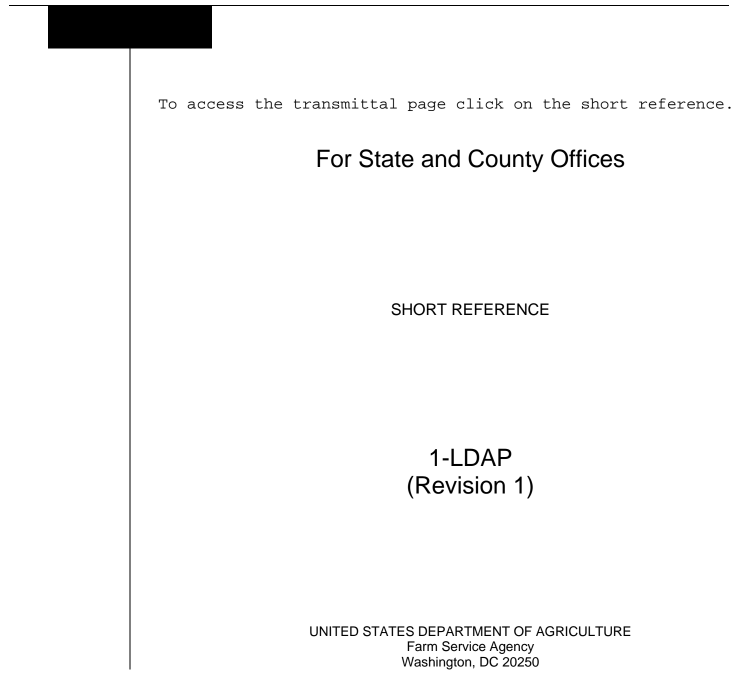


# Livestock Disaster Assistance Programs for 2011 and Subsequent Years



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# UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

Livestock Disaster Assistance Programs for 2011 and Subsequent Years 1-LDAP (Revision 1)

Amendment 21

Approved by: Acting Deputy Administrator, Farm Programs

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#### **Amendment Transmittal**

# A Reasons for Amendment

Subparagraph 42:

- E has been amended to provide the 2016 payment rates, by livestock category, for livestock owners
- F has been amended to provide the 2016 payment rates, by livestock category, for livestock contract growers.

Subparagraph 440 A has been amended to clarify that if the 30<sup>th</sup> calendar day after the end of the calendar year in which the grazing loss occurred falls on a day the County Office is not open for business during normal work hours, then a completed CCC-853 and requird supporting documentation must be submitted to the administrative County Office no later than the next work day.

Subparagraph 440 C has been amended to clarify that if the 30<sup>th</sup> calendar day after the end of the calendar year in which the grazing loss occurred falls on a day the County Office is not open for business during normal work hours, then all participants' signatures on CCC-853 must be received no later than the next work day.

Subparagraph 440 E has been amended to clarify that if the 30<sup>th</sup> calendar day after the end of the calendar year in which the grazing loss occurred falls on a day the County Office is not open for business during normal work hours, all participants must provide the following supporting documentation to the County Office no later than the next work day:

• report of acreage for the grazing land incurring loss according to 2-CP

Note: FSA-578, intended use must not be revised according to 2-CP.

• evidence that grazing land is owned or leased.

# **Amendment Transmittal (Continued)**

# A Reasons for Amendment (Continued)

Subparagraph 442 A has been amended to update the table and instructions for completing CCC-853.

Subparagraph 442 B has been amended to provide a revised completed CCC-853.

Subparagraph 443 A has been amended to provide the current web site for accessing CCC-853-1.

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## 1 Handbook Purpose and Coverage

## A Handbook Purpose

This handbook has been issued to provide procedure for livestock programs implemented by DAFP, through PECD.

# **B** Related Handbooks

Handbooks related to programs provided in this handbook include the following:

- 1-APP for program appeals
- 1-CM for signatures, power-of-attorney, and name and address files
- 9-CM for common payment systems
- 10-CM for farm records and reconstitutions for 2013 and subsequent years
- 2-CP for filing and revising acreage reports
- 6-CP for conservation compliance
- 7-CP for finality rule provisions
- 1-FI for processing payments initiated through NPS
- 3-FI for deleting incorrect program codes on automated CCC-257's
- 58-FI for managing debts, receivables, and claims
- 61-FI for prompt payment information
- 63-FI for assignments and joint payments
- 64-FI for establishing and reporting receivables on NRRS
- 2-INFO for providing information to the public
- 3-PL (Rev. 1) for updating subsidiary information in the web-based system
- 5-PL for "direct attribution", average AGI provisions, and payment limitation.

# **C** Sources of Authority

This handbook provides procedure for multiple livestock programs. The programs are separated by part in this handbook. See the applicable part for the source of authority and regulations for a specific program.

# 2-20 (Reserved)

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# Part 2 Livestock Indemnity Program (LIP)

# Section 1 Basic LIP Provisions

#### 21 General Information

#### A Purpose

This part provides instructions for administering LIP.

LIP provides monetary assistance to eligible livestock owners and livestock contract growers, for eligible livestock deaths in excess of normal mortality that occurred in the calendar year for which benefits are being requested as a direct result of an eligible adverse weather event, or attacks by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators. An eligible weather event includes losses because of hurricanes, floods, blizzards, disease, wildfires, extreme heat, and extreme cold. Eligible livestock must have died:

- as a direct result of an eligible adverse weather event or eligible attack by animals or avian predators that occurred on or after October 1, 2011
- no later than 60 calendar days from the ending date of the applicable adverse weather event or eligible attack by animals or avian predator
- in the calendar year for which benefits are being requested.
- **Note:** Because feed can be purchased or otherwise obtained in the event of a drought, drought is not an eligible adverse weather event except when anthrax, as a related condition that occurs as a result of drought, results in the death of eligible livestock.

#### **B** Source of Authority

LIP is authorized by the Agricultural Act of 2014 using CCC funds.

The regulations for LIP are provided in 7 CFR Part 1416, Subparts A and D.

#### **C** Public Information

Follow instructions in 2-INFO for providing information about LIP.

#### **D** Modifying Provisions

Provisions in this handbook shall **not** be revised without prior approval from the National Office. Requests for revisions shall be addressed to the Livestock Assistance Program Manager, through DAFP.

## 21 General Information (Continued)

## E Forms

# Forms, worksheets, applications and other documents other than those provided in this handbook or issued by the National Office shall not be required for implementing LIP.

**Any** document that collects data from a participant, regardless of whether the participant's signature is required:

- is subject to the Privacy Act and information collection procedures
- requires clearance by the following offices:
  - National Office program area
  - MSD
  - OMB.

#### **F** Related Handbooks

See Part 1 for handbooks related to LIP.

#### 22 Responsibilities

#### A STC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, STC's shall:

- direct the administration of LIP
- ensure that FSA State and County Offices follow LIP provisions
- thoroughly document all actions taken in the STC minutes
- handle appeals according to 1-APP

#### A STC Responsibilities (Continued)

• require reviews be conducted by DD according to subparagraph 75 D to ensure that County Offices comply with LIP provisions

**Note:** STC may establish additional reviews to ensure that LIP is administered according to these provisions.

- take any oversight actions necessary to ensure that IPIA provisions are met to prevent County Offices from issuing any improper payments according to subparagraph 43 E
- establish normal mortality rates for each livestock kind/type and weight range according to subparagraph 41 I
- establish eligibility criteria for livestock deaths because of extreme heat and extreme cold according to subparagraph 41 A.

**Important:** STC shall ensure that COC thoroughly documents each case to ensure that:

- in fact the cause of loss was because of extreme heat or extreme cold
- management decisions were not the cause of loss
- the extreme heat or extreme cold was such an abnormality that it could reasonably cause the deaths.

#### **B** SED Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, SED's shall:

- ensure that County Offices follow LIP provisions
- handle appeals according to 1-APP
- ensure that DD conducts reviews according to subparagraph A
  - **Note:** SED may establish additional reviews to ensure that LIP is administered according to these provisions.
- ensure that all County Offices publicize LIP provisions according to subparagraph D
- immediately notify the National Office Livestock Assistance Program Manager of software problems, incomplete or incorrect procedures, specific problems, or findings
- take any oversight actions necessary according to subparagraph 43 E to ensure that IPIA provisions are met to prevent County Offices from issuing any improper payments.

## **C DD Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, DD's shall:

- ensure that COC's and CED's follow LIP provisions
- conduct reviews according to subparagraph 75 D, and any additional reviews established by STC or SED according to subparagraph A and B
- provide SED with report of reviews conducted according to subparagraph 75 D
- take any oversight actions necessary to ensure that IPIA provisions are met to prevent County Offices from issuing any improper payments according to subparagraph 43 E
- closely monitor the number of third party certifications approved by COC according to subparagraph 73 G
  - **Important:** If the number of participants using third party certifications is excessive when compared to surrounding counties, DD shall take all necessary action to ensure that the claimed losses are reasonable and that the provision is not being abused.
- ensure that County Offices publicize program provisions according to subparagraph D.

# **D** COC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, COC's shall:

- fully comply with all LIP provisions
- ensure that CED fully complies with all LIP provisions
- review, approve and/or disapprove, and document in the COC minutes all third party certifications according to subparagraph 73 G
  - **Important:** COC shall **not** delegate authority to review third party certifications to CED or PT's.

#### **D** COC Responsibilities (Continued)

- ensure that CED provides DD with a monthly written report of all reviews of third party certifications according to subparagraph 73 G
- act on completed CCC-852's for LIP according to paragraph 75
- handle appeals according to 1-APP
- thoroughly document all actions taken in the COC minutes

Important:	All the following <b>must</b> be thoroughly documented for all LIP program
	determinations made by COC:

- all factors reviewed or considered
- all documentation reviewed
- references to applicable handbooks, notices, and regulations
- all sources of information obtained for review or consideration.
- take any oversight actions necessary to ensure that IPIA provisions are met to prevent County Offices from issuing any improper payments according to subparagraph 43 F
- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways.
  - **Notes:** Because of the limits of FSA resources, publication may or may not be by direct mail or on an individual basis. FSA meets its publication responsibilities by making broad program announcements in the press, print and electronic media, Federal Register documents, radio and television announcements, and through posting program information in USDA Service Centers.

The reality of limited resources has increased the participant's responsibility for being aware of program provisions. FSA cannot be responsible for reaching out to every potential program participant with all program information. Participants must seek information on program details and not wait for FSA to individually write or communicate with them about program provisions. As resources permit, COC will ensure that program provisions are publicized and maintain a record of any and all publicity efforts including postings in the Service Center.

The LIP Fact Sheet may be used to provide some of the information in this subparagraph. The fact sheet is available online at **http://disaster.fsa.usda.gov**.

## **E CED Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, CED's shall:

- fully comply with all LIP provisions
- ensure that County Office employees fully comply with all LIP provisions
- act on completed CCC-852's for LIP according to paragraph 75
  - **Note:** CED may delegate approval authority to program technicians for routine cases where proof of death is provided according to subparagraph 73 E. Document all delegations in COC minutes.

program technicians shall **not** be delegated authority to:

- disapprove any CCC-852
- approve any CCC-852 where contemporaneous record, third party certification, open range livestock beginning inventory history, or acceptable evidence of death and inventory is used to prove loss.
- provide DD with a monthly written report of all third party certifications according to subparagraph 73 B
- ensure that all program and payment eligibility requirements have been met by producers before issuing any payment to ensure that IPIA provisions are met

**Note:** See subparagraph 43 E for additional information.

- handle appeals according to 1-APP
- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways according to subparagraph D
- immediately notify SED, through DD, of software problems and incomplete or incorrect procedures.

#### **F** Program Technician Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and D, the program technician shall:

- fully comply with all LIP provisions
- immediately notify CED of software problems and incomplete or incorrect procedures
- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways according to subparagraph D
- ensure that all program and payment eligibility requirements have been met by producers before issuing any payment to ensure that IPIA provisions are met.

**Note:** See subparagraph 43 E for additional information.

# 23 Definitions for LIP

# **A** Definitions

The following definitions apply to LIP. The definitions provided in other parts of this handbook do **not** apply to LIP.

<u>Actual livestock beginning inventory</u> means the actual livestock beginning inventory per calendar year for calves or lambs that is calculated from the verifiable or reliable records of death, birthing, docking, inventory, and sales in an open range operation.

<u>Adjusted livestock beginning inventory</u> means the livestock beginning inventory history for calves or lambs on the open range that will be adjusted during the base period for years for which continuous actual livestock beginning inventory history records are not provided.

<u>Adult beef bull</u> means a male beef breed bovine animal that was at least 2 years old and used for breeding purposes before it died.

<u>Adult beef cow</u> means a female beef breed bovine animal that had delivered 1 or more offspring before dying. A first-time bred beef heifer shall also be considered an adult beef cow if it was pregnant at the time it died.

<u>Adult buffalo/beefalo bull</u> means a male animal of those breeds that was at least 2 years old and used for breeding purposes before it died.

<u>Adult buffalo/beefalo cow</u> means a female animal of those breeds that had delivered 1 or more offspring before dying. A first-time bred buffalo or beefalo heifer shall also be considered an adult buffalo/beefalo cow if it was pregnant at the time it died.

<u>Adult dairy bull</u> means a male dairy breed bovine animal at least 2 years old and used primarily for breeding dairy cows before it died.

<u>Adult dairy cow</u> means a female bovine dairy breed animal used for the purpose of providing milk for human consumption that had delivered 1 or more offspring before dying. A first-time bred dairy heifer shall also be considered an adult dairy cow if it was pregnant when it died.

## **A Definitions (Continued)**

Agricultural operation means a farming operation.

Application means the "Livestock Indemnity Program" form.

<u>Approved livestock beginning inventory</u> means the approved livestock beginning inventory for calves or lambs on the open range, calculated by the sum of the yearly actual and transitional livestock beginning inventory history divided by the number of years of livestock beginning inventory.

Avian predator means a bird that attacks and kills others for food.

<u>Base period</u> means the five consecutive calendar years immediately proceeding the calendar year of the CCC-852 for which the approved livestock beginning inventory is being established for the open range calf or lambing operation.

Buck means male goat.

<u>CCC</u> means Commodity Credit Corporation.

<u>Commercial use</u> means used in the operation of a business activity engaged in as a means of livelihood for profit by the eligible producer.

<u>Continuous livestock beginning inventory reports</u> means livestock beginning inventory reports submitted by a producer for each calendary year that the producer was involved in the livestock open range operation.

<u>Contract</u> means, with respect to contracts for the handling of livestock, a written agreement between a livestock owner and another individual or entity setting the specific terms, conditions, and obligations of the parties involved about the production of livestock or livestock products.

<u>Cow/Ewe Livestock Beginning Inventory History</u> means, the applicable calendar year cow or ewe verifiable livestock beginning inventory records provided to FSA by the open range livestock operation to be used in calculating the transitional livestock beginning inventory history.

# A Definitions (Continued)

<u>Deputy Administer or DAFP</u> means the Deputy Administer for Farm Programs, Farm Service Agency, U.S. Department of Agriculture or the designee.

Eligible adverse weather event means an extreme or abnormal damaging weather event that \*--is not expected to occur during the loss period for which it occurred, which directly results in eligible livestock death losses in excess of normal mortality. Eligible adverse weather events include, but are not limited to, as determined by the Deputy Administrator or designee, earthquake; hail; lightning; tornado; tropical storm; typhoon; vog, if directly related to a volcanic eruption; winter storm if the winter storm lasts for 3 consecutive days and is accompanied by high winds, freezing rain or sleet, heavy snowfall, and extremely cold temperatures; hurricanes; floods, blizzards; wild fires; extreme heat; extreme cold; anthrax; straight-line winds; cyanobacteria (beginning in 2015 calendar year); larkspur poisoning (beginning in 2015 calendar year); and disease if exacerbated by another eligible adverse weather event that directly results in the death of eligible livestock in excess of normal mortality.--\*

Eligible livestock owner means one who assumes the production and market risks associated with the agricultural production of livestock and who had legal ownership of the eligible livestock for which benefits are being requested on the day the livestock died and under conditions in which no contract grower could have been eligible for benefits with respect to the livestock and is citizen of, or legal resident alien in, the U.S.. A partnership of citizens of the U.S. who owned the eligible livestock on the day the livestock died will be considered eligible livestock owners. A corporation, limited liability corporation, or other farm organizational structure organized under State law that owned the eligible livestock on the day the livestock died will be considered eligible livestock owners. Any Native American tribe (as defined in section 4(b) of the Indian Self-Determination and Education Assistance Act (Pub. L. 93-638, 88 Stat. 2003)); any Native American organization or entity chartered under the Indian Reorganization Act; any tribal organization chartered under the Indian Self-Determination and Education Assistance Act; and any economic enterprise under the Indian Financing Act of 1974 may be considered an eligible livestock owner so long as they meet the terms of the definition.

## **A Definitions (Continued)**

<u>Eligible livestock contract grower</u> means a person, other than the livestock owner, who possessed an independent financial interest in the eligible livestock or products derived from such livestock, as defined and limited by the terms and conditions of a contractual written agreement with the livestock owner on the day the livestock died, and is a citizen of, or legal resident alien in, the U.S. A partnership of citizens of the U.S. who possessed an independent financial interest, but not as owner, in the eligible livestock or products derived from such livestock on the day the livestock died will be considered an eligible livestock contract grower. A corporation, limited liability corporation, or other farm organizational structure organized under State law that possessed an independent financial interest, but not as owner, in the eligible livestock on the day the livestock contract grower. Any Native American tribe (as defined in the Indian Self-Determination and Education Assistance Act, section 4(b) (Pub. L. 93-638, 88 Stat. 2003)); any Native American organization or entity chartered under the Indian Reorganization Act; any tribal organization chartered under the Indian Self-Determination and Education chartered under the Indian Self-Determination and Education chartered under the Indian Self-Determination and Education Assistance Act; and any economic enterprise under

Equine animal means a domesticated horse, mule, or donkey.

Ewe means a female sheep.

Farming operation means a business enterprise engaged in producing agricultural products.

the Indian Financing Act of 1974 may be considered an eligible livestock contract grower so

FSA means the Farm Service Agency.

long as they meet the terms of the definition.

<u>Goat</u> means a domesticated ruminant mammal of the genus Capra, including Angora goats. Goats will be further defined by sex (bucks and nannies) and age (kids).

<u>Improper payment</u>, as defined by OMB, is any payment that should **not** have been issued or was issued in an incorrect amount under statutory, contractual, administrative, or other legally applicable requirement.

## A Definitions (Continued)

<u>Ineligible livestock</u> means any of the following:

- any animal produced or maintained for reasons other than commercial use as part of a farming operation, as determined by FSA, including, but not limited to, recreational purposes, such as pleasure, hunting, pets, roping, or for show
- •\*--stillborn livestock--\*
- all wild free roaming animals, as determined by FSA
- any animal not meeting the definition of eligible livestock, as determined by FSA
- any animal owned or cash-leased by an ineligible livestock owner or contract grower
- all animals that died under all of the following conditions:
  - more than 60 calendar days from the end of the eligible adverse weather event
  - because of something other than an eligible adverse weather event or eligible attack by animals or avian predators
  - in a calendar year other than the calendar year for which benefits are being requested
  - before October 1, 2011.

<u>Kid</u> means a goat less than 1 year old.

Lamb means a sheep less than 1 year old.

# A Definitions (Continued)

<u>Livestock beginning inventory history (LBIH)</u> means a minimum of four, up to a maximum of five, calendar years of actual and transitional beginning inventory records used to calculate the approved livestock beginning inventory history for a calf or lamb open range livestock operation.

<u>LBIH reporting date</u> means the LBIH reporting date for which the reports will be accepted for inclusion in the base period for the current calendar year.

<u>Livestock inventory report</u> means a written record showing the producer's annual inventory used to determine the livestock beginning inventory history for LIP purposes for the open range calf or lamb open range livestock operation. The report contains livestock beginning inventory history by open range livestock operation by livestock type or kind.

<u>Livestock owner</u> means one having legal ownership of the livestock for which benefits are being requested on the day such livestock died and under conditions in which no contract grower could have been eligible for benefits with respect to the livestock.

<u>Loss period</u> means the period of time the livestock deaths are occurring for the adverse weather event the livestock producer is claiming caused the loss of livestock.

Nanny means a female goat.

#### **A Definitions (Continued)**

<u>Nonadult beef cattle</u> means a beef breed bovine animal that does not meet the definition of adult beef cow or bull. Nonadult beef cattle are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time they died.

<u>Nonadult buffalo or beefalo</u> means an animal of those breeds that does not met the definition of adult buffalo/beefalo cow or bull. Nonadult buffalo or beefalo are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time of death.

<u>Nonadult dairy cattle</u> means a dairy breed bovine animal, of a breed used for the purpose of providing milk for human consumption, that do not meet the definition of adult dairy cow or bull. Nonadult dairy cattle are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time they died.

<u>Normal mortality</u> means the numerical amount, computed by a percentage as established by the FSA STC, of expected livestock deaths by category that normally occurs during a calendar year for a producer.

<u>Open range operation</u> means livestock production that takes place on large parcels of land where the livestock are not gathered into pens, sheds, or other small areas such that accurate overall inventory and resulting death tallies cannot be completed without a round-up, as determine by the Deputy Administrator.

<u>Poultry</u> means domesticated chickens, turkeys, ducks, and geese. Poultry are further delineated by sex, age, and purpose of production or production as determined by FSA.

Ram means a male sheep.

# A Definitions (Continued)

Secretary means the Secretary of Agriculture or a designee of the Secretary.

<u>Sheep</u> means a domesticated, ruminant mammal of the genus Ovis. Sheep are further defined by sex (ram and ewes) and age (lambs) for purposes of dividing into categories for loss calculations.

STC, State Office, COC, or County Office means the respective FSA committee or office.

<u>Swine</u> means a domesticated omnivorous pig, hog, and boar. Swine are further delineated by sex and weight as determined by FSA for loss calculations.

<u>Transitional livestock beginning inventory history</u> means for offspring (calves/lambs) an estimated livestock beginning inventory history, generally determined by multiplying the livestock open range operation's beginning cow/ewe livestock beginning inventory history by the national established birthing rate percentage of 90 percent for calves and 160 percent for lambs. The Deputy Administrator has the authority to make adjustments as necessary. It is to be used in the transitional livestock beginning inventory history calculation process when less than 4 consecutive calendar years of actual livestock beginning inventory history is available.

<u>United States</u> means all 50 states of the United States, the Commonwealth of Puerto Rico, the Virgin Islands, Guam, and the District of Columbia.

<u>Vog</u> means air pollution that results when sulfur dioxide and other gasses and particles emitted by an erupting volcano react with oxygen and moisture to form an aerosol. The aerosol scatters light, making vog visible. Vog contains chemicals that can damage the environment, and the health of plants, humans, and other animals.

\*--<u>Winter storm</u> means a storm that is severe as to directly cause fatal injury to livestock in excess of normal mortality and lasts in duration for at least 3 consecutive days and includes--\* high winds, freezing rain or sleet, heavy snowfall, and extremely cold temperatures.

# 24-39 (Reserved)

## Section 2 Policy and Procedure

#### 40 Signup Period

## A 2011-2014 LIP Signup

Livestock owners or contract growers who suffered livestock losses beginning October 1, 2011, through calendar year 2014 can sign up for LIP beginning April 14, 2014.

Livestock owners or contract growers who suffered livestock losses beginning October 1, 2011, through calendar year 2014 shall provide a notice of loss and file an application for payment in their administrative County Office no later than January 30, 2015.

Livestock owners or contract growers who suffered livestock losses October 1, 2011, through December 31, 2011, shall file a manual notice of loss and application for payment. These applications will be processed at a later date than the 2012 to 2014 calendar year applications.

- **Note:** For notice of loss, complete CCC-852, Parts A and B. For application for payment, complete CCC-852, Parts C through H.
- **Important:** There are **no** late-filed provisions for LIP. FSA shall not refuse to accept a producers request to file CCC-852. However, CCC-852's submitted by participants after the end of the applicable filing date shall be disapproved because they were not filed during the application period.

The application period for LIP is a matter of general applicability to all participants; therefore, disapproval of CCC-852's filed after the end of the applicable application period is not appealable.

# 40 Signup Period (Continued)

# B 2015 and Subsequent Calendar Years Signup

For 2015 and subsequent calendar year losses, livestock owners and contract growers who suffer a loss of livestock shall file a notice of loss the earlier of:

- 30 calendar days of when the loss of livestock is apparent to the participant
- 30 calendar days after the end of the end of the calendar year in which the loss occurs.

An application for payment is to be filed no later than 30 calendar days after the end of the calendar year in which the loss of livestock occurred.

**Important:** There are **no** late-filed provisions for LIP. FSA shall not refuse to accept a producer's request to file CCC-852. However, CCC-852 submitted by participants after the end of the applicable filing date shall be disapproved because they were not filed during the application period.

The application period for LIP is a matter of general applicability to all participants; therefore, disapproval of CCC-852's filed after the end of the applicable application period is not appealable.

# 41 Eligibility Criteria

## A Eligible Adverse Weather Event

To be considered eligible to receive benefits under LIP, livestock **must** have died:

- in excess of normal mortality as a direct result of an eligible adverse weather event or attacks by eligible animals or avian predators as defined according to subparagraph 23 A that occurred on or after October 1, 2011
- no later than 60 calendar days from the ending date of the applicable eligible adverse weather event or eligible attack by eligible animals or avian predators
- \*--Exception: Newborn livestock must have died no later than 7 calendar days from the ending date of the applicable eligible adverse weather event or attack by eligible animals or avian predators.--\*
- in the calendar year for which benefits are being requested.
- **Exception:** Drought is **not** an eligible adverse weather event **except** when associated with anthrax, a condition that occurs because of drought and results in the death of eligible livestock.

State Offices are responsible for establishing eligibility criteria for livestock deaths because of extreme heat and extreme cold. STC must ensure that COC thoroughly documents each case to ensure that:

- death of livestock was a direct result of extreme heat or extreme cold
- management decisions were not the cause of loss
  - **Exception:** Poultry and swine livestock confinement operations shall follow good management practices and the confinement facility's operating equipment shall meet industry standards to be eligible for LIP.

Poultry and/or swine death losses that are attributed to an adverse weather event causing the confinement operation's equipment to malfunction shall not be eligible for compensation under LIP if:

- good management practices are not followed
- the confined livestock operation's facilities do not possess all the equipment that meets industry standards such as, but not limited to, backup generators, alarm systems, fans, etc.
- management decisions were made not to take the necessary measures that could have prevented the loss.
- the extreme heat or extreme cold was such an abnormality that it is reasonable to attribute the direct death of livestock to it.

## 41 Eligibility Criteria (Continued)

# A Eligible Adverse Weather Event (Continued)

Livestock deaths because of insufficient or contaminated water or feed during a drought are considered to be the result of management decisions and are not eligible for LIP.

**Exception:** Drought is **not** an eligible adverse weather event **except** when associated with \*--anthrax, a condition that occurs because of drought and directly results in the death of eligible livestock.

The regulations at 7 CFR 1416.304(F)(1) provide that livestock that die as a direct result of disease that was not exacerbated by an eligible adverse weather event are not eligible for a LIP payment. FSA has the authority to determine eligibility of livestock losses caused by other adverse weather types, including disease caused by this weather. Livestock that die as a direct result of disease are not eligible for payment under LIP unless the disease has been determined to have been exacerbated by an eligible adverse weather event and vaccination or acceptable management practices are not available, whether or not they were or were not implemented. For example, cattle can be vaccinated to prevent anaplasmosis, pneumonia, infectious bovine rhinotracheitis, and parainfluenza. Vaccination is an acceptable management practice to prevent anaplasmosis, pneumonia, infectious bovine rhinotracheitis, and parainfluenza in cattle and these diseases are not exacerbated by an eligible adverse weather event and are not eligible causes of loss under LIP. Even if vaccination is done to prevent anaplasmosis, pneumonia, infectious bovine rhinotracheitis, and parainfluenza, and the livestock nonetheless die from 1 of these diseases, the disease is still **not** an eligible cause of loss under LIP.

**Notes:** Livestock deaths that are not directly the result of an eligible adverse weather event are not eligible for LIP.

LIP does not compensate for vaccination failures or death occurring despite vaccination.

Heavy rainfall followed by prolonged periods of hot temperatures is **not** considered an eligible adverse weather event **except** when associated with cyanobacteria, a toxin that is exacerbated by heavy rainfall followed by prolonged periods of hot temperatures and results in the death of eligible livestock during the 2015 and subsequent calendar years.

Unusual cold and wet conditions is **not** considered an eligible adverse weather event **except** when associated with larkspur poisoning, a plant that becomes toxic after unusual cold and wet conditions and results in the death of eligible livestock during the 2015 and subsequent calendar years.--\*

# A Eligible Adverse Weather Event (Continued)

- \*--Therefore, for 2015 and subsequent calendar years, blue-green algae poisoning (cyanobacteria) and larkspur poisoning are considered eligible diseases under LIP based on the following provisions.
  - **Cyanobacteria**. Blue-green algae blooms grow excessively and produce toxins (cyanobacteria) specifically after heavy rainfall followed by prolonged periods of hot temperatures. Blue-green algae blooms can be stimulated following storms when surface runoff containing phosphorus and nitrogen enters receiving waters. It has been determined that cyanobacteria is exacerbated by excessive/heavy rainfall followed by prolonged period of excessive heat and cannot be preventable with vaccinations and/or good management practices. However, after the first episode of livestock death losses because of cyanobacteria, it is part of a livestock producer's good management practices to prevent/control algae blooms by fencing off downwind drinking areas, providing livestock another water source, adding copper sulfate to the water as an algaecide, establishing a vegetated buffer strips around the lake/pond, etc.

To be considered eligible to receive 2015 and subsequent calendar year benefits under LIP because of cyanobacteria, State Offices are responsible for establishing eligibility criteria for livestock deaths because of cyanobacteria. STC shall ensure that COC thoroughly documents each case to ensure that:

- excessive/heavy rainfall followed by a prolonged period of excessive heat occurred before the time the livestock died
- livestock died during the first episode of cyanobacteria concentrated in a specific pond/lake, during the same calendar year
  - **Important:** Therefore, livestock deaths that occur after the first episode of cyanobacteria from the same pond/lake, during the same calendar year, are not eligible for livestock death loss benefits under LIP.
- producers must provide proof (acceptable to FSA) of livestock death losses because of cyanobacteria according to paragraph 73.--\*

## A Eligible Adverse Weather Event (Continued)

•\*--Larkspur Poisoning. The larkspur plant grows excessively and becomes toxic during unusual cold and wet conditions; however, under normal conditions the plant dries out and is nontoxic. Under normal conditions, producers manage their cattle rotations around the plant during its most poisonous stage of growth. But, during unusually cold and wet conditions, the plant suddenly becomes toxic and the livestock consume the highly palatable plant and die before producers have time to remove the livestock from the area. It has been determined that larkspur poisoning cannot be prevented with vaccinations and/or good management practices. However, research indicates that applying herbicides controls larkspur to a level that would provide a significant reduction in cattle deaths. But, producers with livestock that are grazing rangeland that is managed by a Federal Agency may be prohibited from applying herbicides to the rangeland.

To be considered eligible to receive 2015 and subsequent calendar year benefits under LIP because of larkspur poisoning, State Offices are responsible for establishing eligibility criteria for livestock deaths because of larkspur poisoning. STC shall ensure that COC thoroughly documents each case to ensure that:

- unusual cold and wet conditions occurred before the time the livestock died
- the livestock death loss occurred on rangeland that is managed by a Federal Agency for which the producer is prohibited from applying herbicides
  - **Important:** Livestock death losses that occur on rangeland that is **not** managed by a Federal Agency and/or for which the producer is **not** prohibited from applying herbicides are **not** eligible for LIP benefits.
- livestock died during the first episode of larkspur poisoning concentrated in a specific pond/lake, during the same calendar year
  - **Important:** Therefore, livestock deaths that occur after the first episode of larkspur poisoning from the same pond/lake, during the same calendar year, are not eligible for livestock death loss benefits under LIP.
- producers must provide proof (acceptable to FSA) of livestock death losses because of larkspur poisoning according to paragraph 73.--\*

## A Eligible Adverse Weather Event (Continued)

Notes: Livestock losses that are not weather related are not eligible for LIP.

Blackleg is a highly fatal disease of young cattle caused by, for example, the spore-forming, rod-shaped, gas-producing bacteria Clostridium chauvoei. Blackleg is almost entirely preventable by vaccination; therefore, blackleg is **not** an eligible cause of livestock death loss under LIP.

\* \* \*

COC, before approving CCC-852 application for payment for disease, must, through STC, request a determination from the Deputy Administrator or designee whether the specific disease is a disease that is exacerbated by an eligible adverse weather event.

\* \* \*

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#### **B** Eligible Livestock for Owners

To be eligible livestock for owners under LIP, the livestock must meet all of the following:

- been owned by an eligible livestock owner on the day the livestock died
- been maintained for commercial use as part of a farming operation on the day the livestock died
  - **Note:** The Agricultural Act of 2014 Section 1501(b) limits payments to eligible producers "on **farms**" that have incurred livestock death losses in excess of normal mortality.
- died as a direct result of an eligible adverse weather or attacks by eligible animals or avian predators event that occurred on or after October 1, 2011
- died no later than 60 calendar days from the ending date of the applicable eligible adverse weather event or attacks by eligible animals or avian predators
- \*--Exception: Newborn livestock must have died no later than 7 calendar days from the ending date of the applicable eligible adverse weather event or attack by eligible animals or avian predators.--\*
- died in the calendar year for which benefits are being requested
- before dying, not have been produced or maintained for reasons other than commercial use as part of a farming operation, such as but not limited to, recreational purposes, pleasure, hunting, roping, pets, or for show

## **B** Eligible Livestock for Owners (Continued)

- been 1 of the following, as defined in paragraph 23:
  - adult or nonadult beef cattle
  - adult or nonadult beefalo
  - adult or nonadult buffalo
  - adult or nonadult dairy cattle
  - elk
  - alpacas
  - deer
  - emus
  - equine animals
  - goats
  - llamas
  - poultry, including egg-producing poultry
  - reindeer
  - sheep
  - swine
- **Important:** If an animal was pregnant at the time of death, only the pregnant animal that died is eligible for payment under LIP. The unborn animal is **not** considered eligible livestock under LIP.

See paragraph:

- 23 for definitions of eligible livestock, commercial use, and farming operation
- 42 for further delineation of eligible livestock by payment rate.

#### \*--C Eligibility for Newborn Livestock

Newborn livestock that were born at normal full-term or near full-term shall qualify for--\* LIP if all of the following apply:

- the death was the direct cause of the eligible adverse weather event or attacks by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators
- •\*--were born before or during the eligible adverse weather event or attack by eligible animals or avian predators
- died no later than 7 calendar days from the ending date of the applicable eligible adverse weather event or attack by eligible animals or avian predators.
- **Note:** Livestock that died before they reached full-term or near full-term and would not--\* normally survive under normal conditions do not qualify for LIP benefits.

## **D** Eligible Livestock for Contract Growers

To be eligible livestock for contract growers under LIP, the livestock must meet all of the following:

- been in the possession of an eligible contract grower on the day the livestock died
- been maintained for commercial use as part of a farming operation on the day the livestock died
  - **Note:** The Agricultural Act of 2014, Section 1501(b) limits payments to eligible producers **on farms** that have incurred livestock death losses in excess of normal mortality.
- died because of an eligible adverse weather event or attacks by eligible animals or avian predators that occurred on or after October 1, 2011
- died no later than 60 calendar days from the ending date of the applicable eligible adverse weather event or attack by eligible animals or avian predators
- \*--Exception: Newborn livestock must have died no later than 7 calendar days from the ending date of the applicable eligible adverse weather event or attack by eligible animals or avian predators.--\*
- died in the calendar year benefits are being requested
- been 1 of the following, as defined in paragraph 23:
  - poultry, including egg-producing poultry
  - swine.

See paragraph:

- 23 for definitions of eligible livestock, commercial use, and farming operation
- 42 for further delineation of eligible livestock by payment rate.
- **Note:** The contract grower **shall** provide a copy of the grower contract to the administrative FSA County Office to prove that the participant had possession of the livestock on the day the livestock died.

# E Ineligible Livestock

Animals **not** eligible for LIP include, but are not limited to, the following:

- livestock produced or maintained for reasons other than commercial use as part of a farming operation, including, but not limited to, recreational purposes, such as:
  - consumption by owner
  - hunting
  - pets
  - pleasure
  - roping
  - show
  - **Example 1:** Sam Smith owns 5 horses, 2 beef steers, and 3 goats. Mr. Smith maintains the horses for pleasure riding and fox hunting, and maintains the goats as pets for his children. He maintains the beef steers to be consumed by his family. Accordingly, Mr. Smith does not maintain any of the livestock for commercial use as part of a farming operation. All of the animals died because of a blizzard, an eligible adverse weather event.

Because none of Mr. Smith's livestock is maintained for commercial use as part of a farming operation, the animals are **not** eligible livestock for LIP purposes.

**Example 2:** Joe Johnson owns 5 horses which he uses to pull hansom cabs in the tourist district of the local city. The hansom cabs are Mr. Johnson's business activity he engages in as a means of livelihood for profit.

However, because the horses are not maintained as part of a farming operation, they are not eligible livestock for LIP purposes.

## **E** Ineligible Livestock (Continued)

**Example 3:** Jane Black owns and raises a deer herd. Mrs. Black sells the does to a local food market to be processed into meat products. She sells the bucks to hunting preserves nationwide.

Mrs. Black is in the business of selling deer, including the bucks that are sold to hunting preserves, as a means of livelihood for profit; therefore, the deer are maintained for commercial use. However, they also must be maintained as part of a farming operation.

The County Office must determine whether Mrs. Black's deer business, including the bucks, is a farming operation. Mrs. Black must provide evidence to satisfy COC or CED that the deer are part of a farming operation. One indicator of being a farming operation would be whether Mrs. Black files taxes as a farming operation. The County Office cannot request Mrs. Black to provide a copy of her tax records; however, COC or CED may ask Mrs. Black how she files her taxes for the operation.

**Example 4:** Juan Ortega, President of ABC Bank, owns 50 percent interest in a pen of 100 head of nonadult beef cattle weighing more than 900 pounds located in Caprock Feeders Feedlot. The livestock are being fattened in the feedlot for commercial use; however, Mr. Ortega does not have interest in a farming operation.

Because none of Mr. Ortega's cattle are maintained as part of a farming operation, the animals are **not** eligible livestock for LIP purposes.

**Example 5:** Cactus Feeders Feedlot owns 100 percent interest in multiple pens of nonadult beef cattle weighing more than 900 pounds located in Cactus Feeders Feedlot. Cactus Feeders Feedlot is fattening the cattle in the feedlot for commercial use; however, Cactus Feeders Feedlot does not have an interest in a farming operation.

Because none of Cactus Feeders Feedlot cattle are maintained as part of a farming operation, the animals are **not** eligible livestock for LIP purposes.

- catfish
- crawfish

#### **E** Ineligible Livestock (Continued)

- ostriches
- pheasants
- quail
- stillborn livestock \* \* \*
- unborn livestock

**Example:** A pregnant adult beef cow died before the birth of the calf. Only the pregnant cow may be considered eligible for payment. The unborn calf is **not** eligible livestock.

- yaks
- any wild free roaming livestock, including equine and deer
- any animals not included in subparagraphs A, B, C, or D
- all animals that died:
  - before October 1, 2011
  - in a calendar year other than the calendar year for which benefits are being requested

**Important:** Contact the National Office Livestock Assistance Program Manager, through the State Office, when the reason for livestock death is questionable.

• because of disease where the disease was not exacerbated by an eligible adverse weather event.

#### **F** Eligible Livestock Owners

An eligible livestock owner for LIP is one who assumes the production and market risks associated with the agricultural production of livestock and meets all of the following:

- had legal ownership of the eligible livestock for which benefits are being requested on the day the livestock died, and under conditions in which no contract grower could have been eligible for benefits with respect to the animal
- is an individual or entity that is a:
  - citizen of the United States
  - resident alien

Note: Resident alien means "lawful alien".

- partnership of citizens of the United States
- corporation, limited liability corporation, or other farm organizational structure organized under State law
- any Native American tribe as defined in the Indian Self-Determination and Education Assistance Act
- any Native American organization or entity chartered under the Indian Reorganization Act
- any economic enterprise under the Indian Financing Act of 1974.

An individual or entity that did **not** have legal ownership of the livestock on the day the livestock died is **not** an eligible livestock owner for LIP benefits.

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#### **G** Eligible Livestock Contract Growers

An eligible livestock contract grower for LIP is one, other than the livestock owner, who meets **all** of the following:

- possessed an independent financial interest in eligible livestock according to subparagraph D, or products derived from such livestock, as defined by a written agreement with the owner of eligible livestock, setting specific terms, conditions, and obligations of the parties involved about the production of livestock on the day the livestock died
- suffered a loss of income as a direct result of the death of specific eligible livestock subject to the terms, conditions, and obligations of the written contract with the owner of the specific livestock

**Note:** The contract grower **shall** provide a copy of the grower contract to the FSA administrative County Office.

- is an individual or entity that is a:
  - citizen of the United States
  - resident alien

Note: Resident alien means "lawful alien".

- partnership of citizens of the United States
- corporation, limited liability corporation, or other farm organizational structure organized under State law
- any Native American tribe as defined in the Indian Self-Determination and Education Assistance Act
- any Native American organization or entity chartered under the Indian Reorganization Act
- any economic enterprise under the Indian Financing Act of 1974.

#### H Deceased Individuals and Dissolved Entities

Authority to sign contracts, applications, and other documents on behalf of an eligible participant who is now a deceased individual or is a dissolved entity may vary according to State law. If an eligible livestock owner or livestock contract grower is now a deceased individual or a dissolved entity, then an authorized representative of the deceased individual or dissolved entity may sign CCC-852 provided a representative who currently act on behalf of the estate of the deceased participant signs the CCC-852, application for payment.

- **Important:** Legal documents showing proof of authority to sign for the eligible deceased individual or dissolved entity must be provided to the County Office before the representative is allowed to sign CCC-852 for the participant. Proof of authority includes any of the following:
  - court order
  - document approved by the OGC Regional Attorney
  - letter from Secretary of State.

#### FSA-325 is:

- only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or declared incompetent program participant
- not applicable for determining who may file a program application for a deceased, incompetent, or missing individual.

State Office shall consult with the OGC Regional Attorney on the following types of cases:

- documentation submitted does **not** clearly establish authority to enter into a contract or application on behalf of the deceased individual, closed estate, or dissolved entity
- application from and request for issuing payments to heirs of a deceased individual without documentation provided that establishes authority to enter into a contract or application on behalf of the deceased individual.

If a participant is now a dissolved general partnership or joint venture, all members of the general partnership or joint venture at the time of dissolution, or their duly authorized representatives **must** sign the CCC-852, application for payment.

**Note:** Only one CCC-852 will be submitted for payment for the general partnership or joint venture; however, all members **must** sign CCC-852.

See paragraph 43 for making payments to deceased individuals, closed estates, and dissolved entities.

## I Establishing Normal Mortality Rates

LIP compensates eligible livestock producers for eligible livestock death losses that occur in excess of normal mortality because of eligible adverse weather events or attacks by eligible animals or avian predator during the calendar year.

Eligible livestock for payment for a specific kind/type and weight range of livestock will be determined by multiplying the normal mortality rate for the specific kind/type and weight range of livestock by the number of livestock of that specific kind/type and weight range in inventory at the time of the eligible adverse weather event or attacks by eligible animals or avian predator and subtracting the result from the number of eligible livestock lost because of the eligible adverse weather event.

**Example:** Producer A owned 100 head of adult beef cattle on the beginning date of adverse weather event.

- normal mortality is 2 percent
- 5 head were lost
- 100 head x 2 percent = 2 (loss threshold)
- 5 head lost -2 (loss threshold) = 3 head adult beef cattle eligible for payment.

STC's, under the 2008 Farm Bill, established, on a State-by-State basis, normal mortality rates for each livestock kind/type and weight range listed in subparagraph 42 F, by obtaining recommendations from applicable:

- State livestock organizations
- State Cooperative Extension Service
- other knowledgeable and credible sources.

2011 normal morality rates were rolled over to 2012, 2013, and 2014 in the automated system. STC's were instructed to review the 2011 normal mortality rates for each livestock kind/type and weight range to determine if any updates were needed in any of the years 2012, 2013, or 2014. If STC determined that a specific livestock's kind/type and weight range's normal morality warrants updating, then STC's shall obtain recommendations from applicable:

- State livestock organizations
- State Cooperative Extension Service
- other knowledgeable and credible sources.

# I Establishing Normal Mortality Rates (Continued)

STC's shall document recommendations and determinations in STC minutes and attach copies of documentation used to determine updated mortality rates to applicable STC minutes.

Normal mortality rates will generally **not** be established for different geographic locations within a State. However, if STC can document that existing conditions or circumstances within a specific geographic location within the State would result in substantially higher mortality rates than the rest of the State, STC may establish separate normal mortality rates for that specific geographic location within the State.

**Example:** The counties in which Interstate 10 crosses through and that are south of Interstate 10 are known to be marsh country. Because of predators, the normal mortality rates for livestock in these counties are significantly higher than for the counties in the rest of the State. STC determined that the marsh country counties shall have normal mortality rates established separately from the counties in the remainder of the State.

If sufficient documentation is **not** available within user's State from the sources listed in this subparagraph to establish normal mortality rates, STC's shall obtain documentation from contiguous STC's that have established livestock normal mortality rates from recommendations received from the sources listed in this subparagraph for the livestock listed in subparagraph 42 F.

## I Establishing Normal Mortality Rates (Continued)

STC's shall:

- document recommendations and determinations of normal mortality rates in STC minutes
- attach copies of documentation used to determine normal mortality rates to applicable STC minutes.

If documentation is **not** available for establishing normal mortality rates from sources listed within user's State or contiguous States, STC's shall establish normal mortality rates using the national normal mortality rates in Exhibit 8.

STC's shall:

- document in STC minutes that normal mortality rates were established using national normal mortality rates in Exhibit 8 and the reasons why national normal mortality rates were used
- attach copies of Exhibit 8 to applicable STC minutes.

STC's shall ensure that normal mortality rates are:

- established for all livestock kinds/types and weight ranges listed in subparagraph 42 F
- loaded into the normal mortality rate table.

## 42 Payment Rates, Limitations, and Reductions

# A Funding

Because LIP is fully funded, a national factor is not applicable. Payments may be issued only after regulations are published in the Federal Register.

# **B** 2011 Payment Limitation

For 2011, no person or legal entity, excluding a joint venture or general partnership, as determined under the provisions in 7 CFR Part 1400, may receive more than \$125,000 total in 2011 program year payments under LIP, ELAP, Livestock Forage Disaster Program, and SURE Program combined when at least \$25,000 of such total 2011 program payments is from LFP or LIP for losses from October 1, 2011, through December 31, 2011. If no 2011 program year payments are issued under LFP or LIP for losses occurring from October 1, 2011, through December 31, 2011, the total amount of 2011 program year payments under LFP, SURE, ELAP, and LIP combined is limited to \$100,000.

Obtain CCC-902 from the participant, if not on file.

Do not make a "person" or "actively engaged in farming" determination according to 5-PL.

Obtain CCC-901 for legal entities to determine individual members of legal entities for direct attribution. Direct attribution provisions in 5-PL apply.

Note: Actively engaged and cash-rent tenant provisions do not apply.

The amount of any payment for which a participant may be eligible under LIP, ELAP, and LFP may be reduced by any amount received by the participant for the same or any similar loss from a different source.

## C 2012 Payment Limitation

For 2012 and subsequent program years, no person or legal entity, (excluding a joint venture or general partnership), as determined by the rules in 7 CFR Part 1400, may receive, directly or indirectly, more than \$125,000 per program year total under ELAP, LFP, and LIP combined. For this purpose, both indirect and direct benefits are counted by attribution. In the case of a legal entity, the same payment is attributed to the direct payee in the full amount and those that have an indirect interest to the amount of the interest.

Obtain CCC-902 from the participant, if not on file. Do not make a "person" determination or "actively engaged in farming" determination. Obtain CCC-901 for legal entities to determine individual members of legal entities for direct attribution.

# **D** AGI Provisions

For losses incurred beginning on October 1, 2011, the average AGI limitation provisions in 7 CFR Part 1400 relating to limits on payments for persons or legal entities, excluding joint ventures and general partnerships, with certain levels average adjusted gross income that exceeds \$900,000 will not be eligible for benefits under LIP.

4-15-14

## E Payment Rates for Eligible Livestock for Livestock Owners

LIP provides separate payment rates for eligible livestock owners and eligible contract growers. See subparagraph F for payment rates for eligible livestock contract growers.

Payment rates for livestock owners are based on 75 percent of a fair market value, as determined by CCC, for the specific livestock category. The following table provides LIP per head payment rates, by livestock category, for eligible livestock owners.

			Payment Rate Per Head					
Kind	Туре	Weight Range	2011	2012	2013	2014	2015	*2016
Alpacas		0 0	\$280.53	\$262.50	\$267.87	\$270.00	\$270.00	\$270.00
Beef	Adult	Bull	\$971.03	\$1,369.17	\$1,381.63		\$1,965.78	\$1,987.89
		Cow	\$746.95		\$1,062.79	\$1,223.45	\$1,512.14	\$1,529.14
	Nonadult	Less than	\$336.04	\$460.96	\$454.46	\$553.77	\$716.48	\$757.59
		400 pounds						
		400 to 799 pounds	\$490.68	\$669.14	\$641.18	\$748.34	\$1,136.61	\$819.65
		800 pounds or more	\$766.03	\$972.47	\$967.99	\$1,149.39	\$1,375.41	\$1,120.38
Buffalo/	Adult	Bull	\$1,232.82		\$1,754.12	\$2,019.28	\$2,495.75	\$2,523.82
Beefalo		Cow	\$657.50	\$927.09	\$935.53	\$1,076.95	\$1,331.07	\$1,346.04
	Nonadult	Less than	\$319.24	\$437.91	\$431.73	\$526.08	\$680.66	\$719.71
		400 pounds						
		400 to 799 pounds	\$466.15	\$635.68	\$609.12	\$710.92	\$1,079.78	\$778.67
		800 pounds or more	\$727.73	\$923.84	\$919.59	\$1,091.92	\$1,306.64	\$1,064.36
Chickens	Broilers/		\$2.39	\$2.42	\$2.60	\$2.60	\$2.57	\$2.60
	Pullets							
	(Regular							
	Size)							
	Chicks		\$0.23	\$0.21	\$0.22	\$0.22	\$0.22	\$0.23
	Layers		\$11.42	\$13.63	\$14.49	\$15.14	\$19.61	\$21.40
	Pullets/		\$1.72	\$1.70	\$1.83	\$1.83	\$1.65	\$1.69
	Cornish							
	Hens (Small Size)							
	Roasters		\$2.81	\$3.15	\$3.41	\$3.41	\$3.32	\$2.42
Dairy	Adult	Bull	\$2.81		\$1,035.00		\$3.32 \$1,475.00	\$3.43 \$1,966.67
Dany	Adult	Cow	\$997.50	. ,	\$1,035.00	\$1,080.00	\$1,475.00	\$1,503.75
	Nonadult	Less than	\$249.38	\$271.88	\$1,033.00	\$270.00	\$368.75	\$1,303.73
	Nonadult	400 pounds	\$249.30	φ <i>21</i> 1.00	\$238.75	\$270.00	\$308.75	\$373.94
		400 to 799 pounds	\$498.75	\$543.75	\$517.50	\$540.00	\$737.50	\$751.88
		800 pounds or more	\$766.03	\$878.37	\$835.96	\$872.31	\$1,191.35	\$1,214.57
Deer		ooo pounds of more	\$412.50	\$412.50	\$420.93	\$429.53	\$518.11	\$624.96
Ducks	Ducklings		\$0.61	\$0.66	\$0.66	\$0.66	\$0.67	\$0.67
Ducits	Ducks		\$3.82	\$4.15	\$4.12	\$4.12	\$4.19	\$4.21
Elk	Ducks		\$572.59	\$572.59	\$584.29	\$596.23	\$719.19	\$867.50
Emus			\$150.00	\$150.00	\$153.07	\$171.34	\$206.67	\$249.29
Equine			\$637.50	\$637.50	\$650.53	\$728.18	\$878.34	\$1,059.47
Geese	Goose		\$19.35	\$12.88	\$21.31	\$21.31	\$15.78	\$21.84
	Gosling		\$4.06	\$2.70	\$4.47	\$4.47	\$3.31	\$4.59
Goats	Bucks		\$89.91	\$121.17	\$121.97	\$125.58	\$136.35	\$165.12
	Nannies		\$68.15	\$98.51	\$98.54	\$105.55	\$110.45	\$144.80
	Slaughter		\$58.89	\$66.72	\$46.72	\$80.25	\$78.58	\$71.05*
	Goats/Kids							

			Payment Rate Per Head					
Kind	Туре	Weight Range	2011	2012	2013	2014	2015	*2016
Llamas			\$210.00	\$210.00	\$214.29	\$217.50	\$217.50	\$217.50
Reindeer			\$412.50	\$412.50	\$420.93	\$429.53	\$518.11	\$624.96
Sheep	Ewes		\$117.39	\$175.98	\$104.86	\$119.83	\$136.34	\$120.62
	Lambs		\$126.84	\$143.70	\$100.63	\$172.85	\$169.24	\$153.04
	Rams		\$116.04	\$173.96	\$136.33	\$140.19	\$143.97	\$129.13
Swine	Feeder Pigs	Less than 50 pounds	\$48.12	\$43.90	\$42.60	\$68.76	\$66.15	\$33.30
	Lightweight Barrows/ Gilts	50 to 150 pounds	\$67.73	\$67.73	\$73.93	\$88.70	\$93.93	\$59.91
	Sows/Boars/ Barrows/ Gilts	151 to 450 pounds	\$87.33	\$104.61	\$105.25	\$108.64	\$121.71	\$86.52
	Boars/Sows	450 pounds or more	\$201.03	\$221.80	\$234.38	\$292.11	\$305.48	\$169.81
Turkeys	Poults		\$1.14	\$1.10	\$1.13	\$1.15	\$1.25	\$1.25
	Toms/Fryers/ Roasters		\$12.20	\$14.45	\$13.49	\$13.68	\$14.58	\$15.88*

# **E** Payment Rates for Eligible Livestock for Livestock Owners (Continued)

# F Payment Rates for Eligible Livestock for Livestock Contract Growers

LIP provides separate payment rates for eligible livestock owners and eligible contract growers. See subparagraph E for payment rates for eligible livestock owners.

Payment rates for livestock contract growers are based on 75 percent of the national average income loss sustained, as determined by CCC, by the contract grower with respect to the dead livestock. The following table provides per head payment rates, by livestock category, for eligible livestock contract growers.

			Payment Rate Per Head					
Kind	Туре	Weight Range	2011	2012	2013	2014	2015	2016
Chickens	Broilers/Pullets (Regular Size)		\$0.26	\$0.27	\$0.29	\$0.29	*\$0.28	\$0.29
	Layers		\$0.69	\$0.82	\$0.82	\$0.91	\$1.18	\$1.28
	Pullets/Cornish Hens (Small Size)		\$0.19	\$0.19	\$0.20	\$0.20	\$0.18	\$0.19
	Roasters		\$0.31	\$0.35	\$0.38	\$0.38	\$0.36	\$0.38
Ducks			\$0.42	\$0.46	\$0.45	\$0.45	\$0.46	\$0.46
Geese			\$2.84	\$1.89	\$3.12	\$3.12	\$2.31	\$3.20
Swine	Feeder pigs	Less than 50 pounds	\$5.47	\$4.99	\$4.84	\$7.81	\$7.51	\$3.78
	Lightweight Barrows/ Gilts	50 to 150 pounds	\$10.17	\$11.15	\$11.10	\$13.32	\$14.11	\$9.00
	Sows/Boars/ Barrows/ Gilts	151 to 450 pounds	\$13.11	\$15.71	\$15.81	\$16.32	\$18.28	\$12.99
	Boars/Sows	450 pounds or more	\$82.61	\$91.15	\$96.32	\$120.04	\$125.54	\$69.78
Turkeys	Toms/Fryers/ Roasters		\$.34	\$1.59	\$1.48	\$1.50	\$1.60	\$1.75*

#### **G** Payment Reductions for Livestock Owners

Pub. L. 113-79 provides that payments for LIP shall be reduced by any amount received by the participant for the same or any similar loss from a different source.

Therefore, LIP payment amounts for eligible livestock owners shall be reduced by the amount the participant received for the specific livestock under any other source for the same or similar loss. Other source refers to the amount the participant received for the same or any similar loss from any Federal disaster assistance program.

## **G** Payment Reductions for Contract Growers

Pub. L. 113-79 provides that payments for LIP shall be reduced by any amount received by the participant for the same loss or any similar loss.

Some contract growers received monetary compensation from their contractor for the loss of income suffered from the death of livestock under contract.

Some eligible livestock contract growers under LIP may have received payments for dead poultry or swine from their contractor for the loss of income from the dead poultry or swine.

LIP payments will be reduced by the amount the contract grower received from their contractor for the loss of income from the adverse weather event.

- **Example 1:** Bill Smith is an eligible contract grower of roaster chickens for the All American Chicken Company for the 2012 calendar year. Mr. Smith suffered an eligible loss (death) of 5,000 chickens under contract as a direct result of a hurricane. The All American Chicken Company gave Mr. Smith \$300 for the loss of income he suffered because of the loss of the chickens. Mr. Smith's 2012 LIP calculated payment amount for the 5,000 chickens is \$500, before any reduction. However, the 2012 LIP payment for the chickens will be reduced to \$200 because of the \$300 received from the contractor for the loss of income from the loss of the chickens because of the adverse weather event.
- **Example 2:** Jane Brown is an eligible contract grower of roaster chickens for the All American Chicken Company for the 2012 calendar year. She was also the owner of 100 adult beef cows. Mrs. Brown suffered an eligible loss (death) of 5,000 chickens under contract and 5 adult beef cows as a direct result of an eligible adverse weather event in 2012. The All American Chicken Company gave Mrs. Brown \$2,000 for the loss of income she suffered because of the loss of the chickens. Mrs. Brown's calculated payment amount for the 5,000 chickens is \$600, before any reduction, and \$650 for the 5 adult beef cows. The 2012 LIP payment for the chickens will be reduced to zero because of the \$2,000 received from the contractor. However, the 2012 LIP payment of \$650 for the eligible beef cows is not reduced.

## 43 General Payment Information

## A Assignments and Offsets

For LIP, County Offices shall:

- accept assignments according to 63-FI
- apply offsets according to 58-FI.

#### **B** Issuing Payments to Deceased Individuals, Closed Estates, and Dissolved Entities

LIP payments for CCC-852's involving deceased individuals, closed estates, or dissolved entities shall be made according to the following, provided all other eligibility requirements are met.

	AND CCC 852 is stand	
	AND CCC-852 is signed	
	by an authorized	
IF the participant is	representative of the	THEN payments shall be issued
an individual who died	deceased according to	to any of the following, as applicable,
before CCC-852 was filed	subparagraph 41 H	using the ID number of the participant:
an estate that closed before CCC-852 was	estate according to subparagraph 41 H	• the deceased individual
filed		• the individual's estate
		• the heirs, based on OGC
		determination, according to 1-CM, Part 26.
an entity that dissolved	dissolved entity	using the ID number of the participant.
before CCC-852 was	according to	
filed	subparagraph 41 H	
an individual who dies,		to eligible payees executing FSA-325
is declared incompetent,		according to 1-CM, paragraph 779.
or is missing after filing		
CCC-852		

**Note:** FSA-325 is only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or declared incompetent program participant.

## 43 General Payment Information (Continued)

## **C** Payment Eligibility Requirements

A participant must meet all the following for 2011 and subsequent calendar year losses before a payment shall be issued:

- current CCC-902 on file for the participant on CCC-852
- CCC-901 on file for legal entities according to 5-PL
- AD-1026 on file according to 6-CP
- not be in violation of fraud provisions, including FCIC fraud provisions, according to 1-CM and 3-PL (Rev. 1)
- compliance with:
  - average AGI provisions according to 5-PL
  - controlled substance provisions according to 1-CM.

**Note:** See subparagraph:

- 42 B for more information about CCC-901
- D for more information about AD-1026.

County Offices shall record determinations for the applicable criteria in the web-based eligibility system according to 3-PL (Rev. 1).

## 43 General Payment Information (Continued)

## **D** Conservation Compliance Provisions

AD-1026 applicable to the year for which LIP benefits are requested must be on file for the participant and affiliates, if applicable, according to 6-CP.

If AD-1026 applicable for the year for which LIP benefits are requested is:

- already on file for the participant, and affiliates, if applicable, it is not necessary to obtain a new AD-1026 for LIP
- not on file for the participant, and affiliates, if applicable, County Office shall obtain a completed AD-1026 applicable to the year for which LIP benefits are requested.

If a new AD-1026 is required to be filed, payments may be issued to eligible participants upon signing AD-1026, item 12. It is not necessary to withhold payments pending NRCS highly erodible land or wetland determinations. The continuous certification statement on AD-1026 requires participants to refund program payments if an NRCS determination results in the discovery of a HELC/WC violation.

# **E** Prevention of Improper Payments

IPIA requires Federal agencies to evaluate programs to determine whether internal controls are sufficient to prevent improper payments. County Offices shall take all steps necessary to ensure that program and payment eligibility requirements have been met before issuing any payments.

# F Definition of Improper Payment

<u>Improper payment</u>, as defined by OMB, means any payment that should **not** have been issued or was issued in an incorrect amount under statutory, contractual, administrative, or other legally applicable requirement.

# 44-70 (Reserved)

# 71 Applying for Benefits

#### **A** Application Process

To apply for LIP, the participant must provide a notice of loss on CCC-852, Parts A and B, in the FSA administrative County Office the earlier of the following:

- 30 calendar days of when the loss of livestock was apparent to the participant
- 30 calendar days after the end of the calendar year in which the loss of livestock occurred.
- **Exceptions:** For livestock death losses that occur on or after October 1, 2011, through the 2014 calendar year, the participant must provide a notice of loss and application for payment in the FSA administrative County Office by no later than January 30, 2015

A notice of loss is part of the application process. Multiple notices of loss may be filed during the calendar year as livestock deaths occur because of multiple adverse weather events or attacks by eligible animal or avian predators. Producers that suffer multiple livestock losses during the calendar year may file multiple notices of loss and multiple applications for payment.

Applications for payment are completed on a calendar year basis. Other documentation is required for a complete application.

**Note:** If livestock deaths are caused by multiple adverse weather events or attacks by eligible animal or avian predators that occur during the calendar year, livestock deaths shall be reported and a notice of loss filed for each separate eligible adverse weather event or attack by eligible animal or avian predators. Each eligible adverse weather event or attack by eligible animal or avian predators will be sequentially numbered in the notice of loss section of the application.

# 71 Applying for Benefits (Continued)

# A Application Process (Continued)

**Example:** The following adverse weather events occurred in County A:

- Winter Storm: March 27, 2014, through March 30, 2014
- Flood: August 15, 2014, through August 21, 2014.

Producer A suffered livestock losses because of winter storms and a flood during the calendar year. Five adult beef cows died as a direct result of the winter storm that occurred during March 27 through 30, 2014. Producer A telephoned County A and reported the loss of 5 adult beef cows. The winter storm was recorded as adverse weather event number 1 on the notice of loss. Producer A lost 4 nonadult beef cows because of a flood during August 15 through 21, 2014. Producer A FAXed a notice of loss to County A. The flood was recorded as adverse weather event number 2 on the notice of loss.

On December 1, Producer A files an application for payment, reviews the notice of loss, and signs the application for payment.

## 72 Notice of Loss

## A Filing Notice of Loss

Participants must file a notice of loss on CCC-852, Parts A and B, in their administrative County Office the earlier of either of the following:

- 30 calendar days of when the loss of livestock was apparent to the participant
- 30 calendar days after the end of the calendar year in which the loss of livestock occurred.
- **Exceptions:** For livestock death losses that occur on or after October 11, 2011, through the 2014 calendar year, the participant must provide a notice of loss on CCC-852 in the FSA administrative County Office by no later than January 30, 2015

#### 72 Notice of Loss (Continued)

## A Filing Notice of Loss (Continued)

A notice of loss may be filed by the participant or participant's representative by 1 of the following alternative methods:

- telephone
- facsimile
- e-mail.
- **Note:** The participant is not required to sign the notice of loss if 1 of the alternative methods is used. However, the employee accepting the "notice of loss" shall enter the method by which the "notice of loss" was filed in CCC-852, item 8A if the participant or participant's representative did not sign.
  - **Example:** Producer A lost 5 adult beef cows as the result of a blizzard on January 15, 2015. Producer A telephones County Office on January 25, 2015, and reports that he/she lost 5 adult beef cows because of a blizzard that occurred on January 15, 2015. County Office enters "phone" in item 8A as the method for which the "Notice of Loss" was reported.

Producer A lost 6 adult beef cows as the result of a flood that occurred on May 15, 2015. Producer A e-mails County Office on May 31, 2015, and reports he/she lost 6 adult beef cows because of a flood that occurred on May 15, County Office enters "e-mail" in item 8A as the method for which the subsequent "Notice of Loss" was reported.

## 72 Notice of Loss (Continued)

# **B** Late-Filed Notice of Loss – Equitable Relief

A participant must provide a notice of loss in the FSA administrative County Office the earlier of the following unless 1 of the exceptions in subparagraph A applies:

- 30 calendar days of when the loss of livestock was apparent to the participant
- 30 calendar days after the end of the calendar year in which the loss of livestock occurred.

There have been extenuating circumstances where a livestock producer has failed to provide \*--a notice of loss within the prescribed timeframe, such as, but not limited to, the following examples:--\*

- producer was hospitalized for several months during the time when he/she had lost livestock because of the blizzard, but was unable to provide a notice of loss within 30 calendar days of when the blizzard occurred because he/she was ill
- widespread adverse weather event occurred, such as a flood, resulting in a large number of livestock producers suffering livestock losses and a producer missed providing a notice of loss with the prescribed timeframe by 1 or 2 calendar days.

In these types of situations, DAFP is granting STC's authority to accept and approve late-filed notices of loss under equitable relief provisions. All other requests for equitable relief under LIP **must** be submitted to DAFP.

Note: Late-filed applications for payment require DAFP approval.

## 73 Application for Payment

## A Filing Application for Payment

To apply for LIP benefits, eligible livestock owners and livestock contract growers shall file an automated application for payment on CCC-852, according to paragraph 76, in **their administrative County Office**.

Note: A minor child is eligible to file CCC-852, if all eligibility requirements are met.

In addition to the notice of loss required in paragraph 72, eligible livestock owners and contract growers that suffer livestock losses shall file an application for payment.

For livestock losses that occurred on or after October 1, 2011, through calendar year 2014, the livestock owner or contract growers must complete an application for payment no later than January 30, 2015. However, for 2014 and subsequent years, if an eligible livestock owner or contract grower suffers eligible livestock losses because of an eligible adverse weather event, the **eligible livestock owner or contract grower shall be encouraged** to complete an application for payment within 30 calendar days of when the loss was apparent; however, the application for payment must be completed no later than 30 calendar days after the end of the calendar year of when the loss occurred.

For 2015 and subsequent calendar year livestock losses, the application for payment must be signed and dated by the participant no later than 30 calendar days after the end of the calendar year of when the loss occurred. There are **no** late-filed provisions for LIP (**paragraph 40**).

**Note:** A notice of loss must be on file for an application for payment to be filed.

Complete CCC-852 in the web-based software according to Part 3.

**Exception:** CCC-852's for 2011 death losses that occurred on or after October 1, 2011, and before January 1, 2012, shall be taken on a manual application.

State and County Offices shall not use unapproved forms, worksheets, applications, or other documents to obtain or collect the data required from participants to complete CCC-852 (subparagraph 21 E).

#### A Filing Application for Payment (Continued)

For CCC-852's filed for livestock death losses because of attack of eligible animal or eligible avian predators, the County Offices shall:

• add the following certification statement to all CCC-852's

"I certify that I have not and will not receive combined program benefits totaling more than 95 percent of the value of the eligible livestock that I lost because of attacks by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators, in a calendar year, from all sources providing compensation for livestock death losses because of attacks by animals reintroduced into the wild by the Federal Government or pretected by Federal law, including wolves and avian predators, including benefits from any Federal, State and/or privately-established program."

- staple the certification statement to all CCC-852's filed for livestock death losses because of attacks by eligible animal or eligible avian predators
- ensure that all livestock producers that file CCC-852's for livestock death losses because of attacks by eligible animal or eligible avian predators initial and date the certification statement stapled to CCC-852.

CCC-852's for LIP will be based on the following:

- administrative county
- calendar year
- participant.

At any point when 1 of these items is different, it will require a separate CCC-852 to be filed.

# Par. 73

# A Filing Application for Payment (Continued)

## Producers can file multiple applications for payment within 1 calendar year.

CCC-852's shall be filed by eligible livestock owners and contract growers in **their administrative County Office**. The administrative County Office is the County Office designated by FSA to:

- handle official records
- issue payment to eligible livestock producers
- make determinations.

A livestock owner or contract grower's administrative County Office is generally the County Office where the livestock owner or contract grower's farm records are maintained. FSA has provisions in 2-CM and 3-CM that will allow farms to be transferred to other counties; therefore, some farms may be administratively located in a county where the farm is not physically located.

LIP applications will be filed in the farm's administrative county.

When a participant has a percentage share interest in a livestock operation with an associated producer that is physically located in the same county, which is the administrative county, in the same calendar year, the eligible livestock for each participant shall be listed on separate CCC-852's based on each participant's share in the livestock operation.

**Example:** Jane Jones has the following livestock interests in Castro County, Texas, for calendar year 2012. Livestock were lost because of eligible adverse weather events:

50-50 share owner of a beef cattle herd with Bill Green. Jane Jones and Bill Green, as individuals, each have a 50 percent interest in 100 head of beef cattle; 10 adult beef cows were lost because of adverse weather.

The following two CCC-852's would be filed in Castro County, Texas, for calendar year 2012, assuming all participants file an application for the eligible livestock and none of the participants have any other livestock interests:

- one CCC-852 for Jane Jones with a beginning inventory of 50 eligible adult beef cows from the operation she shares with Bill Green indicating a 100 percent share and a loss of 5 adult beef cows.
- one CCC-852 for Bill Green with a beginning inventory of 50 adult beef cows from the operation he shares with Jane Jones indicating a 100 percent share and a loss of 5 adult beef cows.

#### A Filing Application for Payment (Continued)

When, in the same calendar year, a participant has a percentage share interest with different associated producers in multiple livestock operations that are physically located in the same county, which is the administrative county, the eligible livestock for each participant shall be listed on separate CCC-852's based on each participant's share.

**Example:** Sammy Smith has the following livestock interests in Motley County, Texas, which suffered an eligible adverse weather event for calendar year 2012.

- 50-50 share owner of a beef cattle herd with Bill Brown. Sammy Smith and Bill Brown, as individuals, each have a 50 percent interest in 100 head of beef cows; 10 adult beef cows were lost because of adverse weather.
- 75-25 share owner of a beef cattle herd with Martha Green; Sammy Smith and Martha Green jointly own the 100 beef cows as individuals on 75-25 percent share; 20 adult beef cows were lost because of adverse weather.
- 25-50-25 share owner of a beef cattle herd with Bob Black and Mike White. Sammy Smith, Bob Black, and Mike White have a 25-50-25 percent interest, respectively, in the 300 beef cattle; 25 adult beef cows were lost because of adverse weather after normal mortality.

#### A Filing Application for Payment (Continued)

The following five CCC-852's would be filed in Motley County, Texas, the administrative county for calendar year 2012, assuming all participants file CCC-852 for the eligible livestock, and none of the participants has any other livestock interests:

- one CCC-852 for Sammy Smith that includes **all** of the following:
  - beginning inventory of 200 adult beef cows 100 percent share
  - 26 adult beef cows that died because of eligible adverse weather includes:
    - 5 eligible adult beef cow losses from the operation with Bill Brown
    - 15 eligible adult beef cow losses from the operation with Martha Green
    - 6 adult beef cow losses from the operation with Bob Black and Mike White
- one CCC-852 for Bill Brown that includes all of the following:
  - beginning inventory of 50 adult beef cows 100 percent share
  - 5 eligible adult beef cow losses from the operation with Sammy Smith
- one CCC-852 for Martha Green that includes all of the following:
  - beginning inventory of 25 eligible adult beef cows 100 percent share
  - 5 eligible adult beef cow losses from the operation with Sammy Smith

# A Filing Application for Payment (Continued)

- one CCC-852 for Bob Black that includes all of the following:
  - beginning inventory of 150 adult beef cows 100 percent share
  - 13 eligible adult beef cow losses from the operation with Sammy Smith and Mike White

**Note:** Mr. White and Mr. Smith agreed to allow Mr. Black to claim 1 extra adult beef cow.

- one CCC-852 for Mike White that includes all of the following:
  - beginning inventory of 75 adult beef cows 100 percent share
  - 6 eligible adult beef cow losses from the operation he shares with Sammy Smith and Bob Black

After all information is entered into the web-based CCC-852 software, County Offices shall print the automated CCC-852 and obtain the participant's signature.

#### **B** Signing and Certifying CCC-852

When signing CCC-852, item 25A, the participant is:

- applying for LIP benefits for the participant listed on CCC-852, item 5
- certifying **all** of the following:
  - information provided on CCC-852 is true and correct
  - claimed livestock died during the calendar year and as a direct result of an eligible adverse weather event or attack by eligible animals or avian predators
  - livestock claimed on CCC-852 are eligible livestock according to subparagraph 41 B or D, as applicable
  - the physical location of the:
    - claimed livestock on the day they died
    - participant's current livestock inventory
  - the names of all other producers that had an interest in the claimed livestock
  - all supporting documentation provided are true and correct copies of the transaction reported
  - no compensation has been received for livestock losses listed on CCC-852 pursuant to section 10407(d) of the Animal Health Inspection Protection Act (7 U.S.C. 8306(d))

#### **B** Signing and Certifying CCC-852 (Continued)

- authorizing FSA officials to:
  - enter upon, inspect, and verify all applicable livestock, and livestock deaths, in which the participant has an interest for the purpose of confirming the accuracy of the information provided
  - review, verify, and authenticate all information provided on CCC-852 and supporting documents provided
  - contact other agencies, organizations, or facilities to verify data provided by a participant or third party from such agencies, organizations, or facilities
- acknowledging that:
  - failure to provide information requested by FSA is cause for disapproval of CCC-852
  - providing a false certification to FSA is cause for disapproval of CCC-852, and is punishable by imprisonment, fines, and other penalties.
- **Note:** Participants who receive assistance must keep records and supporting documentation for 3 years following the end of the year in which the application for payment was filed.

#### **C** Signature Requirements

All participants' signatures **must** be received no later than:

- January 30, 2015, for losses occurring on or after October 1, 2011, and before January 1, 2015
- 30 calendar days after the end of the calendar year in which the loss of livestock occurred for 2015 and subsequent calendar years applications for payment.

Neither STC nor COC has authority to approve late-filed CCC-852.

Follow 1-CM for signature requirements.

- **Important:** 1-CM, Part 25 provides signature requirements for general partnerships. County Offices shall see 1-CM for signature requirements for general partnerships.
- **Notes:** General partnerships must have a permanent tax ID number to receive any CCC payment. CCC payments shall not be issued to the individual members of a general partnership.

CCC payments may be issued to:

- a joint venture with a permanent tax ID number
- the individual members of a joint venture, using the individual member's ID numbers, when the joint venture does not have a permanent tax ID number.

#### **D** Printing and Reviewing Automated CCC-852

After all information is entered into the automated system, County Offices shall:

- print an automated CCC-852
- if a manual CCC-852 was submitted:
  - attach the manual CCC-852 to the automated CCC-852
  - conduct a second party review of all data on the automated CCC-852 to ensure that all data is the same on both the manual and automated CCC-852.

#### **D** Printing and Reviewing Automated CCC-852 (Continued)

**Important:** The individual conducting the second party review shall:

- not be the same individual who entered the data into the automated system
- initial and date automated CCC-852 to indicate second party review has been completed.
- **Note:** Manual CCC-852's shall only be taken if the automated system is not operational or available at the time of application. DD's shall conduct second party reviews for all manual CCC-852's submitted to ensure that manual CCC-852's are loaded in the automated system within 5 workdays from the date the participant signs.

#### E Proof of Death

When CCC-852 is submitted, participants must provide **verifiable** documentation of livestock deaths claimed on CCC-852, including livestock that the participant claims died because of normal mortality. Adequate documentation must be provided that proves the death of eligible livestock occurred as a direct result of an eligible adverse weather event or eligible attack by animal or avian predator in the calendar year for which benefits are being requested, including deaths because of normal mortality.

The documentation must provide sufficient data that identifies the quantity and the livestock kind/type and weight range. Documents providing verifiable evidence may include, but are not limited to, any or a combination of the following:

- rendering truck receipts or certificates
- FEMA records
- National Guard records
- veterinary records
- records assembled for tax purposes
- private insurance documents
- written contracts
- bank or other loan documents
- purchase records
- productions records
- property tax records.

Note: In addition, livestock contract growers must provide a copy of their grower contract.

# Exception: See subparagraph J for acceptable proof of death records for livestock death losses occurring on or after October 1, 2011, and before January 1, 2015.

#### F Producer Records

If adequate verifiable proof of death records documentation is not available, including proof of death for normal mortality, the participant may provide reliable records, in conjunction with verifiable beginning and ending inventory records, as proof of death.

See subparagraph H for verifiable documentation of beginning and ending inventory.

Reliable records may include, but are not limited to:

- contemporaneous producer records existing at the time of the event
- pictures with a date
- brand inspection records
- dairy herd improvement records
- other similar reliable documents.

# Exception: See subparagraph J for acceptable proof of death records for livestock death losses occurring on or after October 1, 2011, and before January 1, 2015.

#### **G** Third Party Certifications

If a participant is unable to provide verifiable or reliable records as proof of death, including proof of death for normal mortality, according to subparagraphs E or F, the participant may use a third party certification as proof of death in conjunction with verifiable beginning and end inventories.

County Office and COC general knowledge of adverse weather in the area is **not** acceptable as third party certification under any circumstance.

CED shall provide a written monthly report to DD indicating the number of third party certifications reviewed and approved/disapproved.

Third party certification of livestock deaths, including livestock deaths because of normal mortality, may be accepted **only when all** of the following are met:

- livestock owner or contract grower, as applicable:
  - completes CCC-854 according to paragraph 74 and certifies to **all** of the following:
    - no other form of proof of death is available
    - number of livestock, by category, in inventory when the deaths occurred
    - physical location of livestock, by category, in inventory when the deaths occurred
  - provides verifiable documentation that supports the reasonableness of the number of livestock in inventory when the deaths occurred, as certified by participant according to subparagraph H

**Important:** See subparagraph H for verifiable documentation of beginning and ending inventory.

- third party completes and certifies on CCC-854 according to paragraph 74 to **all** of the following:
  - specific details about how the third party has knowledge of the animal deaths

#### **G** Third Party Certifications (Continued)

- the affiliation of the third party
  - **Note:** The third party must be an independent source who is **not affiliated** with the farming operation such as a hired hand and is not a "family member" defined as a person whom a member in the farming operation or their spouse is related as lineal ancestor, lineal descendant, sibling, or spouse.
- telephone number and address of the third party
- number and kind/type and weight range of participant's livestock that died because of the eligible adverse weather event
- any other details necessary for COC and DD to determine that the certification is acceptable.

COC reviews the participant's and third party's certification on CCC-854 and determines all of the following:

- documents provided as evidence of livestock beginning and ending inventory are acceptable
- livestock beginning and ending inventory is reasonable based on documents provided
- claimed losses are reasonable
- third party is a reliable source in a position to have knowledge of loss
- certifications of participant and third party meet all requirements.

**Important:** COC shall approve or disapprove the participant and third party certifications when review is complete, and document review in the COC minutes.

**Example:** Jane Doe completes CCC-852 certifying 15 head of adult beef cows and 25 nonadult beef cattle less than 400 pounds died because of adverse weather.

Mrs. Doe completes CCC-854 indicating she has no proof of death of the cows and calves because they all drowned when a flash flood covered parts of their pastures, and none of the carcasses were ever located.

#### **G** Third Party Certifications (Continued)

Mrs. Doe signs and dates CCC-854 indicating no proof of death is available because the livestock claimed on CCC-852 drowned, and no carcasses were ever located. She also certifies on CCC-854 that when the flash flood occurred she had 200 head of adult beef cows and 180 head of nonadult beef cattle less than 400 pounds in the pasture where the deaths occurred. As evidence of the beginning inventory, Mrs. Doe submits copies of bank loan documents for the purchase of 180 beef cows, purchase receipts for a total of 193 beef cows, and veterinary records indicating she had 185 beef calves wormed in July 2012. Mrs. Doe certifies on CCC-854 that she cannot locate the purchase receipts for the remaining 7 head of beef cows; however, she purchased them at the local county livestock auction in May 2011. Mrs. Doe certifies on CCC-854 that all the beef cows and calves in inventory when the animals drowned were physically located in fields 5, 6, and 7 on tract 1093 of FSN 458 in Jefferson County.

Mike Green, Mrs. Doe's neighbor, completes CCC-854 certifying that he has knowledge of the livestock deaths claimed by Mrs. Doe because his cattle are located in the pasture adjacent to Mrs. Does', and he witnessed the flash flood cover the area, and cattle being drowned before they could be safely rescued. After reviewing CCC-852, Mr. Green certifies on CCC-854 that he believes the information provided on CCC-852 is true and correct.

COC reviews Mrs. Doe's CCC-852, and CCC-854 provided by Mrs. Doe and Mr. Green, and the documents provided by Mrs. Doe to support the beginning inventory numbers. Based on the information provided, COC requests Mrs. Doe contact the local livestock auction company where the beef cows were purchased and request a copy of the purchase report or receipts.

After obtaining a purchase report from the local auction company indicating Mrs. Doe did purchase 7 beef cows in May 2011, COC determines the evidence of livestock inventory at time of the livestock deaths, and claimed livestock deaths are reasonable based on the information provided on CCC-854 and according to subparagraph H.

COC signs, dates, and approves CCC-854 provided by Mrs. Doe and Mr. Green, and documents the review in the COC minutes during the meeting in which Mrs. Doe's CCC-852 is approved by COC.

#### H Proof and Reasonableness of Livestock Inventory

Livestock owners and livestock contract growers that cannot provide verifiable documentation of proof of death, including proof of death because of normal mortality, according to subparagraph E must provide verifiable documentation of their livestock beginning and ending inventory when the deaths occurred according to this subparagraph.

Documents that may provide verifiable evidence of livestock beginning and ending inventory include, but are **not** limited to, any or a combination of the following:

- veterinary records
- canceled check documentation
- balance sheets
- inventory records used for tax purposes
- loan records
- bank statements
- farm credit balance sheets
- property tax records
- brand inspection records
- sales and purchase receipts
- private insurance documents
- chattel inspections.
- **Note:** None of the documents listed in this subparagraph, by itself, may be sufficient evidence to determine the reasonableness of the number of livestock in inventory when the deaths occurred. COC's shall ensure that the documents submitted by participants provide verifiable evidence that supports the reasonableness of the number of livestock inventory when the deaths occurred, as certified by the participant.

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#### H Proof and Reasonableness of Livestock Inventory (Continued)

COC's shall determine the reasonableness of the livestock inventory and claimed losses using the following guidelines, when appropriate, for calving, farrowing, and kidding:

- 90 percent calving rate
- 103 to 105 percent for sheep
- 150 to 180 percent kidding rate
- 8.5 pigs per litter farrowing rate.
- **Example:** A participant reports a livestock inventory of 150 beef cows, 5 beef bulls, and 155 beef calves when the deaths occurred. The normal calving rate would yield 135 (150 times 90 percent) calves. Based on the normal calving rate, 155 calves for 150 cows do not appear reasonable. COC should question the livestock inventory if it is not supported by verifiable documentation.

\*--For newborn livestock (calves and lambs), COC may accept the combination of both the following as verifiable evidence of beginning inventory:

- verifiable beginning inventory of the adult livestock (cows and ewes), adjusted based on the applicable livestock stocking rate
- results from an ultrasound conducted by a third party, such as, but not limited to a veterinarian.
- **Example:** Producer B reports a livestock beginning inventory of 50 beef cows, 2 bulls, and 44 beef calves. Producer B does not have verifiable beginning inventory for the 44 beef calves. However, Producer B provides the County Office with veterinary records and bank statements as verifiable evidence of a beginning inventory of 50 beef cattle. The normal calving rate of 90 percent would yield 45 (50 times 90 percent) calves. Producer B provides ultrasound reports from a veterinarian that confirms 44 out of the 50 head of adult beef cattle were pregnant. Based on the ultrasound reports and the calving rate, a beginning inventory of 44 calves appears reasonable. COC should question the newborn livestock beginning inventory if it appears unreasonable when compared to the applicable stocking rate and the ultrasound reports.

For newborn livestock, if a producer cannot meet these verifiable beginning inventory requirements, the producer's beginning inventory may be determined according to subparagraph I for open range operations.--\*

#### I Determing Livestock Beginning Iventory History for Calf and Lamb Open Range Livestock Operations Only

Calf and lamb open range livestock operations may provide proof of death by using the livestock beginning inventory history for reporting losses.

COC shall explain the procedure for the livestock beginning inventory history to calf and lamb open range livestock operations.

The calf or lamb open range livestock operation is required to provide beginning livestock inventory records to determine the livestock beginning inventory history, if livestock beginning inventory records are available. Livestock inventory reports must provide:

- an accurate account of livestock beginning inventory for the open range livestock type/kind
- be supported by written verifiable records such as but not limited to:
  - docking records
  - sales receipts
  - shearing records
  - shipping records
  - bank records
  - veterinarian records
  - IRS records
  - other records approved by COC.

#### I Determing Livestock Beginning Iventory History for Calf and Lamb Open Range Livestock Operations Only (Continued)

For purposes of determining beginning livestock inventory, livestock inventory reports may require adjustment by COC, not to exceed normal mortality, for when loss occurs at different points during the growing season (for example, inventories from docking may need little to no adjustment, but sales records at the end of the growing season may require an adjustment to account for a full year of normal mortality). The open range livestock operation must certify to the accuracy of the information.

The open range livestock operation is solely responsible for the timely submission and certification of accurate, complete livestock beginning inventory to the County FSA Office. Livestock beginning inventory records must be provided for all livestock type/kind. Records may be requested by the applicable COC and/or STC, on behalf of FSA. The open range livestock operation must provide such records upon request.

For the 2011 through 2014 calendar years, producers have until January 30, 2015, to provide the applicable livestock inventory reports. STC may approve a waiver of the reporting deadline if a participant has not previously received benefits under this method.

For 2015 and subsequent calendar years, livestock inventory reports must be provided to the local County FSA Office no later than 30 calendar days after the end of the calendar year for which reports will be accepted for inclusion in the base period for the current calendar year.

COC will determine if the livestock beginning inventory records are acceptable and calculate the approved livestock beginning inventory history using CCC-856 according to paragraph 77.

The livestock beginning inventory history is calculated using a minimum of 4 years of transitional livestock beginning inventory history and will be updated each subsequent inventory year.

The transitional livestock beginning inventory history may:

- contain a maximum of the 4 most recent calendar years
- include actual and transitional livestock beginning inventories
- will only be used when less than 4 years of actual inventory records are available.

Appropriate adjustments to livestock beginning inventory history may be made to account for variations in ewe/cow stocking levels during the period covered by the history.

#### I Determing Livestock Beginning Iventory History for Calf and Lamb Open Range Livestock Operations Only (Continued)

If no acceptable livestock beginning inventory records are available for either calves or lambs, calculate the 4 transitional livestock beginning inventory histories by multiplying the approved birthing rate/drop rate percentage for the open range livestock operation times the applicable cow or ewe livestock beginning inventory history times 65 percent.

If acceptable livestock beginning inventory records are provided for only 1 of the most recent 5 calendar years, calculate the 3 transitional livestock beginning inventory histories by multiplying the approved birthing rate/drop rate percentage for the open range livestock operation times the applicable cow or ewe livestock beginning inventory history times 80 percent.

If acceptable livestock beginning inventory records are provided for only 2 of the most recent 5 calendar years, calculate the 2 transitional livestock beginning inventory histories by multiplying the approved birthing rate/drop rate percentage for the open range livestock operation times the applicable cow or ewe livestock beginning inventory history times 90 percent.

If acceptable livestock beginning inventory records are provided for only 3 of the most recent 5 calendar years, calculate the 1 transitional livestock beginning inventory histories by multiplying the approved birthing rate/drop rate percentage for the open range livestock operation times the applicable cow or ewe livestock beginning inventory history times 100 percent.

If acceptable livestock beginning inventory history records containing information for 4 or more of the most recent calendar years are provided, calculate the livestock beginning inventory history by taking a simple average of the actual livestock beginning inventory histories.

#### J Acceptable Proof of Livestock Death and Inventory for Livestock Losses Occurring October 1, 2011, Through December 31, 2014

For livestock death losses that occurred on or after October 1, 2011, and before January 1, 2015, livestock producers who cannot meet the criteria in subparagraphs E, F, G,

\*--I, and K may provide acceptable documentation of proof of death and inventories--\* according to the requirements in this subparagraph.

Documents that may provide acceptable evidence of death include, but are not limited to, any or a combination of the following:

- contemporaneous producer records existing at the time of the event, such as, but not limited to:
  - personal diary listing births, deaths, unaccounted animals, and date of such event
  - personal diary of cowboy or herdsman showing animal care
  - calendar listing births, deaths, unaccounted animals, date livestock turned out on pasture
  - pictures with a date
  - brand inspection records
  - dairy herd improvement records
  - ear tag documentation or records
  - other similar reliable documents
- CCC-854, third party certification may be required by COC to support the contemporaneous records. CCC-854 according to subparagraph G does not require the third-party to certify to the specific number of livestock; however, the third party should be able to verify the kind/type of livestock lost and provide specific details of the weather event that occurred that resulted in the loss of livestock.

#### J Acceptable Proof of Livestock Death and Inventory for Livestock Losses Occurring October 1, 2011, Through December 31, 2014 (Continued)

Documents that may provide acceptable evidence of livestock inventory include, but are not limited to, any or a combination of the following:

- veterinary records
- canceled check documentation
- balance sheets
- inventory records used for tax purposes
- bank statements
- farm credit balance sheets
- property tax records
- trucking and/or livestock hauling records
- brand inspection records
- sales and purchase receipts
- private insurance documents
- chattel inspections
- IRS records such schedule F and depreciation schedules
- docking records
- shearing records
- ear tag records.

COC may compare livestock numbers and carrying capacity to acreage reports filed by a producer during the calendar year of loss to determine reasonableness.

COC must review all documentation provided by the producer and based upon review of the documentation provided by the producer and personal knowledge of the producer's livestock operation, determine whether the number of death losses reported by the livestock producer are reasonable and whether the application for payment should be approved.

#### J Acceptable Proof of Livestock Death and Inventory for Livestock Losses Occurring October 1, 2011, Throuh December 31, 2014 (Continued)

Example 1: Johnnie Thompson files 2012 CCC-852 and has no verifiable/reliable/3rd party/open range livestock beginning inventory documentation. Mr. Thompson provides a pocket diary in which he has recorded a loss of 100 head of cows and 50 calves because of a April 2012 blizzard.

This could be considered an acceptable reliable record to support proof of death loss for cows and calves. Mr. Thompson would still need to provide additional documentation for inventory.

- **Example 2:** Sue Bell files 2013 CCC-852. She has no records to support beginning inventory. Mrs. Bell provides the following records:
  - 2013 tax return to document ending inventory of cows
  - 2012 tax return to document beginning inventory of cows
  - 2 years of sales documents for calves
  - purchase receipts for replacement cows
  - acreage report on file for 2013.

COC compares livestock numbers/carrying capacity to determine reasonableness. Based upon the review of the documentation provided by Mrs. Bell, COC personal knowledge of Mrs. Bell's livestock operation, COC has determined that the livestock death loss numbers reported are reasonable and should be approved.

**Note:** If COC determines documentation provided is not sufficient to support contemporeneous records, COC can require Mrs. Bell to file CCC-854, Third Party Certification. The CCC-854 according to subparagraph G does not require the third-party to certify to the specific number of livestock; however, the third party should be able to to verify the kind/type of livestock lost and provide specific details of the weather event that occurred that resulted in the loss of livestock.

#### J Acceptable Proof of Livestock Death and Inventory for Livestock Losses Occurring October 1, 2011, Throuh December 31, 2014 (Continued)

**Example 3:** Juan Ortiz files 2013 CCC-852 and reports a loss of 100 lambs and 50 ewes because of a May 2013 blizzard. Mr. Ortiz does not have proof of death loss documentation to provide to the County Office.

Mr. Ortiz provides CCC-854, "Third Party Certification" completed by a third party who certified that they witnessed the loss of the lambs and ewes because of the blizzard but did not have an exact physical count.

**Note:** This could be considered acceptable proof of death and a reliable record.

Mr. Ortiz has no verifiable documentation to support beginning and ending inventory but provides the following documentation:

- 2013 tax return, 2012 tax return, 2 years of sales documents for lambs
- shearing and docking records
- veterinarian records
- purchase receipts for replacement ewes
- acreage report.

COC reviews the documentation provided by Mr. Ortiz, the acreage report, and compares the livestock numbers/carrying capacity to determine reasonableness. Based upon their review and personal knowledge of Mr. Ortiz's livestock operation, COC determined that the livestock death numbers reported are reasonable and should be approved.

#### K Eligible Death Losses Because of Attacks by Eligible Animals and Eligible Avian Predators

Animal attacks by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators are eligible loss conditions for livestock death losses under LIP. LIP compensates eligible livestock producers for livestock death losses because of animal attacks by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators must be confirmed kills only. LIP does not compensate livestock producers for probable animal attack or avian kills.

Livestock producers must provide adequate proof that the death of the eligible livestock occurred as a direct result of an eligible animal attack by animals reintroduced into the wild by the Federal Government or protected by Federal law, including wolves and avian predators, in the calendar year for which benefits are requested.

### K Eligible Death Losses Because of Attacks by Eligible Animals and Eligible Avian Predators (Continued)

Documentation to substantiate eligible attacks by animals or avian predators must be obtained from a source such as, but not limited to, the following:

#### •\*--APHIS, if available

- **Note:** APHIS is **not** responsible for verifying livestock death losses for LIP. However, APHIS may intermittently assist on a case-by-case basis should the requestor be currently participating in APHIS Wildlife Services damage management programs or located nearby. The APHIS Wildlife Services ability to assist producers with confirmed kills is voluntary and at the Wildlife Services State Director's discretion.--\*
- Department of Natural Resources
- other sources or documentation as determined by the Deputy Administrator.

**Exception:** See subparagraph J for acceptable proof of death records for livestock death losses occurring on or after October 1, 2011, and before January 1, 2015.

If a participant is unable to get APHIS or Department of Natural Resources to provide documentation to substantiate eligible attacks by animals or avian predators, the participant may provide verifiable documentation of livestock deaths because of eligible attacks by animals or avian predators, as provided in subparagraph E, in addition to proof of death for normal mortality.

COC must verify that both APHIS and Department of Natural Resources are not able to provide participants in the County Office verifiable documentation of livestock deaths because of eligible attacks by animals or avian predators. The County Office must document this in the COC minutes.

If a participant does not have adequate verifiable proof of livestock deaths because of eligible attacks by animals or avian predators, the participant may provide reliable records, as provided in subparagraph F, **along with both of the following**:

- verifiable beginning and ending inventory records, as provided in subparagraph H
- third party certification, as provided in subparagraph G.

# Important: A third party certification by itself does not meet the requirement for proof of livestock death because of eligible attacks by animals or avian predators.

See subparagraph L for the required producer certification for attack by animal and avian predators.

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### K Eligible Death Losses Because of Attacks by Eligible Animals and Eligible Avian Predators (Continued)

The following is a partial list of avian predators that are protected under Federal law, the Migratory Bird Treaty Act, and the Golden Eagle Protection Act. A more complete list of avian predators that are protected under Federal law, the Migratory Bird Treaty Act, and the Golden Eagle Protection Act is available at

http://www.fws.gov/migratorybirds/regulationspolicies/mbta/mbtandx.html.

Species are listed alphabetically by common (English) group names, with the scientific name of each species following the common name.

CONDOR, California, Gymnogyps californianus EAGLE, Bald, Haliaeetus leucocephalus Golden, Aquila chrysaetos White-tailed, Haliaeetus albicilla OSPREY, Pandion haliaetus VULTURE, Black, Coragyps atratus Turkey, Cathartes aura

### L Required Producer Certification for Attacks by Eligible Animals and Eligible Avian Predators

To be eligible to receive LIP benefits for livestock losses because of eligible attacks by animals or avian predators, the livestock producer must certify that he or she has not, and will not, receive benefits for more than 95 percent of the value of livestock lost because of attacks by animals or avian predators in a calendar year, from all Federal, State, and privately established programs combined, that compensate livestock producers for wolf depredation.

See subparagraph M for determining the 95 percent value of livestock lost, and subparagraph 73 A for the attack by animal and avian predator certification statement.

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#### 73 Application for Payment (Continued)

#### M Calculating 95 Percent Value of Livestock Lost Because of Attacks by Eligible Animals and Eligible Avian Predators

To be eligible for LIP benefits for livestock losses because of attacks by eligible animals and eligible avian predators, livestock producers must sign an attacks by eligible animals and eligible avian predators certification statement as provided in subaragraph 73 A. If a producer who suffered livestock death losses because of attacks by eligible animals and eligible avian predators does not certify that he or she will not receive benefits for more than 95 percent of the value of livestock lost because of attacks by eligible animals and eligible avian predators, then the County Office must determine the 95 percent value of livestock lost because of attacks by eligible animals and eligible avian predators, then the County Office must determine the 95 percent value of livestock lost because of attacks by eligible animals and eligible avian predators, according to the following table, to determine whether a payment reduction must be applied to the producer's LIP payment, as calculated in subparagraph N.

Step	Action						
1	Determine 100 percent of the fair market value for the specific livestock category by						
	dividing:						
	• the per head payment rate for the specific livestock category, provided in subparagraph 42 F, by						
	• .75.						
2	Determine 100 percent of the value of the livestock lost because of attacks by						
	eligible animals or eligible avian predators by multiplying:						
	• the number of eligible livestock lost, times						
	• 100 percent of the fair market value for the specific livestock category determined in step 1.						
3	Determine 95 percent of the value of livestock lost because of attacks by eligible						
	animals or eligible avian predators by multiplying:						
	• the result in step 2, by						
	• .95.						

.

#### M Calculating 95 Percent Value of Livestock Lost Because of Attacks by Eligible Animals and Eligible Avian Predators (Continued)

#### Example: 95% value of livestock lost

Producer A has 100 non-adult beef cattle, less than 400 lbs. on April 1, 2012. Normal mortality rate is 3 percent. Producer A lost 20 head because of eligible animal attack on April 10, 2012. Payment rate for non-adult beef cattle, less than 400 lbs. is \$460.96 per head.

Producer A is eligible for payment on 17 head under LIP.

100 head x .3% normal mortality = 3 (death loss threshold)

20 head lost - 3 (death loss threshold) = 17 eligible for LIP payment

17 head x 460.96 per head payment rate = 7,836 death loss payment before reductions.

\$7,836 is the producer's livestock death loss payment before applying a payment reduction, if any, according to this subparagraph and subpargraph N.

Producer A cannot certify that he/she will not receive more than 95 percent of the value of livestock lost because of the eligible animal attack. Therefore, the County Office must determine if a payment reduction must be applied to the producer's LIP payment of \$7,836.

Step	Action \$460.96 ÷ .75 = \$614.61; 100 percent of the per head fair market value for nonadult					
1						
	beef cattle, less than 400 pounds.					
2	17 head of eligible non-adult beef cattle less than 400 lbs. eligible for payment x					
	\$614.61 = 100 percent of the value of the eligible livestock lost because of attack by					
	eligible animal or eligible avian predator.					
3	$10,448 \times .95 = 9,926;$ 95 percent of the value of the livestock lost due to eligible					
	attacks by eligible animal or eligible avian predator.					

### N Calculating Payment Reduction for Livestock Death Loss Payment Because of Attacks by Wolf Depredation

To ensure a livestock producer does not receive more than 95 percent of the value of the livestock lost from all Federal, State, and privately established programs combined, the County Office must calculate a producer's payment reduction, according to the following table.

Step	Action
1	Sum the previous benefits received from all Federal, State, and privately established
	programs for the same livestock losses because of the eligible attacks by eligible
	animals and eligible avian predators, included in CCC-852, Item 24.
2	Subtract the result in Step 1 from the 95 percent value of livestock lost, determined
	in subparagraph M.
	<b>Important:</b> Result is the maximum amount the producer is eligible to receive
	under LIP.
3	Determine the producer's net calculated payment for livestock death losses for LIP.
4	Determine the producer's livestock death payment reduction by subtracting the net
	calculated payment in Step 3 minus the maximum amount the producer is eligible to
	receive under LIP in Step 2.
	1
	<b>Note:</b> If the result is negative, the death loss payment reduction is \$0.
5	Enter the producer's death loss payment reduction, determined in Step 4, on the
	livestock producer's CCC-852, Item 24.

4-15-14

### N Calculating Payment Reduction for Livestock Death Loss Payment Because of Attacks by Wolf Depredation

#### **Example: Calculating producer's payment reduction:**

Producer A previously received \$3,525 from DNR for the same 17 head of non-adult beef cattle lost for which the producer was eligible for a LIP payment of \$7,836.

Step	Action
1	\$3,525 in benefits received from DNR.
2	\$9,926 - \$3,525 DNR payment = \$6,401 Maximum amount of LIP benefits Producer
	A is eligible to receive.
3	\$7,836 = Producer A's net calculated LIP payment for livestock death losses under
	LIP.
4	\$7,836 net calculated LIP payment for livestock death losses under LIP - \$6401,
	maximum amount of LIP benefits Producer A is eligible to receive = \$1,435
	livestock payment reduction to be applied to Producer A's livestock death losses
	under LIP.
	\$1,435 is entered on CCC-852, Item 24.
	Producer A's final death loss payment under LIP for the 17 head of nonadult beef
	cattle, less than 400 pounds, equals \$6,401 (\$7,836 minus \$1,435).

#### **O** Supporting Documents

All supporting documents must be completed by the participant and on file in the County Office before CCC-852 may be approved.

For losses occurring on or after October 1, 2011, through December 31, 2014, the participant must have provided the following to the County Office by no later than January 30, 2015:

- proof of death documentation, including documentation from APHIS, Federal and State DNR's, or other sources as determined by the Deputy Administrator, to document eligible attacks by animals and avian predators
- copy of contract growers contracts
- proof of normal mortality documentation
- livestock inventory reports for open range operations.

For 2015 and subsequent year calendar year losses, the participant **must** provide the following supporting documentation to the County Office by no later than 30 calendar days after the end of the calendar year for which benefits are requested:

- proof of death documentation, including documentation from APHIS, Federal and State DNR's, or other sources as determined by the Deputy Administrator, to document eligible attacks by animals and avian predators
- copy of contract growers contracts
- proof of normal mortality documentation
- livestock inventory reports for open range operations.

#### **O** Supporting Documents (Continued)

Additional supporting documents including, but not limited to, the following must be completed by the participant and be on file in the County Office before CCC-852 can be approved:

- •\*--CCC-902 on file for the applicant according to 5-PL
- CCC-901 on file for legal entities according to 5-PL
- AD-1026 on file according to 6-CP--\*
- CCC-941 and other acceptable document according to 5-PL to determine compliance with average AGI provisions for 2011 and subsequent years.

#### A Completing CCC-854

Complete CCC-854 according to the following table:

Item	Instruction					
1	Enter State and County Code. This is the administrative County Office where the					
	participant's farm records are maintained.					
2	Enter the calendar year the livestock deaths occurred.					
	<b>Note:</b> If the deaths occurred in 2 different calendar years as a result of the same adverse weather event, a separate certification must be filed for each calendar year to include only the livestock lost during the calendar year.					
3	Enter County Office name and address. This is the administrative County Office					
	where the participant's farm records are maintained.					
	Part A – Livestock Producer Information					
4	Enter the participant's name and address, including city, State and ZIP code.					
	Part B – Livestock Producer Certification of Livestock and Losses					
5	Enter the adverse weather events number from CCC-852, item 12.					
6	Enter "YES" if the producer in item 4 is a contract grower. Otherwise, enter "NO".					
7	Enter livestock kind/type and weight range for which loss occurred, for which no other proof of death is available.					
	An entry in this field is always required when there is a loss in a particular kind/type and weight range of livestock for which no other proof of death is available.					
	<b>Note:</b> Livestock by kind, type, and weight range can be obtained from the local FSA office or LIP Fact Sheet located at <b>http://disaster.fsa.usda.gov</b> .					

#### A Completing CCC-854 (Continued)

Item	Instruction
8	Enter the total number of livestock, by kind/type and weight range, in inventory at
	the time the loss occurred for which no other form of proof of death is available.
9	Enter the physical location of livestock in inventory when deaths occurred. Include
	the name of the county where the livestock were located when the deaths occurred.
	Example: Jones County, Texas, form 100
10	<b>Example:</b> Jones County, Texas, farm 100 Enter the type of documentation provided to support reasonableness of livestock in
10	inventory when deaths occurred.
	inventory when deaths occurred.
	Type of records may include but is not limited to:
	veterinary records
	loan records
	• farm credit balance sheets
	• property tax records.
	Part C - Livestock Producer Certification
11A	Participant or representative of participant signs to indicate that livestock losses
	have occurred because of an eligible adverse weather event, that no other form of
	proof of death is available, the number livestock in item 8 were in inventory when
	the loss occurred, the livestock in inventory were physically located as described in
	item 9, and all other information provided is true and correct.
11B	Signatory in item 11A shall enter their title/relationship when signing in the
	representative capacity.
	<b>Note:</b> If a participant/applicant is <b>not</b> signing in the representative capacity, this
	field should be left blank. If a participant/applicant is signing on behalf of
	themselves, it is acceptable to write "self"; however, it is <b>not</b> necessary.
11C	Participant or participant's representative enters signature date.

#### A Completing CCC-854 (Continued)

Item	Instruction
	Part D – Third Party Certification Information
12	Enter the name and address including city, State, and ZIP code of the third party.
13	Enter the telephone number of the third party.
14	Enter the affiliation of the third party to the participant. Third party is an
	independent source such as veterinarian, neighbor or other.
	Note: Third party must be an independent source who is not affiliated with the
	farming operation such as a hired hand or family member.
	Part E – Third Party – Specific Details of Livestock Deaths
15	Enter specific details about how the third party has knowledge of the animal deaths.
	Written details should be specific about the knowledge of the animal deaths and
	could include pictures or other documentation, if available.
	Written details should also include dates of adverse weather event, type of adverse
	weather event, and physical location of third party relevant to the location of the
	participant's livestock that were lost or participant's farm.
	Part F – Third Party – Certification of Livestock Deaths
16	Enter the livestock kind/type and weight range of the participant's livestock that
	died because of an eligible adverse weather event that the third party has knowledge
	of.
	<b>Note:</b> Livestock kind/type and weight range can be obtained from the local FSA
	office or LIP Fact Sheet located at http://disaster.fsa.usda.gov.
17	Enter the number of livestock lost because of an eligible adverse weather event, for
	the specific kind/type and weight range entered in item 16 that the third party has
	knowledge of.

#### A Completing CCC-854 (Continued)

Item	Instruction
	Part G – Third Party Certification of Other Details
18	Enter any other relevant details related to the livestock deaths the third party is certifying to.
	Part H – Third Party Signature Certification
19A	After reading the certification, third party signs and dates.
through	
19B	
	Part I - County Committee Determination
20	COC shall review the participant's and third party's certification and document
through	their determination by checking "YES" or "NO" to each of the questions in Part I.
24	If "NO", is checked for any of the questions, COC shall explain their
	determination in item 25.
25	Enter explanations from items 20 through 24.
26	Enter COC signature.
	Note: Only COC can "approve" or "disapprove" a third party certification.
27	Enter date of COC action.
28	Enter a check in "approved" or "disapproved" box.

#### **B** Example of CCC-854

CCC-854 04-15-14)				OF AGRICULTURE Credit Corporation		1. State and Coun	ty Code	2. Calendar Year	
		LIVESTOCK INDEMNITY PROGRAM Third Party Certification				3. County Office Name and Address (Include Zip Code)			
info (Pui may acco USL info This F - /	rmation i b. L. 113 be discl ess to the DA/FSA-2 rmation v s informat Administr	dentifie 79). Tr osed to e inform 2, Farm vill resu tion coli ration).	other Federal, State, Loca nation by statute or regulati Records File (Automated) It in a determination of inel	t 1416, the Commodity C to determine eligibility fo I government agencies, on and/or as described in . Providing the requested igibility for livestock inder e Paperwork Reduction /	Credit Charter Ac r livestock indem Tribal agencies, i n applicable Rout d information is v mnity program be Act, as specified	t (15 U.S.C. 714 et : nity program benefi and nongovernment ine Uses identified i oluntary. However, nefits. in the Agricultural A	seq.), and thi its. The infor ial entities the in the Systen failure to fur .ct of 2014 (F	e Agricultural Act of 2014 mation collected on this form it have been authorized n of Records Notice for nish the requested hub. L. 113-79, Title I, Subtitl	
col PART A – LI	MPLETE VESTO	d for CK PR	M TO YOUR COUNTY FS RODUCER INFORMATI ess (City, State and Zip Co	A OFFICE. ON					
PART B – LI 5.	VESTO 6		RODUCER CERTIFICA		AND LOSSES	9		10.	
CCC-852 Adverse Weather Event Number	Cont Grov	ract	Livestock Kind/Type and Weight Range (Can be obtained from the local F office or LIP Fact Sheet located	Inventory	in Inventor	ation of Livestock When Deaths curred	Reason	ocumentation Supporting ableness of Livestock in y When Deaths Occurred	
			https://disaster.fsa.usda.gov)						
		CK PF	RODUCER CERTIFICA	ΓΙΟΝ					
<ul><li>certify that.</li><li>No other</li></ul>		f prooj	f of death of the livestoc	k reported in Item 7 is	s available.				
			ck reported in Item 8, by orv, by category, were 1					ed.	
• The divestock in inventory, by category, were 11A. Producer's Signature (By)				physically located as described in Item 9 when the deaths occt 11B. Title/Relationship of the Individual Signing in the Representative Capacity				11C. Date (MM-DD-YYYY	
olitical beliefs, marital inded by the Departm in program information	status, familia ent. (Not all p n (e.g., Braille,	l or parenta rohibited ba large print,	ibits discrimination against its customers, i status, sexual orientation, or all or part of isis will apply to all programs and/or emplo audotape, etc.) please contract USDA's 77 ienal Relay Service at (800) 877-8339 or (5	an individual's income is derived from a ment activities.) Persons with disabiliti IRGET Center at (202) 720-2600 (voice	any public assistance progra ies, who wish to file a progr	am, or protected genetic inform am complaint, write to the addi	ation in employment ess below or if you n	y, religion, reprisal, and where applicable, or in any program or activity conducted or equire alternative means of communication es and wish to file either an EEO or program	
you wish to file a Civi	iest the form.	You may al:	nt of discrimination, complete the USDA Pr so write a letter containing all of the inform 20250-9410, by fax (202) 690-7442 or emit	ation requested in the form. Send your o	completed complaint form o	r letter by mail to U.S. Departm	ng_cust.html, or at ent of Agriculture, D.	any USDA office, or call rector, Office of Adjudication, 1400	

#### **B** Example of CCC-854 (Continued)

<ol><li>minu Party's Name and Address (City</li></ol>	/, State and Zip Code)	<ol><li>Phone Number</li></ol>	14. Affiliation to Producer	
	. ,			
ART E – THIRD PARTY - SPECIFI 5. Third party must provide specific deta			าร.	
PART F – THIRD PARTY – CERTIF	ICATION OF LIVESTO	OCK DEATHS		
16 Livestock Kind/Type			17. Number Lost Due to Advers	e Weather
(Can be obtained from the local located at https://disa	I FSA office or LIP Fact Sheet		Number Lost Due to Advers	e weather
ART G – THIRD PARTY CERTIFIC 8. Other relevant details.	CATION OF OTHER D	ETAILS		
	CATION OF OTHER D	ETAILS		
	CATION OF OTHER D	ETAILS		
	CATION OF OTHER D	ETAILS		
	CATION OF OTHER D	ETAILS		
8. Other relevant details.		ETAILS		
		ETAILS		
8. Other relevant details. PART H – THIRD PARTY SIGNATU certify that:	RE CERTIFICATION		S are true and correct	
<ul> <li>8. Other relevant details.</li> <li>ART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> </ul>	<b>RE CERTIFICATION</b> bedge of the animal dea	ths as provided in Item 1.		
8. Other relevant details. PART H – THIRD PARTY SIGNATU certify that:	<b>RE CERTIFICATION</b> bedge of the animal dea	ths as provided in Item 1.		rse weather event
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporte.</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2		rse weather event
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	rse weather event 19B. Date (MM-DD-YYYY)
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	
<ul> <li>8. Other relevant details.</li> <li>PART H – THIRD PARTY SIGNATU certify that:</li> <li>The specific details of my knowl</li> <li>The number of livestock reporter referenced in Item 15.</li> <li>All other information provided i</li> </ul>	IRE CERTIFICATION edge of the animal dea d as lost by kind/type o	ths as provided in Item 1. and weight range in Item 2	17 was due to the eligible adve	

#### **B** Example of CCC-854 (Continued)

20	Documents provided as evidence of livestock verifiable beginning and ending	inventer are executable	If NO, eveloin in Item 25	YES	NO
			in NO, explain in item 23.		
	Livestock inventory is reasonable based on documents provided. If NO, expla	in in item 25.			
	Claimed livestock losses are reasonable. If NO, explain in Item 25.				
	Third party is a reliable source in a position to have knowledge of loss. If NO,				
	Certification of participant and third party meet all requirements. If NO, explain Comment				
	200 0				
26.	COC Signature 27. D	ate (MM-DD-YYYY)	28. Determination	_	
			Approved	Disa	approved

#### 75 Acting on CCC-852

#### A Approving CCC-852

COC or CED must act on all completed and signed CCC-852's submitted.

# Exception: Only COC has authority to act on (approve or disapprove) CCC-852's submitted that use producer records, third party certification, livestock beginning inventory history for calf/lamb open range operations, or acceptable proof of livestock death and inventory loss as proof of loss.

**Note:** CED may delegate approval authority to program technicians for routine cases where proof of death is provided according to subparagraph 73 E. Delegation must be documented in the COC minutes.

Program technicians shall **not** be delegated authority to:

- disapprove any CCC-852
- approve any CCC-852 where producer records, third party certification, livestock beginning inventory history for calf/lamb open range operations, or acceptable proof of livestock death and inventory loss is used to prove loss.
- **Important:** DD review of initial applications must be completed according to subparagraph D before applications may be approved or disapproved.

CCC-852 shall be approved or disapproved as certified by the participant. When more than 1 type of livestock is claimed, CCC-852 shall be approved or disapproved based on all livestock claimed. However, COC does have authority to make adjustments to certain information reported on CCC-852 when documentation warrants making adjustments.

**Example:** Jim Brown files CCC-852 that includes 10 adult beef cows reported in item 16 lost because of adverse weather that meet the livestock eligibility requirements and 5 horses lost because of adverse weather that do not meet the livestock eligibility requirements. In this case, COC can enter "0" in item 19, "COC Adjusted Number of Lost Due to Adverse Weather/Animal Attack" field of CCC-852 for horses and then approve CCC-852 for the 10 eligible adult beef cows. Jim Brown would be provided appeal rights according to 1-APP for the 5 horses not paid.

#### 75 Acting on CCC-852 (Continued)

#### A Approving CCC-852 (Continued)

Before approving CCC-852, COC or CED **must**:

- ensure that **all** program eligibility requirements are met
- be satisfied with **all** the following:
  - claimed livestock deaths occurred as follows:
    - because of an adverse weather event or attack by an eligible animal or avian predator
    - on or after October 11, 2011
    - in the calendar year benefits are being requested
  - reasonableness of the claimed livestock deaths
  - proof of death provided is verifiable
  - documentation of livestock inventory when the deaths occurred, if applicable, is verifiable
  - reliable records along with beginning and ending inventory records, if applicable, provide adequate proof of death
  - third party certifications, if applicable, meet all requirements according to subparagraph 73 G
  - livestock beginning inventory history for calf and lamb open range operations, if applicable, meet all the requirements according to subparagraph 73 I
  - acceptable proof of livestock death and inventory for livestock losses occurring October 1, 2011, through December 31, 2014, if applicable, meet all requirements according to subparagraph 73 J
  - all signature requirements are met.

Note: See subparagraph B when:

- COC or CED questions any data provided by participant
- disapproving CCC-852.

### **B** Disapproving CCC-852

COC or CED must act on all completed and signed CCC-852's submitted. See subparagraph A when approving CCC-852.

Exception: Only COC has authority to act on (approve or disapprove) CCC-852's submitted that use producer records or third party certification as proof of loss, livestock beginning inventory for calf/lamb open range operations or acceptable proof of livestock death or inventory loss is acceptable according to subparagraph 73 J.

Note: Program technicians shall not be delegated authority to disapprove CCC-852's.

**Important:** DD review of initial applications must be completed according to subparagraph D before applications may be approved or disapproved.

CCC-852 shall be approved or disapproved as certified by the participant. When more than 1 type of livestock is claimed, CCC-852 shall be approved or disapproved based on all livestock claimed. However, COC does have authority to make adjustments to certain information reported on CCC-852 when documentation warrants making adjustments.

**Example:** Jim Brown files CCC-852 that includes 10 adult beef cows reported in item 16 lost because of adverse weather that meet the livestock eligibility requirements and 5 horses lost because of adverse weather that do not meet the livestock eligibility requirements. In this case, COC can enter "0" in item 19, "COC Adjusted Number of Lost Due to Adverse Weather/Animal Attack" field of CCC-852 for horses and then approve CCC-852 for the 10 eligible adult beef cows. Jim Brown would be provided appeal rights according to 1-APP for the 5 horses not paid.

If it is determined that any information provided on CCC-852 is not reasonable or is questionable, additional verifiable documentation or evidence shall be requested from the participant, in writing, to support the data provided. Other agencies, organizations, or facilities may also be contacted to verify information provided by participants.

- **Important:** See subparagraph C when contacting other agencies, organizations, or facilities to verify information provided by participants.
- **Exception:** COC shall **not** require tax records; however, participant may voluntarily provide tax records.

### **B** Disapproving CCC-852 (Continued)

If all program eligibility requirements are **not** met, or it is determined that the information on CCC-852, or any additional supporting documentation provided by the participant, is **not** accurate or reasonable, then the following actions shall be taken:

- disapprove CCC-852
- notify participant of disapproval
- provide participant applicable appeal rights according to 1-APP
- thoroughly document reason for disapproval in the COC minutes.

### C Verifying Data With Other Agencies, Organizations, or Facilities

When contacting agencies, organizations, or facilities to verify data provided by a participant or third party, the County Office shall be specific in the information requested. The request should include, but is not limited to, the following:

- participant's name and address
- animal kind and type
- reason the request is being made
- information that is being requested.

## D DD Review and Report of Initial CCC-852's

\*--DD shall review the first five CCC-852's for calendar years October 1, 2011, through--\* calendar year 2014 approval where:

- proof of death is provided according to subparagraph 73 E, before COC or CED may approve any such CCC-852
- reliable records are provided along with verifiable beginning and ending inventory records as proof of death according to subparagraph 73 F, before COC may approve CCC-852

### D DD Review and Report of Initial CCC-852's (Continued)

- third party certification is used to prove death according to subparagraph 73 G, before COC may approve any such CCC-852
- livestock beginning inventory history for calf or lamb open range operations is used \*--according to subparagraph 73 I, before COC may approve such CCC-852--\*
- acceptable proof of livestock death and inventory loss is used according to subparagraph 73 J, before COC may approve any such CCC-852.
  - Note: Only COC is authorized to act on CCC-852's where reliable records are provided according to subparagraph 73 F, third party certification according to subparagraph 73 G, livestock beginning inventory history for calf or lamb open range operation issued according to subparagraph 73 I, acceptable proof of livestock death and inventory loss is used according to subparagraph 73 J is used to prove loss.
- \*--For 2015 and subsequent calendar years, DD shall review the first five CCC-852's each--\* calendar year before approval where:
  - proof of death is provided according to subparagraph 73 E, before COC or CED may approve any such CCC-852
  - reliable records are provided along with verifiable beginning and ending inventory records as proof of death according to subparagraph 73 F, before COC may approve CCC-852
  - third party certification is used to prove death according to subparagraph 73 G, before COC may approve any such CCC-852
  - •\*--livestock beginning inventory history for calf or lamb open range operations is used according to subparagraph 73 I, before COC may approve any such CCC-852.--\*
    - Note: Only COC is authorized to act on CCC-852's where reliable records are provided according to subparagraph 73 F, third party certification is used to prove loss, and livestock beginning inventory history for calf/lamb open \*--range operations is used according to subparagraph 73 I.--\*

#### D DD Review and Report of Initial CCC-852's (Continued)

The review shall ensure that:

- separate CCC-852's are submitted by participant and administrative county
- signature requirements, including power of attorney, are met
- proof of death is provided and verifiable, according to subparagraph 73 E, when applicable
- reliable records are provided along with verifiable beginning and ending inventory records as proof of death according to subparagraph 73 F, when applicable
- third party certifications, if applicable, meet all requirements according to subparagraph 73 G
- livestock beginning inventory history for calf/lamb open range operations, if applicable, meet all requirements according to subparagraph 73 I
- no State or County Office developed forms, worksheets, applications, or other documents are being used to obtain or collect the data required from participants
- supporting data required for payment eligibility is properly completed and on file; such as CCC-902, CCC-901, CCC-941, AD-1026, and accurate subsidiary and SCIMS data.

#### D DD Review and Report of Initial CCC-852's (Continued)

Within 10 workdays of completing the review, DD shall provide a written report to SED describing the review findings, including a list of errors discovered, proposed corrective action, and the overall status of implementing LIP in the County Office.

DD review of the initial CCC-852's and supporting documentation submitted is critical to ensuring that LIP is being administered according to the procedures provided in this handbook and the regulations in 7 CFR Part 1416, Subparts A and D.

Reviewing the initial CCC-852's and supporting documentation in a timely manner:

- identifies possible weaknesses in the administration of the program that may be resolved by additional training, clarified procedures, or modified software
- prevents numerous participants from being impacted by erroneous administration of the program
- allows corrections to be made in a timely manner before erroneous payments are issued.

# 76 CCC-852, Livestock Indemnity Program Application

# A Completing Manual CCC-852

Complete CCC-852 according to the following table.

Item	Instruction				
1	Enter State and County Code. This is the administrative County Office where the				
	producer's farm records are maintained.				
2	Enter the calendar year the livestock deaths occurred.				
	Note: If the deaths occurred in 2 different calendar years as a result of the same				
	adverse weather event, a separate application must be filed for each calendar				
	year to include only the livestock lost during the calendar year.				
3	Enter County Office Name. This is the administrative County Office where the producer's farm records are maintained.				
4					
4	Enter the application number.				
	<b>Note:</b> This is an automated system assigned number.				
	Part A - Producer Information				
5	Enter the producer's name and address.				
	Part B - Notice of Loss				
6	Enter the later of the following:				
	dates the livestock died				
	• dates the livestock loss was apparent to the producer.				
	Notes: A number should be assigned to each date of ecourrence/when loss was				
	<b>Notes:</b> A number should be assigned to each date of occurrence/when loss was apparent. This number will be used to tie the adverse weather events				
	entered in item 7 to the date of occurrence/when loss was apparent.				
	<b>Example</b> : For a freeze and blizzard that occurred on March 1, 2014, and				
	hurricane that occurred on August 1, 2014, item 6 should be				
	completed as follows:				
	<u>Item 6</u> :				
	<u>nem 0</u> .				
	1. March 1, 2014				
	2. August 1, 2014				
	Multiple dates may be entered if livestable deaths results if from more than				
	Multiple dates may be entered if livestock deaths resulted from more than 1 eligible adverse weather event during the calendar year. Dates can be a				
	range of dates.				
	range of dates.				

Item		Instruction				
7	Enter the eligible adverse weather	eligible adverse weather events that caused the livestock deaths.				
	<b>Notes:</b> Enter the number from date of occurrence/when loss was apparent from item 6 that corresponds with the adverse weather event.					
	<b>Example:</b> For a freeze and blizzard that occurred on March 1, 2014, an hurricane that occurred on August 1, 2014, item 6 and item should be completed as follows:					
	<u>Item 6</u> :	<u>Item 7</u> :				
	1. March 1, 2014 1. Freeze					
	2. August 1, 2014 1. Blizzard					
	2. Hurricane					
	1	events may be entered if more than 1 eligible lited in the loss of eligible livestock during the				

Item	Instruction
8A	Producer or representative of producer may sign to indicate that livestock losses have occurred because of the adverse weather events listed in item 7 and the losses occurred or were apparent to the producer on the dates listed in item 6.
	Producer or producer representative may also file a "notice of loss" with the administrative County Office by 1 of the following alternative methods:
	<ul> <li>telephone</li> <li>facsimile</li> <li>e-mail.</li> </ul>
	Enter the method by which the "notice of loss" was filed with the administrative County Office if the producer or producer's representative did not sign in item 8A.
	<b>Note:</b> Multiple "Notices of Loss" may be filed during the calendar year if multiple adverse weather events resulted in livestock losses during the calendar year.
	<b>Example:</b> Producer A lost 5 adult beef cows as the result of a blizzard on January 15, 2014. Producer A phones County Office on January 25, 2014, and reports that he/she lost 5 adult beef cows because of a blizzard that occurred on January 15, 2014. County Office enters "phone" in item 8A as the method for which the "Notice of Loss" was reported.
	Producer A lost 6 adult beef cows as the result of a flood that occurred on May 15, 2014. Producer A e-mails County Office on May 31, 2014, and reports he/she lost 6 adult beef cows because of a flood that occurred on May 15, 2014. County Office enters "e-mail" in item 8A as the method for which the subsequent "Notice of Loss" was reported.

Item	Instruction
8B	Signatory in item 8A shall enter their title/relationship when signing in the representative capacity.
	If a producer/applicant is <b>not</b> signing in the representative capacity, this field
	should be left blank. If a producer/applicant is signing on behalf of themselves, it is
	acceptable to write "self"; however, it is <b>not</b> necessary.
8C	Producer or producer's representative enters date they signed "Notice of Loss" or
	County Office employee enters date producer or producer's representative reported
	"Notice of Loss" using 1 of the alternative methods in item 8A.
	Part C - Livestock Location and Associated Producer Information
9	Enter the physical location of claimed livestock at the time they died for the adverse
	weather event. Include the name of the County where the claimed livestock were
	physically located at the time they died.
	<b>Example:</b> Jones County, Texas, Farm 100.
10	Enter the current physical location of the livestock in inventory.
	Example: Jones County, Texas, Farm 100.
11	Enter associated producers who had an ownership or contract grower share in the
	livestock and indicate their share.
	Part D - Livestock Losses by Kind and Type
12	Enter the corresponding number associated to the date of occurrence entered in
	item 6 that applies to the loss of livestock to be entered in item 14.
13	Enter "YES" if the producer in item 5 is a contract grower. Otherwise, enter "NO".

Item	Instruction
14	Enter livestock kind, type, and weight range for which loss occurred.
	If livestock in a previously recorded livestock kind/type and weight has changed to a new weight range, and a loss has occurred to the livestock in the new weight range, enter the original and new livestock kind/type and weight range as follows on the same line:
	Nonadult beef cattle under 400 lbs. (original) Nonadult beef cattle 400 lbs. or more (new).
	<b>Note:</b> Losses occurring for the nonadult beef cattle 400 lbs. or more (new) would be recorded in item 16. An entry would not be entered item 15.
	An entry in this field is always required when there is a loss in a particular kind, type, and weight range of livestock.
	<b>Note:</b> Livestock by kind, type, and weight range can be obtained from the local FSA office or LIP Fact Sheet located at <b>http://disaster.fsa.usda.gov</b> .
15	Enter the total number of eligible livestock listed in item 14 in inventory on the beginning date of the adverse weather event referenced in item 12 when 1 of the following apply.
	*Exception: If a producer suffers eligible losses of newborn livestock, according to subparagraph 41 C, the number of newborn livestock born during the eligible adverse weather event or loss condition will be included in "Inventory on Date of Adverse Weather Event/Animal Attack"*
	• The loss being reported is the first loss of livestock incurred for the particular kind/type, and weight range of livestock listed in item 14 for the adverse weather event date referenced in item 12.
	<ul> <li>Example: Producer A lost 10 head of adult beef cows out of the 100 head of adult beef cows in inventory because of a hurricane on May 1, 2014. The producer had not previously incurred a loss of adult beef cows in inventory for this particular kind, type, and weight range of livestock because of an eligible adverse weather event. Producer A would enter 100 as inventory in item 15.</li> </ul>

Item	Instruction						
15	• Additional livestock are purchased for a particular kind/type and weight range of livestock after the first loss of livestock for that particular kind/type and weight range of livestock has been incurred, and the additional purchased livestock have incurred a loss because of an eligible adverse weather event date.						
	<b>Example:</b> Producer A lost 10 head of adult beef cows out of the 100 head of adult beef cows in inventory because of a hurricane on May 1, 2014. The producer had not previously incurred a loss of adult beef cows in inventory for that particular kind, type, and weight range of livestock because of an eligible adverse weather event. Producer A would enter 100 as inventory in item 15 for adverse weather event date number 1.						
	On May 15, 2014, Producer A purchases 100 additional head of *adult beef cows. On June 1, 2014, Producer A lost 10 head of* adult beef cows because of a flood. Producer A would enter 100 as inventory in item 15 for adverse weather event date number 2 on CCC-852.						
	•*Additional livestock are born for a particular kind, type and weight range that have suffered losses from a previous adverse weather event in the same calendar year and 1 or more of the additional newborn livestock die within 7 calendar days from the last day of a subsequent eligible adverse weather event or loss condition.						
	<b>Example:</b> Producer A lost 5 out of 30 head of beef calves because of extreme cold on February 1, 2014. The producer had not previously incurred a loss of beef calves because of an eligible adverse weather event. Producer A enters 30 as inventory in item 15 for adverse weather event #1.						
	On March 1 and 2, 2014, a blizzard occurred. On March 1, 2014, the beginning date of the blizzard, Producer A had 25 head of beef calves in inventory. Producer A had 10 additional beef calves born during the blizzard. On March 8, Producer A lost 8 head of beef calves due to the blizzard. Producer A enters 10 beef calves as inventory in item 15 for adverse weather event #2*						

Item	Instruction					
15 (Cntd)	Notes: Do not record an entry in item 15 for a particular type/kind and weight range of livestock when subsequent losses occur within a particular kind/type and weight range for which inventory has already been reported on CCC-852.					
	<b>Example:</b> Producer A initially reports 100 head of adult beef cows in inventory in CCC-852, item 15 on May 1, 2014. Producer A reports that he lost 10 head because of flooding on May 1, 2014.					
	On June 2, 2014, Producer A, reports that he lost an additional 5 head of adult beef cows because of a hurricane. Producer A will not record an entry in CCC-852, item 15. The producer will only enter the 5 head of adult beef cows lost in CCC-852, item 16 for the additional 5 head lost because of the hurricane.					
	If a producer does not have a 100 percent ownership or contract grower share interest in a particular kind/type and weight range of livestock that was lost because of an eligible adverse weather event, the livestock for which the producer does not have a 100 percent ownership or contract grower share shall be prorated based on the producer's percent share interest.					
	<b>Example:</b> Producer A has a 100 percent ownership share in 200 head of adult beef cows located on farm 1 and a 50 percent ownership share in 200 head of adult beef cows located on farm 2.					
	10 adult beef cows are lost because of an eligible adverse weather event on farm 1 and 10 adult beef cows are lost because of the same eligible adverse weather event on farm 2.					
	Determine the number of eligible livestock to be entered as inventory in item 15 for Producer A according to the following:					
	200 head x 100 percent share = 200 head 200 head x 50 percent share = 100 head					
	200 head + 100 head = <b>300 head</b> (number of inventory to enter for Producer A in item 15).					

Item		Instruction					
16	Enter the number of head of livestock by kind/type and weight range that died						
	because of the advers	se weather event referenced in item 12.					
	An entry in this field is always required when there is a loss in a particular kind, type, and weight range of livestock.						
	Notes: Livestock must have died on or after October 1, 2011, but no later than 60 calendar days from the ending date of the adverse weather events in item 7. The livestock must have also died during the calendar year for which benefits are being requested.						
	share interest was lost beca which the pro	does not have a 100 percent ownership or contract grower in a particular kind/type and weight range of livestock that use of an eligible adverse weather event, the livestock for ducer does not have a 100 percent ownership or contract shall be prorated based on the producer's percent share					
	Example 1:	Producer A has a 100 percent ownership share in 200 head of adult beef cows located on farm 1 and a 50 percent ownership share in 200 head of adult beef cows located on farm 2.					
		10 adult beef cows are lost because of an eligible adverse weather event on farm 1 and 10 adult beef cows are lost because of the same eligible adverse weather event on farm 2. Determine the number of eligible livestock to be entered as lost in item 16 for Producer A according to the following:					
		10 head lost x 100 percent share = 10 head 10 head lost x 50 percent share = 5 head					
		10 head lost + 5 head lost = <b>15 head</b> (number of adult beef cows lost to enter for Producer A in item 16).					

Item		Instruction
17	before Ja	dar year 2011, enter the number of livestock that died on or after October 1, 2011, and nuary 1, 2012, because of normal mortality before, on, or after the first adverse weather erenced in item 12.
	year bene	and subsequent calendar years, enter the number of livestock that died during the calendar efits are being requested because of normal mortality before, on, or after the date of the first weather event referenced in item 12.
		For 2011 losses, the adverse weather event causing the loss must have occurred on or after before October 1, 2011, and before January 1, 2012.
		The producer shall provide documentation to the County Office to support livestock deaths because of normal mortality according to subparagraph 73 E, F, or G.
	Example	Producer A has a 100 percent ownership interest in 100 head of adult beef cows that are lost because of a hurricane. The producer had not previously incurred a loss of adult beef cows in inventory for this particular kind/type and weight range of livestock because of an eligible adverse weather event. On October 11, 2014, Producer A enters "100" in item 15 and "10" in item 16. No entry would be made in item 17 because this is the first loss for this kind/type and weight range of livestock for which a loss in normal mortality has not occurred on or after the date of the first adverse weather event.
10		On October 15, 2014, Producer A loses 2 adult beef cows to normal mortality. Producer A revises CCC-852 by entering "2" in item 17 and provides documentation to the County Office to support livestock deaths because of normal mortality.
18	COC sha	ll enter the adjusted inventory, if applicable.
		An entry is only required when COC determines an inventory different than the inventory certified to by the producer.
		The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 18.
19	COC sha if applica	ll enter the adjusted number of livestock lost because of an eligible adverse weather event, ble.
		An entry is only required when COC determines the number of eligible livestock lost because of an eligible adverse weather event is different than the number of livestock certified to by the producer as lost because of the eligible adverse weather event.
		The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 19.
20	COC sha	ll enter the adjusted number of livestock lost because of normal mortality, if applicable.
		An entry is only required when COC determines the number of livestock lost because of normal mortality is different than the number of livestock certified to by the producer as lost because of normal mortality.
		The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 20.

Item	Instruction						
	Part E - Documentation of Beginning Inventory						
21	Enter the type of supporting documentation provided by the producer to verify						
	beginning inventory and the number of livestock supported by the						
	documentation provided.						
	<b>Note:</b> See subparagraph 73 H for examples of acceptable documentation that						
	may provide verifiable evidence of livestock beginning inventory.						
	Part F - Documentation to Verify Livestock Losses						
22	Enter the type of documentation provided by the producer to verify livestock						
	losses and the number of livestock supported by the documentation provided.						
	<b>Note:</b> See paragraph 73 for acceptable documentation for verifying livestock						
	losses.						
22	Part G - Similar Loss/Contract Growers						
23	Enter the amount of monetary compensation received by the producer from their contractor for the loss of income suffered from the death of the livestock under						
24	contract (for contract growers only). Enter amount of compensation received from other disaster assistance programs						
24	for the same livestock losses.						
	Tor the same investock losses.						
	<b>Important:</b> Include benefits received from all Federal, State, and privately						
	established programs for the same livestock losses because of						
	attacks by eligible animals and eligible avian predators.						
	Part H - Producer Certification						
25A	After reading the certification, producer or producer's representative signs and						
through	dates.						
25C							
	Signatory in item 25A shall enter their title/relationship when signing in the						
	representative capacity.						
	If a producer/applicant is <b>not</b> signing in the representative capacity, this field						
	should be left blank. If a producer/applicant is signing on behalf of themselves,						
<u> </u>	it is acceptable to write "self"; however, it is <b>not</b> necessary.						
	Part I - County Committee Determination						
26	Enter COC signature.						
27	Enter date of COC action.						
28	Enter a check in approved or disapproved box.						
	Important: CCC 852 shall be approved or disapproved as cortified by the						
	<b>Important:</b> CCC-852 shall be approved or disapproved as certified by the producer after applicable COC adjustment fields are completed.						
L	producer arter appricable COC adjustment neius are completed.						

## **B** Scenario 1 for Application Example 1

### Death Losses - Adult Beef Cows, Freeze and Blizzard - Hurricanes

Bob Wheat is a cow calf operator in Jones County, Texas. Bob Wheat is the owner of \*--Farm 1450 in Jones County. On March 1, 2014, Bob Wheat owned 100 head of adult beef--\* cows.

Adverse Weather Event 1 - On March 1, 2014, Mr. Wheat suffers 5 death losses of adult beef cows as a result of a freeze and blizzard. On April 15, 2014, Mr. Wheat phones the Jones County FSA Office to report the 5 losses of adult beef cows because of the freeze and blizzard out of the 100 head of adult beef cows.

On May 15, 2014, Bob Wheat purchased 50 additional head of adult beef cows.

Adverse Weather Event 2 - On August 1, 2014, Bob Wheat lost 6 head of the 50 head of newly purchased adult beef cows because of a hurricane. Mr. Wheat notifies the Jones County FSA Office by e-mail on August 15, 2014, of the 6 losses and informs the County Office that these losses were from the 50 head that were purchased on May 15, 2014.

Adverse Weather Event 3 - On September 1, 2014, Bob Wheat reports by e-mail to the Jones County FSA Office the loss of an additional 5 head of adult beef cows from the 50 head of newly purchased adult beef cows because of another hurricane that occurred on August 20, 2014.

### **B** Scenario 1 for Application Example 1 (Continued)

On October 15, 2014, Bob Wheat reports in person to the Jones County FSA Office that he lost an additional 2 adult beef cows to normal mortality. In addition, while at the County FSA Office, Mr. Wheat:

- provides proof of death loss documentation for the 13 adult beef cow losses because of freeze, blizzard, and hurricanes which includes a rendering truck receipt dated March 3, 2014, which supports the 5 dead cows lost due to the freeze/blizzard
- sale barn purchase receipt dated May 15, 2014, showing 50 adult beef cows being purchased
- bank chattel inspection form dated January 3, 2014, that supports the 100 adult beef cow inventory.

Mr. Wheat reviewed and signed CCC-852 for payment indicating beginning inventory of adult beef cows at the time of loss was 100 head for adverse weather event 1 and 50 head of adult beef cows for adverse weather event 2.

# C Example of CCC-852 for Scenario 1 Application Example 1

(04-19-14)       Commodity Credit Corporation       48 109       2014         ALVESTOCK INDEMNITY PROGRAM DepLICATION       County Office Name       4. Application Number         Jones       25    NOTE: The following statement is made in accordance with the Protecy Act of 1974 (5 USC 552a - se arenedod). The authority for requesting the formation identified on this form is 7 CFP Part 1416, the Corporation Charler Act (15 USC 7. The authority for requesting the formation collection is form any be followed to commodity Credit Corporation Charler Act (15 USC 7. The authority for requesting the formation collection is form any be followed to commodity Credit Corporation Charler Act (15 USC 7. The authority for requesting the formation collection is a contrally for invision. Sc 7. The authority for requesting the followed to coal governmental agencies. The algoencies. and norgones mental in the Stystem of Records Notice for USDAPAS-2. Fram Records File (Atlanmed L.). Providing the requested information subularity. However, failure to furnish the requested information will result in a determination of ineligibility for livestock indemnity program benefits.         The provisions of criminal and civil fraud, privacy and other statutes may be applicable to the information provided. RETURN THIS Concerned Nume and Address (City. State and Zip Code).         Botheratt <ul> <li>August 1, 2014</li> <li>Producer's Name and Address (City. State and Zip Code).</li> <li>Hurri Cane</li> <li>Hurri Cane</li></ul>	CCC-85	52		U.S. DEPARTMENT OF AGR	ICULTURE		1. State and Co	ounty Code	2. Calenda	ar Year
Application     Jones     25  NOTE: The following statement is made in accordance with the Phyacy Act of 1974 (5 USC 552a - as amended). The authority for requesting the     adjoint and act 2014 (Publ. 113-7b). The differentiation of the information is adjoint for the statick is informed to the statement     adjoint and the act 2014 (Publ. 113-7b). The differentiation of the information will be adjoint for the statick is informed to the statement     adjoint and the act 2014 (Publ. 113-7b). The differentiation of the information is provided in application by state or regulation and/or as disected in applications. Fouristic is exempted from the Papervork Reduction Act as specified in the Agricultural Act of 2014 (Publ. L 113-7b, Title I,     Subtlet - Administration).     The provisions of commaid and dowl faud, privacy and other statutes may be applicable to the information provided. RETURN THIS     Communication provided (Publ. L 113-7b, Title I,     Subtlet - Applications and Advises (Publ. State As A CPC Code)     Bordower Shares     Application collection is exempted from the Papervork Reduction Act as specified in the Agricultural Act of 2014 (Publ. L 113-7b, Title I,     Subtlet - Produce Code (Publ. State As A CPC Code)     Bordower Shares     Application collection is exempted from the Papervork Reduction Act as specified in the Agricultural Act of 2014 (Publ. L 113-7b, Title I,     Subtlet - Produce Code (Publ. Code (Publ. State As A CPC Code)     Bordower Shares     Application on the date(9) State As CPP Code     Application and Advises (Publ. Code							4	8 109		2014
NoTE: The following statement is made in accordance with the Privacy Act of 1974 (5US 552-as anomarchy). The authority for expression the information identified on this form any CFR Part 116, the Commodity Gradit Corporation Charter Act (15 U.S. 1-1143-19). The importance of the information and inside and income in a constraints, and the presentation is a constrained of a palicable Routine Uses identified in the system of Records Notice for USDAFSA-2, Farm Records File (Automated). Providing the requessed information is eventified in the Reserver's field are to the information of an egipticable Routine Uses identified in the System of Records Notice for USDAFSA-2, Farm Records File (Automated). Providing the requessed information is eventified in the Papervork Reduction Act as specified in the Agricultural Act of 2014 (Pub. L. 113-79, Title I, Subtle F-Administration). The privilence of comminal and one if association is voluntary. However, failure to the Administration of metalgibity for Investork Information provided. RETURN THIS COMPUTED FORM TO YOUR COUNTY FSA OFFICE.  PART A - PRODUCES INFORMATION  S. Producer's Name and Address (City, State and Zip Code) Bob Minaat P. O. Box Anywhere Anywhere; Texas 11111  PART E - NOTICE OF LOSS  A producer's Name and Address (City, State and Zip Code) Bob Minaat P. O. Box Anywhere A producer's State (State) (State In the Adverse weather event(s) or Eligible Animal Attack(s) 1) Freeze and Dilizzard 2) August 1, 2014 2) August 2, 2014 3) Hurricane 3) Hurric			Lľ	VESTOCK INDEMNITY	PROGRAM	Λ	3. County Office	e Name	4. Applica	tion Number
NOTE: The following statement is made in accordance with the Privacy Act of 1974 (5 US 552a - as amended). The authority for requesting the information identified on this form is 7 CER Part 1416, the Commodity Credit Corporation Charter Act (15 U.S. C. 1744 es eq.), and the Agricultural Act of 2014 (Pub L 113-70). The information collected on this form may be disclosed to other Federal. State Local government agencies, Tible agencies, and nongovernmental more than the requested information will result in a determination of ineligibility for livestock indemnity program banefits. This information is exempted from the Papervork Reduction Act as specified in the Agricultural Act of 2014 (Pub L 113-79, Title I, Stubite F-2014 (Pub L 113-78, Title I, Stubite F-2014 (Pub L 113-78, Title I, Stubite F-2014 (Pub L 113-79, Title I, Stubite F-2014 (Pub L 113-70, Title I, Stubite F-2014 (Pub	APPLICATION					Jones		25		
information identified on this form is 7 CFR Part 1416, the Commodity Oredit Corporation Charter Act (15 U.S. 714 et seq.), and the  Aqricultural Act of 2014 (Pub. L. 113-70). The information collected on this form may be disclosed to other Federal. State, Local government agencies. This discribes in applicable Robine Uses State and Programs Parefils. This information collected on this form may be disclosed to other Federal. State, Local government agencies. This discribes the state been authorized access to be information by state or regulation and/or as described in applicable Robine Uses StateMent (Public). This information collection is eventpet from the Paperwork Reduction Act as specified in the Agricultural Act of 2014 (Pub. L. 113-79. Title I,  Subtite F-Administration). The provisions of criminal and civil fraud, privacy and other statutes may be applicable to the information provided. RETURN THIS COMPLETE FORM TO VOIR COUNTY PSR OFFICE: PART A PRODUCER INFORMATION 5 Producer's Name and Address (City, State and Zp Code) Bob Wheat P. O. Box Anywhere Anywhere Charge and Billizard P. August 1, 2014 D. Barter Bart 12, 2014 D. Barter Bart 12, 2014 D. Barter Barter Course County PSR OFFICE: PART 2, 2014 D. Course automation of the statutes and the adverse weather event(s) or Eligible Animal Attack(s) D. March 1, 2014 D. Barter Barter Course County PSR OFFICE: PART 2, 2014 D. Email D. Barter Barter Course Count and the status and the adverse weather event(s) or eligible animal Attack(s) D. March 2, 2014 D. Barter Barter Course Count and the status and the adverse weather event(s) or eligible animal Attack(s) D. March 2, 2014 D. Email D. Course Count and County Adverse Adverse Count and the adverse and adverse the adverse event(s) or eligible animal Attack (s) D. Course County and County Adverse The Adverse County and the adverse and adverse the adverse and adverse adverse adverse of a different adverse (Californian March 2, 2014 D. Email D. Email 150 D. Course County and the adverse adverse weather event(s)	<b>NOTE</b> : <i>т</i>	he fol	lowir	ng statement is made in accorde	ice with the Priv	acy Act of 1974 /			e authority for reg	
Subtlite F-Administration).         The providence of criminal and civil fraud, privacy and other statutes may be applicable to the information provided. RETURN THIS         PART & PRODUCE INFORMATION         5. Producer's Name and Address (City, State and Zp Code)         Bob Mhaat         P. O. Dox Anywhere         Anywhere; Texas 11111         PART & NOTICE OF LOSS         6. Date(s) of Occurrence/When Loss Was Apparent         1) March 1, 2014       1 Freeze and Bilzzard         2) August 1, 2014       3 Hurricane         3) August 20, 2014       3 Hurricane         8. I am reporting that have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses         cocurred or were apparent to me on the date(s) listed in Item 6.       C. Date (MMOD/YYY)         B. Phone       B. TifeRelationship of the Individual Signing in the tare / and the losses         Cocurred or were apparent to me on the date(s) listed in Item 6.       C. Date (MMOD/YYY)         B. Phone       B. TifeRelationship of the Individual Signing in the tare / and the losses         Cocurred or were apparent to me on the date(s) listed in Item 6.       C. Date (MMDD/YYY)         B. Phone       B. Thereleationship of the Individual Signing in the tare / and the losses         Deternail       Date (Social Location of the livestock in inv	in A in ei th	forma gricul forma ntities ne Sys	ation tural ation that stem	Identified on this form is 7 CFR I Act of 2014 (Pub. L. 113-79) T collected on this form may be di have been authorized access to of Records Notice for USDA/FS.	Part 1416, the Co he information w sclosed to other the information A-2, Farm Recor	ommodity Credit ill be used to det Federal, State, L by statute or reg ds File (Automat	Corporation Char ermine eligibility f ocal government ulation and/or as ed). Providing the	ter Act (15 U.S or livestock ind agencies, Triba described in ap e requested info	.C. 714 et seq.), a emnity program be al agencies, and n plicable Routine L ormation is volunta	nd the enefits. The ongovernmental Jses identified in
COMPLETED FORM TO YOUR COUNTY FSA OFFICE.         DARTA - PRODUCER INFORMATION         5. Producer's Name and Address (City, State and Zip Code)         Bob Wheat       P. O. Box Anywhere         Anywhere, Texas 1111       Texas 1111         PARTA - PRODUCER INFORMATION         8. Date(s) of CourrenceWhen Loss Was Apparent       1) Freeze and Blizzard         1) March 1, 2014       1) Freeze and Blizzard         2) August 1, 2014       1) Hurricane         3) Augure 20, 2014       1) Urreace         8. Iam reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses cocurred or were apparent to me on the date(s) listed in Item 6         A. Producer's Signature (By)       B. Their/Relationship of the Individual Signing in the Representative Capacity       C. Date (MMDDVYYY)         0. E-mail       D. E-mail       10 Where is the current physical location of the livestock in inventory?         9. Where were the claimed livestock physically located at the time they died? (Indude County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)       None         PART - LVESTOCK INFORMATION         12       13       Lives	T. S	his in ubtitle	forma Ə F-A	ation collection is exempted from dministration).	the Paperwork	Reduction Act as	specified in the A	Agricultural Act	of 2014 (Pub. L. 1	13-79, Title I,
PART A - PRODUCER INFORMATION         S. Producer's Name and Address (City, State and Zip Code)         Bob Wheat         P. O. Box Anywhere         Anywhere, Texas 1111         PART B - NOTICE OF LOSS         6. Date(s) of Occurrence/When Loss Was Apparent         1) March 1, 2014         2) August 1, 2014         3) August 20, 2014         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 6.         A. Producer's Signature (By)       B. Title/Relationship of the Individual Signing in the Generative Capacity       C. Date (MMODDYYY)         B. Phone       B. Title/Relationship of the Individual Signing in the Generative Capacity       C. Date (MMODDYYY)         9. Where were the clained livestock physically located at the time they died? (Include County name. farm number. etc.)       10. Where is the current physical location of the livestock in inventory?         9. Where were the clained livestock kindType and Weight Range       10. State of Adverse Weather Count of the Individual Signing in the Current physical location of the livestock in inventory?         11. Avesociated Producere (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)       20. Adverse Weather Event/Animal Attack         Yearn 1450       14. Livestock KindType and Weight Range       10. State of Adv		he pro	ovisio	ons of criminal and civil fraud, pr	vacy and other s	statutes may be a	pplicable to the ir	nformation prov	ided. RETURN T	HIS
Bob Wheat         P. O. Box Anywhere         Anywhere, Texas 11111         PART B - NOTICE OF LOSS         6. Date(s) of Occurrence/When Loss Was Apparent         1) March 1, 2014         2) August 1, 2014         3) August 20, 2014         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses cocurred or were apparent to me on the date(s) listed in Item 6.         A. Producer's Signature (B)       B. Phone         C. E-mail       Thile/Relationship of the Individual Signing in the Representative Capacity       C. Date (MMDD/YYY)         0. E-mail       04/15/2014         PXT C - LIVESTOCK LOCATION AND ASSOCIATED PRODUCER INFORMATION       0. Where were the claimed investock physically located at the time they died? (include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         Farm 1450       11. Livestock Kind/Type and Weight Range       Inventory in Date of Adverse Weather Event(a)       11. State of Adverse Weather Event(a)         11       x Adult Beef Coves       100       5       2       Inventory Attack         1       x Adult Beef Coves       50       6       Inventory       Adverse Weather Event(a)       Inventory	PART A	– PF	ROD	UCER INFORMATION						
P. O. Box Anywhere         Anywhere, Texas 11111         PART B - NOTICE OF LOSS         6. Date(s) of Coursence/When Loss Was Apparent         1)       March 1, 2014         2)       August 1, 2014         3)       August 2 (2, 2014         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses cocurred or were apparent to me on the date(s) listed in Item 6.         A. Producer's Signature (By)       B. Title/Relationship of the Individual Signing in the C. Date (MMDD/YYYY)         B. Phone       C. Ermail         9)       Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)         Part 1 - LVESTOCK LOCATION AND ASSOCIATED PRODUCER INFORMATION         9)       10. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)         Part 1 - LVESTOCK INFORMATION         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.) None         PART 0 - LVESTOCK INFORMATION         12. Animal Attack         14. Vegint Range         None         Part 1 - LVESTOCK INFORMATION         12. Animal Attack         13. August 1 - Representive covere bet of any livestock listed in Item 7 and indicate the			lame	and Address (City, State and Zi	p Code)					
PART B - NOTICE OF LOSS         6. Date(s) of Occurrence/When Loss Was Apparent         1)       March 1, 2014         2)       August 1, 2014         3)       August 20, 2014         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 6.         A.       Producer's Signature (By)         B. Phone       C. E-mail         C. E-mail       D. E-mail         D. E-mail       D. Title/Relationship of the Individual Signing in the diverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 6.         PART C - LIVESTOCK LOCATION AND ASSOCIATED PRODUCER INFORMATION         9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)         Farm 1450         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None         PART D - LIVESTOCK INFORMATION         12.       13.         14.       Livestock Kind/Type and Date Sociated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None         PART D - LIVESTOCK INFORMATION			Any	where						
6. Date(s) of Occurrence/When Loss Was Apparent       7. Adverse Weather Event(s) or Eligible Animal Attack(s)         1)       March 1, 2014       7. Adverse Weather Event(s) or Eligible Animal Attack(s)         2)       August 1, 2014       1)         3)       August 20, 2014       1)         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 6.       1)         A.       Producer's Signature (By)       B. Title/Relationship of the Individual Signing in the Representative Capacity       C. Date (MM/DD/YYY)         9.       Phone       C. Ermail       0. Volucer's Signature (By)       C. Date (MM/DD/YYY)         9.       Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         Farm 1450       13.       14.       Inventory on Date of Adverse Weather Event/Animal Attack       10.         Vester were Contract New KindrType and Matter Kindring Adverse Weather Event/Animal Attack       10.       17.       COC USE ONLY         11.       Adult Beef Cows       100       5       2       Adjusted Inventory Adverse Weather Event/Animal Attack         1       x       Adult Beef Cows       50       6       10.										
1) March 1, 2014       1) Freeze and Blizzard         2) August 1, 2014       1) Hurricane         3) August 20, 2014       1) Hurricane         8. Iam reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 6.       0         A Producer's Signature (By)       B. Title/Relationship of the Individual Signing in the Representative Capacity       C. Date (MMODDYYYY)         B. Phone       C. E-mail       C. Date (MMODDYYYY)         9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         9. Where were the claimed livestock Kind/Type and Metric Contract       11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None       11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)       20. Adjusted Inventory         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)       20. Adjusted Inventory         12. 13. Livestock Kind/Type and Metric Contract Weight Range       Inventory on Date of Adverse Weather Event/Animal Attack       10       5       2       Adjusted Inventory       Adjusted Inventory										
1) Matchi 1, 2014       2) August 1, 2014         3) August 20, 2014       2) Hurricane         8. Iam reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in ltem 7 and the losses occurred or were apparent to me on the date(s) listed in ltem 6.       C. Date (MMXDDYYY)         8. Phone       B. Title/Relationship of the Individual Signing in the C. E-mail       C. Date (MMXDDYYY)         0. E-mail       B. Title/Relationship of the Individual Signing in the diate(s) listed in ltem 6.       C. Date (MMXDDYYY)         9. Where were the claimed livestock LOCATION AND ASSOCIATED PRODUCER INFORMATION       04/15/2014       09/01/2014         9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         Farm 1450       Farm 1450       Farm 1450         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in ltem 14 and indicate their share.)       20, Adjusted Number Lost Due to Adverse Weather Event/Animal Attack         12. Adverse       Contract       Viset Range       Inventory on Adverse Due to Adverse Weather Event/Animal Attack         1       X Adult Beef Cows       100       5       2       Adjusted Number Lost Due to Normal Attack         1       X Adult Beef Cows       50       6       1       1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>() <b>U</b></td><td>Anımal Attack(s)</td><td></td></t<>								() <b>U</b>	Anımal Attack(s)	
3.) Adgust 20, 2013       Image: Adgust 20, 2013         8. I am reporting that I have incurred livestock losses due to the adverse weather event(s) or eligible animal attacks listed in Item 7 and the losses occurred or were apparent to me on the date(s) listed in Item 7.         A. Producer's Signature (By)       B. Title/Relationship of the Individual Signing in the Representative Capacity       C. Date (MMDD/YYYY)         0. E-mail       D. E-mail       D. E-mail       C. Date (MMDD/YYYY)         9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         9. Where were the claimed livestock kind/Type and Veetter for North Range       15.       16.       17.       COC USE ONLY         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)       None         12.       13.       14.       15.       16.       17.       COC USE ONLY         Adverse Veeting       Contract       Weight Range       Inventory on Date of Adverse Weather       Number of Adverse Weather       18.       19.       20.         Attack       Tevent/Animal Attack       100       5       2       10.       Adjusted Attack       Adjusted Veether       Adjusted Veether       Adjusted Veether       Adjust Beef Cows       50       6						2)	Hurricane	DIIDDUID		
occurred or were apparent to me on the date(s) listed in Item 6.         A.       Producer's Signature (By)       B.       Filte/Relationship of the Individual Signing in the Representative Capacity       C. Date (MM/DD/YYYY)         B.       Phone       C.       E-mail       Determail       Determail       C. Date (MM/DD/YYYY)         9.       Phone       C. E-mail       Determail       Determail       Determail       C. Date (MM/DD/YYYY)         9.       Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       Io.       Where is the current physical location of the livestock in inventory?         Farm       14.50       Inventory on Date of Adverse Weather       Inventory on Adverse Weather       Inventory on Adverse Weather       Inventory on Adverse Weather       Number of Date to Adverse Weather       Adverse Weather       Adjusted Inventory         1       x       Adult Beef Cows       100       5       2       Develop       Adjusted Inventory         1       x       Adult Beef Cows       100       5       2       Develop       Adjusted	3)	Aug	ust	20, 2014		3)	нurricane			
A.       Producer's Signature (By)       B.       Title/Relationship of the Individual Signing in the Representative Capacity       C. Date (MM/DD/YYYY)         B.       Phone       C. E-mail       0.4/15/2014       0.4/15/2014         D.       E-mail       0.8/15/2014       0.8/15/2014       0.8/15/2014         PART C - LIVESTOCK LOCATION AND ASSOCIATED PRODUCER INFORMATION       10. Where is the current physical location of the livestock in inventor?         9.       Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventor?         Farm 1450       Farm 1450       Farm 1450         Contract Contract Grower         Verify Tes       None         PART D - LIVESTOCK INFORMATION         12.       13.       14.       15.         Adverse Contract Grower       Livestock Kind/Type and Weight Range       Inventory on Date of Adverse Weather Event/Animal Attack       Number Lost Due to Normal Attack         Number       1       x       Adult Beef Cows       100       5       2       Adjusted Inventory         1       x       Adult Beef Cows       50       6       Inventory       Inventory						erse weather eve	ent(s) or eligible a	nimal attacks li	sted in Item 7 and	I the losses
C. E-mail       08/15/2014         D. E-mail       09/15/2014         OR/15/2014	Α.	Prod	ucer'		B. Title/F			ng in the		
D. E-mail       09/01/2014         PART C - LIVESTOCK LOCATION AND ASSOCIATED PRODUCER INFORMATION         9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)         Farm 1450         Tarm 1450         10. Where is the current physical location of the livestock in inventory?         Farm 1450         COC USE ONLY         Tarm 1450         COC USE ONLY         PART D - LIVESTOCK INFORMATION         12.         13.         Contract         Vestical diverse in the colspan="2">Contract         Vestical diverse in the colspan="2">The number of adverse in the colspan="2">Adverse in the colspan="2">Adverse in the colspan="2">One to Normal Attack         Adverse in the colspan="2">Contract in the diverse in the colspan="2">Coc USE ONLY         Vestical diverse in the colspan="2">Adverse in the colspan="2"         Adver	С.	E-ma	ail		Repre	esentative Capac	ity			
9. Where were the claimed livestock physically located at the time they died? (Include County name, farm number, etc.)       10. Where is the current physical location of the livestock in inventory?         Farm 1450       Farm 1450         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None         PART D - LIVESTOCK INFORMATION         12.       13.         13.       Contract         Veather       Contract         Grower       Veight Range         Veather       Inventory on Adverse Veather         Ventor       Veather         Animal Attack       Number Cows         1       x         Adult Beef Cows       100         2       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x         4       x										
died? (Include County name, farm number, etc.)       Farm 1450         Farm 1450       Farm 1450         11. Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None         PART D - LIVESTOCK INFORMATION         12.       13.         Adverse       Contract         Vesther       Inventory on Weight Range         Vesther       Inventory on Date of Adverse         Ventiv       Yes         Vintract       Inventory on Weight Range         Vesther       Eventiv/Animal Attack         Number       Adjusted Adverse         Vesther       Number Lost Due to Adverse         Vesther       Vesther         Vesther       Vesther         Vesther       Number Lost Due to Adverse         Vesther       Number Lost Due to Adverse         Vesther       Adjusted Attack         1       x       Adult Beef Cows       100       5       2         2       x       Adult Beef Cows       50       6       1       1		$-L\Gamma$	VE C		OCLATED DE	ODUCER INE	DRATION			
In Associated Producers (List all other producers that have an ownership share of any livestock listed in Item 14 and indicate their share.)         None         PART D - LIVESTOCK INFORMATION         12.       13.       Livestock Kind/Type and       15.       16.       17.       Number Lost       20.         Adverse       Contract       Livestock Kind/Type and       15.       16.       17.       Number Lost       18.       19.       20.         Adverse       Grower       Yes       No       Adjusted       Mortality       Adjusted       Adjusted       Number Lost       Due to       Adverse       Adverse       Due to       Adverse       Adverse       Adverse       Social addition       Adverse       Adv								physical location	n of the livestock	in inventorv?
None       PART D - LIVESTOCK INFORMATION       12.     13.     14.     15.     16.     17.     Number Lost       Adverse Weather     Contract     Weight Range     Inventory on Date of Adverse     Number of Death Losses     Number Lost     18.     19.     Adjusted       Aimaal Attack     Yes     No     Livestock Kind/Type and Weight Range     Inventory on Date of Adverse     Number Lost     Due to Normal Adjusted     Adjusted Number Lost     Number Lost       Date     Yes     No     Adverse     Weather Event/Animal Attack     Weather     Adverse     Weather Event/Animal Attack     Number Lost     Number Lost     Number Lost       Date     Number     So     2     Immediate Adverse     So     2     Immediate Adverse       1     x     Adult Beef Cows     100     5     2     Immediate Adverse     Immediate Adverse	9. Where died?	were (Inclu	the c	claimed livestock physically locat	ed at the time th	ey 10. Whe	ere is the current	physical locatic	n of the livestock	in inventory?
None       PART D - LIVESTOCK INFORMATION       12.     13.     14.     15.     16.     17.     Number Lost       Adverse Weather     Contract     Weight Range     Inventory on Date of Adverse     Number of Death Losses     Number Lost     18.     19.     Adjusted       Aimaal Attack     Yes     No     Livestock Kind/Type and Weight Range     Inventory on Date of Adverse     Number Lost     Due to Normal Adjusted     Adjusted Number Lost     Number Lost       Date     Yes     No     Adverse     Weather Event/Animal Attack     Weather     Adverse     Weather Event/Animal Attack     Number Lost     Number Lost     Number Lost       Date     Number     So     2     Immediate Adverse     So     2     Immediate Adverse       1     x     Adult Beef Cows     100     5     2     Immediate Adverse     Immediate Adverse	9. Where died?	were (Inclu	the c	claimed livestock physically locat	ed at the time th	ey 10. Whe	ere is the current	physical locatic	n of the livestock	in inventory?
PART D - LIVESTOCK INFORMATION       12.     13.     14.     15.     16.     Number Lost       Adverse     Contract     Ivestock Kind/Type and     Inventory on     Date of     Adverse       Vesther     Grower     Vest     No     Date of     Adverse     Number Lost       Animal     Attack     Vest     No     Adverse     Weather     Due to Normal       Attack     Date     Attack     Mortality     Adverse     Weather       I     x     Adult Beef Cows     100     5     2       2     x     Adult Beef Cows     50     6     Intervention     Intervention	9. Where died?	were (Inclu	the c	claimed livestock physically locat	ed at the time th	ey 10. Whe	ere is the current	physical locatic	n of the livestock	in inventory?
12.     13.     14.     15.     16.     17.     Number Lost     Adjusted     Adjusted     Adjusted       Weather Event/     Grower     Vestock Kind/Type and Weight Range     15.     16.     Number of Adverse     Number lost     Number lost     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due t	9. Where died? Farm 1. 11. Assoc	were (Inclu 450	the c ide C	claimed livestock physically locat County name, farm number, etc.)	ed at the time th	ey 10. Whe Farm 1	ere is the current			
12.     13.     14.     15.     16.     17.     Number Lost     Adjusted     Adjusted     Adjusted       Weather Event/     Grower     Vestock Kind/Type and Weight Range     15.     16.     Number of Date     Number lost     Number lost     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Number Lost     Due to Adverse     Adjusted     Number Lost     Due to Adverse     Number Lost	9. Where died? Farm 1. 11. Assoc	were (Inclu 450	the c ide C	claimed livestock physically locat County name, farm number, etc.)	ed at the time th	ey 10. Whe Farm 1	ere is the current			
Lz.     I.S.     Livestock Kind/Type and Weight Range     Inventory on Date of Adverse Veather     Number Lost Due to Adverse Veather     Number Lost Due to Adverse     Number Lost Due to Adverse     Number Lost Due to Adverse     Number Lost Due to Adverse     18     19     Adjusted Number Lost Due to Adjusted       1     1     x     Adult Beef Cows     100     5     2     -     -     -     -	9. Where died? Farm 1. 11. Assoc	were (Inclu 450	the c ide C	claimed livestock physically locat County name, farm number, etc.)	ed at the time th	ey 10. Whe Farm 1	ere is the current			
Weather Event/ Animal Attack     No     No     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Adjusted     Number Lost       1     1     x     Adult Beef Cows     100     5     2     -     -     -     -     -     -	9. Where died? Farm 1. 11. Assoc None PART D	were (Inclu 450 Siated	Proc	laimed livestock physically locat County name, farm number, etc.) lucers (List all other producers th	ed at the time th nat have an own	ey 10. Who Farm : prship share of a	ere is the current   1450 ny livestock listed		indicate their sha	re.)
2 X Adult Beef Cows 50 6	9. Where died? Farm 1. 11. Assoc None PART D 12.	were (Inclu 450 Diated	Proc	laimed livestock physically locat County name, farm number, etc.) Aucers ( <i>List all other producers th</i> IOCK INFORMATION 14. Livestock Kind/Type and	ed at the time th that have an own 15. Inventory on	ey 10. Whe Farm : ership share of a 16. Number of	1450 hy livestock listed 17. Number Lost	in Item 14 and	indicate their sha	re.)
	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date	- LIV	Proc (IES) 3. tract wer	laimed livestock physically locat County name, farm number, etc.) Aucers ( <i>List all other producers th</i> IOCK INFORMATION 14. Livestock Kind/Type and	15. Inventory on Date of Adverse Weather Event/Animal	ey 10. Whe Farm : ership share of a number of Death Losses Weather Event/Animal	17. Number Lost Due to Normal	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal
3     X     Adult Beef Cows     5         1     1           1     1	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date Number	- LIV	Proc Proc 2 2 3. tract wer No	claimed livestock physically locat County name, farm number, etc.) Aucers ( <i>List all other producers th</i> Iducers ( <i>List all other producers th</i> <b>IOCK INFORMATION</b> 14. Livestock Kind/Type and Weight Range	15. Inventory on Date of Adverse Weather Event/Animal Attack	ey 10. Whe Farm : arship share of a bath Losses Due to Adverse Weather Event/Animal Attack	17. Number Lost Due to Normal Mortality	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal
	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date Number 1	- LIV	Proc Proc 7EST 3. tract No ×	laimed livestock physically locat County name, farm number, etc.) Itucers ( <i>List all other producers th</i> Itucers ( <i>List all other producers th</i> Itucestock Kind/Type and Weight Range	15. Inventory on Date of Adverse Weather Event/Animal Attack	ey 10. Whe Farm : Preship share of a number of Death Losses Due to Adverse Weather Event/Animal Attack	17. Number Lost Due to Normal Mortality	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal
	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date Number 1 2	- LIV	Proc Proc 7ES 3. tract Wer No × ×	laimed livestock physically locat county name, farm number, etc.) ducers (List all other producers the COCK INFORMATION 14. Livestock Kind/Type and Weight Range Adult Beef Cows Adult Beef Cows	15. Inventory on Date of Adverse Weather Event/Animal Attack	ey 10. Whe Farm : arship share of a 16. Number of Death Losses Due to Adverse Weather Event/Animal Attack 5 6	17. Number Lost Due to Normal Mortality	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal
	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date Number 1 2	- LIV	Proc Proc 7ES 3. tract Wer No × ×	laimed livestock physically locat county name, farm number, etc.) ducers (List all other producers the COCK INFORMATION 14. Livestock Kind/Type and Weight Range Adult Beef Cows Adult Beef Cows	15. Inventory on Date of Adverse Weather Event/Animal Attack	ey 10. Whe Farm : arship share of a 16. Number of Death Losses Due to Adverse Weather Event/Animal Attack 5 6	17. Number Lost Due to Normal Mortality	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal
	9. Where died? Farm 1. 11. Assoc None PART D 12. Adverse Weather Event/ Animal Attack Date Number 1 2	- LIV	Proc Proc 7ES 3. tract Wer No × ×	laimed livestock physically locat county name, farm number, etc.) ducers (List all other producers the COCK INFORMATION 14. Livestock Kind/Type and Weight Range Adult Beef Cows Adult Beef Cows	15. Inventory on Date of Adverse Weather Event/Animal Attack	ey 10. Whe Farm : arship share of a 16. Number of Death Losses Due to Adverse Weather Event/Animal Attack 5 6	17. Number Lost Due to Normal Mortality	in Item 14 and 18. Adjusted	indicate their sha COC USE ONLY 19. Adjusted Number Lost Due to Adverse Weather/	re.) 20. Adjusted Number Lost Due to Normal

# C Example of CCC-852 for Scenario 1 Application Example 1

CCC-852 (04-15-14) PART E – DOCUMENTATION OF BEGINNING I	NVENTORY	Page 2 of 2
21. List the document(s) provided to verify beginning inv	ventory. Attach copies of documents.	Number of Livestock
Example: Receipt from Harry's Sale Barn for purchase of 2	5 feeder pigs on November 10, 2014	25
A.Bank Chattel Inspection dated Janua	ary 3, 2014	100
<b>B</b> .Sale Barn Purchase Receipt Dated Ma	ay 15, 2014	50
C.		
		Number of Livestock
22. List the document(s) provided to verify livestock loss Example: Rendering receipt for pick up of 10 pigs March 12	•	10
A.Rendering Truck Receipt dated March		5
B. FEMA records dated August 10, 2014	,	6
C.Date stamped pictures dated Septemb	per 4, 2014	5
D.Vet post mortem report dated Octobe		2
PART G – SIMILAR LOSS/CONTRACT GROWE		_
23. Other Compensation (Contract Growers): \$		
24. Reduction: \$		
PART H – PRODUCER CERTIFICATION Payments under the Livestock Indemnity Program will b adverse weather event, except drought, or attacks by an including wolves and avian predators. Each producer m application, the producer:	nimals reintroduced into the wild by the Federal Governr	ment or protected by Federal law,
	s to determine eligibility that verifies and supports all info ion may be disapproved if they fail to provide any such i	
<ul> <li>Authorizes CCC, at any time, with or without their pre they have an interest;</li> </ul>	sence, to enter upon, inspect and verify all livestock, live	estock deaths, and acreage in which
<ul> <li>Agrees to comply with, and acknowledges they are se assistance are available for completing this form;</li> </ul>	ubject to, all the regulations governing the program and	understands that instructions and
	but not limited to, other government agencies, individua rendering services, records or other evidence that subst	
I certify that:		
under State law. If applying as a Native American tril Act; if applying as any Native American organization	United States or a resident alien; if applying as a partner oration, limited liability corporation, or other farm organiz be, the tribe is organized according to the Indian Self-De or entity, the Native American organization or entity is cl prise, the Native American economic enterprise was est	ational structure, the entity is organized etermination and Education Assistance hartered under the Indian Reorganization
<ul> <li>On the day livestock died, I owned or was a contract livestock on that date on my farm for commercial use</li> </ul>	grower of all livestock entered on this application and pr e as part of my farming operation;	nysically maintained control of all such
	d during the calendar year in Item 2 as a direct result of from the ending dates of such adverse weather event(s asses occurred on or after October 1, 2011;	
<ul> <li>I have not received any compensation for livestock lo (7 U.S.C. 8306(d)).</li> </ul>	sses listed on this application pursuant to section 10407	7(d) of the Animal Health Protection Act
All livestock entered on this application meet all the lives commercial use as part of my farming operation;	stock eligibility criteria provided in 7 CFR Part 1416 Sub	opart D, including being maintained for
could apply; and	d if information or evidence provided is false or in error, a	and that other sanctions or penalties
<ul> <li>All information on this application and all supporting c 25A. Producer's Signature (By)</li> </ul>	locuments I provided is true and correct. 25B. Title/Relationship of the Individual Signing in the	25C. Date (MM/DD/YYYY)
Ben Wheat	Representative Capacity	10/15/2014
PART I – COUNTY COMMITTEE DETERMINAT		
26. COC or Designee Signature	27. Date (MM/DD/YYYY)	28. Determination
The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and app status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, extivities, ) Persons with disabilities, who wish to the a program comtaint, write to the address halw or if wou	licants for employment on the bases of race, color, national origin, age, disability, sex, gender identity, roligion, or protected genetic information in employment or in any program or activity conducted or funded by the Depar- equire alternative means of communication for program information (e.g., Braike, Large print, audiotape, etc.) ple	reprisal, and where applicable, political beliefs, marital status, familial or parental finent. (Not al prohibited bases will apply to all programs and/or employment eses contact USDA's TARGET Center of (2021 720-2680) (value and TDD).
Individuals who are deal, hard of hearing, or have speech disabilities and wish to file either an EEO or program	complaint, please contact USDA through the Federal Relay Service at (800) 877-8339 or (800) 845-6136 (in Sp	earlish). Wice, or call of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-

## **D** Scenario 2 for Application Example 2

### Death Losses – Adult Beef Cows, Lightning – Wildfire

Julia Roberts is a cow calf operator in Jones County, Texas. Julia Roberts is the owner of Farms 1 and 2 in Jones County. Julia Roberts has a 100 percent ownership share in 200 head of adult beef cows located on Farm 1 and a 50 percent ownership share with Paul Jones in 200 head of adult beef cows located on Farm 2.

Adverse Weather Event 1 - On March 1, 2014, Julia Roberts suffers 10 death losses of adult beef cows on Farm 1 as a result of lightning. Mrs. Roberts phones the Jones County FSA Office on April 15, 2014, to report the 10 losses to the adult beef cattle because of lightning and indicates the beginning inventory of adult beef cows at time of loss was 200 head of which she has 100% ownership share.

On July 10, 2014, Julia Roberts phones the Jones County FSA Office and informs them that 2 head of the 200 adult beef cows on Farm 1 died due to normal mortality,(old age). The County Office documents the call and Mrs. Roberts indicates she will fax the rendering truck receipts when the dead cows are picked up.

Adverse Weather Event 2 – On August 7, 2014, Julia Roberts emails the county office and reports that she and Paul Jones lost 10 head of the 200 adult beef cows they have a 50-50 ownership interest on Farm 2 because of a wildfire that occurred on August 1, 2014. She also reported moving the remaining joint ownership cows (195) to Farm 1.

### **D** Scenario 2 for Application Example 2 (Continued)

On August 15, 2014, Julia Roberts visits the Jones County FSA Office, and while at the office she provides:

- private insurance documents, including adjustor claim verification supporting the 10 adult beef cows lost because of lightning
- date stamped pictures
- third party certification (CCC-854)
- Farm Credit balance sheet dated February 15, 2014, to support beginning inventory of 300 adult beef cows
- rendering truck receipt dated July 14th that supports the 2 normal mortality cow death losses.

Mrs. Roberts reviewed and signed CCC-852 for payment indicating beginning inventory of adult beef cows at the time of loss was 200 head for adverse weather event 1 and 100 head of adult beef cows for adverse weather event 2.

# E Example of CCC-852 for Scenario 2 Application Example 2

	52	vana	ble electronically. U.S. DEPARTMENT OF AGF	RICULTURE		1. State and Co	ounty Code	2. Calend	lar Year
(04-15-14			Commodity Credit Corpo				8 109		2014
		Lľ	VESTOCK INDEMNITY		Л	3. County Offic	e Name	4. Applica	ation Number
	APPLICATION					Jones		25	
in A, A, B, B, B, B, C PARTA 5. Produc Julia I P. O. I Anywher PARTB	forma gricul forma ntities e Sys illure his initia his	ation Itural ation is that stem to fur forma ovision ovis ovista ovista ovisio ovista ovista o	where as 11111 E OF LOSS	Part 1416, the Co the information with sclosed to other the information that, and the comparison the Paperwork is ivacy and other s <b>FSA OFFICE.</b> ip Code)	ommodity Credit ill be used to de Federal, State, I, by statute or re d's File (Automa termination of in Reduction Act a statutes may be	Corporation Chau termine eligibility 1 cocal government julation and/or as led). Providing th eligibility for livestd s specified in the / applicable to the ii	ter Act (15 U.S argencies, Tribi described in ag e requested ini ock indemnity p Agricultural Act	3.C. 714 et seq.), à lemnity program b lemnity program b a agencies, and n pplicable Routine L formation is volunt rorgaram benefits. of 2014 (Pub. L. 1 vided. RETURN T	and the penefits. The nongovernmental Uses identified in lary. However, 113-79, Title I,
			ence/When Loss Was Apparent			rse Weather Ever	nt(s) or Eligible	Animal Attack(s)	
			1, 2014 1, 2014			Lightning Wildfire			
8. Iam re	porti	ng th	at I have incurred livestock loss	es due to the adv	erse weather ev	ent(s) or eliaible a	nimal attacks I	isted in Item 7 and	the losses
						-(-, -: -:			
			e apparent to me on the date(s)		Pelationship of th	e Individual Signi	ng in the		
A. B.	Prod Phor	ucer' 1e	s Signature (By)	B. Title/R	Relationship of the	e Individual Signii city	ng in the		/ <b>YYY)</b> /2014
A. B. C. <b>PART C</b>	Prod Phor E-ma	lucer' ne ail VES	s Signature (By) TOCK LOCATION AND AS	B. Title/R Repre	RODUCER INF			4/15/ 08/7/	/ <b>YYYY)</b> /2014 /2014
A. B. C. 9. Where died? Farm 1 11. Assoc Paul Jo PART D 12. Adverse Weather Event/	Prod Phor E-ma were (Inclu and ciated cones - LIV 1 Con Gro	ver ail VES the c ude C 1 2 Proc 5 ha	s Signature (By) TOCK LOCATION AND AS claimed livestock physically loca county name, farm number, etc.; tucers (List all other producers t s 50 percent ownershi TOCK INFORMATION 14. Livestock Kind/Type and	B. Title/R Repre SOCIATED PR ted at the time th hat have an own p interest 15. Inventory on Date of Adverse Weather	CODUCER INF Vey 10. Wr Farm ership share of a in 200 cow 16. Number of Death Losses Due to Adverse	ORMATION lere is the current 1	physical locatio	4/15/ 08/7/ on of the livestock d indicate their sha COC USE ONL <sup>1</sup> 19. Adjusted Number Lost Due to	YYYY) /2014 /2014 /2014 in inventory? are.) Y 20. Adjusted Number Lost Due to Normal
A. B. C. 9. Where died? Farm 1 11. Assoce Paul Jo 12. Adverse Weather Event/ Attack Date Number	Prod Phor E-ma were (Inclu and ciated cones - LIV 1 Con Gro	VES the c dude C a 2 Processing the c dude C a 2 Processing the c dude C a 2 Processing the c dude C a 2 Processing the c dude C a 1 Processing the c A 1 Processing the c A 1 Processing the c dude C A 1 Processing the c	s Signature (By) TOCK LOCATION AND AS laimed livestock physically loca county name, farm number, etc.) ducers (List all other producers t s 50 percent ownershi S 50 percent ownershi IOCK INFORMATION 14. Livestock Kind/Type and	B. Title/R Representation of the time the second se	CODUCER INF Vey 10. Wr Farm ership share of a in 200 cow 16. Number of Death Losses Due to Adverse	ORMATION here is the current 1 any livestock listed s located on 17. Number Lost Due to Normal Mortality	physical location I <i>in Item 14 and</i> . farm 2. 18. Adjusted	4/15/ 08/7/ on of the livestock <i>I indicate their sha</i> <b>COC USE ONL</b> 19. Adjusted Number Lost	YYYY) /2014 /2014 in inventory? are.) Y 20. Adjusted Number Lost
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# **E** Example of CCC-852 for Scenario 2 Application Example 2

PART E – DOCUMENTATION OF BEGINNING I 21. List the document(s) provided to verify beginning inv		Number of Livestock
Example: Receipt from Harry's Sale Barn for purchase of 2		25
A.Farm Credit balance sheet dated Feb	oruary 14, 2014.	400
С.		
D.		
PART F – DOCUMENTATION TO VERIFY LIVES		
22. List the document(s) provided to verify livestock loss Example: Rendering receipt for pick up of 10 pigs March 12	*	Number of Livestock 10
A. Private insurance document, includi		
<b>B</b> . 3 <sup>rd</sup> party Certification and date sta		5
C. Rendering truck receipts dated July		2
D.		
PART G – SIMILAR LOSS/CONTRACT GROWE	RS	
23. Other Compensation (Contract Growers): \$		
24. Reduction: \$		
PART H – PRODUCER CERTIFICATION Payments under the Livestock Indemnity Program will b adverse weather event, except drought, or attacks by ar including wolves and avian predators. Each producer m application, the producer:	nimals reintroduced into the wild by the Federal Govern	ment or protected by Federal law,
<ul> <li>Agrees to provide CCC any documentation it requires producer's certification, and understands the application</li> </ul>	to determine eligibility that verifies and supports all info ion may be disapproved if they fail to provide any such	
<ul> <li>Authorizes CCC, at any time, with or without their pre they have an interest;</li> </ul>	sence, to enter upon, inspect and verify all livestock, liv	restock deaths, and acreage in which
<ul> <li>Agrees to comply with, and acknowledges they are su assistance are available for completing this form;</li> </ul>	ubject to, all the regulations governing the program and	understands that instructions and
<ul> <li>Authorizes CCC to obtain from third parties, such as, processors, feed vendors, veterinarian services, and application or any supporting documentation provided</li> </ul>	rendering services, records or other evidence that subs	
I certify that:		
under State law. If applying as a Native American trit Act; if applying as any Native American organization	Jnited States or a resident alien; if applying as a partne ration, limited llability corporation, or other farm organiz be, the tribe is organized according to the Indian Self-D or entity, the Native American organization or entity is c prise, the Native American economic enterprise was es	zational structure, the entity is organized etermination and Education Assistance chartered under the Indian Reorganization
<ul> <li>On the day livestock died, I owned or was a contract livestock on that date on my farm for commercial use</li> </ul>	grower of all livestock entered on this application and pl as part of my farming operation;	hysically maintained control of all such
<ul> <li>All livestock entered as losses on this application died eligible animal attack no later than 60 calendar days Item 7 in the county provided in Item 9, and that all lo</li> </ul>	from the ending dates of such adverse weather event(s	
<ul> <li>I have not received any compensation for livestock lo (7 U.S.C. 8306(d)).</li> </ul>	sses listed on this application pursuant to section 1040	7(d) of the Animal Health Protection Act
All livestock entered on this application meet all the lives commercial use as part of my farming operation;	stock eligibility criteria provided in 7 CFR Part 1416 Su	bpart D, including being maintained for
<ul> <li>I understand that this application may be disapproved could apply; and</li> </ul>	•	and that other sanctions or penalties
<ul> <li>All information on this application and all supporting d 25A. Producer's Signature (By)</li> </ul>	ocuments I provided is true and correct. 25B. Title/Relationship of the Individual Signing in the	25C. Date (MM/DD/YYYY)
Julia Roberts	Representative Capacity	8/15/2014
PART I – COUNTY COMMITTEE DETERMINATI		
26. COC or Designee Signature	27. Date (MM/DD/YYYY)	28. Determination
The U.S. Demostrated of Aminoticas (USDA) analyticity descimination analysis in sustainant amplement and analytic	icants for employment on the bases of nee, color, national origin, age, disability, sex, gender identity, religion, or protected genetic information in employment or in any program or activity conducted or funded by the Dego quier a identifiative means of communication for program information (e.g. 2, ave), ange print, audioase, etc.) p complaint, please contact USDA through the Federal Relay. Sarvice at (2000 877-833) or (800) 845-615 (in S	reprisal, and where applicable, political beliefs, marital status, familial or parental

## A Completing CCC-856

Complete CCC-856 according to the following table for calf or ewe open range livestock operations when the livestock operation does not provide verifiable, reliable, or third party proof of death documentation according to subparagraphs 73 E, F, or G, or when the open range livestock operation chooses this method.

Item	Instruction
1	Enter State and County FSA Office Name. This is the State and administrative
	County Office where the participant's farm records are maintained.
2	Enter the calendar year the livestock deaths occurred.
	<b>Note:</b> If the deaths occurred in 2 different calendar years as a result of the same
	adverse weather event or eligible attacks by animals or avian predators, a
	separate CCC-856 must be filed for each calendar year.
3	Enter farm numbers of physical location where livestock are located.
	Part A – Producer Information
4	Enter open range livestock producer's name/operation name.
	Part B – Adult Cow or Ewe Livestock Beginning Inventory (LBI) Report
	ete this section only if users do <b>not</b> have all 4 years of calf/lamb verifiable and/or
	"Livestock Beginning Inventory" for the 4 calendar years preceding the calendar
-	item 2. If users have calf/lamb Verifiable/Reliable Livestock Beginning Inventory
	or all 4 calendar years preceding the calendar year in item 2, go to Part C.
5	Enter the 4 preceding calendar years prior to the calendar year entered in item 2.
6	Enter livestock kind/type of Cows or Ewes. (Note: Mother for the type of
	livestock lost on the open range, either calf or lamb).
7	Enter the verifiable Livestock Beginning Inventory (LBI) for the Cows/Ewes
	provided for each of the calendar years entered in item 5 for which users do not
	have verifiable and/or reliable calf/or lamb livestock beginning inventory (LBI).
	<b>Note:</b> Any year that the record is a verifiable and/or reliable calf/lamb inventory
	record, it should be entered in Part C, item 15.
8	

A Completing CCC-856 (Continued)

Item	Instruction
9	Enter the Calf/Lamb Transitional Livestock Beginning Inventory History
-	(TLBIH) calculated by multiplying item 7 times item 8. Round to the nearest
	whole number. (use normal rounding procedures) for each applicable calendar
	year for which no records were provided.
Pa	rt C – Calf or Lamb Livestock Beginning Inventory History Calculations
	to 5 preceding years verifiable and reliable records
10	Enter 4 or 5 preceding calendar year from calendar year item 2.
11	Enter the amount from item 9 for each calendar year.
12	Enter Transitional LBIH based on definitions in part D.
13	Enter sum of item 11 times item 12 (user will either have item 13 or 14, but <b>not</b> both).
14	Enter Verifiable or Reliable Livestock Inventory Records(user will either have
	item 13 or 14, but <b>not</b> both).
15	Enter the sum of either item 13 or item 14 for each calendar year.
	Part D – Approved Livestock Beginning Inventory History (LBIH) For Current Calendar Year
16	Enter the total sum of item 15.
17	Enter the number of calendar years in item 10 (this could be 4 or 5).
18	Enter result of dividing item 16 by the number of calendar years in item 17 (this could be 4 or 5).
	Part E – Producer Certification Statement
19A	Producer signature.
19B	Enter title/relationship of individual signing in the representative capacity.
19C	Enter date producer signature.
	Part F – County Committee Determination
20	COC or designee shall sign.
21	Enter date of COC or designee signature.
22	Check approved or disapproved based on COC determination.

### **B** Scenario for CCC-856, Livestock Beginning Inventory History Open Range Livestock Operation Under the Livestock Indemnity Program – Example

2013 is the loss year. BJ's livestock lost lambs because an eligible adverse weather event in April, 2013. BJ's Livestock does not have any lamb livestock beginning inventory records. BJ's Livestock goes to Prairie County Montana FSA Office on April 15, 2014, to complete a 2013 calendar year CCC-856.

BJ's Livestock's open range livestock operation consists of farms 501 and 600. BJ Livestock provides the following verifiable livestock beginning inventory ewe records to Prairie County for the following calendar years:

Calendar Year	Verifiable Beginning Inventory of Ewes
2012	1,000
2011	950
2010	975
2009	1,010

TLBIH for each calendar year 2012 to 2009 was calculated by the County Office as follows:

Applicable Calendar Year Ewe Verifiable Livestock Beginning Inventory x Ewe Drop Rate (160%) = Calf/Lamb TLBIH for the Applicable Calendar Year (Item 9)

2012 – 1000 ewes x 160% = 1600 TLBIH lambs 2011 – 950 ewes x 160% = 1520 TLBIH lambs 2010 – 975 ewes x 160% = 1560 TLBIH lambs 2009 – 1010 ewes x 160% = 1616 TLBIH lambs.

LBIH for each calendar year 2012 to 2009 was calculated by the County Office by multiplying the TLBIH for each of the calendar years times 65 percent and entering the result in item 13 and item 15 of the CCC-856.

1520 (2011 lamb TLBIH) x 65% = 988 LBIH

1560 (2010 lamb TLBIH) x 65% = 1014 LBIH

1616 (2009 lamb TLBIH) x 65% = 1050 LBIH

1600 (2012 lamb TLBIH) x 65% = 1040 LBIH.

### **B** Scenario for CCC-856, Livestock Beginning Inventory History Open Range Livestock Operation Under the Livestock Indemnity Program – Example (Continued)

County Office calculed the approved calendar year LBIH by dividing the sum of LBIH's in items 15 by the number of LBIH calendar years in item 15.

988 + 1014 + 1,050 + 1,040 = 4092/4 = 1,023 Approved LBIH = Beginning Inventory to Enter in CCC-852, item 15.

BJ of BJ's Livestock signed CCC-856 on April 15, 2014.

## C Adjustment to Approved Calendar Year LBIH

Adjustment to approved calendar year LBIH may need to be made during the calendar year of loss when an open range livestock operation makes a significant reduction in livestock beginning inventory, such as \*\*\* a reduction in the herd size of adult cow or ewes because of the sale of livestock. The reduction in LBIH for the current calendar year that is entered in CCC-852, item 15 from item 18 shall be calculated as follows:

CCC-856, item 18 approved calendar year LBIH for the year of loss minus number of adult cows or ewes sold = adjusted current year approved calendar year LBIH (calves or lambs) to be entered in CCC-852, item 18.

**Example:** On April 15, 2014, BJ's Livestock filed CCC-856 and the calculated approved LBIH in CCC-856, item 18 was 1,023 according to the example in subparagraph B. BJ's Livestock reported to the County Office that because of drought, the lamb operation sold 500 ewes on January 1, 2013.

COC determined that the 1,023 LBIH in CCC-856, item 18 should be adjusted for the 2013 calendar as follows:

1,023 LBIH (entry in CCC-856, item 18) – 500 ewes sold = 523 2013 adjusted LBIH (entry in CCC-852, item 18).

COC shall enter this determination in the COC minutes.

# \*--D Example of CCC-856 for Scenario in Subparagraphs B and C--\*

04-15-14)		OF AGRICULTURE		1. State and County FSA	Office Name	2. Calendar Year
	Commodity Cr	edit Corporation		Montana - Prair	ie County	
OPEN RAN	CK BEGINNING   NGE LIVESTOCK ESTOCK INDEMI	OPERATIONS	UNDER THE	<b>3. Farm Number(s)</b> 501, 600		2013
informatio, indemnity agencies, applicable informatio, program br This inforr (see Pub. The provis COMPLE PART A – PROI	n Îdentified on this form program benefits. The and nongovernmental e Routine Uses identified n is voluntary. However benefits. mation collection is exen L. 113-79, Title I, Subiti sions of criminal and civi TED FORM TO YOUR C DUCER INFORMATI Jucer Name/Operation Na	is the Agricultural Act of information collected on nitities that have been a in the System of Recor , failure to furnish the re opted from the Paperwo le F-Administration). I fraud, privacy and othe cOUNTY FSA OFFICE. ON	f 2014 (Pub. L. 79). this form may be d uthorized access to ds Notice for USDA quested information rk Reduction Act as	5 USC 552a - as amended) The information will be use isclosed to other Federal, S, the information by statute c /FSA-2, Farm Records File n will result in a determination it is required for the admini. pplicable to the information	d to determine of tate, Local gove r regulation and (Automated). F n of ineligibility stration of the A	eligibility for livestock rriment agencies, Tri Vor as described in Providing the requeste for livestock indemni gricultural Act of 201-
C.						
D.						
	LT COW OR EWE LI		NG INVENTORY	1 /		
5. Calendar Year	6. Livestock Kind/Type	7. Cow/Ewe Livestock Inventory (L		8. Birthing Rate Percentage		9. Transitional Livestocl Beginning ry History (TLBIH)
2012	Sheep/Ewes	1000	160	8	1600	
2011	Sheep/Ewes	950	160	ŝ	1520	
2010	Sheep/Ewes	975	160	Ş	1560	
010	1	1.01.0				
2009	Sheep/Ewes	1010	160	00	1616	
2009	-	OCK BEGINNING IN		DRY CALCULATIONS	1616	
<ul> <li>2009</li> <li>PART C – CALF</li> <li>No verifiable</li> <li>1 year of veri was provided</li> <li>2 years of veri records were</li> <li>3 years of veri records were</li> </ul>	or reliable inventory rec ifiable or reliable inventor i in Item 14. rifiable or reliable invent provided in Item 14.	DCK BEGINNING IN Transition ords – Enter 65% in Iter ry records - Enter 80% i ory records - Enter 90%	VENTORY HISTO al Percent of LBIH n 12 for 4 calendar in Item 12 for 3 of th o in Item 12 for 2 of t	DRY CALCULATIONS	f LBI were prov year of verifiab 2 years of verifi	le or reliable LBI reco able or reliable LBI
<ul> <li>2009</li> <li>PART C – CALf</li> <li>No verifiable</li> <li>1 year of veri was provided</li> <li>2 years of ve records were</li> <li>3 years of ve</li> </ul>	FOR LAMB LIVESTO or reliable inventory rec fifable or reliable invento in Item 14. rifiable or reliable invent provided in Item 14. rifiable or reliable invent provided in Item 14.	DOCK BEGINNING IN Transition: ords – Enter 65% in Iter ry records - Enter 80% i ory records - Enter 90% ory records - Enter 100%	VENTORY HISTO al Percent of LBIH m 12 for 4 calendar in Item 12 for 3 of th in Item 12 for 2 of 1 % in Item 12 for 3 of	DRY CALCULATIONS Information years because no records one calendars because only 1 the calendars because only the calendars because only 14.	f LBI were prov year of verifiab 2 years of verifi y 3 years of veri or sstock	ile or reliable LBI reco able or reliable LBI fiable or reliable LBI
<ul> <li>No verifiable</li> <li>No verifiable</li> <li>1 year of veri was provided</li> <li>2 years of ve records were</li> <li>3 years of ve records were</li> <li>10. Calendar Year</li> </ul>	FOR LAMB LIVEST( or reliable inventory rec ifiable or reliable invento i in Item 14. rifiable or reliable invent provided in Item 14. 11. Calf/Lamb Transitional Livestock Beginning Inventory History	DCK BEGINNING IN Transition: Drds – Enter 65% in Iter ry records - Enter 80% i Dry records - Enter 90% Dry records - Enter 100 12. Transitional Percent	VENTORY HISTO al Percent of LBIH in 12 for 4 calendar in Item 12 for 3 of th in Item 12 for 2 of f % in Item 12 for 3 of 13.	DRY CALCULATIONS         Information         years because no records o         te calendars because only 1         the calendars because only         the calendars because because only         the calendars because because only         the calendars because bec	f LBI were prov year of verifiab 2 years of verifi y 3 years of verifi y 3 years of verifi or secords	le or reliable LBI reco able or reliable LBI fiable or reliable LBI 15. Livestock Beginning Inventory History
<ul> <li>No verifiable</li> <li>1 year of veri was provided</li> <li>2 years of ver records were</li> <li>3 years of ver records were</li> <li>10. Calendar Year</li> </ul>	FOR LAMB LIVEST( or reliable inventory rec ifiable or reliable invento i in Item 14. rifiable or reliable invent provided in Item 14. 11. Calf/Lamb Transitional Livestock Beginning Inventory History (TLBIH)	CK BEGINNING IN Transition: ords – Enter 65% in Iter ry records - Enter 80% i ory records - Enter 90% ory records - Enter 1009 12. Transitional Percent of LBIH	VENTORY HISTO al Percent of LBIH in 12 for 4 calendar in Item 12 for 3 of th in Item 12 for 3 of % in Item 12 for 3 of 13. Transitional Lt	DRY CALCULATIONS         Information         years because no records o         te calendars because only 1         the calendars because only         the calendars because because only         the calendars because because only         the calendars because bec	f LBI were prov year of verifiab 2 years of verifi y 3 years of verifi or secords	le or reliable LBI rece able or reliable LBI fiable or reliable LBI 15. Livestock Beginning Inventory History (LBIH)
<ul> <li>No verifiable</li> <li>No verifiable</li> <li>1 year of veri was provided</li> <li>2 years of ve records were</li> <li>3 years of ve records were</li> <li>10. Calendar</li> </ul>	F OR LAMB LIVEST( or reliable inventory rec fifable or reliable invento provided in Item 14. rifiable or reliable invent provided in Item 14. 11. Calf/Lamb Transitional Livestock Beginning Inventory History (TLBIH) 1600	CK BEGINNING IN Transition ords – Enter 65% in Iter ry records - Enter 80% i ory records - Enter 90% ory records - Enter 100° 12. Transitional Percent of LBIH	VENTORY HISTO al Percent of LBIH in 12 for 4 calendar in Item 12 for 3 of th in Item 12 for 2 of 1 % in Item 12 for 3 of 13. Transitional LE	DRY CALCULATIONS         Information         years because no records o         te calendars because only 1         the calendars because only         the calendars because because only         the calendars because because only         the calendars because bec	f LBI were prov year of verifiab 2 years of verifi y 3 years of veri or secords 1 9	le or reliable LBI rec able or reliable LBI fiable or reliable LBI 15. Livestock Beginning Inventory History (LBIH)

### \*--D Example of CCC-856 for Scenario in Subparagraphs B and C (Continued)--\*

Total LBIH (Sum of Item 15)	17. No. of LBIH Calendar ( <i>Itern 10</i> )	Years	18. Approved Calendar Year LBIH	
4092	4	1023		
ART E – PRODUCER CERTIFICATION	STATEMENT			
hereby certify that the information ecords of verifiable and/or reliable l alendar years shown. I understand it esult in a loss of livestock indemnity of limited to, other government agei ervices, and rendering services, reco upporting documentation provided.	istory. The verifiable and/or ree hat the information on this forr program benefits. Additionally, acies, individuals, auction barns rds or other evidence that subst I understand that the livestock	liable livestock inventory n may be spot checked a , I authorizes CCC to ob s, contractors or process tantiates the information beginning inventory his	y history is accurately identified and failure to certify accurately btain from third parties, such as sors, feed vendors, veterinarian n provided on this application o story may be different than the	d to the may s, but
pproved livestock beginning invento 9A. Producer's Signature (By)		of the Individual Signing in	5	
	Representative C			
J	Partner		04/15/2014	
ART F - COUNTY COMMITTEE DE				
0. COC or Designee Signature	21.	. Date (MM/DD/YYYY)	22. Determination	
			Approved Disa	pproved
The U.S. Department of Agriculture (USDA f race, color, national origin, age, disabilit arental status, sexual orientation, or all or formation in employment or in any progra nd/or employment activities.) Persons wit reans of communication for program infor 600 (voice and TDD). Individuals who are lease contact USDA through the Federal	, sex, gender identity, religion, repris part of an individual's income is deriv m or activity conducted or funded by h disabilities, who wish to file a progr nation (e.g., Braille, large print, audio deaf, hard of hearing, or have spee	al, and where applicable, po ved from any public assistan the Department. (Not all pr ram complaint, write to the a stape, etc.) please contact U ch disabilities and wish to fill	olitical beliefs, marital status, familial nce program, or protected genetic rohibited bases will apply to all progr address below or if you require alterr JSDA's TARGET Center at (202) 72 le either an EEO or program compla	l or rams native 0-

### 78-99 (Reserved)

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#### Part 3 LIP Software

## Section 1 Level 2 eAuthentication Access

#### **100** Accessing LIP Software

## A Basic Information

CCC-852 software is intuitive web-based software with a centralized database.

CCC-852's will be updated by FSA employees with Level 2 eAuthentication access.

### **B** Definitions

In this part:

- <u>user</u> means FSA employees with Level 2 eAuthentication access, **except** where specifically noted
- <u>home county</u> means the same as administrative county in the web-based environment.

## C Accessing LIP Application

Access the LIP Home Page from the FSA Applications Intranet web site at

\*--http://fsaintranet.sc.egov.usda.gov/fsa/applications.asp. From the FSA Intranet Screen, under "FSA Applications" "Applications Directory", CLICK "G-O". The FSA Intranet Screen will be redisplayed with applications with names started from G to O. Scroll down--\* and CLICK "LIP – Livestock Indemnity Program".

**Note:** Internet Explorer shall be used when accessing the LIP Home Page.

## D LIP Login Screen

After users click "LIP – Livestock Indemnity Program", users will be prompted with the following Livestock Indemnity Program (LIP) Screen. CLICK "**LIP Login**" to continue.

Livestock Indemnity Program (LIP)
This Farm Service Agency web site is provided for producers to apply for benefits for LIP. LIP provides payments to eligible producers. This was a new program for 2008. LIP is calendar year specific.
LIP Login
USDA is committed to making its web pages accessible to all individuals. If you are a person with a disability and have trouble accessing or using our web site, please contact the FSA National Help Desk at (800)-255-2434 or the Centralized Help Desk at 800-457-3642, option 1, option 2. Please provide us with the specific URL with which you have a problem or concern.

### 100 Accessing LIP Software (Continued)

## E USDA eAuthentication Login Screen

After users click "LIP Login", the following USDA eAuthentication Login Screen will be displayed. To login do either of the following:

### • CLICK "Click Here to Log In With Your LincPass (PIV)"

• enter user ID and password and CLICK "Login".

United States Departmen USDA eAuthen		EAS
Password -		
	Home About eAuthentic	
Quick Links What is an account?	Pou are here: eAuthentication Home > eAuthentication eAuthentication Login	
Create an account     Update your account     Administrator Links	LincPass (PIV) ?	User ID & Password ?
Local Registration Authority Login	LOG IN FINCPass (PIV)	User ID: Password: I forgot my User ID   Password REGISTER LOGIN Change my Password
	WAR	NING
	Upon Login You Agree to the Followi	ng Information:
	(4) all devices and storage media attach	ormation system, which includes (1) this ) all computers connected to this network, and ed to this network or to a computer on this ided for U.S. Government-authorized use only.
	<ul> <li>Unauthorized or improper use of this sys civil and criminal penalties.</li> </ul>	stem may result in disciplinary action, as well as
	<ul> <li>By using this information system, you un</li> </ul>	derstand and consent to the following:
	or data transiting or stored on t government may for any lawful	ation of privacy regarding any communications his information system. At any time, the government purpose monitor, intercept, search r data transiting or stored on this information
	<ol><li>Any communications or data tra may be disclosed or used for an</li></ol>	nsiting or stored on this information system y lawful government purpose.
	informal policies purporting to p regarding communications on th	able. You may not rely on any statements or rovide you with any expectation of privacy is system, whether oral or written, by your except USDA's Chief Information Officer.

#### 101 LIP Main Menu

### A Overview

After user is logged in and has been authenticated, the LIP Main Menu will be displayed. The LIP Main Menu allows the user to do any of the following:

- add CCC-852's
- edit CCC-852's
- view and print reports.

### **B** Example LIP Main Menu

Following is an example of the LIP Main Menu.

LIP Main Menu		
LIP Main Menu		1
Add or Edit Application		
Reports		
		_

### C Action

Following is an explanation of the options available on the LIP Main Menu.

Option	Result
Add or Edit Application	State and County Selection Screen will be displayed.
Reports	LIP Reports Screen will be displayed. See Section 2 for additional information on reports.

### 102 State and County Selection

#### A Overview

If users click "**Add or Edit Application**" on the LIP Main Menu, the State and County Selection Screen will be displayed. Users must select a State, county, and year to process CCC-852's in their home counties. Users will also have the option of selecting "Nationwide Customer Service" from the left navigation menu on the LIP Main Menu. This provides the ability to take CCC-852's for a producer from any Service Center nationwide (see paragraph 116 for more information on Nationwide Customer Service access).

#### **B** Example State and County Selection Screen

Following is an example of the State and County Selection Screen.

State and County Selection				
Select Administrative State/County				
State-County:	Mississippi-Coahoma 👻			
Program Year:	2014 •			
Cancel Continue				

#### C Action

User shall use the drop-down menus to select the applicable:

- State/county
- year.

CLICK "Continue", the Producer Search – Application Status Screen will be displayed.

\*--Note: Program year 2011 is split into 2 program years, as follows:

- 2011A applies to losses from January 1 through September 30, 2011
- 2011B applies to losses from October 1 through December 31, 2011.--\*

### **103 Producer Search – Application Status Screen**

### A Overview

After users have clicked "Next", the Producer Search – Application Status Screen will be displayed. The Producer Search – Application Status Screen allows users to:

- add CCC-852's
- view/print CCC-852's
- edit existing CCC-852's
- delete CCC-852's.

### **B** Example Producer Search – Application Status Screen

Following is an example of the Producer Search – Application Status Screen.

Producer Search - Application Status					
Year: 2013	2013 State: Mississippi		County: Coahoma		
Add/Search Back		ack	Cancel		
Producer	Appl	Application Status Action			
PRODUCER, ANY 2	C	isapproved	View/Print	Edit	Delete
PRODUCER, ANY 3		Initiated	View/Print	Edit	Delete
PRODUCER, ANY 1		Approved	View/Print	Edit	Delete

## C Action

To:

- add a new CCC-852, CLICK "Add/Search"; the SCIMS Customer Search Screen will be displayed
- view and/or print existing CCC-852, CLICK "**View/Edit**" next to CCC-852 to be viewed and/or printed; CCC-852 will be displayed in a separate window
- edit existing CCC-852, do either of the following:
  - select "**Edit**" next to CCC-852 to be edited; the Part B Notice of Loss Screen will be displayed (paragraph 104)
  - CLICK "Search"; the SCIMS Customer Search Screen will be displayed
- delete CCC-852, CLICK "**Delete**" next to CCC-852 to be deleted; the Delete Applications Screen will be displayed.

# **103 Producer Search – Application Status Screen (Continued)**

# D "Application Status" Column

The "Application Status" column will be displayed with the status of the producer's CCC-852, as follows.

If the application status is	THEN		
Initiated	CCC-852 has been started, but the producer has <b>not</b> signed		
	CCC-852.		
Approved	COC or designee has approved CCC-852.		
Disapproved	COC or designee has disapproved CCC-852.		
Suspended	CCC-852 has been placed in a suspended state because of		
	either of the following:		
	<ul> <li>changes to basic program data (for example, the removal of a previously eligible adverse weather event)</li> <li>SCIMS duplicate resolution merges.</li> </ul>		
	Suspended CCC-852's <b>must</b> be accessed and modified to ensure that the most current data is on CCC-852. A report is available that provides a listing of all suspended CCC-852's along with the reason for the suspension (see paragraph 115 for additional information).		
	Note: A SCIMS duplicate resolution merge will suspend CCC-852's tied to the merged producers. CCC-852's tied to the producer that was "kept" wi not be suspended. CCC-852's suspended because of SCIMS duplicate resolution merges do not need to be accessed and modified.		

### A Example Part B – Notice of Loss Screen

The Part B - Notice of Loss Screen provides the ability to add, edit, and/or delete notices of loss. Following is an example of the Part B - Notice of Loss Screen.

/ear: 2013	3	State: Mississippi	С	ounty: Coahom
roducer: PRO	DUCER, ANY 2			
Add Notic	e Of Loss			
Start Date	:	End Date:		
Disaster	Event(s)			
Hurric	ane 🔲 Flood	🔲 Blizzard 🗐 Wild Fire	e 🗏 Extreme H	Heat
Extrer	me Cold 🗏 To	ornado 🔳 Earthquake 🛛	Tropical Sto	rm 🗖
🔲 Winte	r Storm 🔲 Ai	nthrax 🔳 Disease 🗏 L	ightning	
U Volcar	nic Eruption	🛛 VOG 🔲 Animal Attack	🛛 🗌 Avian Attao	ck
	nic Eruption			ck
	nic Eruption	VOG 🔲 Animal Attack Save Notice Of Loss	Avian Attac	ck
	nic Eruption			ck
				ck
Notices of	Loss	Save Notice Of Loss		ck
Notices of Notice of Loss	LOSS Start Date			Ck
Notices of	Loss Start Date	Save Notice Of Loss End Date of Occurrence	Cancel	
Notices of Notice of Loss Number	LOSS Start Date of Occurrence	Save Notice Of Loss End Date of Occurrence	Cancel	Actions
Notices of Notice of Loss Number	LOSS Start Date of Occurrence	Save Notice Of Loss End Date of Occurrence	Cancel	Actions
Notices of Notice of Loss Number 1	Loss Start Date of Occurrence 01/01/2013	Save Notice Of Loss End Date of Occurrence 3 01/05/2013	Cancel Disasters Blizzard	Actions
Notices of Notice of Loss Number 1	LOSS Start Date of Occurrence	Save Notice Of Loss End Date of Occurrence 3 01/05/2013	Cancel Disasters Blizzard	Actions

## **104** Part B – Notice of Loss Screen (Continued)

### **B** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part B - Notice of Loss Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and	
	County Selection Screen will be	
	displayed.	
State	State selected on the State and County	
	Selection Screen will be displayed.	
County	County selected on the State and County	
	Selection Screen will be displayed.	
Producer	Producer for which the CCC-852 is	
	being updated will be displayed.	
Start Date	Manual entry of the start date of the	Enter the start and end dates of
	disaster event.	the disaster event by either:
End Date	Manual entry of the end date of the	
	disaster event.	• entering the date in
		mmddyyyy, mmddyy, or
		mm/dd/yyyy format
		• clicking the "calendar" icon.
		A start date is always required;
		however, an end date is <b>not</b>
		required unless the disaster event
		continued over multiple days.
Disaster	Manual selection for the disaster events	Select 1 or more disaster events
Event(s)	that caused the livestock deaths.	that caused the livestock deaths.
		If disease is selected, another
		disaster event <b>must</b> be selected.
Save Notice	Saves the notice of loss to CCC-852.	
of Loss	"Save Notice of Loss" must be clicked	
	before continuing.	
Cancel	Cancels the notice of loss being entered.	
Notice of	System generated number assigned to	
Loss Number	the notice of loss.	
Start Date of	Start date of the disaster event entered on	
Occurrence	the notice of loss will be displayed.	
End Date of	End date of the disaster event entered on	
Occurrence	the notice of loss will be displayed.	

# **Par. 104**

# **104** Part B – Notice of Loss Screen (Continued)

# C Field Descriptions and Actions (Continued)

Field/Button	Description	Action
Disasters	Disaster events selected on the	
	notice of loss will be displayed.	
Actions	Provides the ability to edit or delete	
	a previously entered notice of loss.	
Type of Signature	<ul> <li>Manual selection of the type of signature provided by the producer.</li> <li>Applicable signature types are:</li> <li>paper</li> <li>FAX</li> <li>e-mail.</li> </ul>	<ul> <li>Signature types shall only be updated after 1 of the following occurs:</li> <li>producer signs and dates the notice of loss</li> <li>FAX with the producers signature and date has been received in the County Office</li> <li>e-mail from the producer has been received in the County Office</li> </ul>
Date	Manual entry of the date the producer signed, FAXed, or e-mailed the notice of loss.	Office. Enter the date the producer signed, FAXed, or e-mailed the notice of loss in mmddyyyy, mmddyy, or mm/dd/yyyy format.
Back	The Producer Search – Application Status Screen will be displayed (paragraph 103).	
Save and Exit	Saves notice of loss information only. Click " <b>Save and Exit</b> " if the producer only provides notice of loss data and no other CCC-852 data. Application Confirmation Screen will be displayed (paragraph 112).	
Save and Continue	The Part C – Livestock Location & Producers Screen will be displayed (paragraph 106).	
Cancel	CCC-852 will be cancelled and the LIP Main Menu will be displayed (paragraph 101). All data saved on the CCC-852 up	
	to this point will be saved.	

### **105** Application Confirmation Screen

#### A Overview

The Application Confirmation Screen provides users the ability to view and/or print CCC-852.

### **B** Example Application Confirmation Screen

Following is an example of the Application Confirmation Screen.

Application Confirmation				
Application data has been successfully saved.				
View/Print LIP Application Exit				

### C Actions

To view and or print CCC-852, CLICK "**View/Print LIP Application**"; CCC-852 will be displayed in a separate window. CCC-852 will contain only application data that has been entered into the system as of the date it is being printed.

#### **106** Part C – Livestock Location & Producers Screen

#### A Overview

The Part C – Livestock Location & Producers Screen provides users the ability to enter:

- where the claimed livestock were physically located when they died
- the current physical location of the livestock in inventory
- other producers with an ownership interest in the livestock.

#### **B** Example Part C – Livestock Location & Producers Screen

Following is an example of the Part C – Livestock Location & Producers Screen.

Part	C - Livest	ock Location & Producers		
Year:	2013	State: Mississippi	County:	Coahoma
Producer:	PRODUCER,	ANY 2		
w	/here were t	he claimed livestock physically loca (Include County name, farm nur	ted at the time they mber, etc.)	died?
	Where is t	he current physical location of the	livestock in inventor	γ?
List o	ther produce	ers with an ownership share of liv	estock listed and the	ir share.
			*	
Ba	ack	Save and Continue	Ca	ncel

# 106 Part C – Livestock Location & Producers Screen (Continued)

### **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part C – Livestock Location & Producers Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-852 is being updated will be displayed.	
Where were the claimed livestock physically located at the time they died?	Free form entry.	Enter the physical location of the livestock at the time they died. If there are multiple locations, enter each location separated by a comma. Entry is required.
Where is the current physical location of the livestock in inventory?	Free form entry.	Enter the current physical location of the livestock in inventory. If there are multiple locations, enter each location separated by a comma. Entry is required.
List other producers with an ownership share of livestock listed and their share.	Free form entry.	Enter other producers that have an ownership share of the livestock along with that producers share. If there are multiple producers, enter each producer separated by a comma. Entry is not required.
Back	The Part B – Notice of Loss Screen will be displayed (paragraph 104).	
Save and Continue	Part D – Livestock Information Screen will be displayed (paragraph 107).	
Cancel	CCC-852 will be cancelled and the LIP Main Menu will be displayed (paragraph 101).	
	All data saved on the CCC-852 up to this point will be saved.	

### **107** Part D - Livestock Information Screen

#### A Overview

The Part D - Livestock Information Screen provides the ability to:

- enter new livestock deaths
- modify existing livestock death information
- delete existing livestock death information.

### **B** Example Part D - Livestock Information Screen

Following is an example of the Part D - Livestock Information Screen.

Part	Part D - Livestock Information					
Year:	2013	State:	Mississippi		County:	Coahoma
Producer:	PRODU	CER, ANY 2				
	(	Add Lives	tock not previously recorde	ed		
	(	Add Losses	for previously recorded live	estock		
Livest	ock Lo	sses				
Notice of Loss Number	Contract Grower	Livestock Kind/Type and Weight Range	Beginning or Additional Purchase Inventory	Number Lost due to Adverse Weather	Number Lost due to Normal Mortality	Action
1	no	Alpacas All All COC Use Only	25	3	1	Edit Delete
1	no	Chickens Layers COC Use Only	20	4	2	Edit Delete
	Back	[	Continue		Cance	<b>:</b>

# **107** Part D - Livestock Information Screen (Continued)

### **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part D - Livestock Information Screen.

Field/Button	Description	Action
Year	Calendar year selected on the	
	State and County Selection	
	Screen will be displayed.	
State	State selected on the State and	
	County Selection Screen will be	
	displayed.	
County	County selected on the State and	
	County Selection Screen will be	
	displayed.	
Producer	Producer for which CCC-852 is	
	being updated will be displayed.	
Producer ID	Last 4 digits of the producer ID	
	for which CCC-852 is being	
	updated will be displayed.	
Add Livestock Not	Add Livestock Not Previously	This option shall only be used for:
Previously Recorded	Recorded Screen (paragraph 108)	
Recorded	will be displayed.	<ul> <li>loading losses for livestock</li> </ul>
		kinds, types, and weight ranges
		not already recorded on CCC-852
		CCC-852
		• additional purchases of
		livestock kinds, types, and
		weight ranges already recorded
		on CCC-852.
Add Losses for	Add Livestock for Previously	This option shall only be used for:
Previously	Recorded Livestock Screen	This option shan only be used for.
Recorded	(paragraph 109) will be	• loading subsequent losses for
Livestock	displayed.	livestock kinds, types, and
	a f ag a a	weight ranges already recorded
		on CCC-852
		• changes in weight ranges for
		livestock kinds, types, and
		weight ranges already recorded
		on CCC-852.

# **107** Part D - Livestock Information Screen (Continued)

# C Field Descriptions and Actions (Continued)

Field/Button	Description	Action
Notice of Loss	If livestock deaths have been previously	
Number	recorded, the system generated notice of loss	
	number applicable to the livestock death	
	listed will be displayed.	
Contract Grower	If livestock deaths have been previously	
	recorded, whether the livestock listed is	
	contract grower livestock will be displayed.	
Livestock Kind/Type	If livestock deaths have been previously	
and Weight Range	recorded, the livestock kind, type, and weight	
	range of the livestock that died will be	
	displayed.	
Beginning or	If livestock deaths have been previously	
Additional Purchase	recorded, the inventory of the livestock that	
Inventory	died will be displayed.	
Number Lost Due to	If livestock deaths have been previously	
Adverse Weather	recorded, the number of livestock lost	
	because of adverse weather will be displayed.	
Number Lost Due to	If livestock deaths have been previously	
Normal Mortality	recorded, the number of livestock lost	
	because of normal mortality will be	
	displayed.	
Action	Provides the ability to edit or delete a	
	previously recorded livestock death.	
Back	The Part C – Livestock Location & Producers	
	Screen will be displayed (paragraph 106).	
Continue	The Part E & F – Documentation of Purchase	
	and Loss Screen will be displayed	
	(paragraph 110).	
Cancel	CCC-852 will be cancelled and the LIP Main	
	Menu will be displayed (paragraph 101).	
	All data saved on the CCC-852 up to this	
	point will be saved.	

### A Overview

The Add Livestock Not Previously Recorded Screen provides the ability to load livestock losses for a livestock kind, type, and weight range that was not previously recorded on CCC-852. The Add Livestock Not Previously Recorded Screen shall be used for:

- loading losses for livestock kinds, types, and weight ranges not already recorded on CCC-852
- additional purchases of livestock kinds, types, and weight ranges already recorded on CCC-852
- •\*--newborn livestock for kind, types, and weight ranges already recorded on CCC-852.--\*

### **B** Example Add Livestock Not Previously Recorded Screen

Following is an example of the Add Livestock Not Previously Recorded Screen.

<b></b>	Add Livestock not previously recorded						
Year:	2013	State:	Missi	ssippi		County:	Coahoma
Producer:	PRODUCER, ANY 2						
Sav	/e Loss						
			Kind	Select Kir	nd		-
	Type/Weight	Range at	Loss	Select Ty	pe/Weight Ra	inge	•
		Notice of	Loss	01/01/201	3 - 01/05/2013	Blizzard	-
						Adjustmer (COC Use O	its nly)
	Beginnin Purc	ig or Addi hase Inve	tional ntory				
	Loss due to Ad		ather Event				
	Loss due to N	ormal Mor	rtality				
	Co	ontract Gr	rower	Yes	© No		
		S	Save Lo	ss Ca	ncel		

# 108 Add Livestock Not Previously Recorded Screen (Continued)

### **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Add Livestock Not Previously Recorded Screen.

Field/Button	Description		Action
Year	Calendar year selected on		
	the State and County		
	Selection Screen will be		
	displayed.		
State	State selected on the		
	State and County		
	Selection Screen will be		
	displayed.		
County	County selected on the		
	State and County		
	Selection Screen will be		
	displayed.		
Producer	Producer for which		
	FSA-14 is being updated		
	will be displayed.		
Kind	Manual selection.	Select the kind of I	livestock from the drop-down
		menu.	
Type/Weight	Manual selection.	Select the type and	l weight range from the
Range at Loss		drop-down menu.	
Notice of Loss	Manual selection.	Select the notice o	f loss applicable to the
		livestock loss.	
Beginning or	Manual entry.	IF the loss being	
Additional		entered is	THEN enter the
Purchase		for a livestock	total number of livestock in
Inventory		kind, type, and	inventory on the beginning
		weight range not	date of the adverse weather
		already recorded	event entered on the notice of
		on CCC-852	loss (see paragraph 76,
			item 15 for additional
			information).
		for an additional	number of livestock that were
		purchase of a	purchased after the initial loss
		livestock kind,	for that kind, type, and
		type, and weight	weight range (see
		range already	paragraph 76, item 15 for
		recorded on	additional information).
		CCC-852	
		*for newborn	number of newborn livestock
		livestock of a	born during the eligible
		kind, type, and	adverse weather event (see
		weight range	subparagraph 76 A, item 15
		already recorded	for additional
		on CCC-852	information)*

# 108 Add Livestock Not Previously Recorded Screen (Continued)

# **C** Field Descriptions and Actions (Continued)

Field/Button	Description	Action
COC Adjusted Beginning or Additional	Manual entry.	COC shall enter the adjusted beginning or additional purchase inventory, if applicable.
Purchase Inventory		<b>Note:</b> An entry is only required when COC determines an inventory different than the inventory certified to by the producer.
Loss Due to Adverse Weather Event	Manual entry.	Enter the number of livestock that died because of the adverse weather event entered on the notice of loss (see paragraph 76, item 16 for additional information.
COC Adjusted Loss Due to Adverse Weather Event	Manual entry.	An entry in this field is required. COC shall enter the adjusted number of livestock lost because of an eligible adverse weather event, if applicable.
		<b>Note:</b> An entry is only required when COC determines the number of eligible livestock lost because of an eligible adverse weather event is different than the number of livestock certified to by the producer as lost because of the eligible adverse weather event.
Loss Due to Normal Mortality	Manual entry.	Enter the number of livestock that died because of *normal mortality before, on, or after the eligible* adverse weather event entered on the notice of loss.
COC Adjusted Loss Due to Normal Mortality	Manual entry.	An entry in this field is not required. COC shall enter the adjusted number of livestock lost because of normal mortality, if applicable.
		<b>Note:</b> An entry is only required when COC determines the number of livestock lost because of normal mortality is different than the number of livestock certified to by the producer as lost because of normal mortality.
Contract Grower	Manual selection.	Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.
		<b>Note:</b> Only available for selection if a livestock that can be placed under contract is selected.

# 108 Add Livestock Not Previously Recorded Screen (Continued)

Field/Button	Description	Action
Save Loss	Saves the livestock loss information to	
	CCC-852. Users must click "Save Loss"	
	<b>before</b> continuing or the livestock loss will not	
	be saved to the CCC-852.	
Cancel	CCC-852 will be cancelled and the Part D –	
	Livestock Information Screen will be displayed	
	(paragraph 107).	
	All data saved on the CCC-852 up to this point	
	will be saved.	

# **C** Field Descriptions and Actions (Continued)

### A Overview

The Add Losses for Previously Recorded Livestock Screen provides the ability to load livestock losses for a livestock kind, type, and weight range that was previously recorded on CCC-852. The Add Losses for Previously Recorded Livestock Screen shall be used for:

- loading subsequent losses for livestock kinds, types, and weight ranges already recorded on CCC-852
- changes in weight ranges for livestock kinds, types, and weight ranges already recorded on CCC-852.

#### **B** Example Add Losses for Previously Recorded Livestock Screen

Following is an example of the Add Losses for Previously Recorded Livestock Screen.

Add Losses for previously recorded livestock			
Year: 2013 State: Missi	ssippi County: Coahoma		
Producer: PRODUCER, ANY 2			
- Save Loss			
Kind	Select Kind 🔹		
Original Type/Weight Range	Select Type/Weight Range 🔹		
Type/Weight Range at Loss	Select Type/Weight Range 🔹		
Notice of Loss	01/01/2013 - 01/05/2013 Blizzard 🔹		
	Adjustments (COC Use Only)		
Loss due to Adverse Weather Event			
Loss due to Normal Mortality			
Contract Grower	© Yes ◎ No		
Save	Cancel		

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# 109 Add Losses for Previously Recorded Livestock Screen (Continued)

### **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Add Losses for Previously Recorded Livestock Screen.

<b>Field/Button</b>	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-852 is being updated will be displayed.	
Kind	Manual selection.	Select the kind of livestock from the drop-down menu.
Original Type/Weight Range	Manual selection.	Select the type and weight range that was recorded for the previous loss from the drop-down menu.
Type/Weight Range at Loss	Manual selection.	<ul><li>Select the type and weight range at the time of loss from the drop-down menu.</li><li>Note: If there was not a change in weight range, select the same type/weight range as was selected in the drop-down menu for Original Type/Weight Range.</li></ul>
Notice of Loss	Manual selection.	Select the notice of loss applicable to the livestock loss.
Loss Due to Adverse Weather Event	Manual entry.	Enter the number of livestock that died due to the adverse weather event entered on the notice of loss (see paragraph 76, item 16 for additional information).
COC Adjusted Loss Due to Adverse Weather Event	Manual entry.	An entry in this field is required. COC shall enter the adjusted number of livestock lost due to an eligible adverse weather event, if applicable.
		<b>Note:</b> An entry is only required when COC determines the number of eligible livestock lost due to an eligible adverse weather event is different than the number of livestock certified to by the producer as lost due to the eligible adverse weather event.

# 109 Add Losses for Previously Recorded Livestock Screen (Continued)

Loss Due to Normal MortalityManual entry.Enter the number of livestock that died due *-to normal mortality before, on, or after the eligible adverse weather event entered on* the notice of loss.COC Adjusted Loss Due to Normal MortalityManual entry.COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.MortalityMontalityCoC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.MortalityManual selection.Note: An entry is only required when COC determines the number of livestock lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock. Select "No" if the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC CCC 852 up to this point will be savedAll data saved on the CCC CCC 852 up to this point will be saved	<b>Field/Button</b>	Description	Action
Mortality       eligible adverse weather event entered on*         the notice of loss.       An entry in this field is not required.         COC Adjusted       Manual entry.       COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.         Mortality       Note: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock lost due to normal mortality.         Contract       Manual selection.       Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.         Save       Saves the livestock loss information to CCC-852.       Note: Only available for selection if a livestock that can be placed under contract is selected.         Save       Saves the livestock loss and the Part D - Livestock Information Screen will be displayed (paragraph 107).       All data saved on the CCC 852 up to this point	Loss Due to	Manual entry.	Enter the number of livestock that died due
COC Adjusted       Manual entry.       COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.         Mortality       Note: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock lost due to normal mortality.         Contract       Manual selection.         Grower       Select "Yes" if the producer is a contract grower of the selected livestock.         Save       Saves the livestock loss information to CCC-852.         Users must click "Save"       before continuing or the livestock loss will not be saved to the CCC-852.         Cancel       CCC 452 will be cancelled and the Part D – Livestock linformation Screen will be displayed (paragraph 107).         All data saved on the CCC 852 up to this point       All data saved on the CCC 852 up to this point	Normal		*to normal mortality before, on, or after the
COC Adjusted Loss Due to Normal MortalityManual entry.COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.MortalityNote:An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this pointAn entry in this field is not required.	Mortality		eligible adverse weather event entered on*
COC Adjusted Loss Due to Normal Mortality       Manual entry.       COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.         Notrality       Note: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.         Contract Grower       Manual selection.       Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.         Save       Saves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.         Cancel       CCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).         All data saved on the CCC 852 up to this point       All data saved on the CCC 852 up to this point			the notice of loss.
COC Adjusted Loss Due to Normal Mortality       Manual entry.       COC shall enter the adjusted number of livestock lost due to normal mortality, if applicable.         Notrality       Note: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.         Contract Grower       Manual selection.       Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.         Save       Saves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.         Cancel       CCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).         All data saved on the CCC 852 up to this point       All data saved on the CCC 852 up to this point			
Loss Due to Normal Mortality			
Normal Mortalityapplicable.Mortalityapplicable.MortalityNote: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point	-	Manual entry.	•
MortalityIfMortalityNote: An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this pointAll data saved on the CCC 852 up to this point			•
Note:An entry is only required when COC determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this pointAll data saved on the CCC 852 up to this point			applicable.
determines the number of livestock lost due to normal mortality is different than the number of livestock certified to by the producer as lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point	Mortality		
InterpretationInterpretationInterpretationContract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			
different than the number of livestock certified to by the producer as lost due to normal mortality.Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			
contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.Note: output contract is selected.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			5
contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.Note:CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			
Contract GrowerManual selection.Select "Yes" if the producer is a contract grower of the selected livestock. Select "No" if the producer is not a contract grower of the selected livestock.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.Note:CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			
Grower       grower of the selected livestock. Select "No"         if the producer is not a contract grower of the selected livestock.         Note:       Only available for selection if a livestock that can be placed under contract is selected.         Save       Saves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.         Cancel       CCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).         All data saved on the CCC 852 up to this point			
if the producer is not a contract grower of the selected livestock.Note:Only available for selection if a livestock that can be placed under contract is selected.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point		Manual selection.	
selected livestock.Note:Only available for selection if a livestock that can be placed under contract is selected.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point	Grower		
Note:Only available for selection if a livestock that can be placed under contract is selected.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			
Iivestock that can be placed under contract is selected.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			selected livestock.
Iivestock that can be placed under contract is selected.SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			<b>Note:</b> Only available for selection if a
SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this pointAll data saved on the CCC 852 up to this point			
SaveSaves the livestock loss information to CCC-852. Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point			-
Users must click "Save" before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point	Save	Saves the livestock loss	
before continuing or the livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point		information to CCC-852.	
livestock loss will not be saved to the CCC-852.CancelCCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).All data saved on the CCC 852 up to this point		Users must click "Save"	
saved to the CCC-852.         Cancel       CCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107).         All data saved on the CCC 852 up to this point		before continuing or the	
Cancel CCC-852 will be cancelled and the Part D – Livestock Information Screen will be displayed (paragraph 107). All data saved on the CCC 852 up to this point		livestock loss will not be	
and the Part D – Livestock Information Screen will be displayed (paragraph 107). All data saved on the CCC 852 up to this point		saved to the CCC-852.	
Information Screen will be displayed (paragraph 107). All data saved on the CCC 852 up to this point	Cancel		
displayed (paragraph 107). All data saved on the CCC 852 up to this point			
All data saved on the CCC 852 up to this point			
CCC 852 up to this point		displayed (paragraph 107).	
CCC 852 up to this point		All data saved on the	
		will be saved.	

# **C** Field Descriptions and Actions (Continued)

#### 110 Part E & F – Documentation of Purchase and Loss Screen

#### A Overview

The Part E & F – Documentation of Purchase and Loss Screen provides the ability to load the type of supporting documentation that was provided by the producer to verify beginning inventory and livestock losses.

### **B** Example Part E & F – Documentation of Purchase and Loss Screen

Following is an example of the Part E & F – Documentation of Purchase and Loss Screen.

Part E&F - Documer	Part E&F - Documentation of Purchase and Loss				
Year: 2013	State:	Mississippi		County:	Coahoma
Producer: PRODUCER, ANY 2					
- Add Documentation					
Documentation Type : Selec	ct Type	• L	ivestock Count :		
Description :					
		Save Cancel			
Documentation					
Documentation of Loss		Liv	vestock Count		Action
rendering	receipt		3		Edit Delete
Documentation of Beginning Inve	entory	Liv	vestock Count		
Sales R	eceipt		20		Edit Delete
Back		Continue		Cancel	]

# 110 Part E & F – Documentation of Purchase and Loss Screen (Continued)

# **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the Approve Contracts Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-852 is being updated will be displayed.	
Documentation Type	Manual selection.	<ul> <li>Select from the following:</li> <li>beginning inventory</li> <li>loss.</li> <li>Entry of at least one record for both documentation types is required.</li> </ul>
Livestock Count	Manual entry.	Enter the number of livestock applicable to the documentation that was provided by the producer.
Description	Manual entry.	Enter a free-form description of the type of documentation that was provided by the producer (see paragraph 73 for examples of acceptable documentation).

# 110 Part E & F – Documentation of Purchase and Loss Screen (Continued)

# **C** Field Descriptions/Actions (Continued)

Field/Button	Description	Action
Save	Saves the documentation information to CCC-852.	
	Users must click "Save" before continuing or the	
	documentation information will not be added to the	
	CCC-852.	
Documentation	Free-form description that was entered as	
of Loss	documentation to verify losses will be displayed.	
Livestock Count	Number of livestock that was entered as being	
	applicable to the documentation to verify losses	
	will be displayed.	
Action	Provides the ability to edit or delete previously	
	recorded documentation to verify losses.	
Documentation	Free-form description that was entered as	
of Beginning	documentation to verify beginning inventory will	
Inventory	be displayed.	
Livestock Count	Number of livestock that was entered as being	
	applicable to the documentation to verify beginning	
	inventory will be displayed.	
Action	Provides the ability to edit or delete previously	
	recorded documentation to verify beginning	
	inventory.	
Back	The Part D - Livestock Information Screen will be	
	displayed (paragraph 107).	
Continue	The Producer Summary Screen will be displayed	
	(paragraph 111).	
Cancel	CCC-852 will be cancelled and the LIP Main Menu	
	will be displayed (paragraph 101).	
	All data saved on the CCC-852 up to this point will	
	be saved.	

# 111 Producer Summary Screen

### A Overview

The Producer Summary Screen provides the ability to:

- load other compensation
- load reductions
- review all CCC-852 data that has been entered
- enter the producer signature type and date
- approve/disapprove CCC-852.

# 111 Producer Summary Screen (Continued)

# **B** Example Producer Summary Screen

Following is an example of the Producer Summary Screen.

Produc	er Summary	,			
ear: 20	13	State:	Mississippi	Cou	inty: Coahom
oducer: PF	RODUCER, ANY 2				
Part B -	Notice Of Lo	SS			
	Start Date of Occurrence		End Date of Occurrence		
	01/01/2013		01/05/2013		Blizzard
Notice o	of Loss Signati	ure Date:	01/08/2013		
Part C -	Livestock Lo	cation an	d Associated Prod	ucer Inform	ation
	Where were	the claimed liv	estock physically located at	the time they died	1?
			Farm 100		
	Where is	the current ph	ysical location of the livesto	ck in inventory?	
			Farm 100		
	List other produc	ers with an ov	vnership share of the livesto	ck listed and their	share
Part D -	Livestock In	formation	1		
Contra	ct Grower	Livestock Kir Type/Weigh Range		Number lost to Adverse Weather	Number lost to Normal Mortality
I	No	Alpacas All All	25	3	1
l	No	Chicken Layers		4	2
PART E			eginning Inventor		
		ition of Purcha s Receipt	ise	Livestoo 2	k Count
	Sale	s Receipt		2	0
Part F -			rify Livestock Loss		
		ation of Loss		Livestock 3	Count
Part G -	Similar Loss	Contract	t Growers		
Reductio	on:				
			Dat	e of Signatu	re
т	vpe of Signat				-
т	ype of Signat	_			
т	ype of Signat Select Type	_			
		·			
	Select Type	·			prove
	Select Type	Date			

# **111 Producer Summary Screen (Continued)**

# **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the Producer Summary Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and	
	County Selection Screen will be	
	displayed.	
State	State selected on the State and County	
	Selection Screen will be displayed.	
County	County selected on the State and	
	County Selection Screen will be	
	displayed.	
Producer	Producer for which CCC-852 is being	
	updated will be displayed.	
Notices of Loss	Notices of loss entered on the Part B -	
	Notice of Loss Screen (paragraph 104)	
	will be displayed.	
Livestock Location	Livestock location and other producers	
and Associated	that were entered on the Part C -	
Producer	Livestock Location & Producers	
Information	Screen (paragraph 106) will be	
	displayed.	
Livestock Losses	Livestock losses entered on the Part D -	
	Livestock Information Screen	
	(paragraph 107) will be displayed.	
Purchase	Purchase documentation entered on the	
Documentation	Part E & F - Documentation of	
	Purchase and Loss Screen	
	(paragraph 110) will be displayed.	
Loss	Loss documentation entered on the	
Documentation	Part E & F - Documentation of	
	Purchase and Loss Screen	
	(paragraph 110) will be displayed.	

# **111 Producer Summary Screen (Continued)**

# **C** Field Descriptions/Actions (Continued)

Field/Button	Description	Action
Similar	Manual entry.	As applicable, enter the amount of
Loss/Contract		monetary compensation received by
Grower		the producer:
		-
		• from their contractor for the loss
		of income suffered from the death
		of the livestock under contract
		(contract grower only)
		• from other disaster assistance
		programs for the same livestock
		losses.
Type of Signature	Manual selection. The type of	Signature types shall only be updated
	signature provided by the	after either of the following occurs:
	producer.	
		• producer signs and dates
	Eligible signature types are:	CCC-852
	• paper	• FAX with the producer's
	• FAX.	signature and date has been
		received in the County Office.
Date of Signature	Manual entry of the date the	Enter the date the producer signed or
	producer signed or FAXed CCC-852.	FAXed CCC-852 in mmddyyyy,
COC Signature		mmddyy, or mm/dd/yyyy format.
COC Signature Date	Manual entry of the date the COC signed CCC-852.	Enter the date the COC signed
Date	COC signed CCC-852.	CCC-852 in mmddyyyy, mmddyy, or mm/dd/yyyy format.
Approve/	Manual selection.	Select whether CCC-852 will be
Disapprove	Wandar Sciection.	approved or disapproved.
Back	The Part E & F –	upproved of disupproved.
Duck	Documentation of Purchase and	
	Loss Screen will be displayed	
	(paragraph 110).	
Cancel	CCC-852 will be cancelled and	
	the LIP Main Menu will be	
	displayed (paragraph 101).	
	All data saved on the CCC-852	
	up to this point will be saved.	
Save/Submit	CCC-852 will be submitted and	
	the Producer Search –	
	Application Status Screen will	
	be displayed (paragraph 103).	

### 112 Application Confirmation Screen

#### A Overview

The Application Confirmation Screen provides users the ability to view and/or print CCC-852.

### **B** Example Application Confirmation Screen

Following is an example of the Application Confirmation Screen.

Application Confirmation	
Application data has been successfully saved.	
View/Print LIP Application Exit	

### C Actions

To view and or print CCC-852, CLICK "**View/Print LIP Application**"; CCC-852 will be displayed in a separate window. CCC-852 will contain only application data that has been entered into the system as of the date it is being printed.

### 113 Approve/Disapprove Applications Screen

#### A Overview

A process to enter the same approval/disapproval date to multiple CCC-852's is being provided in the web-based software. To access the multiple CCC-852 approval/disapproval process, CLICK "**Approve Applications**" link in the left navigation menu.

#### **B** Example Approve/Disapprove Applications Screen

Following is an example of the Approve/Disapprove Applications Screen.

Approve/Disapprove Applications		
	Program Year: State: County:	
	2013 🔹 Mississippi 🝷 Coahoma 🝷	
Produc	cer	
PRODUCER, ANY 2	Select Application	
PRODUCER, ANY 3	Select Application	
COC Signature Da	ate:	
Select All Clear	All Approve Disapprove	

**Note:** The approval/disapproval date can also be entered by specific CCC-852 on the Producer Summary Screen.

### **113** Approve/Disapprove Applications Screen (Continued)

### **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the Approve/Disapprove Applications Screen.

Field/Button	Description	Action
Year	Manual selection.	Select the year for which bulk approval/disapproval will be completed.
State	Manual selection.	Select the State for which the bulk approval/disapproval will be completed.
County	Manual selection.	Select the county for which the bulk approval/disapproval will be completed.
Producer	Producers with CCC-852's ready for approval/disapproval will be displayed.	
Select Application	Manual selection.	Select the application(s) to be approved or disapproved.
COC	Manual entry of the	Enter the date COC
Signature Date	approval/disapproval date.	approved/disapproved CCC-852.
Select All	Selects all listed applications for approval/disapproval.	
Clear All	Clears all selections.	
Approve	Approves all selected applications.	
Disapprove	Disapproves all selected applications.	

### D Criteria for Being Included in Multiple Approval Process

CCC-852 **must** be signed and dated by the producer for CCC-852 to be included in the multiple approval process.

### 114 CCC Representative Electronic Approval/Disapproval Screen

### A Overview

A CCC representative electronic approval/disapproval process is being provided. All FSA County Office employees will have access to the CCC Representative Electronic Approval/Disapproval process; however, only employees that are designated to approve/disapprove CCC-852's shall access and electronically approve CCC-852's.

The approving official's name will be printed in the "County Committee Determination" signature block and the system date will be entered for the approval/disapproval date.

### **B** Example CCC Representative Electronic Approval/Disapproval Screen

Following is an example of the CCC Representative Electronic Approval/Disapproval Screen.

COC Representative Electronic Approval/Disapproval				
	Program Year:	State:	County:	
	2013 -	Mississippi 🔻	Coahoma 🔻	]
Producer	Electron	ic Signature		CCC-852
PRODUCER, ANY 2	Electronica	ally Sign	View A	oplication
PRODUCER, ANY 3	Electronica	ally Sign	View Ap	oplication
Select All Clean	r All Approve	Disapprove		

### 114 CCC Representative Electronic Approval/Disapproval Screen (Continued)

### **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the CCC Representative Electronic Approval/Disapproval Screen.

Field/Button	Description	Action
Year	Manual selection.	Select the year for which CCC representative electronic approval/disapproval will be completed.
State	Manual selection.	Select the State for which the CCC representative electronic approval/disapproval will be completed.
County	Manual selection.	Select the county for which the CCC representative electronic approval/disapproval will be completed.
Producer	Producers with CCC-852's ready for approval/disapproval.	
Electronic Signature	Manual selection.	Select the application(s) to be electronically approved or disapproved.
CCC-852	Click View Application to display the PDF version of the CCC-852.	
Select All	Selects all listed applications for approval/disapproval.	
Clear All	Clears all selections.	
Approve	Approves all selected applications.	
Disapprove	Disapproves all selected applications.	

### D Criteria for Being Included in Multiple Approval Process

CCC-852 must be signed and dated by the producer for CCC-852 to be included in the multiple approval process.

### 115 LIP Reports Screen

### A Overview

Several standard reports are being provided for County Offices to use as tools for LIP signup. To access the Reports Menu, CLICK "**Reports**" under "LIP Menu".

### **B** Example LIP Reports Screen

Following is an example of the LIP Reports Screen.

LIP Reports				
	Program Year: Select Year 🔻	State: Mississippi 🔻	County: Coahoma 🔻	
Reports				
I. Summary Re	port			
② 2. Approved Ap	plications			
③ 3. Initiated Appl	ications with No	Notice of Loss	Signature Dat	e
④ 4. Initiated Appl	ications with No	Producer Appli	cation Date	
5. Initiated App	5. Initiated Applications with No COC or Designee Signature Date			
🔘 6. Deleted Appli	cations			
7. Disapproved	Applications			
○ 8. Applications	Suspended Due t	o Program Loa	ad Table Chang	jes
	Start Da End Da			
	Cancel	Create Rep	oort	

# 115 LIP Reports Screen (Continued)

### **C** Descriptions of Reports

The following table provides the report, action required, and data elements on the report. Only 1 report can be created at a time.

Report	Action	Result
Year	Manual selection.	Select the year for which reports will be run.
State	Manual selection.	Select the State for which reports will be run.
County	Manual selection.	Select the county for which reports will be run.
Summary Report	Select report.	Report will be displayed providing a summary of CCC-852 information in the year, State, and county selected.
Approved Applications	Select report.	Report will be displayed identifying all producers with approved CCC-852's in the year, State, and county selected.
Initiated Applications with No Notice of Loss Signature Date	Select report.	Report will be displayed identifying CCC-852's that have notices of loss initiated, but the producer has not signed the notice of loss in the year, State, and county selected.
Initiated Applications with No Producer Application Date	Select report.	Report will be displayed identifying CCC-852's that have been initiated, but producers have not signed CCC-852's in the year, State, and county selected.
Initiated Applications with No COC or Designee Signature Date	Select report.	Report will be displayed identifying CCC-852's that have been initiated, but have not been approved by COC or designee in the year, State, and county selected.
Deleted Applications	Select report.	Report will be displayed identifying all CCC-852's that have been deleted in the year, State, and county selected.
Disapproved Applications	Select report.	Report will be displayed identifying all CCC-852's that have been disapproved in the year, State, and county selected.
Applications Suspended Because of Program Load Table Changes	Select report.	Report will be displayed identifying CCC-852's that have been suspended in the year, State, and county selected.
Start Date	Manual entry.	Provide a start date to limit data displayed on any of the reports.
End Date	Manual entry.	Provide an end date to limit date displayed on any of the reports.
LIP Menu	Returns the user to the LIP Main Menu without displaying a report.	
Create Report	The selected report will be displayed.	

#### 116 Nationwide Customer Service

#### A County Office User Access

The web-based LIP software automatically allows for nationwide customer service for County Office users. County Office users will have the ability to access and load CCC-852 for any producer nationwide. This service will be extremely beneficial for travelers, absentee landowners, etc. County Office employees loading nationwide CCC-852's will have limited authority.

#### **B** Example State and County Selection Screen

Nationwide customer service can be accessed by selecting "Nationwide Customer Service" from the menu bar. The State and County Selection Screen will be displayed. Following is an example of the State and County Selection Screen.

State and County Selection	on	
Select fr	rom All States and Counties	
State:	Select State 🗸	]
County:	Select County 🔻	
Program Year:	2013 -	
	Cancel Continue	

### C Action

User shall use the drop-down menus to select the applicable:

- State
- county
- year.

CLICK "Continue", the Producer Search – Application Status Screen will be displayed.

### 116 Nationwide Customer Service (Continued)

### D Producer Search – Application Status Screen

The functionality of the Producer Search – Application Status Screen in Nationwide Customer Service is the same as CCC-852's being loaded in the home county (paragraph 103). Once CCC-852 has been selected, the Part B – Notice of Loss Screen will be displayed.

### E Part B – Notice of Loss Screen

The functionality of the Part B – Notice of Loss Screen in Nationwide Customer Service is the same as CCC-852's being loaded in the home county (paragraph 104).

### F Part C – Livestock Location and Producers Screen

The functionality of the Part C – Livestock Location and Producers Screen in Nationwide Customer Service is the same as CCC-852's being loaded in the home county (paragraph 106).

### G Part D - Livestock Information Screen

The functionality of the Part D - Livestock Information Screen in Nationwide Customer Service is the same as CCC-852's being loaded in the home county (paragraph 107).

#### H Part E & F – Documentation of Purchase and Loss Screen

The functionality of the Part E & F – Documentation of Purchase and Loss Screen is the same as CCC-852's being loaded in the home county (paragraph 110).

#### I Producer Summary Screen

The functionality of the Producer Summary Screen is the same CCC-852's being loaded in the home county, **except** that the approval date **cannot** be loaded. CCC-852 must be approved in a producer's home county (paragraph 111).

#### J County Office Action

County Offices that process nationwide customer service CCC-852's must:

- immediately FAX a copy of the signed CCC-852 to the producer's home county
- mail the original signed CCC-852 to the producer's home county
- maintain a copy of the signed CCC-852.

#### 117-149 (Reserved)

#### **150** State Office Access to LIP Web Site

#### A Requesting Access

If State Office administrative access has not already been requested for users in a State Office, requests shall be made according to the following:

- provide the National Office with all State employees who are to have access, and include the following:
  - State name
  - employee's legal first and last name
  - employee's USDA eAuthentication user ID
- e-mail information to Neeru Gulati at **neeru.gulati@wdc.usda.gov**

Note: Include in the e-mail that the request is for LIP State Office administrative access.

- contact PECD, Program Delivery Branch at 202-720-3464 with any questions or concerns.
- **Note:** Additional employees can be added at any time by requesting access according to this subparagraph.

### **B** Accessing the LIP Web Site

Access the LIP Home Page from the FSA Applications Intranet web site at http://fsaIntranet.sc.egov.usda.gov/fsa/FSAIntranet\_applications.html. Users shall click on the link, "LIP – Livestock Indemnity Program", under the Production Adjustment and Disaster Programs column.

**Note:** Internet Explorer shall be used when accessing the LIP Home Page.

# **150** State Office Access to LIP Web Site (Continued)

# C LIP Login Screen

State Office users will be prompted with the following login screen. CLICK "LIP Login" to continue.

Livestock Indemnity Program (LIP)
This Farm Service Agency web site is provided for producers to apply for benefits for LIP. LIP provides payments to eligible producers. This was a new program for 2008. LIP is calendar year specific.
LIP Login
USDA is committed to making its web pages accessible to all individuals. If you are a person with a disability and have trouble accessing or using our web site, please contact the FSA National Help Desk at (800)-255-2434 or the Centralized Help Desk at 800-457-3642, option 1, option 2. Please provide us with the specific URL with which you have a problem or concern.

### **150** State Office Access to LIP Web Site (Continued)

## **D** USDA eAuthentication Login Screen

After users click "LIP Login", the following USDA eAuthentication Login Screen will be displayed. To login do one of the following:

#### • CLICK "Click Here to Log In With Your LincPass (PIV)"

• enter user ID and password and CLICK "Login".

USDA United States Departmen		ERST
Password - C		
	Home About eAuthentic	
Quick Links What is an account?	eAuthentication Home > eAuthentication eAuthentication Login	
Create an account     Update your account     Administrator Links	LincPass (PIV) ?	User ID & Password ?
Local Registration     Authority Login	LOG IN FINCPass (PIV)	User ID: Password: I forgot my User ID   Password REGISTER LOGIN Change my Password
	WAR	NING
	Upon Login You Agree to the Followi	ing Information:
	(4) all devices and storage media attach	formation system, which includes (1) this ) all computers connected to this network, and ned to this network or to a computer on this vided for U.S. Government-authorized use only.
		stem may result in disciplinary action, as well as
	civil and criminal penalties. • By using this information system, you ur	adorstand and concept to the following:
	<ol> <li>You have no reasonable expect or data transiting or stored on government may for any lawful</li> </ol>	ation of privacy regarding any communications this information system. At any time, the government purpose monitor, intercept, search r data transiting or stored on this information
	<ol><li>Any communications or data tra may be disclosed or used for ar</li></ol>	insiting or stored on this information system ny lawful government purpose.
	informal policies purporting to p regarding communications on th	cable. You may not rely on any statements or rovide you with any expectation of privacy nis system, whether oral or written, by your except USDA's Chief Information Officer.

#### 151 LIP Main Menu

## A Overview

Once the State Office administrative user is logged in and has been authenticated, the LIP Main Menu will be displayed.

# **B** Example LIP Main Menu

Following is an example of the LIP Main Menu.

LIP Menu	LIP Main Menu
Welcome Alison K Groenwoldt Role: National Admin Role: National User Nationwide Customer Service Sign Up LIP Home Page LIP Main Menu State County Selection	LIP Main Menu Add or Edit Application Reports
Screen ID: LI08Signup100 Last Modified: 03/18/2014 3:58:29 PM	Back to Top ^
LIP Home Page Admin Menu   SA I	nternet   FSA Intranet   USDA.gov

# C Action

At the bottom of the page, State Office administrative users shall CLICK "Admin Menu" to access the LIP mortality rate table.

# 152 Manage Master Data Screen

#### A Overview

The Manage Master Data Screen provides a link to the option that allows State Office administrative users the ability to add, update, modify, and view LIP normal mortality rates.

#### **B** Example Manage Master Data Screen

Following is an example of the Manage Master Data Screen.

Livestock Indemnity Program (LIP)	
Manage Master Data Manage Mortality Rates	

## C Action

State Office administrative users shall CLICK "**Manage Mortality Rate**" to be taken to the LIP normal mortality rate load process. The Mortality Rate Maintenance Screen will be displayed.

#### 153 Program Year, State, and County Selections

#### A Overview

The Mortality Rate Maintenance Screen provides for program year, State, and county selection. Program year, State, and county must be selected before continuing.

#### **B** Example Mortality Rate Maintenance Screen

Following is an example of the Mortality Rate Maintenance Screen with drop-down menus for program year, State, and county.

Mortality Rate Maintenance	
	Go Back To the Admin Menu
Program Year 2013 - State	<b>-</b>
County -	
Go Back To t	he Admin Menu

#### C Action

User shall use the drop-down menu to select the applicable:

- program year
- State
- county.

The Mortality Rate Maintenance Screen will be displayed.

\*--Note: Program year 2011 is split into 2 program years, as follows:

- 2011A applies to losses from January 1 through September 30, 2011
- 2011B applies to losses from October 1 through December 31, 2011.--\*

## 154 Mortality Rate Maintenance Screen

# A Overview

After users have selected a program year, State, and county, the Mortality Rate Maintenance Screen will be redisplayed allowing users to add, edit, and delete mortality rates by county.

# **B** Example Mortality Rate Maintenance Screen

Following is an example of the Mortality Rate Maintenance Screen.

				Go Back T	o the Admin M	enu
Program	Year 2013 🗸	•				
	State Mississ	ippi	*			
Co	unty Adams	2.00				
Status		Description		Weight Range	Mortality Rate	Actio
Approved	Chickens - Broilers/Cornish Hens (sm)			6.3	Edit Delet	
	Chickens - Broilers/Pullets (reg. size)			5.6	Edit Delet	
Approved	ved Chickens - Layers			5.0	Edit Delet	
No. 199	CI		Chickens - Roasters		4.9	Edit
Approved Approved Approved	49996	ckens - Roasters			4.9	Delete

# **154** Mortality Rate Maintenance Screen (Continued)

# **C** Field Descriptions and Actions

The following table provides field descriptions and actions to be taken on the Mortality Rate Maintenance Screen.

Field	Description/Action
State	State to which the user is assigned.
County	County that was selected on the Mortality Rate Maintenance Screen.
Program Year	Program year selected on the Mortality Rate Maintenance Screen.
Status	This field will list either pending or approved. If the rate is in a pending
	status, CCC-852's cannot be taken for that livestock kind, type, and
	weight range. CCC-852's can <b>only</b> be taken for livestock kinds, types,
	and weight ranges with approved mortality rates.
Description	Livestock kind and type.
Weight Range	Livestock weight range.
Mortality Rate	Mortality rate that was entered for the livestock kind, type, and weight
	range.
Action	Users have the ability to edit or delete an existing rate; see:
	• paragraph 7 for additional information on editing an existing rate
	• paragraph 8 for additional information on deleting an existing rate.
Add a New	The Add Mortality Rate Screen will be displayed. Users can add
Mortality Rate	additional mortality rates (see paragraph 9 for additional information on
	adding mortality rates).
Go Back to the	The Administrator Menu will be displayed.
Admin Menu	

## 155 Edit Mortality Rate Screen

#### A Overview

The Edit Mortality Rate Screen provides for the ability to edit existing mortality rates for a particular kind, type, and weight range of livestock.

#### **B** Example Edit Mortality Rate Screen

Following is an example of the Edit Mortality Rate Screen.

Edit Mortality Rate				
	County: Kind: Type/Weight: Mortality Rate:	Mississippi Adams Chickens Broilers/Cornish	Hens (sm)	
Apply change to	other Counties	s: 🔲 Select Al	I	
🗹 Adams	Alcorn	Amite	🔲 Attala	
Benton	🔲 Bolivar	Calhoun	Carroll	
Chickasaw	Choctaw	Claiborne	Clarke	

# C Action

User can edit the existing mortality rate by typing the new mortality rate in the "Mortality Rate" box and then do any of the following:

- click "Save" to update that mortality rate to the County that is displayed
- click "Cancel" to cancel the mortality rate edit
- check ( $\checkmark$ ) "Select All" to update the mortality rate to all counties in the State
- check (✓) next to the County names to update the mortality rate to individual counties in the State.

### 155 Edit Mortality Rate Screen (Continued)

## **D** Editing Approved Mortality Rates

If an approved mortality rate is edited, the updated mortality rate will be placed in a pending status. The approved mortality rate will continue to be used until the updated mortality rate is approved.

Following is an example of the Mortality Rate Maintenance Screen when an approved mortality rate is edited.

Mortality	y Rate Maintenance				
		Go Back To	o the Admin M	enu	
Program Year 2013 -					
	State Mississippi 🔹	Approva	l View		
C	County Adams -				
Status	Description	Weight Range	Mortality Rate	Action	
Approved	Chickens - Broilers/Pullets (reg. size)		5.6	Edit Delete	
Approved	Chickens - Layers		5.0	Edit Delete	
Approved	Chickens - Roasters		4.9	Edit Delete	
Pending	Chickens - Broilers/Cornish Hens (sm)		6.4	Edit Delete	
Approved	Chickens - Broilers/Cornish Hens (sm)		6.3		
	Add a New Mortality Ra	ite			
	Go Back To the Admin Me	enu			

# **156 Delete Mortality Rate Screen**

#### A Overview

The Delete Mortality Rate Screen provides for the ability to delete existing mortality rates for a particular kind, type, and weight range of livestock.

## **B** Example Delete Mortality Rate Screen

Following is an example of the Delete Mortality Rate Screen.

Delete Mortality Rate
Program Year: 2013 State: Mississippi County: Adams Description: Chickens Broilers/Pullets (reg. size) Mortality Rate : 5.6
Confirm Cancel

# C Action

Click either of the following:

- "Confirm" to delete the selected mortality rate
- "Cancel" to return to the Mortality Rate Maintenance Screen without deleting the selected mortality rate.

#### 157 Add Mortality Rate Screen

#### A Overview

The Add Mortality Rate Screen provides for the ability to add a new mortality rate for each kind, type, and weight range of livestock.

#### **B** Example Add Mortality Rate Screen

Following is an example of the Add Mortality Rate Screen.

Add Mortality Rate	
Program Year: State:	2013 Mississippi
County:	Adams -
Kind:	<b></b>
Type/Weight:	<b>•</b>
Mortality Rate:	0.0
Sa	ave Cancel

#### C Action

User shall use the drop-down menu to select the applicable:

- county
  - **Note:** The County drop-down menu includes a "Select Many" option. If "Select Many" is selected, the user has the ability to select more than 1 county to which the rates will apply. See subparagraph D for additional information.
- kind
- type/weight range.

User shall enter the mortality rate applicable to the selected county, kind, type, and weight range.

When users click "Save", the Mortality Rate Maintenance Screen will be displayed.

## 157 Add Mortality Rate Screen (Continued)

# **D** "Select Many" Option

If the "Select Many" option is selected from the "County" drop-down menu, the following screen will be displayed.

Add Mortality	Rate				
Warning: Selecting multiple counties will overwrite data if it already exists for that county.					
,	Program Year:	2013			
	State:	Mississippi			
County: Select Many					
	Kind:				
Type/Weight:					
Mortality Rate: 0.0					
Save Cancel					
Apply change to	other Counties	s: 🔲 Select Al			
Adams	Alcorn	Amite	Attala		
Benton	🔲 Bolivar	Calhoun	Carroll		
🔲 Chickasaw	🔳 Choctaw	🔲 Claiborne	Clarke		
			<b>~</b> · ·	Þ.	

Users can do either of the following:

- check ( $\checkmark$ ) "Select All" to add the mortality rate to all counties in the State
- check ( $\checkmark$ ) county names to add the mortality rate to individual counties in the State.

## 158-199 (Reserved)

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#### Part 4 LIP Payment Provisions

#### Section 1 General Payment Provisions

#### 200 Payment Provisions That Apply to LIP

#### **A** Introduction

This part contains payment provisions that apply to LIP.

#### **B** Obtaining FSA-325's

FSA-325 shall be completed, according to 1-CM, by individuals or entities requesting payment **earned** by a producer who has died, disappeared, or been declared incompetent subsequent to applying for LIP benefits. Payment shall be issued to the individuals or entities requesting payment using the deceased, incompetent, or disappeared producer's TIN.

#### **C** Administrative Offsets

LIP payments are subject to administrative offset provisions.

#### **D** Assignments

Producers entitled to LIP payments may assign payments according to 63-FI.

#### **E** Bankruptcy

Bankruptcy status does not exclude a producer from requesting LIP benefits.

# Contact the OGC Regional Attorney for guidance on issuing LIP payments on all bankruptcy cases.

#### F Payments Less Than \$1

The LIP payment processes will:

- issue payments that round to at least \$1
- **not** issue payments less than 50 cents.

**Note:** A revised CCC-852 is **not** required to be completed when payments are issued under the deceased, incompetent, or disappeared producer's TIN.

# 200 Payment Provisions That Apply to LIP (Continued)

# **G** Prompt Payment Due Dates

LIP payments are subject to the Prompt Payment Act. See 61-FI for general guidance for determining payment due dates for various programs. The LIP payment system sends the current system date to NPS as the payment due date. The system cannot determine the payment due date because of numerous factors. County Offices shall manually determine the payment due date is 30 calendar days after the later of the following:

- date producer signs a properly completed CCC-852 and provides all supporting documentation required to issue the payment
- all OGC referrals are completed
- participant appeals are finalized.

See 61-FI for additional information on handling prompt payment interest penalties.

#### 201 Payment Limitation

## **A** Payment Limitation Amount

The payment limitation for LIP is \$125,000 per program year. The \$125,000 program year payment limitation is shared with the following programs for:

- 2011 program year:
  - ELAP
  - LFP
  - SURE

**Notes:** Applicable to losses sustained during 2011 B program year (October 1 through December 31, 2011).

- \*--If it is determined that a producer's LIP payment will exceed the \$100,000 payment limit, State Offices should e-mail the following information to Lenior Simmons, at **lenior.simmons@wdc.usda.gov**, so that the Payment Limitation record can be increased:
  - "County Name"
  - "Producer Name".

A producer's Payment Limitation record will be increased only by the amount needed to satisfy the 2011B LIP payment.--\*

- 2012 and subsequent program years:
  - ELAP
  - LFP.

# **B** Effect of Average AGI Provisions on Payment Limitation for Entities

If a member of an entity is not eligible because of average AGI provisions, the payment limitation for the entity is reduced by the ineligible member's ownership share in the operation.

- **Example:** ABC Corporation has 2 members, each with a 50 percent share. Member 1 does **not** meet average AGI provisions. The corporation has a \$100,000 payment limitation, but since Member 1 does **not** meet average AGI provisions, the payment limitation for the corporation is reduced by 50 percent and the maximum payment that can be issued to the corporation is \$50,000.
- **Note:** Other payment eligibility provisions, such as conservation compliance, fraud, etc., do **not** affect the payment limitation for the entity because average AGI is the **only** payment eligibility that is checked for members of entities.

## 202 Payment Eligibility

#### A Determining Payment Eligibility

The payment process reads the web-based eligibility system for the applicable year associated with CCC-852, to determine whether a producer or member of a joint operation is eligible to be paid. If the producer or member is ineligible to be paid, then the individual or entity will be listed on the Nonpayment Register with the applicable message. Eligibility flags **must** be updated **before** the producer or member can be paid. These flags should accurately reflect COC determinations.

## **B** Eligibility Values

The following identifies web-based eligibility determinations that apply to LIP and how the system will use the web-based subsidiary eligibility data for payment processing.

Eligibility Determination	Value	Eligible for LIP
AD-1026	Certified	Yes
	Not Filed	No
	Good Faith Determination	Yes
	COC Exemption	Yes
	Awaiting Affiliate Certification	No
	Affiliate Violation	No
AGI	Compliant - Producer	Yes
	Compliant – Agent	Yes
	Exempt	Yes
	Not Filed	No
	Not Met – COC	No
	Not Met – Producer	No
Conservation Compliance -	In Compliance	Yes
Farm/Tract Eligibility	Partial Compliance	Yes
	In Violation	No
	No Association	Yes
	Past Violation	Yes
	Reinstated	Yes
Controlled Substance	No Violation	Yes
	Growing	No
	Trafficking	No
	Possession	No
FCIC Fraud	Compliant	Yes
	Not Compliant	No

# 202 Payment Eligibility (Continued)

# **C** Eligibility Condition Priority

If a producer has multiple invalid subsidiary eligibility conditions, **only** the highest priority ineligible condition will be printed on the Nonpayment Register. The following is the priority of conditions.

Priority	Condition
1	Fraud
2	Conservation Compliance
3	Controlled Substance
4	AD-1026

## 203 Funds Control

#### A eFunds Account

Funding for LIP has been established in eFunds with a national allocation that does **not** require State or county allotments.

## **B** Funds Allotment and Access

If the national eFunds allocation is ever depleted, PECD will work with OBF to obtain additional funds, if possible. PECD will send an e-mail message to all applicable State Office specialists advising them of the situation.

If a County Office reports that producer payments are being displayed on the Insufficient Funds Report and no information has been received by PECD, State Offices shall advise PECD of the situation by contacting the following employees:

## • Lisa Berry by e-mail to **lisa.berry@wdc.usda.gov**

- Alison Groenwoldt by e-mail to **alison.groenwoldt@wdc.usda.gov**
- Tina Nemec by e-mail to tina.nemec@wdc.usda.gov
- Lenior Simmons by e-mail to **lenior.simmons@wdc.usda.gov.**

204-249 (Reserved)

**Note:** Because LIP has a national allocation, State Office specialists do not have to monitor or request funds for their State.

# Section 2 Issuing LIP Payments

# 250 Overview

#### A Supporting Files for Integrated Payment Processing

The LIP payment process is a web-based integrated process that reads a wide range of information from other program determinations and values to determine whether a payment should be issued, the amount of the gross payment, reductions, and net payment amount. For payments to be calculated correctly, all supporting files **must** be updated correctly, including the following.

Type of	How Information Is Used	
Information	for Payment Processing	Source
CCC-852 Data	To compute the payment amount for the	Web-Based LIP
	producer.	Application Software
Payment Eligibility	To determine whether the producer and	Web-Based Eligibility
Information	members of a joint operation are eligible for	System
	payment for the year in which CCC-852 was	
	filed.	
General Name and	To determine the producer's business type and	SCIMS
Address	general name and address information.	
Information		
Entity and Joint	To determine the following for the year in	Entity and Joint
Operation	which CCC-852 is filed:	Operation Control
Information		County Mainframe
	• member contribution value	Record
	• substantive change value	
	• LIP, members and members share of the following:	
	• general partnership	
	• joint ventures	
	• entities.	
Combined	To determine whether the LIP producer or	Combined Producer
Producer	members of entities or joint operations are	System
Information	combined with other producers to ensure that	
	the payment limitation is controlled properly.	
Available Payment	To determine payment limitation availability.	Payment Limitation
Limitation		System
Financial Related	Calculated payment information is provided to	NPS or NRRS
Information	NPS. Determined overpayment amount is	
	provided to NRRS.	

# 250 Overview (Continued)

# **B** Actions To Be Completed Before Issuing Payments

The following provides actions that must be completed **before** issuing payments. COC, CED, or designee shall ensure that the actions are completed.

Step	Action
1	Ensure that CCC-852 has been approved and approval date has been recorded in the
	system according to paragraph 102.
2	Ensure that:
	• AD-1026 is on file for the applicable year for producers seeking benefits
	• eligibility information is recorded in the web-based eligibility system.
3	Ensure that the CCC-901 is on file for legal entities according to 5-PL.
4	For producers seeking benefits, ensure that that certification information is recorded
	*in the web-based eligibility system and that CCC-941 is on file according to
	5-PL.
5	Ensure that all eligibility determinations have been updated according to the
	determinations made by COC for producers and members of joint operations.
	Note: See 5-PL.
6	Ensure that the joint operation and entity files are updated correctly for the
	applicable year according to (5-PL).
7	Ensure that substantive change values are updated according to 5-PL.
8	Ensure that combined producer files are updated correctly for the applicable year.
	Note: See 5-PL*
9	Ensure that all assignments and joint payment requests have been updated in NPS if
	CCC-36, CCC-37, or both that are filed.

## 251 Payment Calculations for LIP

#### A LIP Payment Rates

Payment rates have been established by DAFP for eligible livestock owners and eligible contract growers. See subparagraph:

- 42 E, for payment rates for livestock owners
- 42 F, for payment rates for eligible livestock for livestock contract growers.

#### **B** LIP Payment Calculation Variables

The LIP payment calculation will be based on a number of variables, such as the following:

- number of head lost, in excess of normal mortality
- if the livestock were contracted or owned
- payment rate, based on head lost
- share
- other compensation.

**Notes:** Head lost is the number of livestock that fit a category consisting of kind, type, and weight range.

There may be multiple calculations per CCC-852 because of these varying elements.

Initially, LIP payments are computed separately for contracted and owned livestock. After a total for each is determined, the contracted and owned livestock determinations are added together for a total LIP payment. Subparagraph C provides the method to calculate LIP payments.

#### C LIP Payment Calculation

LIP payments are calculated by:

- number of head lost, **times**
- payment rate, **times**
- share, **minus**
- other compensation and reductions.

# 252 Computing Payments and Overpayment Amounts

# A Payment and Overpayment Amounts

The LIP payment process is an integrated process that reads a wide range of files to determine the payment and overpayment amount. The following is a high-level processing sequence to calculate LIP payments for producers.

Step	Action
1	Payment is triggered according to subparagraph 252 B.
2	Determine if there is an unsigned payment for the producer in NPS, and if so, cancel
	the payment in NPS.
3	Determine the gross payment amount for the producer according to
	subparagraph 251 C.
4	Determine if the producer is an entity or joint operation, and if so, obtain member
	information.
5	Determine if the producer and/or members are eligible for payment.
6	Provide the following to the direct attribution process for producer:
	• gross payment amount
	• 1 reason producer is ineligible because of subsidiary eligibility provisions, if
	applicable.
7	Direct attribution will determine the following:
	reduction amounts
	• payment limitation availability
	• net payment or overpayment amount
	reasons for nonpayment or overpayment.
8	All net payment and overpayment amounts will be totaled to determine the net
	payment for the farm and producer.
9	Determine if eFunds are available for the payment.
10	Provide the payment or overpayment amount, as applicable, to either of the
	following:
	• NPS
	• NPS • NRRS.
11	
11	Update the Nonpayment Register with applicable information.
12	Update the Payment History with applicable information.

# **B** Triggering Payments

Payments will be "triggered" through events that occur throughout the system. As a result, processing will happen behind the scenes for the most part. Calculations and determinations will occur during the evening and nighttime hours without user intervention. The following is an explanation of the types of triggers that will occur during payment processing.

Trigger	Description
Initial	When payment software is released, a process will automatically run to determine all CCC-852's that are approved for payment. This will initiate the process described in subparagraph A and does <b>not</b> require any County Office user interaction. The following will occur automatically:
	<ul> <li>payments will be sent to NPS for certification and signature</li> <li>overpayments will be sent to NRRS.</li> </ul>
Primary	Subsequent payments will be initiated when County Office users approve CCC-852. Entering COC approval date initiates the payment process for the selected CCC-852's.
Secondary	<ul> <li>Payments that cannot be issued during any payment process are sent to the Nonpayment Report. If a condition causing the producer to be on the Nonpayment Report is corrected, the payment will be triggered to reprocess to determine if the payment can be issued.</li> <li>Note: See 9-CM for information on the Nonpayment Report.</li> </ul>
Tertiary	The payment system will periodically recalculate all payments.

## 253 LIP Payment Reports

## \*--A Displaying or Printing LIP Payment Reports--\*

LIP payment reports are available to provide information about each payment or nonpayment. Most of the payment reports have information that is common between program areas so information about these reports is in 9-CM. The Estimated Calculated Payment and Payment History Report – Detail Level has program specific data so information for this report is in paragraph 255.

The following LIP payment reports are available by accessing the Common Payments Reports System.

Note: To access the Common Payment Reports System, go to http://intranet.fsa.usda.gov/fsa/FSAIntranet\_applications.html. Under "Common Applications", CLICK "Common Payment Reports System".

Report Name	Type of Data	Reference
Estimated Calculated Payment Report	Live	paragraph 254
Submitted Payments Report	Live	9-CM, paragraph 63
Submitted Overpayments Report	Live	9-CM, paragraph 64
Pending Overpayments Report	Live	9-CM, paragraph 65
Nonpayment/Reduction Report	Report Database	9-CM, paragraph 66
Insufficient Funds Report	Live	9-CM, paragraph 67
Payments Computed to Zero Report	Live	9-CM, paragraph 68
Payment History Report – Summary	Report Database	9-CM, paragraph 69
Payment History Report – Detail	Report Database	paragraph 255

# 254 CCC-852E, Estimated Calculated Payment Report

#### A Background

CCC-852E, Estimated Calculated Payment Report, is a computer-generated report that prints a summarized estimated calculated payment amount for a producer based on data currently loaded in CCC-852.

# **B** Description of CCC-852E, Estimated Calculated Payment Report

The following information will be displayed on CCC-852E, Estimated Calculated Payment Report.

Field	Description	CCC-852 Item
Calendar Year	Year associated with CCC-852 that was filed by the affected producer.	2
Program Name	Defaults to "Livestock Indemnity Program".	
State	State as selected.	
County	County as selected.	3
Producer Name and Address	Name and address of the producer associated with the selection.	5
Application Number	CCC-852 number.	
Application Status	Status of CCC-852 as follows:	28
	• "Enrolled"	
	• "Approved"	
	• "Disapproved".	
Owner/Grower	Designates whether the producer is a owner or grower of	13
Designation	the livestock.	
Livestock Kind	Kind of livestock.	14
Livestock	Type and weight range of livestock.	
Type/Weight Range		
Adverse Weather	Number for the adverse event from CCC-852.	12
Event No.		

# 254 CCC-852E, Estimated Calculated Payment Report (Continued)

# **B** Description of CCC-852E, Estimated Calculated Payment Report (Continued)

The following information will be displayed on CCC-852E, Estimated Calculated Payment Report.

			CCC-852
Field	Description	on	Item
Beginning	Beginning inventory entered on C	CC-852.	15 or 18
Inventory			
Normal Mortality	Normal mortality rate for the lives	stock kind/type and	
Rate (%)	weight range.		
Normal Mortality	Beginning Inventory <b>times</b> Norma the livestock kind/type/weight ran	•	
Number Loss To	The number lost to normal mortal		17 or 20
Normal Mortality	The number lost to normal mortal	ity.	17 01 20
Net Loss Threshold	Normal Mortality minus Number	Loss To Normal	
	Mortality.		
Number Lost to	Number lost to adverse weather.		16 or 19
Adverse Weather	Note: If the normal montality for	1 diaastan ayant ayaa da	
	Note: If the normal mortality for the loss threshold, the difference of		
	losses.	an de used in future	
Remaining Normal	Determined by the calculation of e	eligible inventory.	
Mortality		THEN the Remaining	
	IF the eligible inventory is	Normal Mortality is	
	greater than zero	zero.	
	zero	zero.	
	a negative number	becomes a positive of	
		the determined	
	<b>Note:</b> If the normal mortality	negative number.	
	for 1 disaster event		
	exceeds the loss		
	threshold, the difference		
	can be used in future		
	losses.		

# 254 CCC-852E, Estimated Calculated Payment Report (Continued)

Field	Description	CCC-852 Item
Eligible Inventory	Normal Mortality <b>minus</b> Number Loss To Normal Mortality.	
Payment Rate	Payment Rate for the applicable livestock kind/type/weight.	
Calculated Payment Amount	Eligible Inventory <b>times</b> the Payment Rate.	
Calculated Owner Payment	Total of all Calculated Payment Amounts for the "Owner" Livestock Kind line items	
Other Compensation	<ul> <li>Amount of monetary compensation entered on CCC-852 for contract growers only.</li> <li>Note: Other compensation is subtracted from calculated Contract Grower Payment only.</li> </ul>	23
Calculated Contract Owner Payment	Total of all Calculated Payment Amounts for the "Grower" Livestock line items.	
Reductions	Amount entered for compensation from other disaster programs for the same livestock losses.	24
Total Payment	Calculated Owner Payment <b>plus</b> Calculated Contract Grower Payment <b>minus</b> Other Compensation <b>minus</b> Reductions.	
Calculation Explanation	Provides an explanation of the calculated fields.	

# **B** Description of CCC-852E, Estimated Calculated Payment Report (Continued)

# 254 CCC-852E, Estimated Calculated Payment Report (Continued)

# C Example of CCC-852E, Estimated Calculated Payment Report

The following is an example of CCC-852E, Estimated Calculated Payment Report, which will be displayed.

Ima	-852 A. Farmer		2012 Livestock Indemnity Program Estimated Calculated Payment Report						Page: 0	1 010	1			
	l Street City, KS 11	111											umber: 955 atus: Appro	ved
Owner/ Grower	Livestock Kind	Livestock Type/Weight Range	Adverse Weather Event No	Beginning	Normal Mortality Rate (%)	Normal Mortality	Number Lost To Normal Mortality	Net Loss Threshold	Number Lost To Adverse Weather	Remaining Normal Mortality	Eligible	PR	ayment ate (\$)	Calculated Payment Amount (\$)
0	Buffalo/Beefalo	Adult Bull		1 3	1.70 %	C		0	0	1	0	1	\$ 1232.82	\$ 1,23
0	Buffalo/Beefalo	Adult Cow		1 130	1.60 %	2		2	0	14	0	14	\$ 657.50	\$ 9,20
0	Buffalo/Beefalo	400 pounds		1 10	5.00 %	1		0	<b>a</b>	1	0	0	\$ 319.24	s
										Cal		ther Co	ner Payment: ompensation: ver Payment:	\$ 10,43 \$
										Cal	C	ther Co ct Grov	ompensation:	
Normal     Net Loss     Note:     Bigible     Note:     G     G     C	s Threshold is det For additional loss Inventory is deter If the calculation is reater than zero, ero, the remaining	nined by: Beginning I ermined by: Normal s to the same invento mined by: Number Lo	Mortality min ory, the Net ost to Adven ormal morta zero.	nus the number Loss Threshold se Weather mir Ility is zero.	lost due to no is determined nus Net Loss T	ormal mortality I by: Remainin Threshold.	g Normal M	ortality (from p			C culated Contra	other Co oct Grov To	ompensation: ver Payment: Reductions: otal Payment:	\$ \$ 10,43

# 255 LIP Payment History Report – Detail

# A Background

The LIP Payment History Report – Detail is a report that provides detailed information about a LIP payment.

# **B** LIP Payment History Report – Detail Description

The following information will be displayed/printed on the LIP Payment History Report – Detail.

Field	Description
Program Year	Program year selected by the user.
Program Name	Livestock Indemnity Program
County	Full name of the State selected by the user.
State	Full name of the county selected by the user.
Producer Name	Name from SCIMS as follows:
and Address	
	• for individuals, last name, middle name, and suffix
	• for businesses, business name.
Date	Date the report is generated by the user.
Date	Date the payment was processed and sent to NPS or, the date the
	overpayment transaction was processed and sent to NRRS.
State/County	State and county code associated with the applicable transaction record.
Payment	Payment entity or member name field will provide payment entity or
Entity/Member	member name information if the payment history report is generated for:
Name	
	• an entity or joint operation where amounts were attributed to members
	• a member to show the payment entity the amount was attributed
	through.
Payment ID	Unique number that ties the program history data to the NPS history data.
Number	
Business Type	Business type of the producer and/or member.

# 255 LIP Payment History Report – Detail (Continued)

Field		Description			
Contract/	Contract, application o	r farm number that is associated with			
Application/	the payment transactio	n.			
Farm					
	<b>Note:</b> If the selected p	program does not have a contract,			
	**	farm number, this field will be blank.			
Commodity	Type of livestock.				
	Note: The type of live	estock is abbreviated because of space			
	• •	e 9-CM, Exhibit 10 for additional			
		the abbreviation definitions.			
Troppostion Type	One of the following to	represention types will be displayed.			
Transaction Type	One of the following th	ransaction types will be displayed:			
	• Payment				
	<ul> <li>Receivable</li> </ul>				
	<ul> <li>Canceled Payment</li> </ul>				
	Canceled Receivab				
Gross Payment		nt initially attributed to the payment			
5	entity or member, as a				
Total Reduction Amount	Total reductions on file	e for the payment entity or member by			
	transaction.				
	IF the transaction is	THEN the reduction includes the			
	for	accumulated reductions for			
	payment entity	• payment entity			
		• each member of the operation.			
	member	only the applicable member.			
Net Payment		or the producer after all reductions have			
	been applied.				

# **B** LIP Payment History Report – Detail Description (Continued)

# 255 LIP Payment History Report – Detail (Continued)

# C LIP Payment History Report – Detail Example

The following is an example of the LIP Payment History Report – Detail.

Coahoma Mississippi	United States Department of Agriculture Farm Service Agency 2011 Livestock Indemnity Program Payment History Report - Detail Level					Date: 06/01/2014 Page: 1	
Producer Name: ROESSLER, ELEANOR H Business Type: Individual State/			Contract/ ss Application/			Total Reduction	
Date County Payment Entity / Member Name 05/01/2014 28/0278 FARMER, IMA A.	Numbe 11111111	er Type 00		BUFF 05 0	Transaction Type Payment	Amount \$0	Net Payment \$7,782
05/01/2014 28/0278 FARMER, IMA A.	1111111	00		BUFF 05 0	Payment	\$0 \$0	\$7,782
* Name may have changed due to SCIMS merg	e.						
Name may have changed due to ochino mergi	ε.						
	FOR INTERNAL	USE ON	LY				

## A Canceling Payments

After payment processing has been completed, County Offices shall review the NPS Payment Worklist to ensure that the correct payments have been generated. The user should complete the following if an error is determined:

- payment should **not** be signed in NPS
- condition causing the incorrect payment should be corrected.

## **B** User Intervention

User intervention is **not** allowed for the cancellation process. If the condition causing the incorrect payment is corrected, the system will automatically cancel the unsigned payment and recalculate the payment amount owed.

If the payment amount is determined to be incorrect and the payment has been signed in the NPS System, the payment can **no** longer be canceled. The producer will be underpaid or overpaid after the condition causing the incorrect payment has been corrected.

## A Overview

Overpayments will be determined during the LIP payment calculation process. See paragraph 252 for information on transferring overpayments to NRRS.

**Note:** See 64-FI for handling overpayments in NRRS.

## **B** Overpayments Due Dates

Overpayments can occur for a number of reasons and County Offices are **required** to take necessary action to collect overpayments. The following table lists situations that may cause overpayment and the overpayment due dates.

Time of Determination	Situation	Overpayment Due Date
Anytime.	Payment was issued to the wrong producer.	Immediately
After something affecting the payment amount is changed on CCC-852.	Payment was issued and later something occurred that changed the amount on CCC-852.	Immediately
After producer misrepresentation is determined.	Producer received a LIP payment and COC determined that the producer misrepresented their interest on CCC-852.	Immediately
After payment limitation is exceeded.	It is determined that payments have been issued exceeding the producer's effective payment limitation amount.	Immediately
After an eligibility value changes that makes the producer ineligible for payment.	Producer's eligibility value changed that makes the producer ineligible for payment.	Immediately
Anytime CCC-852 is canceled.	CCC-852 was canceled after payments were issued to the producer.	Immediately.

#### 258 Charging Interest

#### **A** Introduction

Program interest shall be charged on all LIP overpayments to producers when the:

- producer becomes ineligible after payments have been issued
- COC determines fraud, scheme, or device for the producer.

#### **B** When Program Interest Applies

A producer will be charged program interest if COC determines that the producer is ineligible for payment. Reasons for ineligibility include, but are **not** limited to, the following:

- erroneously or fraudulently represented any fact affecting a determination
- knowingly adopted a scheme or device that tends to defeat the purposes of LIP
- misrepresented their interest and subsequently received a 2008-2011 LIP payment
- does **not** meet commensurate contribution requirements for "person"
- does **not** meet conservation compliance provisions
- does **not** meet controlled substance provisions.

Program interest for ineligible producers shall be charged from the date of disbursement. The system will compute this interest when the overpayment is transferred to NRRS.

#### C When Not to Charge Interest

Interest shall **not** be charged if the producer:

- is not determined to be ineligible as defined in subparagraph B
- returns a check without being cashed
- refunds the payment voluntarily.

#### **259-299** (Reserved)

#### Part 5 (Reserved)

**300-399** (Reserved)

## Part 6 LFP

#### Section 1 Basic LFP Information

#### 400 General Information

#### A Purpose

This part provides instructions for administering LFP.

LFP provides compensation to eligible livestock producers that have suffered grazing losses because of qualifying drought or fire. For drought, the losses must have occurred because of a qualifying drought during the normal grazing period for the county on land that is native or improved pastureland with permanent vegetative cover or is planted to a crop planted specifically for grazing for covered livestock. For fire, LFP provides payments to eligible livestock producers that have suffered grazing losses on rangeland managed by a Federal Agency if the eligible livestock producer is prohibited by the Federal Agency from grazing the normal permitted livestock on the managed rangeland because of a qualifying fire. Eligible grazing losses must have occurred **after** September 30, 2011. The eligible grazing losses must occur within the same calendar year for which benefits are being requested.

**Note:** Compensation provided under LFP is **not** required to be used by the payee for any specific purpose.

## **B** Source of Authority

LFP will be administered using funds from CCC, established under the 2014 Farm Bill.

The regulations for LFP are provided in 7 CFR Part 1416, Subpart C.

#### **C** Public Information

Follow instructions in 2-INFO for providing information about LFP.

#### **D** Modifying Provisions

Provisions in this handbook shall **not** be revised without prior approval from the National Office. Requests for revisions shall be addressed to the Livestock Assistance Program Manager, through the Deputy Administrator.

## E Forms

Forms, worksheets, applications and other documents, other than those provided in this handbook or issued by the National Office, shall **not** be required for implementing LFP.

Any document that collects data from a participant, regardless of whether the participant's signature is required:

- is subject to the Privacy Act and information collection procedures
- requires clearance by the following offices:
  - National Office program area
  - MSD, Forms and Graphics Section
  - OMB.

# F Related Handbooks

See Part 1 for handbooks related to LFP.

#### 401 **Responsibilities**

# A STC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, STC's shall:

- direct the administration of LFP
- ensure that FSA State and County Offices follow LFP provisions
- thoroughly document all actions taken in the STC minutes
- handle appeals according to 1-APP
- require reviews be conducted by DD's according to subparagraph 441 D to ensure that County Offices comply with LFP provisions

**Note:** STC's may establish additional reviews to ensure that LFP is administered according to these provisions.

• take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 423 E.

#### **B** SED Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, SED's shall:

- ensure that FSA County Offices follow LFP provisions
- handle appeals according to 1-APP
- ensure that DD's conduct reviews according to subparagraph 441 D
  - **Note:** SED's may establish additional reviews to ensure that LFP is administered according to these provisions.
- ensure that **all** County Offices publicize LFP provisions according to subparagraph D
- immediately notify the National Office Livestock Assistance Program Manager of software problems, incomplete or incorrect procedures, specific problems, or findings
- take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 423 E.

#### **C DD Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, DD's shall:

- ensure that COC's and CED's follow LFP provisions
- conduct reviews according to subparagraph 441 D, and any additional reviews established by STC's or SED's according to subparagraphs A and B
- provide SED with written report of all reviews according to paragraph 441
- ensure that County Offices publicize LFP provisions according to subparagraph D.

## **D** COC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, COC's shall:

- fully comply with all LFP provisions
- ensure that CED's fully comply with all LFP provisions
- act on completed CCC-853's according to paragraph 441
- handle appeals according to 1-APP
- thoroughly document all actions taken in the COC minutes

**Important:** All the following **must** be thoroughly documented for all LFP program determinations made by COC:

- all factors reviewed or considered
- all documentation reviewed
- references to applicable handbooks, notices, and regulations
- all sources of information obtained for review or consideration.
- take any oversight actions necessary to ensure that IPIA provisions are met to prevent County Offices from issuing any improper payments according to subparagraph 423 E

#### **D** COC Responsibilities (Continued)

- ensure FSA assists persons by providing as much program information as possible in a variety of ways.
  - **Notes:** Because of FSA resource limits, publication may be by direct mail or on an individual basis. FSA meets its publication responsibilities by making broad program announcements in the press, print, and electronic media; FR documents; radio and television announcements; and through posting program information in USDA Service Centers. The reality of limited resources has increased the participant's responsibility for being aware of program provisions. FSA **cannot** be responsible for reaching out to every potential program participant with all program information. Participants must seek information on program details and **not** wait for FSA to individually contact them about program provisions. As resources permit, COC will ensure that program provision are publicized and maintain a record of **all** publicity efforts, including postings in Service Centers.

The LFP Fact Sheet:

- may be used to provide general program information
- is available online at http://disaster.fsa.usda.gov.
- take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 423 E.

## **E CED Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, CED's shall:

- fully comply with all LFP provisions
- ensure that County Office employees fully comply with all LFP provisions
- handle appeals according to 1-APP
- act on completed CCC-853 according to paragraph 441

**Note:** CED may delegate approval authority to PT's for routine CCC-853's. PT's shall **not** be delegated authority to disapprove any CCC-853's.

• ensure that all program and payment eligibility requirements have been met by participants before issuing any payments to ensure that IPIA provisions are met

Note: See subparagraph 423 E for additional information.

- ensure that participants receive complete and accurate program information
- immediately notify SED, through DD, of software problems and incomplete or incorrect procedures
- ensure that general provisions and other important items are publicized according to subparagraph D and copies are retained in the County Office.

4-15-14

#### **F PT Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and C, the PT shall:

- fully comply with all LFP provisions
- immediately notify CED of software problems and incomplete or incorrect procedures
- ensure that participants receive complete and accurate program information
- ensure that all program and payment eligibility requirements have been met by participants before issuing any payments to ensure that IPIA provisions are met.

**Note:** See subparagraph 423 E for additional information.

# **A** Definitions

The following definitions apply to LFP. The definitions provided in other parts of this handbook do **not** apply to LFP.

<u>Adult beef bull</u> means a male beef bovine animal that was at least 2 years old and used for breeding purposes on or before the beginning date of a qualifying drought or fire.

<u>Adult beef cow</u> means a female beef breed bovine animal that had delivered 1 or more offspring. A first time bred beef heifer shall also be considered an adult beef cow if it was pregnant on or before the beginning date of a qualifying drought or fire.

<u>Adult buffalo/beefalo bull</u> means a male animal of those breeds that was at least 2 years old and used for breeding purposes on or before the beginning date of a qualifying drought or fire.

<u>Adult buffalo/beefalo cow</u> means a female animal of those breeds that had delivered 1 or more offspring. A first time bred buffalo/beefalo heifer shall also be considered an adult buffalo/beefalo cow if it was pregnant on or before the beginning date of a qualifying drought or fire.

<u>Adult dairy bull</u> means a male dairy breed bovine animal at least 2 years old used primarily for breeding dairy cows on or before the beginning date of a qualifying drought or fire.

<u>Adult dairy cow</u> means a female dairy breed bovine animal used for the purpose of providing milk for human consumption that had delivered one or more offspring. A first time bred dairy heifer shall also be considered an adult dairy cow if it was pregnant on or before the beginning date of a qualifying drought or fire.

Agricultural operation means a farming operation.

Application means CCC-853.

<u>Commercial use</u> means used in the operation of a business activity engaged in as a means of livelihood for profit by the eligible livestock producer.

<u>Contract</u> means, with respect to contracts for the handling of livestock, a written agreement between a livestock owner and another individual or entity setting the specific terms, conditions, and obligations of the parties involved regarding the production of livestock or livestock products.

# 402 Definitions for LFP (Continued)

# A Definitions (Continued)

- \*--<u>Contract grower</u>, according to the regulations at 7 CFR § 1416.202, will only include producers of livestock **not** in feedlots whose income is dependent on the actual weight gain and survival of the livestock.
  - **Note:** The regulations at 7 CFR § 1416.206 (b) provide that contract growers **must** provide copies of grower contracts, if a contract grower, and other supporting documents to the administrative FSA County Office not later than 30 calendar days after the end of the calendar year in which the grazing loss occurred.

The following table provides STC's and COC's guidance in determining whether written agreements between livestock owners of eligible livestock that set the specific terms, conditions, and obligations of the parties involved about the production of the livestock, constitutes risk to the party providing care for (that is, survival of the livestock) the livestock as contract grower, including risk in the livestock and grazing land/pastureland for which loss is being claimed. When a contract grower is determined eligible for LFP payment according to the following table as a contract grower; the owner of the livestock is not eligible.

	Determining Contract Grower Risk in Livestock				
Que	estions 1, 2, and 5 must be "Yes" for	the	contract grower to be eligible for LFP.		
Que	estions 3 and 4 <b>must</b> be "Yes", if inclu-	ude	d in the written agreement, for the contract		
gro	wer to be eligible for LFP.				
Q	estions About Risk in Livestock		Answer		
1	Does the written agreement provide a mortality clause requiring the contract grower to reimburse the owner for a percent or portion of loss of livestock?	•	If "Yes", the contract grower is considered at risk in the livestock, but <b>must</b> also meet risk in the production of the grazing land to be eligible. Go to question 2.		
		•	If "No", the contract grower is <b>not</b> considered at risk.		
2	Does the contract grower pay or provide for the labor to care for the livestock while they are in the possession of the contract grower?	•	Yes, the <b>contract grower</b> pays or provides for labor to care for the livestock while they are in the possession of the contract grower. Go to question 3.		
		•	No, the <b>owner</b> of livestock pays or provides for labor to care for the livestock while they are in the possession of the contract grower; therefore, the contract grower is <b>not</b> considered at risk.		

--\*

# **A** Definitions (Continued)

\*--

	Determining Contract Grower Risk in Livestock (Continued)				
(	Questions About Risk in Livestock	Answer			
3	If applicable, does the contract grower provide livestock insurance for the death of the animals for the owner's livestock while they are in the care of the contract grower?	Yes, the contract grower provides insurance for the death of the animals for the owner's livestock while they are in possession of the contract grower. Go to question 4, if the answer is "yes" or if the livestock owner does <b>not</b> provide insurance for the death of the animals for the livestock while they are in the possession of the contract grower. No, the <b>owner</b> of the livestock provides the livestock insurance for the death of the animals therefore, the contract grower is not			
4	If applicable, does the written agreement provide that the contract grower will reimburse the livestock owner for missing livestock that are in the care of the contract grower?	animals; therefore, the contract grower is <b>not</b> considered at risk. Yes, the contract grower is responsible for replacement cost of a percentage or all missing livestock during care while in their possession and the contract grower is considered at risk. Go to question 5 if the answer is "Yes", or if this clause is <b>not</b> included in the agreement.			

# **A** Definitions (Continued)

# \*--

	Question About Contract Grower	
	ncome Dependent on Weight Gain	Answer
5	Is the lease agreement for the	Yes, the contract grower provides the
	grazing land between the livestock	pastureland and/or grazing land on a rate of
	owner and the contract grower on a	gain basis. If "yes", does the contract grower
	rate of gain basis; that is, is the	own or cash lease the pasture or grazing land
	contract grower's income dependent	that is being provided? If "yes", the contract
	on the actual weight gain of the	grower may be considered at risk in the
	livestock as required under the	grazing land/pastureland being provided.
	definition of covered livestock in	
	7 CFR § 1416.202?	No, if the land is <b>not</b> owned or cash-leased by
		the contract grower and the contract grower
		rents or leases land owned by another person
		on a rate-of-gain basis, on a per head per day,
		etc. The contract grower is <b>not</b> considered to
		have risk in the production of the grazing land
		and would <b>not</b> be eligible for LFP on the
		grazing land.
		Example: Producer Joe owns 100 adult beef
		cows. Producer Joe enters into a
		written agreement with Producer
		Bob, a contract grower. Producer
		Bob agrees to care for the 100 adult
		beef cows on a rate-of-gain basis
		and to reimburse Producer Joe for
		death loss in excess of 1 percent
		normal mortality. Producer Bob
		leases 2000.0 acres of native
		pasture from Producer Jane on a
		rate-of-gain basis. Producer Bob is
		not an eligible livestock producer
		for LFP purposes because he leased
		pastureland owned by another
		person on a rate-of-gain basis.

**Note:** If there are questions about whether an agreement meets eligibility criteria for a contract grower, State Offices shall contact the National Office program manager.--\*

# 402 Definitions for LFP (Continued)

# A Definitions (Continued)

- \*--<u>Covered livestock</u> means livestock of an eligible livestock producer that, at anytime during the 60 calendar days before the beginning date of a qualifying drought or fire as determined by the Secretary, the eligible livestock producer:
  - owned, leased, purchased, or entered into a contract to purchase
  - is a contract grower
  - sold or otherwise disposed of because of a qualifying drought conditions during the current production year
  - sold or otherwise disposed of because of drought conditions in 1 or both of the 2 production years immediately preceding the current production year.--\*
     Notwithstanding the foregoing portions of this definition, covered livestock for "contract growers" shall **not** include livestock in feedlots.

Equine animal means a domesticated horse, mule, or donkey.

Farming operation means a business enterprise engaged in producing agricultural products.

<u>Federal Agency</u> means, with respect to the control of grazing land, an agency of the Federal Government that manages rangeland on which livestock is generally permitted to graze. For the purposes of LFP, it includes, but is **not** limited to:

- BIA
- BLM
- FS.

Goat means a domesticated, ruminant mammal of the genus Capra, including Angora goats.

•••

# 402 Definitions for LFP (Continued)

# A Definitions (Continued)

<u>Nonadult beef cattle</u> means a beef breed bovine animal that weighed 500 pounds or more on or before the beginning date of a qualifying drought or fire that but that does **not** meet the definition of adult beef cow or bull.

<u>Nonadult buffalo/beefalo</u> means an animal of those breeds that weighed 500 pounds or more on or before the beginning date of a qualifying drought or fire, but does **not** meet the definition of adult buffalo or beefalo cow or bull.

<u>Nonadult dairy cattle</u> means a bovine animal, of a breed used for the purpose of providing milk for human consumption, that weighed 500 pounds or more on or before the beginning date of a qualifying drought or fire, but that does **not** meet the definition of adult dairy cow or bull.

<u>Normal carrying capacity</u> means, with respect to each type of grazing land or pastureland in a county, the normal carrying capacity that would be expected from the grazing land or pastureland for livestock during the normal grazing period in the county, in the absence of a drought or fire that diminishes the production of the grazing land or pastureland.

<u>Normal grazing period</u> means, with respect to a county, the normal grazing period during the calendar year with respect to each specific type of grazing land or pastureland in the county served by the applicable COC.

<u>Owner</u> means 1 who had legal ownership of the livestock for which benefits are being requested during the 60 calendar days before the beginning of a qualifying drought or fire.

<u>Poultry</u> means a domesticated chicken, turkey, duck, or goose. Poultry are further delineated by sex, age, and purpose of production.

<u>Sheep</u> means a domesticated, ruminant mammal of the genus Ovis.

<u>Swine</u> means a domesticated omnivorous pig, hog, or boar. Swine are further delineated by sex and weight.

<u>U.S. Drought Monitor</u> is a system for classifying drought severity according to a range of abnormally dry to exceptional drought. It is a collaborative effort between Federal and academic partners, produced on a weekly basis, to synthesize multiple indices, outlooks, and drought impacts on a map and in narrative form. This synthesis of indices is reported by the National Mitigation Center at **http://droughtmonitor.unl.edu**.

# 403-409 (Reserved)

#### 410 Signup Period

# A LFP Signup

A general signup period and ending date are **not** applicable for LFP. COC will only announce that producers may make application for LFP benefits in their respective county after the State and County Office are notified by the National Office that the county has a qualifying drought based on the U.S. Drought Monitor severity rating or the County Office receives notification from a Federal Agency of a qualifying fire on rangeland managed by the Federal Agency and eligible livestock producers are prohibited from grazing their normal permitted livestock on the rangeland managed by the Federal Agency because of a qualifying fire.

**Note:** Producers can receive LFP payments for grazing losses because of drought or fire on rangeland that is managed by a Federal Agency, but **not** both for the same loss.

# B 2011-2014 Calendar Year Signup

For eligible grazing losses that occurred **after** September 30, 2011, and **before** January 1, 2015, eligible livestock producers that suffered these grazing losses may begin signing up for LFP in eligible counties beginning April 15, 2014. To apply for payment, eligible livestock producers **must** submit a completed CCC-853 and required supporting documentation to their administrative County Office no later than **January 30, 2015**, to be considered timely filed.

- **Exception:** To apply for payment for 2011 grazing losses that occurred **after** September 30, 2011, and **before** January 1, 2012, eligible livestock producers shall submit a manual CCC-853.
- **Notes:** There are **no** late-filed provisions for LFP for eligible grazing losses after September 30, 2011.

The livestock producer **must** also provide a copy of their grower contract, if a contract grower, by no later than January 30, 2015.

# 410 Signup Period (Continued)

#### C 2015 and Subsequent Year Signup

For 2015 and subsequent year calendar year losses, to apply for payment, eligible livestock producers **must** submit a completed CCC-853 and required supporting documentation no later than 30 calendar days after the end of the calendar year in which the grazing loss occurred.

**Notes:** The livestock producer must also provide a copy of their grower contract, if a contract grower, by no later than 30 calendar days after the end of the calendar year in which benefits are being requested.

There are **no** late filed provisions for LFP for 2015 and subsequent calendar years.

# 411 Eligibility Criteria

# A Eligible Grazing Losses Because of Drought

An eligible livestock producer may receive assistance under LFP for grazing losses because \*--of a qualifying drought that occurred **after** September 30, 2011. Grazing losses for the--\* covered livestock must occur on land that is:

- native or improved pastureland with permanent vegetative cover
- planted to crops planted specifically for the purpose of providing grazing for covered livestock such as:
  - small grains
  - forage sorghum
  - **Note:** 7 CFR Part 1416.205(a)(2) specifically provides that corn stalks and grain sorghum stalks are **not** considered crops planted specifically for the purpose of providing grazing for covered livestock.

#### A Eligible Grazing Losses Because of Drought (Continued)

- physically located in a county that is, during the normal grazing period for the specific type of grazing land or pastureland for the county, rated by the U.S. Drought Monitor as having any of the following:
  - D2 (severe drought) intensity in any area of the county for at least 8 consecutive weeks during the normal grazing period for the specific type of grazing land or pastureland for the county
  - D3 (extreme drought) intensity in any area of the county at any time during the normal grazing period for the specific type of grazing land or pastureland for the county
  - D3 (extreme drought) intensity in any area of the county for at least 4 weeks during the normal grazing period (nonconsecutive weeks) for the specific type of grazing land or pastureland for the county or is rated as having a D4 (exceptional drought) intensity in any area of the county at any time during the normal grazing period for the specific grazing land or pastureland for the county
  - D4 (exceptional drought) intensity in any area of the county for at least 4 weeks during the normal grazing period (nonconsecutive weeks) for the specific type of grazing land or pastureland for the county.
- **Note:** The grazing losses that occur because of a qualifying drought must occur during the normal grazing period for the specific type of grazing land during the calendar year for which benefits are being requested. Whenever an intensity rating of D2, D3, or D4 occurs in any area of the county, the entire county is eligible under a qualifying drought and eligible livestock producers who certify a grazing loss are eligible for LFP.

## **B** Determining Beginning Date of Qualifying Drought

National Office personnel will monitor the U.S. Drought Monitor and will notify applicable State and County Offices on a weekly basis of those counties eligible for LFP because of a qualifying drought. The National Office will determine the beginning date of a qualifying drought by pasture type and will notify applicable State and County Offices of the beginning date of a D2, D3, or D4 drought intensity rating. The National Office will notify State and County Offices of counties eligible for LFP by posting a list of eligible counties, by State, by pasture type, every Thursday at **http://fsaintranet.sc.egov.usda.gov/ffas/farmbill/ccc/** under "LFP Eligible Counties". COC will use the LFP Eligible Counties Report to determine the beginning date of each qualifying drought to determine the eligibility of covered livestock.

The LFP Eligible Counties Report contains the following columns:

- State
- County
- Program Year
- Pasture Type
- D2 Qualifying Date
- D3a Qualifying Date
- D3b Qualifying Date
- D4a Qualifying Date
- D4b Qualifying Date.

**Note:** The report only contains counties that are eligible for 1 or more pasture types. If a county is **not** listed, that county is **not** eligible for any pasture types.

The following table explains how to determine the drought intensity level applicable to each pasture type listed on the LFP Eligible Counties Report.

IF a date is present	AND there are no dates	THEN the county is eligible for a	
for	present for	maximum of	
D2 Qualifying Date	<ul> <li>D3a Qualifying Date</li> <li>D3b Qualifying Date</li> <li>D4a Qualifying Date</li> <li>D4b Qualifying Date</li> </ul>	<ul> <li>1 month.</li> <li>Note: All or a portion of the county was rated a D2 drought intensity for 8 consecutive weeks during the normal grazing period for the specific type of grazing land. This equates to a drought intensity payment factor of 1.</li> </ul>	

	e is present		D there are no dates		the county is eligible for a
for		present for		maximum of	
D3a Qua	lifying Date	•	D3b Qualifying Date D4a Qualifying Date	3 mont	ths.
al fc Q	date may lso be present or D2 qualifying pate.	•	D4b Qualifying Date	Note:	All or a portion of the county was rated a D3 drought intensity for 1 day during the normal grazing period for the specific type of grazing land. This equates to a drought intensity payment factor of 3.
D3b Qua	lifying Date	•	D4a Qualifying Date D4b Qualifying Date	4 mont	ths.
al fo ar Q	date may lso be present or a D2 nd/or a D3a pualifying pate.		D40 Quantying Date	Note:	All or a portion of the county was rated a D3 drought intensity for 4 weeks (nonconsecutive weeks) during the normal grazing period for the specific type of grazing land. This equates to a drought intensity payment factor of 4.
D4a Qua	lifying Date	D4	b Qualifying Date	4 mont	ths.
al fo ar Q	date may so be present or a D2, D3a, nd/or D3b qualifying pate.			Note:	All or a portion of the county was rated a D4 drought intensity for 1 calendar day during the normal grazing period for the specific type of grazing land. This equates to a drought intensity payment factor of 4.
D4b Qua	lifying Date			5 mont	ths.
al fc D Q	date may lso be present or a D2, D3a, 03b, and/or 04a qualifying pate.			Note:	All or a portion of the county was rated a D4 drought intensity for 4 weeks (nonconsecutive weeks) during the normal grazing period for the specific type of grazing land. This equates to a drought intensity payment factor of 5.

# **B** Determining Beginning Date of Qualifying Drought (Continued)

## **B** Determining Beginning Date of Qualifying Drought (Continued)

The beginning date of a qualifying drought is used to determine eligible livestock under LFP. Eligible livestock are livestock that the eligible livestock producer owned, leased, purchased, entered into a contract to purchase, or was a contract grower of at any time during the 60 calendar days before the beginning date of a qualifying drought.

- \*--The beginning date of a qualifying drought for a specific type of grazing land or pastureland for a:--\*
  - D2 drought intensity rating is the first day of the 8-consecutive-week period during the normal grazing period for the specific type of pasture that the county was rated D2 on the U.S. Drought Monitor
  - **Example:** Normal grazing period for native pasture in County A is April 1 through October 31. County A had a D2 drought intensity rating for 8 consecutive weeks for the period April 15 through June 10. The first day of the 8-week period that the county reached the D2 drought intensity rating was April 15, which is the beginning date of the qualifying drought.
  - \*\*\* D3 or D4 drought intensity rating is the first day that a county was rated a D3 or D4 on the U.S. Drought Monitor during the normal grazing period for the specific type of grazing land, or the first day the county was rated a D3 for any 4-week period during the normal grazing period for the specific type of grazing land.
  - **Example 1:** Normal grazing period in County B for improved pasture is March 1 through September 1. County B was rated a D3 drought intensity rating for 1 day on June 1. June 1 is the beginning date of the qualifying drought.
  - **Example 2:** Normal grazing period in County A for improved pasture is March 1 through September 1. County A was rated a D3 drought intensity rating for 4 weeks at different times during the normal grazing period for the county. The first week of D3 began May 1 and the other 3 weeks were at different time periods during the normal grazing period. The beginning date of the qualifying drought is May 1.
  - **Example 3:** Normal grazing period in County B for improved pasture is March 1 through September 1. County B was rated a D4 for 1 day on July 1. July 1 is the beginning date of the qualifying drought.

## **B** Determining Beginning Date of Qualifying Drought (Continued)

#### \*--LFP eligible counties reports, available under "LFP" at

http://fsaintranet.sc.egov.usda.gov/ffas/farmbill/ccc/, may list multiple qualifying start dates, better known as "beginning dates of qualifying drought", for a specific type of pasture, but in these types of situations the earliest qualifying start date for that specific type of pasture will be the "beginning date of the qualifying drought" for that specific type of pasture.

**Example:** County A has a native pasture D2 qualifying start date of May 7, 2013; a D3a qualifying start date of August 13, 2013; and a D4a qualifying start date of August 20, 2013. The earliest qualifying start date for native pasture is the D2 qualifying start date of May 7, 2013, that will be the date the county will use as the "beginning date of the qualifying drought" to determine livestock eligibility.--\*

# C Eligible Grazing Losses Because of Fire

An eligible livestock producer may receive assistance for grazing losses because of a qualifying fire that occurred **after** September 30, 2011, only if the:

- grazing losses occurred on rangeland that is managed by a Federal Agency
- eligible livestock producer is prohibited by the Federal Agency from grazing the normal permitted livestock on the managed rangeland because of a fire.
- **Note:** The grazing losses that occur because of a qualifying fire on land managed by a Federal Agency must occur during the calendar year that benefits are being requested.
- **Example 1:** A fire occurred on Federally managed rangeland on September 20, 2012, and the producer was prohibited from grazing the permitted number of livestock because of the fire. The grazing loss occurred during the 2012 calendar year. The producer would file a 2012 year CCC-853 for payment.
- **Example 2:** A fire occurred on Federally managed rangeland on July 24, 2012, and the producer was prohibited from grazing the permitted number of livestock because of the fire. The producer was prohibited from grazing the rangeland beginning July 24, 2012, through December 31, 2013. The grazing loss occurred during the 2012 calendar year. The producer would file a 2012 year CCC-853 for payment. The producer is also prohibited from grazing the permitted number of livestock during the 2013 calendar year because of the July 24, 2012, fire. The grazing loss occurred during the 2013 calendar year. The producer would file a 2013 year CCC-853 for payment.

#### D Beginning Date of Qualifying Fire on Federally Managed Land

Although a local County Office and/or COC may have knowledge of a fire occurrence on Federally managed rangeland their respective county, COC's shall request documentation from the Federal Agency that manages the rangeland to substantiate that a qualifying fire has occurred. The documentation provided by the Federal Agency, at a minimum, should include the following:

- location of fire
- cause of fire
- date the fire started
- whether livestock producers were prohibited from grazing their normal permitted livestock and/or whether their grazing days reduced because of the fire.

Based on the information provided by the Federal Agency, COC shall use the information to determine the beginning date when the Federal Agency excluded the permitted livestock from grazing the rangeland managed by the Federal Agency.

**Example:** COC became aware of a fire that started on June 15. The Federal Agency notified livestock producers that a fire was burning out of control and that permitted livestock would have to be removed from the grazing land on June 21. COC determined that the beginning date of the qualifying fire was June 21 since that was the day that permitted livestock were excluded from grazing on the Federally managed land.

#### **D** Beginning Date of Qualifying Fire on Federally Managed Land (Continued)

COC's shall submit a request through their State Office to the National Office Livestock Assistance Program Manager requesting that the software be made available for accepting LFP applications for fire. The request should include the following information:

- name of county
- calendar year or years software needs to be made available for accepting applications
- documentation from the Federal Agency showing that a qualifying fire occurred, including the following:
  - location of fire
  - cause of fire
  - date fire started
  - whether livestock producers were prohibited from grazing their normal permitted livestock and/or whether their grazing days were reduced because of the fire.

# E Eligible Covered Livestock

To be eligible considered covered livestock, livestock must meet **all** of the following conditions:

- be adult and nonadult beef cows or cattle, adult and nonadult buffalo/ beefalo, adult and nonadult dairy cows or cattle, alpacas, deer, elk, emus, equine, goats, llamas, poultry, reindeer, sheep, or swine
- be livestock that would normally have been grazing the eligible grazing land or pastureland in the county
  - during the normal grazing period for the specific type of grazing land or pastureland for the county
    - **Note:** Livestock that would **not** have normally been grazing the land in the eligible county will **not** be eligible to be included in the calculation for determining monthly feed cost. However, if the livestock would normally have been grazing the eligible grazing land but the producer had to move the livestock to another county for grazing, the livestock would be eligible to be included when calculating the monthly feed cost.
  - when the Federal Agency prohibited the eligible livestock producer from using the managed rangeland for grazing because of a fire
- be livestock that the eligible livestock producer:
  - at any time during the 60 calendar days before the beginning date of a qualifying drought or fire owned, leased, purchased, entered into a contract to purchase, or was a contract grower of
  - sold or otherwise disposed of because of a qualifying drought during:
    - the current production year
    - 1 or both of the 2 production years immediately preceding the current production year
- been maintained for commercial use as part of the producer's farming operation on the beginning date of the qualifying drought or fire
- **not** have been produced or maintained for reasons other than commercial use as part of the producer's farming operation

# E Eligible Covered Livestock (Continued)

- **not** have been livestock that were or would have been in a feedlot, on the beginning date of the qualifying drought or fire, as part of the normal business operation of the producer.
- \*--Important: <u>Mitigated livestock</u> are eligible covered livestock of an eligible livestock--\* producer that during the 60 calendar days before the beginning date of a qualifying drought the eligible livestock producer sold or otherwise disposed of because of a qualifying drought condition during the current production year or 1 or both of the 2 production years immediately preceding the current production year.
  - \*--Mitigated livestock must be eligible covered livestock in the year the livestock producer sold or otherwise disposed of the livestock because of a qualifying drought condition during the current production year or 1 or both of the 2 production years immediately preceding the current production year and would normally have been grazing the eligible grazing land or pastureland in the county during the normal grazing period for the specific type of grazing land or pastureland for the county.
    - **Note:** Livestock sold because of a fire are not considered mitigated livestock.--\*

#### E Eligible Covered Livestock (Continued)

\*--Example: Producer Sam has a cow/calf operation in County A which he derives income from the sale of stockers. Stockers are calves in Producer Sam's operation that are normally born in February and are weaned from the mother cow when they reach approximately 500 pounds. Producer Sam places the 100 head of 500 pound stocker calves on wheat pasture in County A to graze during the normal grazing period for long season small grain wheat pasture which is November 15, 2015, through May 15, 2016, when the stockers reach approximately 750 to 800 pounds. Producer Sam's normal practice is to sell the stockers to the feed lot on approximately May 15 of each year after taking them off of the wheat pasture.

County A met the D2 requirement of 8 consecutive weeks on March 26, 2016. Because of the severity of the drought conditions, Producer Sam sold the 100 head of stockers on April 15, 2016, one month earlier than normal during the current production year. The stockers could be considered current year mitigated livestock; however, they will never be considered mitigated livestock in future production years because the stockers would not be eligible covered livestock that would normally have been grazing eligible grazing land in future production years as it is a normal practice of Producer Sam to sell the stockers during the current production year.--\*

Livestock are also considered **current year mitigated livestock** when **all** of the following occur:

- the county was rated as having a qualifying drought by the U.S. Drought Monitor according to subparagraph A in the production year immediately preceding the current production year
- the county was suffering a systemic drought from the previous calendar year and livestock are sold by the eligible livestock producer more than 60 calendar days before the qualifying drought and the county rated at least a D2 or greater according to the web site at http://droughtmonitor.unl.edu/MapsAndData/GISData.aspx during the week the livestock were sold during the current production year.

#### **E** Eligible Covered Livestock (Continued)

To be considered a qualifying drought for the year the livestock were sold for mitigated **livestock** purposes in 2009 and subsequent years, the county **must** have been rated as having 1 of the following by the U.S. Drought Monitor and the livestock **must** have been sold or disposed of because of the qualifying drought:

- D2 intensity in any area of the county for at least 8 consecutive weeks during the normal grazing period for the county
- D3 intensity in any area of the county at any time during the normal grazing period for the county
- D3 intensity in any area of the county during the normal grazing period for the county for 4 weeks during the normal grazing period
- D4 intensity in any area of the county at any time during the normal grazing period for the county
- D4 intensity in any area of the county during the normal grazing period for the county for 4 weeks during the normal grazing period.

#### E Eligible Covered Livestock (Continued)

Example 1: 2011 CCC-853: Producer Bill has 100 adult beef cows that graze native pasture in Baylor County, Texas, on October 1, 2011. Baylor County's normal grazing period for native pasture is January 1 through December 31. On October 1, 2011, Baylor County is rated a D3 by the U.S. Drought Monitor. October 1, 2011, through December 31, 2011, is the time period remaining in the grazing period, which is 3 months. Producer Bill had 140 adult beef cows during the 60 calendar days before October 1, 2011, in the current production year.

Producer Bill filed a manual 2011 CCC-853 on May 8, 2014, reporting the following:

Item 14:	Current Year Inventory is:	100 Adult Beef Cows
Item 15:	Current Year Mitigated is:	40 Adult Beef Cows

Note: On September 10, 2011, Producer Bill sold 40 cows because of drought conditions and the 40 adult beef cows sold are considered **current year mitigated** because they were sold during the 60 calendar days before the October 1, 2011, qualifying drought. On December 15, 2011, Producer Bill sold 20 adult beef cows because of drought conditions and the 20 adult beef cows sold will be considered **prior year mitigated** in calendar year 2012.

- Item 16: Prior Year Mitigated is: 0 Adult Beef Cows
  - **Note:** Producer Bill did **not** replace any of the mitigated adult beef cows because of the systemic drought.

#### E Eligible Covered Livestock (Continued)

\*--Example 1: 2012 CCC-853: Producer Bill has 80 adult beef cows that graze native pasture in Baylor County, Texas, on January 1, 2012. Baylor County's normal grazing period for native pasture is January 1 through December 31. On January 1, 2012, Baylor County is rated a D3 by the U.S. Drought Monitor.

Producer Bill filed a 2012 CCC-853 on May 8, 2014, reporting the following:

Item 14: Current Year Inventory is: 80 Adult Beef Cows
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- Item 15: Current Year Mitigated is: 0 Adult Beef Cows
  - **Note:** On July 20, 2012, Producer Bill sold 30 adult beef cows because of drought conditions and the 30 adult beef cows sold will be considered **prior year mitigated** in calendar year 2013.
- Item 16: Prior Year Mitigated is: 60 Adult Beef Cows
  - Note: Producer Bill's 2011 CCC-853 had 40 current year mitigated livestock in item 15. Producer Bill sold 20 adult beef cows on December 15, 2011, because of drought conditions for a total of 60 prior year mitigated livestock. The 20 adult beef cows were sold December 15, 2011, within the 60 calendar day period before the D3 drought rating, outside the 2012 LFP current production year and are considered prior year mitigated livestock.--\*

#### E Eligible Covered Livestock (Continued)

\*--Example 1: 2013 CCC-853: Producer Bill has 50 adult beef cows that graze native pasture in Baylor County, Texas, on January 1, 2013.

Baylor County's normal grazing period for native pasture is January 1 through December 31. On January 1, 2013, Baylor County is rated a D3 by the U.S. Drought Monitor. Producer Bill had 50 adult beef cows on the beginning date of the qualifying drought that is also the beginning date of the current production year that is the 2013 calendar year.

Producer Bill filed a 2013 CCC-853 on May 8, 2014, reporting the following:

Item 14:	Current Year Inventory is:	50 Adult Beef Cows		
Item 15:	Current Year Mitigated is:	0 Adult Beef Cows		
	Note: Producer Bill did not sell any livestoch	k in 2013.		
Item 16:	Prior Year Mitigated is: 90 Adult Beef Cows			
	Note: Producer Bill's 2012 CCC-853 had 60	prior year mitigated		

Note: Producer Bill's 2012 CCC-853 had 60 prior year mitigated livestock in item 16. Producer Bill sold 30 adult beef cows on July 20, 2012, because of drought conditions for a total of 90 prior year mitigated livestock. 2013 will be the last year that Producer Bill can report the 60 adult beef cows as prior year mitigated livestock because of this being the 2nd year of claiming these mitigated livestock. Producer Bill has **not** replaced any of these adult beef cows because of the systemic drought conditions.--\*

# E Eligible Covered Livestock (Continued)

\*--Example 1: 2014 CCC-853: Producer Bill has 50 adult beef cows that graze native pasture in Baylor County, Texas on January 1, 2014. Baylor County's normal grazing period for native pasture is January 1 through December 31. On January 1, 2014, Baylor County is rated a D3 by the U.S. Drought Monitor. Producer Bill had 50 adult beef cows on the beginning date of the qualifying drought which is also the beginning date of the current production year which is the 2014 calendar year.

Producer Bill files 2014 CCC-853 on May 8, 2014, reporting the following:

Item 14:	Current Year Inventory is:	50 Adult Beef Cows
Item 15:	Current Year Mitigated is:	0 Adult Beef Cows
	<b>Note:</b> Producer Bill did <b>not</b> sell any livest	ock in 2014.
Item 16:	Prior Year Mitigated is:	30 Adult Beef Cows
	<b>Note:</b> The 30 adult beef cows sold on July	20, 2012, because of

**Note:** The 30 adult beef cows sold on July 20, 2012, because of drought conditions are still considered prior year mitigated livestock. Producer Bill has **not** replaced any of these adult beef cows because of the systemic drought conditions.--\*

#### E Eligible Covered Livestock (Continued)

\*--Example 2: 2011 CCC-853: Producer Jill has 100 adult beef cows that graze native pasture in Lincoln County, South Dakota on October 1, 2011. Lincoln County's normal grazing period for native pasture is May 1, through October 31. On October 1, 2011, Lincoln County is rated a D3 by the U.S. Drought Monitor. October 1, 2011, through October 31, 2011, is the time period remaining in the grazing period, which is 1 month. Producer Jill had 140 adult beef cows during the 60 calendar days before October 1, 2011, in the current production year.

Producer Jill filed a manual 2011 CCC-853 on May 8, 2014, reporting the following:

Item 14:	Current Year Inventory is:		100 Adult Beef Cows
Item 15:	Curren	t Year Mitigated is:	40 Adult Beef Cows
	Note:	On September 10, 2011, Producer Jil the 60 calendar days before the quali of drought conditions and these lives <b>current year mitigated</b> livestock. If adult beef cows were sold on Septem of drought conditions. On December Jill sold 20 adult beef cows because of and the 20 adult beef cows will be co <b>mitigated</b> in calendar year 2012.	fying drought because stock are considered n fact, the 40 head of ober 10, 2011, because r 15, 2011, Producer of drought conditions
Item 16:	Prior Y	Year Mitigated is:	0 Adult Beef Cows

**Note:** Producer Jill did not replace any of the mitigated adult beef cows because of the systemic drought conditions.--\*

7-8-14

#### E Eligible Covered Livestock (Continued)

\*--Example 2: 2012 CCC-853: Producer Jill has 60 adult beef cows that were grazing native pasture in Lincoln County, South Dakota, on May 11, 2012. Lincoln County's normal grazing period for native pasture is May 1 through October 31. On May 1, 2012, Lincoln County is rated a D3 by the U.S. Drought Monitor.

Producer Jill filed a 2012 CCC-853 on May 8, 2014, reporting the following:

Item 15: Current Year Mitigated is: 20 Adult Beef Cows

Notes: On January 28, 2012, Producer Jill sold 10 adult beef cows outside the normal grazing period because of a systemic drought that continued from the 2011 calendar year. Lincoln County was rated a D2 or greater by the U.S. Drought Monitor the week the 10 adult beef cows were sold in Lincoln County and will be considered **current year mitigated**. The County Office can determine drought condition eligibility outside the grazing period for the calendar year and week to determine if the county rated a D2 or greater at

http://droughtmonitor.unl.edu/MapsAndData/GISData.aspx.

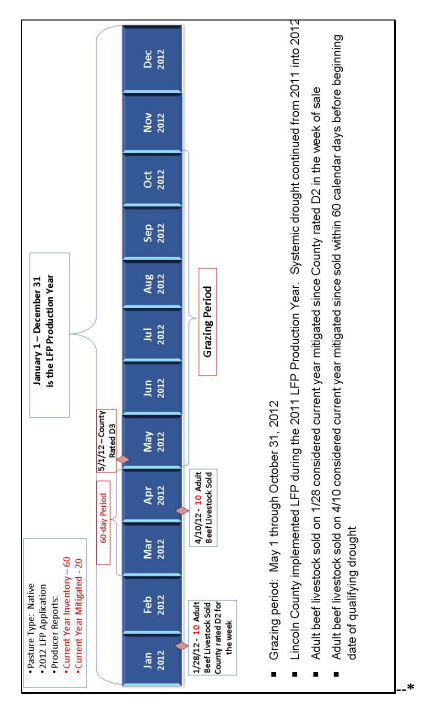
On April 10, 2012, Producer Jill sold 10 adult beef cows because of drought conditions and the 10 adult beef cows sold are 2012 current year mitigated and will be considered **prior year mitigated** in calendar year 2013.

- Item 16: Prior Year Mitigated is: 60 Adult Beef Cows
  - Note: 2011 CCC-853 had 40 current year mitigated livestock in item 15. Producer Jill sold 20 adult beef cows on December 15, 2011, because of drought conditions for a total of 60 prior year mitigated livestock. Even though the 20 adult beef cows were sold December 15, 2011, and they were sold within the 60-calendar-day period before the D3 drought rating, they were sold outside the 2012 LFP current production year and are considered prior year mitigated livestock.--\*

#### E Eligible Covered Livestock (Continued)

#### \*--Example 2: 2012 CCC-853 (Continued)

The following table is an example of the livestock sold outside the normal grazing period that were considered current year mitigated livestock because of the systemic drought and also that were sold during the 60-calendar-day period before the beginning date of the qualifying drought for the 2012 production year.



#### E Eligible Covered Livestock (Continued)

\*--Example 2: 2013 CCC-853: Producer Jill has 60 adult beef cows that were grazing native pasture in Lincoln County, South Dakota, on May 1, 2013. Lincoln County's normal grazing period for native pasture is May 1 through October 31. On May 1, 2013, Lincoln County is rated a D3 by the U.S. Drought Monitor.

drought conditions.--\*

Producer Jill filed a 2013 CCC-853 on May 8, 2014, reporting the following:

Item 14:	Current Year Inventory is:	60 Adult Beef Cows
Item 15:	Current Year Mitigated is:	0 Adult Beef Cows
	Note: Producer Jill did not sell any livestock	
Item 16:	Prior Year Mitigated is:	80 Adult Beef Cows
	<b>Note:</b> 2012 CCC-853 had 60 prior year mitig item 16. Producer Jill sold 10 adult be January 28, 2012, and 10 adult beef co April 10, 2012, because of drought con 80 prior year mitigated livestock. 201 that Producer Jill can report the 60 adu year mitigated livestock because of thi of claiming these as mitigated livestock <b>not</b> replaced any of these livestock beca	ef cows on ows on nditions for a total of 3 will be the last year alt beef cows as prior s being the 2nd year k. Producer Jill has

#### E Eligible Covered Livestock (Continued)

\*--Example 2: 2014 CCC-853: Producer Jill has 50 adult beef cows that were grazing native pasture in Lincoln County, South Dakota, on May 1, 2014. Lincoln County's normal grazing period for native pasture is May 1 through October 31. On May 1, 2014, Lincoln County is rated a D3 by the U.S. Drought Monitor.

Producer Jill filed a 2014 CCC-853 on May 8, 2014, reporting the following:

- Item 15: Current Year Mitigated is: 10 Adult Beef Cows
  - Note: Producer Jill sold 10 adult beef cows on February 13, 2014, outside the normal grazing period because of a systemic drought that continued from calendar year 2013. Lincoln County rated a D2 or greater by the U.S. Drought Monitor the week the 10 adult beef cows were sold in Lincoln County and will be considered **current year mitigated** livestock. The County Office can determine drought condition eligibility outside the grazing period for the calendar year and week to determine if the county rated a D2 or greater at

http://droughtmonitor.unl.edu/MapsAndData/GISData.aspx\_

- Item 16: Prior Year Mitigated is: 20 Adult Beef Cows
  - Note: 2013 CCC-853 had 80 prior-year mitigated livestock in item 16, but 60 head were livestock mitigated since 2011. The 60 head **cannot** be prior mitigated in 2014 because they have been considered prior year mitigated for 2 consecutive years. Prior year mitigated for 2014 includes the 10 head of livestock sold on January 28, 2012, and the 10 head sold on April 10, 2012, totaling 20 head. Producer Jill has **not** replaced any of these livestock because of the systemic drought conditions.--\*

# F Ineligible Covered Livestock

Livestock that are **not** eligible covered livestock for LFP include, but are **not** limited to the following:

- livestock produced or maintained for reasons other than commercial use as part of a farming operation, including, but **not** limited to, livestock produced or maintained for recreational purposes, such as:
  - consumption by the owner
  - hunting
  - used as pets
  - pleasure
  - roping
  - show
  - **Example 1:** Mike Jones owns 5 horses, 2 beef steers, and 3 goats. Mr. Jones maintains the horses for pleasure riding and fox hunting, and maintains the goats as pets for his children. He maintains the beef steers to be consumed by his family. Accordingly, Mr. Jones does **not** maintain any of the livestock for commercial use as part of a farming operation.

Because none of Mr. Jones' livestock is maintained for commercial use as part of a farming operation, the animals are **not** eligible livestock for LFP.

**Example 2:** Joe Smith owns 5 horses which he uses to pull hansom cabs in the tourist district of the local city. The hansom cabs are Mr. Smith's business activity he engages in as a means of livelihood for profit.

However, because the horses are **not** maintained as part of a farming operation, they are **not** eligible livestock for LFP.

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# F Ineligible Covered Livestock

**Example 3:** Jane Black owns and raises a deer herd. Mrs. Black sells the does to a local food market to be processed into meat products. She sells the bucks to hunting preserves nationwide.

Mrs. Black is in the business of selling deer as a means of livelihood for profit; therefore, the deer are maintained for commercial use. However, the deer also must be maintained as part of a farming operation.

The County Office must determine whether Mrs. Black's deer business is a farming operation. Mrs. Black must provide evidence to satisfy COC or CED that the deer are part of a farming operation. One indicator of being a farming operation would be whether Mrs. Black files taxes as a farming operation. The County Office **cannot** request Mrs. Black to provide a copy of her tax records; however, COC or CED may ask Mrs. Black how she files her taxes for the operation.

- yaks
- ostriches
- all beef and dairy cattle, and buffalo and beefalo that weighed less than 500 pounds on the beginning date of a qualifying drought or fire
- any wild free roaming livestock, including horses and deer
- any animals **not** included in subparagraph D.

#### **G** Livestock Located in Feed Lots

Livestock that were or would have been physically located in a feedlot on or before the beginning date of a qualifying drought or fire are **not** eligible for LFP. COC shall determine eligibility of livestock placed in a feedlot on a case-by-case basis. This includes, but is **not** limited to, livestock that were physically located in a feedlot:

- on or before the beginning date of a qualifying drought or fire, or placed in a feedlot after the beginning date of a qualifying drought or fire, for the purpose of fattening for slaughter as part of producer's normal operation
- as part of a livestock producer's normal course of business before the livestock reached their normal selling or fattening weight.
- **Example 1:** John Smith owns 500 head of nonadult beef cattle weighing an average of 750 pounds each. Mr. Smith's eligible grazing land is located in County A. County A was rated as having a D3 drought intensity level on the U.S. Drought Monitor for 1 day on January 1, 2012. Mr. Smith placed the 500 head of nonadult beef cattle in Lucky 7 Feedlot, Inc., located in County A, on January 1, 2012, for the purpose of fattening for slaughter. The 500 head of nonadult beef cattle owned by Mr. Smith are **not** eligible for LFP because the adult beef cattle were placed in the feedlot for the purpose of fattening for slaughter as part of his normal operation.
- Example 2: Judy Jones owns 750 head of nonadult beef cattle weighing an average of 500 pounds each. Ms. Jones' eligible grazing land is located in County A. County A was rated as having a D2 drought intensity level for 8 consecutive weeks on the U.S. Drought Monitor on March 1, 2012. The normal grazing period for native pasture in County A is May 1 through November 15. Ms. Jones, as part of her normal business operation, placed the 750 head of nonadult beef cattle in Rafter 3 Feedlot, located in County A, on March 20, 2012. The 750 head of nonadult beef cattle owned by Ms. Jones are not eligible for LFP because nonadult beef cattle were placed in the feedlot as part of Ms. Jones' normal business operation and not because of an eligible qualifying drought or fire.
- **Note:** Eligible livestock placed in a feedlot earlier than normal because of a qualifying drought or fire may be eligible for LFP if all other eligibility requirements are met.

#### G Livestock Located in Feed Lots (Continued)

**Example 3:** Jim Black owned 500 head of nonadult beef cattle weighing an average of 500 pounds each on March 1, 2012. Mr. Black's eligible grazing land is located in County A. County A is rated as having a D3 intensity level on the U.S. Drought Monitor on March 1, 2012. Mr. Black normally removes the 500 head of nonadult beef cattle from the 1,000 acres of native pasture he owns and places them in Lucky 7 Feedlot, Inc., located in County A, when nonadult beef cattle reach 750 pounds for the purpose of fattening for slaughter. Because of a qualifying drought, Mr. Black ran out of native pasture and was forced to place the 500 head of nonadult beef cattle in the feedlot on March 1, 2012, before nonadult beef cattle reached the weight of 750 pounds.

The 500 head of nonadult beef cattle placed in the feedlot earlier than normal are eligible for LFP because of the unavailability of native pasture for grazing because of a qualifying drought.

#### H Eligible Livestock Producers

To be considered an eligible livestock producer, the eligible producer on a farm **must**:

- during the 60 calendar days before the beginning date of a qualifying drought or fire, own, cash or share lease, or be a contract grower or covered livestock
- provide grazing land or pastureland for covered livestock, including cash-rented grazing land or pastureland that is either:
  - physically located in a county affected by a qualifying drought during the normal grazing period for the county
  - rangeland managed by a Federal Agency for which the otherwise eligible livestock producer is prohibited by the Federal Agency from grazing the normal permitted livestock because of a qualifying fire
- certify that the livestock producer has suffered a grazing loss because of a qualifying drought or fire to be eligible for LFP payments
- •\*--timely file FSA-578, according to 2-CP, for all grazing land for which a loss is being claimed

Notes: For 2011 through 2014:

- late-filed FSA-578's will be accepted without requiring the producer to pay a late-filed fee
- physical evidence inspections will be waived for native and improved pastures and annually planted forages
- evidence of disposition is **required** according to 2-CP, subparagraph 21 F
- all other requirements for late-filed FSA-578's **must** be met according to--\* 2-CP.

### H Eligible Livestock Producers (Continued)

- be an individual or entity that is a:
  - citizen of the U.S.
  - resident alien

Note: <u>Resident alien</u> means "lawful alien".

- partnership of citizens of the U.S.
- corporation, limited liability corporation, or other farm organizational structure organized under State law
- any Native American tribe as defined in the Indian Self-Determination and Education Assistance Act
- any Native American organization or entity chartered under the Indian Reorganization Act
- any economic enterprise under the Indian Financing Act of 1974.

#### I Eligible Grazing Types

Different types or varieties of pasture and grazing crops for a county shall be grouped into 1 of the following:

- improved pasture with permanent vegetative cover (nonirrigated)
- native pasture with permanent vegetative cover (nonirrigated)
- short season small grain crops planted specifically for the purpose of providing grazing for covered livestock (nonirrigated)
- long season small grain crops planted specifically for the purpose of providing grazing for covered livestock (nonirrigated)
- annual ryegrass planted specifically for the purpose of providing grazing for covered livestock (nonirrigated)
- \*--Note: Because of the lateness of annual ryegrass being approved as an eligible grazing type, County Offices have the option of paying annual ryegrass grazing losses because of drought that occurred on or after October 1, 2011, and before January 1, 2015, as either improved pasture or annual ryegrass.--\*

#### I Eligible Grazing Types (Continued)

- annual crabgrass planted specifically for the purpose of providing grazing for covered livestock (nonirrigated)
- \*--Note: Because of the lateness of annual crabgrass being approved as an eligible grazing type, County Offices have the option of paying annual crabgrass grazing losses because of drought that occurred on or after October 1, 2011, and before January 1, 2015, as either improved pasture or annual crabgrass.--\*
- forage sorghum crops planted specifically for the purpose of providing grazing for covered livestock (nonirrigated).

#### J Eligible Grazing Lands

The following are eligible grazing lands:

- State and Federal lands, if either of the following apply:
  - the land is leased on a long-term basis that COC determines requires lessee contribution, including but **not** limited to wells, fences, or other maintenance and upkeep inputs
  - pasture or grazing land is leased for cash or fixed amount for an established grazing period
- previously irrigated grazing land that was **not** irrigated during the current production year because of lack of water for reasons beyond the participant's control

**Note:** Counties should use the same provisions as used under NAP for covering irrigated grazing losses.

• privately owned, cash or share leased pasture or rangeland that is used to provide grazing for covered livestock.

Acreage leases and rental agreements for private or Federal- and State-owned land intended for grazing may include many arrangements for compensation and provide varying degrees of control for using the acreage. Many leases, particularly leases with grazing arrangements, are similar to sales agreements. For example, the lessee pays **only** for the days actual grazing occurs or according to the rate of gain of the grazing animals, etc. These leases do **not** convey control of the acreage, nor does the lessee acquire risk in production of the specific crop acreage under these arrangements.

#### J Eligible Grazing Lands (Continued)

To ensure that eligibility requirements have been met, the livestock producer shall provide signed copies of the following, as applicable:

- BLM grazing permit and/or lease and final bill or invoice
- FS grazing permit and/or lease and final bill or invoice
- State land lease and/or State land subleases
- written acreage lease or rental agreement.

**Notes:** If written acreage lease or rental agreement was **not** entered into, a copy of CCC-855 **must** be completed and signed by the lessor, according to paragraph 412.

1-CM, subparagraphs 707 and 708 provide guidance for signature authority for representative signatures. The guidance indicates how a person signing in a representative capacity **must** indicate on the document (in this case CCC-855) the title and/or relationship to the person (landlord or landowner at the time of benefit) for whom they are providing the signature.

In situations where the landowner or landlord is now deceased and the spouse of the deceased is now providing the deceased individual's certification on CCC-855 according to 1-CM, paragraphs 707 and 708, this may be considered acceptable by COC without any documentation. See 1-CM, subparagraphs 707 C and 708 A. An heir to the deceased may also sign CCC-855 on behalf of the deceased, if a last will and testament or other acceptable proof of heirship is provided to substantiate the heir's relationship to the deceased.

If the person signing CCC-855 in a representative capacity for the deceased landlord or landowner is someone other than the spouse or heir, follow 1-CM, paragraph 708 and have the representative enter the title and relationship to the deceased (note the capacity they are signing for the deceased) and accompany that certification with either of the documentary evidence options available (before and after April 2, 2009). If users have specific questions on program eligibility, they shall contact their State Office. The State Office shall contact their Program Manager.

#### J Eligible Grazing Lands (Continued)

- \*--In the case of undivided ownership interest, if owners having a majority, undivided ownership interest in the farm signs CCC-855, COC may accept CCC-855 as documentation supporting the lease agreement between the parties, if COC determines shares are acceptable.
  - **Note:** <u>Majority</u> means at least 50 percent of the collective, undivided interest owner's share.--\*

COC or CED shall review all acreage leases, including CCC-855's, to determine whether the livestock producer's contributions are at risk in the grazing land and pastureland for which benefits are being requested under LFP. COC or CED shall document in the COC minutes, that cash-leased grazing land or pastureland meets the eligibility criteria for leased grazing land or pastureland under LFP. In cases where CED determination of risk in the grazing land and pastureland may result in an adverse determination, CED shall obtain concurrence from COC.

#### K Ineligible Grazing Land

The following are ineligible types of grazing:

- acreage enrolled in CRP
- \*--Exception: Land enrolled in CRP grasslands will be eligible for LFP if all of the following are met:
  - the acreage is native or improved pastureland with permanent vegetative cover
  - the acreage is not a first year seeding biennial or perennial forage crop intended for grazing
  - the acreage is not devoted to Practice CP42, Pollinator Habitat, which does not allow for grazing
  - the acreage under CRP grasslands is not mechanically harvested at any time during the normal grazing period during the calendar year, and only grazed, the acreage may be eligible for LFP, if all other LFP program provisions are met and the CRP grasslands conservation plan does not prohibit grazing during the normal grazing period.
    - **Note:** CRP grasslands acreage **will not** be eligible for LFP if mechanically harvested for seed, hay, etc. during the normal grazing period in the calendar year in which it is mechanically harvested.--\*
- irrigated pastures or crops
- acreage intended for grain, such as corn and grain sorghum, where the stalks or aftermath is grazed
  - **Note:** 7 CFR Part 1416.205(a)(2) specifically provides that corn stalks and grain sorghum stalks are **not** considered crops planted specifically for the purpose of providing grazing for covered livestock.

#### K Ineligible Grazing Land (Continued)

- seeded small grain forage crops that are either:
  - planted with the specific purpose of harvesting forage or seed
  - planted after the final planting date for the specific kind and type of seeded small grain forage crop intended for grazing.

**Note:** Seeded small grain forage crops include the following:

- barley
- millet
- oats
- rye
- triticale
- wheat.
- grazing land that is leased under any of the following conditions:
  - basis of weight gain
  - cost per head, per day or per month
    - **Example:** Owner A has an agreement with Producer B under which Owner A pays \$.30 per day for 100 yearlings grazed on Producer B's pasture. Owner A pays **only** for the number of days the 100 yearlings graze. Because Owner A pays only for the actual days grazed, Owner A suffers no grazing loss, and is **ineligible** for LFP.

# K Ineligible Grazing Land (Continued)

- **Exception:** If a lease (considered a combination lease) provides for a guaranteed amount per month and a share of the crop or crop proceeds, the agreement will be considered a cash lease.
  - **Note:** Some grazed forage leases on a cost-per-head-per-month basis are combination leases where the tenant is responsible for expenses, such as fence maintenance and repair, maintenance of property and wells, windmills, stock tanks, and materials and labor to rebuild handling facilities, and conducting controlled burns or mechanical control of cedar trees and other shrubs, etc., which is tantamount to a guaranteed amount of lease. The risk of the expenses under leases of this type, whether actually incurred or not, is the same as a guaranteed minimum and the arrangement is viewed as a cash lease, whether or not the lease also provides for a share to the landlord or not.
  - **Example:** Owner B has an agreement with Producer A under which Owner B pays \$10 per month for 100 yearlings to graze on Producer A's pasture. Owner B also is responsible for expenses related to maintenance and repair of the fences, maintenance of water wells, windmills, and materials and labor to rebuild handling facilities. Owner B has had this type of agreement with Producer A for over 10 years. Because this is a cost-per-head-per-month lease that is a combination lease where Owner B is responsible for expenses tantamount to a guaranteed amount of lease, then this type of lease is considered a cash lease.
- on an AUM-only basis, when the lessee incurs no additional expense for pasture maintenance, wells, fences, etc.

# L Establishing Grazing Loss Percentages

There is **no** requirement for a producer to suffer a certain percentage of loss to be eligible for LFP. In addition, there is **no** requirement for STC or COC to establish a minimum or maximum amount of loss to be eligible for LFP; therefore, STC and COC shall **not** establish minimum or maximum loss percentages for LFP. The producer will **not** be required to report a loss percentage to be eligible for LFP.

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# M Establishing Normal Grazing Periods for LFP

LFP provides payments to eligible livestock producers that have suffered livestock grazing losses because of a qualifying drought during the normal grazing period for the county. The qualifying drought **must** have occurred **after** September 30, 2011.

For drought, the losses **must** have occurred:

- on land that is native or improved pastureland with permanent vegetative cover, or is planted to a crop planted specifically for grazing for covered livestock
- because of a qualifying drought during the normal grazing period for the specific type of grazing land or pastureland in the county during the calendar year.

In 2009, STC's established normal grazing periods for each of the grazing types listed in subparagraph I for each county in their State. Only 1 grazing period per pasture or grazing crop type was to be established per county. The normal grazing period established for each pasture or grazing crop type was to be consistent with grazing periods established for **NAP** purposes.

Example: <u>Pasture Type</u>	<u>Start Date</u>	End Date
Forage Sorghum	June 20	October 20
Improved Pasture	August 1	October 31
Native Pasture	March 1	October 31
Long Season Small Grains	October 15	May 15
Short Season Small Grains	October 15	March 1

- **Exception:** Two grazing periods for small grains could be established in each applicable county in States where producers purchase NAP coverage for small grains grazing and the producer subsequently harvests the small grains for grain; however, the normal grazing period for full season grazing shall be entered into the LFP Normal Grazing Period Table.
  - **Example 1:** In County A, producers plant small grains with the intent to graze the small grains for the full growing season. The normal grazing period for full season small grains grazing in County A is October 15, 2012, through June 1, 2013. The normal grazing period for full season small grains would be established as follows.

Pasture Type	<u>Start Date</u>	End Date
Full Season Small Grains	October 15	June 1

# M Establishing Normal Grazing Periods for LFP (Continued)

**Example 2:** In County A, producers also plant small grains with the intent of grazing the small grains until the normal livestock pull off date of March 1, and then subsequently harvest the small grains for grain. The normal grazing period for small grains grazing in County A that are subsequently harvested for grain is October 15, 2012, through March 1, 2013. The normal grazing period for small grains intended for grazing that are subsequently harvested for grain that are subsequently harvested for grazing that are subsequently harvested for grazing that are subsequently harvested for grazing that are subsequently harvested for grain would be established as follows.

Pasture Type	<u>Start Date</u>	End Date
Short Season Small Grains	October 15	March 1

STC's shall ensure that normal grazing periods are:

- reviewed and updated for each eligible type of grazing land or pastureland for 2012, 2013, and 2014, **before** CCC-853's are accepted
- for each pasture or grazing crop type, consistent with grazing periods established for the applicable year for NAP purposes
- loaded into the LFP Normal Grazing Period Table.
- **Note:** If the NAP sales closing date has passed for the specific pasture or grazing crop type for the applicable year, the normal grazing period for that specific pasture or grazing crop may **not** be changed, **except** for the next crop year.

#### N Deceased Individuals and Dissolved Entities

Authority to sign contracts, applications, and other documents on behalf of an eligible participant who is now a deceased individual or a dissolved entity may vary according to State law. Payments may be made for eligible grazing losses suffered by an eligible livestock producer who is now deceased or is a dissolved entity, if an authorized representative of the deceased individual or dissolved entity signs CCC-853 on behalf of the deceased participant or dissolved estate.

- Important: Legal documentation showing proof of authority to sign for the eligible deceased individual or dissolved entity must be on file in the County Office before the representative is allowed to sign CCC-853 for the participant. Proof of authority includes any of the following:
  - court order
  - document approved by the OGC Regional Attorney
  - letter from Secretary of State.

#### FSA-325 is:

- only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or declared incompetent program participant
- **not** applicable for determining who may file a program application for a deceased, incompetent, or missing individual.

#### N Deceased Individuals and Dissolved Entities (Continued)

State Office shall consult with the OGC Regional Attorney on the following types of cases:

- documentation submitted does **not** clearly establish authority to enter into a contract or application on behalf of the deceased individual, closed estate, or dissolved entity
- application from and request for issuing payments to heirs of a deceased individual without documentation provided that the heir establishes authority to enter into a contract or application on behalf of the deceased individual.

If a participant is now a dissolved general partnership or joint venture, all members of the general partnership or joint venture at the time of dissolution, or their duly authorized representatives, **must** sign CCC-853.

**Note:** Only one CCC-853 will be submitted for payment for the general partnership or joint venture; however, all members **must** sign CCC-853.

See paragraph 423 for making payments to deceased individuals, closed estates, and dissolved entities.

# 412 CCC-855, Emergency Assistance for Livestock, Honey Bees, and Farm Raised Fish Program (ELAP) and Livestock Forage Disaster Program (LFP) Lease Agreement Certification Statement

# A Completing CCC-855

Complete CCC-855 according to the following.

Item	Instructions		
1	Enter State in which the leased land is physically located.		
2	Enter physical location county of wher	e the land being leased is located.	
3	Enter program year of the lease.		
4	Enter name of operator/tenant (lessee).		
5	Enter name of landowner/landlord (les	sor).	
6	Enter farm numbers encumbered by th	e lease agreement.	
7	Enter number of acres leased.		
8	Enter date lease commenced.		
9	Enter date lease expires.		
10	Lessor shall check $(\checkmark)$ appropriate terms of the lease agreement that apply		
	or "Other", if none of the terms listed apply and then specify specific		
	terms that do apply.		
11A, 12A, 13A	Lessor or authorized representative shall sign.		
11B, 12B, 13B	IF	THEN	
	lessor is signing	leave blank.	
	someone is signing in a representative capacity for lessor	enter title or relationship to lessor.	
11C, 12C, 13C	Enter date signatory signs.	·	

# 412 CCC-855, Emergency Assistance for Livestock, Honey Bees, and Farm Raised Fish Program (ELAP) and Livestock Forage Disaster Program (LFP) Lease Agreement Certification Statement (Continued)

**B** Example of Completed CCC-855

04-15-2014) Com	RTMENT OF AGRICULTURE modity Credit Corporation	<b>1.State</b> Montana	
	moulty credit Corporation	2. County	
	E FOR LIVESTOCK, HONEY BE RAM (ELAP) AND LIVESTOCK	ES, AND Gallatin	
DISASTER PROGR	RAM (LFP) LEASE AGREEMENT		
	de in accordance with the Privacy Act of 1974 (5 Commodity Credit Corporation Charter Act (15 U		
be used to determine eligibility information collected on this for authorized access to the inforr Farm Records File (Automated	for the emergency assistance for livestock, hon- rm may be disclosed to other Federal, State, Lo nation by statute or regulation and/or as describ J). Providing the requested information is volunt stance for livestock, honey bees, and farm-raise	ey bees, and farm-raised fish program and cal government agencies, Tribal agencies, ed in applicable Routine Uses identified in t ary. However, failure to furnish the request	livestock forage disaster program benefits. T and nongovernmental entities that have been he System of Records Notice for USDA/FSA- ed information will result in a determination of
This information collection is e	xempted from the Paperwork Reduction Act as s	specified in the Agricultural Act of 2014 (Put	o. L. 113-79, Title 1, Subtitle F – Administratio
The provisions of criminal and COUNTY FSA OFFICE.	civil fraud, privacy and other statutes may be ap	plicable to the information provided. RETU	RN THIS COMPLETED FORM TO YOUR
EASE AGREEMENT CERTIFIC			
. <b>Operator/Tenant <i>(Lessee) (Pri</i> roducer</b> B	nt):		
. Landowner/Landlord (Lessor)	(Print)		
andowner C	(11)))		
. FSA Farm Number(s)	7. Number of Acres Leased	8. Lease Commenced on	9. Lease Expires on
200	500	05/01/2013	12/31/2013
Share Rent. Rate of Gain. Cost Per Head, Per Day	or Month.		
Rate of Gain.  Cost Per Head, Per Day  Animal Unit Month Basis  Other, (Specify):  certify that I entered into a lead adding on the date in Item 9. 1 certains	or Month. 5. se agreement with the Operator/Ten vertify that the terms of the lease agre	eement entered in Item 10 are tri	
Rate of Gain.     Cost Per Head, Per Day     Animal Unit Month Basis     Other, (Specify):      certify that I entered into a lean     nding on the date in Item 9. 1 of     urm(s) listed in Item 6 for the p.	or Month. s. se agreement with the Operator/Ten ertify that the terms of the lease agre eriod of the lease agreement entered 11B. Title/Relationship	eement entered in Item 10 are tri in Items 8 and 9. o of the Individual Signing in a	ie and correct for the specified
Rate of Gain.     Cost Per Head, Per Day     Animal Unit Month Basis     Other, (Specify):      certify that I entered into a lead     nding on the date in Item 9. I d     urm(s) listed in Item 6 for the pu IA. Signature of Lessor (By)	or Month. 5. se agreement with the Operator/Ten vertify that the terms of the lease agree eriod of the lease agreement entered	eement entered in Item 10 are tri in Items 8 and 9. o of the Individual Signing in a	te and correct for the specified 11C. Date (MM-DD-YYY)
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# 413-419 (Reserved)

#### Section 3 Payment Rates, Limitations, and Reductions

### 420 Payment Rates, Limitations, and Reductions

#### A Funding

Because LFP is fully funded through CCC, a national factor is **not** applicable.

#### **B** 2011 Payment Limitation

For 2011, no person or legal entity, **excluding** a joint venture or general partnership as determined under the provisions of 7 CFR Part 1400, may receive more than \$125,000 total 2011 program year payments under ELAP, LFP, and LIP combined. When at least \$25,000 total 2011 program payments are from LFP or LIP losses from October 1, 2011, through December 31, 2011, if **no** 2011 program year payments are issued under LFP or LIP for losses occurring from October 1, 2011, through December 31, 2011, the total amount of **all** 2011 program year payments under ELAP, LFP, LIP, and SURE combined is **limited** to \$100,000.

For payment limitation documentation:

- obtain CCC-901 for legal entities to determine individual members of legal entities and attribution
- obtain CCC-902 from the participant, if **not** on file
- do **not** make a "person" or "actively engaged in farming" determination according to 5-PL.

Notes: Actively engaged and cash-rent tenant provisions do not apply.

Direct attribution provisions in 5-PL apply.

The amount of any payment for which a participant may be eligible under ELAP, LFP, LIP, and SURE may be reduced by any amount received by the participant for the same or any similar loss from a different source.

#### C 2012 and Subsequent Years Payment Limitation

For 2012 and subsequent program years, no person or legal entity, **excluding** a joint venture or general partnership as determined by the rules in 7 CFR Part 1400, may receive directly or indirectly, more than \$125,000 per program year total under ELAP, LFP, and LIP combined. For this purpose, both indirect and direct benefits are counted by attribution. For legal entities, the same payment is attributed to the direct payee in the full amount and individual members that have an indirect interest to the amount of the interest.

For payment limitation documentation:

- obtain CCC-901 for legal entities to determine individual members of legal entities and attribution
- obtain CCC-902 from the participant, if **not** on file
- do **not** make a "person" or "actively engaged in farming" determination according to 5-PL.

Notes: Actively engaged and cash-rent tenant provisions do not apply.

Direct attribution provisions in 5-PL apply.

# **D** AGI Provisions

For eligible grazing losses incurred **after** September 30, 2011, the average AGI limitation provisions in 7 CFR Part 1400 about limits on payments, persons, or legal entities, **excluding** joint ventures and general partnerships, with certain levels of average AGI that exceeds \$900,000 will **not** be eligible for benefits under LFP.

# \*--E Sequestration Reduction

The Balanced Budget and Emergency Deficit Control Act passed by Congress in 2011 requires USDA to implement reductions to LFP. In general, sequestration entails the permanent cancellation of budgetary resources by a uniform percentage. This uniform percentage reduction is applied to all programs, projects, and activities within a budget account.

LFP payments will have a sequestration percentage applied to the payment amount determined after all reductions have been applied. The sequestration percentage:

- amount is applied at the payment entity/producer level
- amount is not attributed to members
- amount is applied to the producer receiving the payment after the payment has been attributed for payment limitation purposes
- amount is reduced from the determined payment amount for the producer as the last step before sending the payment information to NPS
- percentage is determined based on the approval or register date entered according to Part 7 on CCC-853 as shown in the following table.

IF the lesser of the register date or approval	THEN the sequestration
date is	percentage will be
September 1, 2014, or before	0 percent.
October 1, 2014, through September 30, 2015	7.3 percent.
October 1, 2015, through September 30, 2016	6.8 percent.

**Note:** The sequestration percentages apply regardless of the program year of the payment.--\*

# Par. 420

# **F** Payment Reductions

Any payment for which the eligible livestock producer may be eligible under LFP may be reduced by any amount received by the eligible livestock producer for the same or similar loss.

An eligible livestock producer may elect to receive assistance for grazing losses because of drought conditions under subparagraph 411 A or fire conditions under subparagraph 411 C, but **not** both for the same loss on the same grazing land or pastureland acres.

Other restrictions may apply, including but **not** limited to, restrictions about:

- HEL and WC provisions
- grazing losses that are **not** related to a qualifying drought or fire condition.

#### **G** Multiple Benefits

NAP provides that if a producer is eligible to receive payment under NAP, and benefits under any other program administered by the Secretary for the same crop loss, the producer **must** choose whether to receive the other program benefits or payments under NAP, but shall **not** be eligible under both. This limitation on multiple benefits will **not** apply to LFP for losses that occur on or after October 1, 2011, as specified in 7 CFR Part 1416.

For 2014 and prior years, NAP provided that crop acreage ineligible for NAP assistance includes crop acreage for which individual CAT level coverage is available, including pilot insurance products. An exception applies for the following cases.

- Livestock producers who suffered grazing losses from October 1, 2011, through December 31, 2014, who purchased NAP coverage for grazing and RI-PRF and/or VI-PRF policy on the same acres for the same intended use of "Grazing (GZ)", still remain eligible to earn LFP payment, PRF indemnity, and NAP payment on the same acres for the same intended use of "Grazing (GZ)".
- Livestock producers in the States of Kansas, Nebraska, North Dakota, Oklahoma, South Dakota, and Texas who suffered 2014 grazing losses on annually planted crops for livestock feed intended for grazing who purchased 2014 NAP coverage on annually planted crops for livestock feed intended for grazing, and 2014 CAT level RI-Annual Forage Insurance Plan from RMA on the same acres for the same intended use of "Grazing (GZ)" are eligible to earn an LFP payment, NAP payment, and indemnity payment, under the 2014 RI-Annual Forage Insurance Plan because of the lateness of the announcement of the RMA pilot product.

# **G** Multiple Benefits (Continued)

Beginning in 2015, NAP assistance may be made available for any commercially produced crop acreage for which individual CAT level or buy-up coverage is available as a pilot product; however, if a producer is eligible to receive a payment under NAP and under the pilot the producer **must** choose whether to receive the benefit under the pilot product or NAP, but **not** be eligible for both. An exception applies for the following cases.

• Livestock producers who suffer grazing losses in calendar year 2015 and/or 2016 who purchased NAP coverage for grazing and a RI-PRF or VI-PRF policy on the same acres for the same intended use of "Grazing (GZ)" still remain eligible to earn a LFP payment, PRF indemnity, and NAP payment on the same acres for the same intended use of "Grazing (GZ)" for the applicable year of loss.

**Note:** Beginning in 2016, the RI-PRF policy replaces the VI-PRF policy which is now available in the 48 contiguous States.

• Livestock producers in the States of Kansas, Nebraska, North Dakota, Oklahoma, South Dakota, and Texas who suffered 2015 and subsequent years grazing losses on annually planted crops for livestock feed intended for grazing, who purchased NAP coverage on annually planted crops for livestock feed intended for grazing and a buy-up RI-Annual Forage Insurance Plan from RMA on the same acres for the same intended use of "Grazing (GZ)" are eligible to earn an LFP payment, but the producer **must** choose whether to receive the NAP payment or the RMA pilot product benefit, but **not** be eligible for both for the applicable year of loss.

#### 421 Drought Payment Calculation

#### A General Payment Information

An eligible livestock producer will be eligible to receive LFP payments for grazing losses because of a qualifying drought equal to 1, \* \* \* 3, 4, or 5 times the monthly payment rate calculated according to subparagraph B.

To be eligible to receive a:

- 1-month payment, that is a payment equal to the monthly feed cost as determined according to subparagraph B, the eligible livestock producer **must** own or lease grazing land or pastureland that is physically located in a county that is rated a D2 severe drought (intensity) in any area of the county for at least 8 consecutive weeks during the normal grazing period for the specific type of grazing land or pastureland in the county
- 3-month payment, that is a payment equal to 3 times the monthly feed cost as determined according to subparagraph B, the eligible livestock producer **must** own or lease grazing land or pastureland that is physically located in a county that is rated at least a D3 (extreme drought) intensity in any area of the county at any time during the normal grazing period for the specific type of grazing land or pastureland for the county
- 4-month payment, that is a payment equal to 4 times the monthly feed cost as determined under subparagraph B, the eligible livestock producer **must** own or lease grazing land or pastureland that is physically located in a county that is rated a D3 (extreme drought) intensity in any area of the county for at least 4 weeks during the normal grazing period for the specific type of grazing land or pastureland for the county or is rated a D4 (exceptional drought) intensity in any area of the specific type of grazing land or pastureland or pastureland for the county at any time during the normal grazing period for the specific type of grazing land or pastureland or pastureland for the county at any time during the normal grazing period for the specific type of grazing land or pastureland for the county or pastureland for the county for the specific type of grazing land or pastureland for the county at any time during the normal grazing period for the specific type of grazing land or pastureland for the county for the county for the county for the specific type of grazing land or pastureland for the county for the county for the county at any time during the normal grazing period for the specific type of grazing land or pastureland for the county for
- 5-month payment, that is a payment equal to 5 times the monthly feed cost as determined under subparagraph B, the eligible livestock producer **must** own or lease grazing land or pastureland that is physically located in a county that is rated a D4 (exceptional drought) intensity in any area of the county for at least 4 weeks during the normal grazing period for the specific type of grazing land or pastureland for the county.

# **B** LFP Monthly Payment Rate

The monthly payment rate will be equal to 60 percent of the lesser of either the monthly feed cost:

- for all covered livestock owned or leased by the eligible livestock producer
- calculated by using the normal carrying capacity of the eligible grazing land of the eligible livestock producer.

Total LFP payments to an eligible livestock producer in a calendar year for grazing losses because of qualifying drought will **not** exceed 5 monthly payments for the same livestock; that is, the maximum payment a producer can receive under LFP in a calendar year **cannot** exceed 5 times the same covered livestock's feed cost times 60 percent.

In the case of an eligible livestock producer that sold or otherwise disposed of covered livestock because of drought conditions in 1 or both of the 2 previous production years, the payment rate shall be equal to 80 percent of the monthly payment rate.

#### C Monthly Feed Cost Payment Rates For Covered Livestock

The monthly feed cost for covered livestock is based, in part, on the number of pounds of corn equivalent per head, as established by FSA, determined necessary to provide the energy requirements for the specific kind/type of livestock for 30 calendar days.

The following provides the monthly payment rate per head by covered livestock category.

Kind of	-		Payment Rate Per Head				
Livestock	Туре	Weight Range	2011	2012	2013		*2015
Beef	Adult	Cows and Bulls	\$34.57	\$51.81	\$57.27	\$52.56	\$40.79
	Nonadult	500 pounds or more	\$25.93	\$38.86	\$42.96	\$39.42	\$30.59
Dairy	Adult	Cows and Bulls	\$89.89	\$134.71	\$148.90	\$136.66	\$106.05
	Nonadult	500 pounds or more	\$25.93	\$38.86	\$42.96	\$39.42	\$30.59
Buffalo/	Adult	Cows and Bulls	\$34.57	\$51.81	\$57.27	\$52.56	\$40.79
Beefalo	Nonadult	500 pounds or more	\$25.93	\$38.86	\$42.96	\$39.42	\$30.59
Sheep	All		\$8.64	\$12.96	\$14.32	\$13.14	\$10.20
Goats	All		\$8.64	\$12.96	\$14.32	\$13.14	\$10.20
Deer	All		\$8.64	\$12.96	\$14.32	\$13.14	\$10.20
Equine	All		\$25.58	\$38.34	\$42.38	\$38.90	\$30.18
Swine		Less than 45 pounds	\$1.03	\$1.55	\$1.72	\$1.56	\$1.21
		45 to 124 pounds	\$2.41	\$3.63	\$4.01	\$3.67	\$2.85
		125 to 234 pounds	\$4.15	\$6.22	\$6.87	\$6.31	\$4.90
	Sow	235 pounds or more	\$14.18	\$21.24	\$23.48	\$21.56	\$16.73
	Boar	235 pounds or more	\$8.31	\$12.43	\$13.74	\$12.63	\$9.80
Elk		Less than 400 pounds	\$7.61	\$11.40	\$12.60	\$11.58	\$8.98
		400 pounds to 799 pounds	\$14.18	\$21.24	\$23.48	\$21.56	\$16.73
		800 pounds or more	\$18.67	\$27.98	\$30.93	\$28.39	\$22.03
Poultry		Less than 3 pounds	\$0.22	\$0.33	\$0.36	\$0.33	\$0.26
		3 pounds to 7.9 pounds	\$0.44	\$0.65	\$0.72	\$0.66	\$0.51
		8 pounds or more	\$0.99	\$1.48	\$1.64	\$1.50	\$1.17
Reindeer		All	\$7.61	\$11.40	\$12.60	\$11.58	\$8.98
Alpacas		All	\$28.48	\$42.68	\$47.18	\$43.30	\$33.60
Emus		All	\$17.69	\$26.52	\$29.31	\$26.90	\$20.87
Llamas		All	\$12.62	\$18.91	\$20.90	\$19.18	\$14.89*

The monthly feed cost for covered livestock will be calculated by multiplying the monthly \*--payment rate per head, from the table, times the number of eligible covered livestock.

**Example:** Participant A has 100 head of adult beef cattle that suffer a 2012 grazing loss because of a qualifying drought. The monthly feed cost for the 100 head of adult beef cattle equals the monthly payment rate, from the table for adult beef cattle, times 100 head.

100 head adult beef cattle x \$51.81 (monthly payment rate for adult beef cattle) = \$5,181 (monthly feed cost for adult beef cattle).--\*

#### **D** Example of Monthly Payment Rate Calculation

The LFP monthly payment rate for losses because of qualifying drought are calculated at 60 percent of the smaller of step 1 or step 2 below as follows:

- **Step 1** The monthly feed cost for all covered livestock calculated by multiplying the monthly feed cost payment rate for each specific kind, type and weight range from the table in subparagraph C, times the number of head of eligible covered livestock for each specific kind/type and weight range of livestock and totaling the result.
  - **Example:** Participant has 100 head of adult beef cows that suffer a grazing loss during 2012, because of a qualifying drought. The monthly feed cost for the 100 head of adult beef cows equals the monthly payment rate from the table in subparagraph C times the number of head of eligible covered livestock.

100 head adult beef cattle x \$51.81 (monthly payment rate per head) = \$5,181 (monthly feed cost payment rate for adult beef cattle).

- **Step 2** Monthly feed cost based on normal carrying capacity of the eligible grazing land is calculated by dividing the number of eligible grazing land or pastureland acres of the specific type of grazing land by the normal carrying capacity of the specific type of eligible grazing land or pastureland, times 30 days, times the daily feed cost.
  - **Example:** 1,000 acres eligible grazing land/5 acres per AU normal carrying capacity x \$1.7270 (daily feed cost) x 30 days = \$10,362 (monthly feed cost using normal carrying capacity).

#### **D** Example of Monthly Payment Rate Calculation (Continued)

The LFP monthly payment rate is 60 percent of the smaller of step 1, monthly feed cost for covered livestock or step 2, monthly feed cost using normal carrying capacity. In this example, the monthly feed cost for covered livestock in step 1 is smaller. The livestock producer's monthly payment rate is calculated as follows.

 $5,181 \times .60 = 3,109$  (monthly payment rate for LFP grazing loss)

An eligible producer can only receive a maximum of 5 monthly payments for the same covered livestock during the calendar year regardless of how many different drought intensity ratings the county receives; that is, the maximum payment a producer can receive under LFP in a calendar year cannot exceed 5 times the same covered livestock's feed cost times 60 percent.

**Example:** Producer A owns 100 head of adult beef cows. The maximum payment amount Producer A can receive under LFP during the calendar year for the 100 head of adult beef is:

Livestock Monthly Feed Cost for the 100 Head of Adult Beef Cows x 5 x 60%.

# \*--E Limiting LFP Payments for the Same Covered Livestock Grazing in Multiple Counties

7 CFR 1416.207(g) and subparagraph C provide that total LFP payments to an eligible livestock producer in a calendar year for grazing losses because of a qualifying drought must **not** exceed 5 monthly payments for the same livestock.

Subparagraph C provides that an eligible producer can only receive a maximum of 5 monthly payments for the same covered livestock during the calendar year **regardless** of how many different drought intensity ratings the county receives or how many different counties a livestock producer may operate in or conduct operations. The maximum payment an eligible livestock producer can receive under LFP in a calendar year **cannot** exceed 5 times the same producer's covered livestock's feed cost times 60 percent.

Situations exist where a livestock producer's **same** covered livestock graze eligible grazing land during the normal grazing period in more than 1 county at different times during the year. While the **same** covered livestock were grazing specific grazing land in each county during the normal grazing period, each county qualified for LFP because of drought. In this situation, the livestock producer may qualify for LFP payments on specific eligible livestock in 1 or more of the counties; however, the maximum payment the producer can receive in **all** counties combined under LFP in a calendar year for the **same** covered livestock **cannot** exceed 5 monthly payments.

Current LFP payment software allows for processing LFP payments by administrative county, by physical location. LFP payment software does **not** have the capability of identifying particular and/or specific animals. In a situation where the eligible livestock producer files CCC-853 because of drought in more than 1 qualifying county for the **same** covered livestock, the LFP payment software will **not** limit an eligible livestock producer's payments to 5 monthly payments. County Offices **must** manually make adjustments.--\*

# F Adjusting LFP Payments for Same Covered Livestock Grazing in Multiple Counties

County Offices **must** make manual adjustments to LFP payment for same covered livestock grazing in multiple counties amounts, according to this paragraph, to ensure that an eligible livestock producer's payments for specific eligible livestock do **not** exceed 5 monthly payments in any calendar year.

Step	Action
1	The administrative County Office, before issuing payment, must print ECPR and
	Payment History Report – Summary for all counties in which the eligible livestock
	producer has an interest. ECPR and Payment History Report – Summary shall be
	printed for all counties the producer is linked to SCIMS.
2	Using the Payment History Report – Summary, determine the total number of
	monthly LFP payments the eligible livestock producer was paid or will be paid in
	the other counties for the producer's same livestock kind, type, and weight range of
	covered livestock that have grazed in more than 1 county at different times during
	the year for which the eligible livestock producer filed CCC-853.
	<b>Example:</b> Jim Black's 100 head of adult beef cows grazed native pasture during
	*the normal grazing period in Colusa County from January 1 through
	March 15, 2013. Colusa County was rated D3 on March 1, 2013*
	ECPR, Part E shows a drought intensity factor of 3 for native pasture.
	A drought intensity factor of 3 was used in calculating the total net
	calculated payment amount of \$10,308 for the 100 head of adult beef
	cows.
	cows.
	Jim Black received 3 monthly payments in the amount of \$10,308 for
	the 100 head of adult beef cows on native pasture in Colusa County.

Step	Action
3	Use ECPR, Part E to determine the number of LFP monthly payments, by pasture type, used to calculate the total net calculated payment amount for the <b>same</b> specific livestock by kind, type, and weight range of a producer's covered livestock that:
	• grazed in more than 1 county at different times during the year for which the eligible livestock producer filed CCC-853
	• received LFP payments because of drought in other counties.
	<b>Example:</b> Jim Black grazed 100 head of adult beef cows on native pasture in Moduc County during the normal grazing period from March 16 throug September 30, 2013. The <b>same</b> 100 head of adult beef cows grazed in Colusa County from January 1 through March 15, 2013, for which the eligible livestock producer was paid 3 monthly payments. Moduc County was rated D3 for 1 day on April 15, 2012.
	ECPR, Part E shows a drought intensity factor of 3 for native pasture in Moduc County. Three monthly payments will be used to calculate Jim Black's total net calculated payment amount for the 100 head of adult beef cows on native pasture in Moduc County.
4	Determine the number of monthly payments remaining to be issued by subtracting the number of monthly payments issued for the producer's <b>same</b> covered livestock by kind, type, and weight range in all other counties in step 2 from 5 monthly payments. If negative, consider the result zero.
	<b>Example:</b> Jim Black received 3 monthly payments on 100 head of adult beef coward grazing native pasture in Colusa County totaling \$10,308. He filed CCC-853 in Moduc County for the <b>same</b> 100 head of adult beef coward that grazed native pasture in Moduc County at a different time during the year. He is <b>only</b> eligible to receive 2-monthly payments on the <b>same</b> 100 head of adult beef cows in Moduc County.
	*5 monthly payments - 3 monthly payments issued (Colusa County) = 2 monthly payment remaining to be issued (Moduc County)*

Step	Action
5	Compare the number of monthly payments remaining to be issued to the producer for the <b>same</b> covered livestock by kind, type, and weight range in step 4 to the number of monthly payments calculated to be issued for the <b>same</b> covered livestock by kind, type, and weight range in step 3. If the number of monthly payments remaining to be issued in step 4 is:
	• equal to the number of monthly payments calculated to be issued in step 3, <b>no</b> adjustment needs to be made to the number of monthly LFP payments to be issued for the <b>same</b> covered livestock by kind, type, and weight range that received payment in other counties ( <b>go to step 7</b> )
	<ul> <li>Example: Sam Sneed's 100 head of adult beef cows grazed on native pasture in Baylor County during the normal grazing period from April 16</li> <li>*through September 15, 2013. Baylor County was rated D2 drought intensity on July 15, 2013, for 8 weeks. The producer's same 100 head of adult beef cows grazed in Knox County from January 1 through April 15, 2013, in which Sam Sneed was paid 4 monthly payments.</li> </ul>
	ECPR, Part E shows that Baylor County, for Sam Sneed, used a drought intensity factor of 1 to calculate the total net calculated payment amount on the 100 head of adult beef cows.
	5 monthly payments - 4 monthly payment issued (Knox County) = 1 monthly payment remaining.
	When comparing the 1 monthly payment remaining to be issued to the 1-monthly payment calculated to be paid on the 100 head of adult beef cows in Baylor County for Sam Sneed, they are <b>equal</b> . Therefore, <b>no</b> adjustment needs to be made in the number of monthly payments to be made for the producer's 100 head of adult beef cows in Baylor County*

		A		
Step		Action		
5 (Cntd)	<b>grea</b> mon adju	less than the number of monthly payments calculated to be issued in step 3, but <b>greater than zero</b> , subtract step 4 from step 3 to determine the number of months the eligible livestock producer's calculated payment amount needs to be adjusted for the producer's <b>same</b> covered livestock by kind, type, and weight range that received payment in other administrative counties ( <b>go to step 6</b> )		
	Exa	<ul> <li>mple: Sarah Smith's 100 head of adult beef cows grazed on native pasture in Floyd County during the normal grazing period from April 16 through July 15, 2013. Floyd County was rated D3 drought intensity for 1 day on June 15, 2013. The same 100 head of adult beef cows grazed in Hale County from January 1 through April 15, 2013, for *which Sarah Smith was paid 4 monthly payments.</li> </ul>		
		ECPR, Part E shows that Floyd County, for Sarah Smith, used a drought intensity factor of 3 to calculate the total net calculated payment amount on the 100 head of adult beef cows.		
		5 monthly payments – 4 monthly payments issued (Hale County) = 1 monthly payment remaining.		
		When comparing the 1 monthly payment remaining to be paid to the 3 monthly payments calculated to be paid on the 100 head of adult beef cows in Floyd County for Sarah Smith, the calculated payment amount will need to be adjusted for the producer's 100 adult beef cows by 3 monthly payments.		
		3 monthly payment calculated payment amounts – 1 monthly payments remaining to be issued = 2 monthly payment (number of months LFP calculated payment amount on the producer's 100 adult beef cows in Floyd County needs to be adjusted)*		

Step	Action		
5 (Cntd)	equal to zero, the number of months the eligible livestock producer's calculated payment amount needs to be adjusted for the producer's <b>same</b> covered livestock by kind, type, and weight range that received payment in other counties is <b>equal</b> to the number of months used to calculate the total net calculated payment amount for the <b>same</b> covered livestock by kind, type, and weight range in step 3		
	(go to step 6).		
	<ul> <li>Example: Bobby Gentry's 600 head of adult beef cows grazed on native pasture in Knox County during the normal grazing period from</li> <li>*June 2 through August 13, 2013. Knox County was rated D3 drought intensity for 1 day on June 15, 2013. Of the 600 head of adult beef cows, 100 head of the producer's same adult beef cows grazed in Haskell County from January 1 through May 31, 2013,* for which Bobby Gentry was paid 5 monthly payments.</li> </ul>		
	When comparing the zero monthly payments remaining to the 3 monthly payments calculated to be paid on the 100 head of adult beef cows previously paid in Haskell County, the eligible livestock producer's calculated payment amount <b>must</b> be adjusted for the *producer's 100 head of adult beef cows by 3 monthly payments*		

# **F** Adjusting LFP Payments for Same Covered Livestock Grazing in Multiple Counties (Continued)

Step	Action				
6	To adjust an eligible livestock producer's LFP payment for the <b>same c</b> overed livestock by kind, type, and weight range when the total net calculated monthly payment rate is based on:				
	• <b>livestock monthly feed cost</b> , multiply the result of step 5 times the number of <b>same</b> covered livestock by kind, type, and weight range for which payments are to be adjusted times the payment rate per head times the producer's share times 60 percent to obtain the <b>LFP payment adjustment amount</b>				
	<b>Note:</b> Manually enter the LFP payment adjustment amount on CCC-853, item 41. Load the LFP payment adjustment amount, according to paragraph 512, in the web-based software in the Producer Summary Screen, "Other Compensation" field. <b>Go to step 7</b> .				
	<b>Example</b> Jim Black received 3-monthly payments on 100 head of adult beef cows grazing native pasture in Knox County in 2013 totaling \$10,308. His payment was based on <b>livestock monthly feed cost</b> . He filed a 2013 CCC-853 in Baylor County for 605 adult beef cows that are grazing native pasture at a different time during the year. 100 head of the 605 adult beef cows grazing in Baylor County was rated D3 drought intensity for 1 day during the normal grazing period for native pasture. ECPR, Part E for Jim Black in Baylor County displays a total net calculated 3 monthly payments amount for the 605 head of adult beef cows of \$62,367. The total net calculated payment amount is based on <b>livestock monthly feed costs</b> .				
	Jim Black's LFP payment in Baylor County <b>must</b> be adjusted for the 100 head of adult beef cows by an amount equal to 1 monthly payment, because the producer's <b>same</b> covered livestock received 3 monthly payments in Knox County as follows:				
	3 monthly payments calculated to be issued for 100 head of adult beef cows – 2 monthly payments remaining to be issued for 100 head of adult beef cows times 100 head of adult beef cows times \$57.27 per head payment rate times 100 percent producer share times 60 percent = *\$3,436 (LFP payment adjustment amount). \$3,436 shall be manually entered in CCC-853, item 41 and loaded in the web-based software on the Producer Summary Screen in the "Other Compensation" field for Jim Black's 2013 LFP application in Baylor County. \$62,367 - \$3,436 LFP payment adjustment amount = \$58,931 LFP payment to be issued in Baylor County*				

**F** Adjusting LFP Payments for Same Covered Livestock Grazing in Multiple Counties (Continued)

Step	Action				
6 (Cntd)	• <b>carrying capacity monthly feed cost</b> , multiply the result of step 5 times the result of dividing the total carrying capacity feed cost by the total livestock feed cost and multiply the number of <b>same</b> livestock by kind, type, and weight range for which payments are to be adjusted times the payment rate per head times the producer's share times 60 percent to obtain the LFP payment adjustment amount.				
	<ul> <li>Notes: Manually enter the LFP payment adjustment amount on CCC-853, item 41. Load the LFP payment adjustment amount according to paragraph 512 in the web-based software on the Producer Summary Screen in the "Other Compensation" field. Go to step 7.</li> <li>Additional instructions are forthcoming on how to handle CCC-853's for 2011 losses occurring October 1 through December 31, 2011.</li> </ul>				
	<ul> <li>Example: Tom Flores received 4-monthly payments on 100 head of adult beef cows grazing native pasture in Bernalillo County in 2013 totaling \$13,745. His payment was based on livestock monthly feed costs.</li> </ul>				
	Tom Flores filed a 2013 CCC-853 because of drought in Sandoval County for 100 adult beef cows, 20 head of nonadult beef calves over 500 pounds, and 2 head of horses grazing on native pasture at a different time during the year. The 100 head of adult beef cows *earned 4-monthly payments in Bernalillo County. Sandoval* County was rated D3 drought intensity for 1 day during the normal grazing period for native pasture. ECPR, Part E for Tom Flores in Sandoval County displays a total net calculated 3 monthly payments				
	amount of \$9,000, based on <b>carrying capacity feed costs</b> for the producer's 100 head of the adult beef cows, 20 head of nonadult beef calves, and 2 head of horses.				

Step	Action
6 (Cntd)	Tom Flores' LFP payment in Sandoval County <b>must</b> be adjusted for the producer's 100 head of adult beef cows by an amount equal to 2 monthly payments, because the producer's <b>same</b> covered livestock have already received 4 monthly payments in Bernalillo County, as follows:
	3 monthly payments calculated to be issued for the producer's 100 head of adult beef cows in Sandavol County – 1 monthly payment remaining to be issued in Sandoval County for the producer's 100 head of adult beef cows times \$9,000 carrying capacity feed cost divided by \$12,008 livestock monthly feed cost (rounded to 4 decimal places) times 100 head of adult beef cows times \$57.27 per head payment rate times 100 percent producer share times 60 percent times $2 = $5,150$ (LFP payment adjustment amount).
	\$5,150 shall be manually entered in CCC-853, item 41 and loaded in the web-based software in the Producer Summary Screen, "Other Compensation" field for Tom Flores' 2013 LFP application in Sandoval County.
	\$9,000 - \$5,150 <b>LFP payment adjustment amount</b> = \$3,850 LFP payment to be issued in Sandoval County.
7	Print CCC-853 and have the producer review the document for accuracy, sign, and date. Enter producer's signature date in CCC-853 software according to paragraph 512. LFP payment software will automatically process the payment.
	* * *

**F** Adjusting LFP Payments for Same Covered Livestock Grazing in Multiple Counties (Continued)

#### G Limiting LFP Payments for Covered Livestock Grazing Multiple Pasture Types

7 CFR Part 1416.207(g) provides that an eligible livestock producer **cannot** receive more than a 5-months payment for the same covered livestock during the calendar year, regardless of the number of drought intensity ratings the county receives; that is, the maximum payment an eligible livestock producer may receive under LFP in a calendar year **cannot** exceed 60 percent of 5 times the same covered livestock's monthly feed costs.

LFP software does **not** have the capability to determine when the same covered livestock are grazing multiple pasture types. As a result, it is possible that the same covered livestock that are grazing multiple pasture types could receive more than the maximum of 5 monthly payments, resulting in a producer being overpaid.

Accordingly, County Offices shall provide guidance to livestock producers to distribute eligible livestock on CCC-853, as follows:

- at the time the participant files CCC-853
- •\*--between the multiple grazing land and/or pastureland types according to subparagraph H--\*
- to ensure that an eligible livestock producer's payments for specific eligible livestock that are grazing multiple pasture types are **not** overpaid and do **not** receive more than 5 monthly payments.
- \*--When either of the following occurs, livestock producers are required to distribute eligible livestock between multiple pastures according to subparagraph H:
  - no fence exists between the 2 eligible pasture types being grazed simultaneously by the same covered livestock
  - the 2 eligible pasture types being grazed simultaneously by the same covered livestock have similar grazing periods.
  - **Exception:** Subparagraph H is not applicable according to subparagraph I and the participant is not required to redistribute the same covered livestock on CCC-853, if the County Office determines that the total value of the carry capacity monthly feed costs for the multiple pasture types being grazed in the Estimated Calculated Payment Report, Part C is less than the total value of the livestock monthly feed cost associated to the multiple grazing land and/or pasture types being grazed in the Estimated Payment Report, Parts A and B for the multiple grazing land and/or pastureland types being grazed by the same covered livestock.--\*

#### \*--H Distributing Eligible Livestock on CCC-853 When Covered Livestock Are Grazing Multiple Pasture Types

The following table provides instructions to County Offices for distributing eligible livestock between the multiple grazing land and pastureland types, being grazed by the same covered livestock on CCC-853, at the time the participant files CCC-853.

Action When the eligible livestock producer indicates on CCC-853, Part D, item 21 that the					
<b>C</b> 1					
same covered livestock are grazing multiple pasture types listed in item 22, County Offices shall encourage eligible livestock producers to distribute eligible livestock between the multiple pasture types so that the maximum AU's that the specific pasture type can sustain is <b>not</b> exceeded.					
County Offices shall determine the maximum AU's that each pasture type can sustain by dividing the acres being grazed in item 23 of that pasture type by the carrying capacity in item 24 for that pasture type.					
<b>Example:</b> Alfred Register's 300 head of adult beef cows are grazing 2,739.8 acres of native pasture with a carrying capacity of 10.0 acres per AU, and 863.2 acres of full season improved pasture with a carrying capacity of 5.0 acres per AU ( <b>no fence</b> exists between the 2 pasture types). To determine the maximum AU's that each pasture type can sustain, the County Office performs the following calculations for Mr. Register:					
2,739.8 acres native pasture $\div$ 10.0 acres per AU = 273.98 = 273 maximum AU's native pasture can sustain.					
863.2 acres full season improved pasture $\div$ 5.0 acres per AU = 172.64 = 172 maximum AU's full season improved pasture can sustain.					
Based on these calculations, Mr. Register's 2,739.8 acres of native pasture can sustain 273 AU's and his full season improved pasture can sustain 172 AU's. The multiple pasture types can sustain a total of 445 AU's. Mr. Register has 300 head of adult beef cows and has no current year mitigated livestock. Mr. Register is considered understocked and <b>must distribute the same covered livestock between the multiple pasture types.</b> Estimated Calculated Payment Report, Part C would not be less than Parts A and B for the multiple pastures being grazed by the same covered livestock.					

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#### \*--H Distributing Eligible Livestock on CCC-853 When Covered Livestock Are Grazing Multiple Pasture Types (Continued)

Step	Action					
2	After the County Office calculates the maximum AU's that each specific pasture type can sustain, then the livestock producer will select the number of head of animals to distribute between each specific pasture type, ensuring that the number distributed does <b>not</b> exceed the number that each pasture type can sustain.					
	<b>Example:</b> In step 1, it was determined that Alfred Register's 2,739.8 acres of native pasture, with a carrying capacity of 10 acres per AU, could sustain 273 maximum AU's, and his 863.2 acres of full season improved pasture, with a carrying capacity of 5 acres per AU, could sustain 172 maximum AU's. Mr. Register decided to distribute 170 adult beef cows to the native pasture acreage of 2,739.8 acres, and the remaining 130 adult beef cows to the 863.2 acres of full season improved pasture grazing land.					
	<b>Note:</b> County Offices can use CCC-853-1 to assist producers in determining the most beneficial payment, as long as the producer does <b>not</b> distribute more than the maximum number of AU's between each of the specific pasture types.					
	<b>Example:</b> Mr. Register, in this example, could <b>not</b> distribute more than 273 adult beef cattle to the native pasture and 28 adult beef cattle to the full season improved pasture, or more than 172 adult beef cattle to the full season improved pasture, and 128 adult beef cattle to the native pasture.					
3	After the producer has selected the number of head of livestock to distribute between each specific pasture type, the livestock producer will complete CCC-853, by selecting the number of head of livestock to be entered in items 14, 15, and 16 that will be associated with each livestock kind, type, and weight entered in item 13. The automated system will match the specific pasture type in item 22 with the livestock number in item 21. The livestock number or numbers from item 12 are used for livestock distributed for the specific type of pasture.					
	Example:					
	Item 12Item 13Item 14Item 21Item 22Item 231Adult Beef Cows1701Native Pasture2,739.82Adult Beef Cows1302Full Season Improved Pasture863.2					
4	Livestock producer completes CCC-853 remaining sections according to paragraph 442.					

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#### \*--I Situations Where the Participant is Not Required to Distribute Livestock on CCC-853 When Covered Livestock Are Grazing Multiple Pasture Types

The following is an example of when the participant is **not** required to distribute livestock on CCC-853.

**Example:** Jim Black's 42 head of adult beef cows and 103 head of nonadult beef cattle weighing 500 pounds or more are grazing 47.9 acres of native pasture with a carrying capacity of 20.4 acres per AU and 259.54 acres of full season improved pasture with a carrying capacity of 4.1 acres per AU (**no fence** exists between the 2 pasture types). Based on the calculations completed in subparagraph 2 B, step 1, Mr. Black's 47.9 acres of native pasture can sustain 2 AU's and the 259.54 acres of full season improved pasture can sustain 63 AU's. Mr. Black is considered overstocked and the total value in Estimated Calculated Payment Report, Part C is less than Parts A and B. Mr. Black is **not** required to distribute livestock on CCC-853 in this example.

Type and Weight Range	Current Year Inventory	Current Year Mitigated	Number of Livestock	Share	Payment Rate	Livestock Monthly Feed Cost
Beef Adult Cows and Bulls	42	0	42	100.00 %	\$40.79	\$1,71
Beef Non-adult 500 pounds or more	103	0	103	100.00 %	\$30.59	\$3,15
		Total Li	vestock Month	ly Feed Cost -	Current Year	\$4,86
Livestock Kind Type and Weight Range	Number of Livestock	Share	Payment Rate	Mitigated Partial Compensation Factor		Livestock Monthly Feed Cost
Beef Adult Cows and Bulls	0	100.00 %	\$40.79	809	%	\$
Beef Non-adult 500 pounds or more	0	100.00 %	\$30.59			\$
	Total Lives	tock Monthly	Feed Cost - Prin	or Year Mitigat	ed Livestock	\$
e Information - Drought - Owned or	Cash Leased	Carrying	Maximum AU's	Monthly V Fora		Carrying Capacity Monthly Feed Cost
Pasture Type	Acres	Capacity	703	T UIA	ige	Leen Cost
Pasture Type Full Season Improved Pasture	Acres 259.54	Capacity 4.1	63.30		s40.79	\$2,58
	tock Information - Drought - Mitigate Livestock Kind Type and Weight Range Beef Adult Cows and Bulls Beef Non-adult 500 pounds or more	tock Information - Drought - Mitigated Livestock K Livestock Kind Type and Weight Range Beef Adult Cows and Bulls Beef Non-adult 500 pounds or more Total Lives	Number         of           Livestock Kind         of           Type and Weight Range         Livestock           Beef Adult Cows and Bulls         0           Beef Non-adult 500 pounds or more         0	Livestock Kind Type and Weight Range         Number of Livestock         Payment Rate           Beef Adult Cows and Bulls         0         100.00 %         \$40.79           Beef Non-adult 500 pounds or more         0         100.00 %         \$30.59           Total Livestock Monthly Feed Cost - Print	Number         Payment         Mitigated           Type and Weight Range         Livestock         Share         Rate         Comper           Beef Adult Cows and Bulls         0         100.00 %         \$40.79         80'           Beef Non-adult 500 pounds or more         0         100.00 %         \$30.59         80'           Total Livestock Monthly Feed Cost - Prior Years	Number         Payment         Mitigated Partial           Type and Weight Range         Livestock         Share         Payment         Compensation           Beef Adult Cows and Bulls         0         100.00 %         \$40.79         80%           Beef Non-adult 500 pounds or more         0         100.00 %         \$30.59         80%           Total Livestock Monthly Feed Cost - Prior Year Mitigated Livestock

improved pasture feed cost), which is less than the 4,864 livestock monthly feed cost (4,864 Part A + 0 Part B) for the eligible livestock grazing the native and full season improved pastures; therefore, the livestock producer is **not** required to redistribute livestock between the 2 pasture types.

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#### 422 Drought Fire Payment Calculation

#### A Payment Calculation Under Fire

An eligible livestock producer will be eligible to receive compensation for grazing losses because of fire on Federally managed lands. The payment begins on the first day the permitted livestock are prohibited from grazing the eligible rangeland and ending on the earlier of the last day of the Federal lease of the eligible livestock producer or the day that would make the period a 180 calendar day period. The payment rate is 50 percent of the monthly feed cost for the number of days the producer is prohibited from grazing the managed rangeland because of a qualifying fire, **not** to exceed 180 calendar days.

A producer's payment for losses suffered because of a qualifying fire on Federally managed rangeland for which the producer is prohibited from grazing the normal permitted livestock is calculated according to the following.

Step	Action					
1	Calculate the total maximum payment according to the following for a 2012 loss.					
	Permitted AU's x normal permitted grazing days (not to exceed 180 calendar days) x daily AUD payment rate x 50 percent (statutory factor) = maximum payment amount.					
	<b>Example:</b> 100 (permitted AU's) x 180 calendar days (normal permitted grazing days) x \$1.7270 (daily AUD rate) x 50 percent = \$15,543 (maximum payment amount)					
2	Calculate the value of the reduced grazing (reduced AU's and grazing days) because of the fire according to the following.					
	Reduced AU's x Reduced Grazing Days x daily AUD payment rate x 50 percent = value of reduction because of fire.					
	Example: 75 (reduced AU's) x 110 (reduced grazing days) x \$1.7270 (daily AUD rate) = x 50 percent = \$7,124.					
3	Issue payment to producer based on the smaller of step 1 or step 2.					
	<b>Example:</b> Smaller of step 1 or step 2 is step 2; therefore, the producers calculated payment, because of a qualifying fire is \$7,124.					
	<b>Note:</b> The payment the producer receives <b>cannot</b> exceed the maximum payment amount.					

#### 423 General Payment Information

#### A Assignments and Offsets

For LFP, County Offices shall:

- accept assignments according to 63-FI
- apply offsets according to 58-FI.

#### **B** Issuing Payments to Deceased Individuals, Closed Estates, and Dissolved Entities

LFP payments for CCC-853's involving deceased individuals, closed estates, or dissolved entities shall be made according to the following, provided all other eligibility requirements are met.

	AND CCC-853 is signed	
IF the participant is	by an authorized	
an	representative of the	THEN payments shall be issued
individual who died	deceased according to	to any of the following, as
before CCC-853 was filed	subparagraph 411 N	applicable, using TIN of the
estate that closed before	estate according to	participant:
CCC-853 was filed	subparagraph 411 N	
		• the deceased individual
		• the individual's estate
		• the heirs, based on OGC
		determination, according to
		1-CM, Part 26.
entity that dissolved	dissolved entity according	using TIN of the participant.
before CCC-853 was filed	to subparagraph 411 N	
individual who dies, is		to eligible payees executing
declared incompetent, or		FSA-325 according to 1-CM,
is missing after filing		paragraph 779.
CCC-853		

**Note:** FSA-325 is only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or incompetent program participant.

#### 423 General Payment Information (Continued)

#### C Subsequent Years Payment Eligibility Requirements

A participant must meet all the following for 2011 and subsequent calendar year losses before a payment shall be issued:

- current CCC-902 on file for the participant on CCC-853
- CCC-901 on file for legal entities according to 5-PL
- AD-1026 on file according to 6-CP
- **not** be in violation of fraud provisions, including FCIC fraud provisions, according to 1-CM and 3-PL (Rev. 1)
- compliance with:
  - average AGI provisions according to 5-PL
  - controlled substance provisions according to 1-CM.

Note: See:

- subparagraphs 420 B and C for more information about CCC-901 and CCC-902
- subparagraph D for more information about AD-1026.

County Offices shall record determinations for the applicable criteria in the web-based eligibility system according to 3-PL.

#### 423 General Payment Information (Continued)

#### **D** Conservation Compliance Provisions

AD-1026 applicable to the year for which LFP benefits are requested must be on file for the participant according to 6-CP.

If AD-1026 applicable for the year for which LFP benefits are requested is:

- already on file for the participant, and affiliates, if applicable, it is **not** necessary to obtain a new AD-1026 for LFP
- **not** on file for the participant, and affiliates, if applicable, County Office shall obtain a completed AD-1026 applicable to the year for which LFP benefits are requested.

If a new AD-1026 is required to be filed, payments may be issued to eligible participants upon signing in AD-1026, item 12. It is **not** necessary to withhold payments pending NRCS HEL or WC determinations. The continuous certification statement on AD-1026 requires participants to refund program payments if an NRCS determination results in the discovery of a HELC/WC violation.

#### **E** Prevention of Improper Payments

IPIA requires Federal agencies to evaluate programs to determine whether internal controls are sufficient to prevent improper payments. County Offices shall take all steps necessary to ensure that program and payment eligibility requirements have been met before issuing any payments.

#### F Definition of Improper Payment

<u>Improper payment</u>, as defined by OMB, means any payment that should **not** have been issued or was issued in an incorrect amount under statutory, contractual, administrative, or other legally applicable requirement.

#### 424-439 (Reserved)

#### Section 4 Applying for Benefits

#### 440 Applying for Benefits

#### A CCC-853 Process

To apply for LFP, the participant that suffered eligible grazing losses because of a qualifying drought or fire:

- after September 30, 2011, and before January 1, 2015, must submit a completed CCC-853 and required supporting documentation to their administrative County Office no later than January 30, 2015
- during 2015 and later calendar years, **must** submit a completed application for payment and required supporting documentation to the administrative County Office no later than 30 calendar days after the end of the calendar year in which the grazing loss occurred.
- \*--Notes: If the 30<sup>th</sup> calendar day after the end of the calendar year in which the grazing loss occurred falls on a day the County Office is not open for business during normal work hours, then a completed CCC-853 and required supporting documentation must be submitted to the administrative County Office no later than the next workday.--\*

A minor child is eligible to file CCC-853, if all eligibility requirements are met.

Producers who suffer grazing losses because of additional grazing types being affected by drought or fire during the calendar year may file multiple CCC-853's for payment. Other documentation is required for a complete CCC-853.

Complete CCC-853 in the web-based software according to Part 7.

**Exception:** To apply for payment for 2011 grazing losses that occurred **after** September 30, 2011, and **before** January 1, 2012, eligible livestock producers shall submit a manual CCC-853.

# State and County Offices shall not develop, design, or use any forms, worksheets, applications, or other documents to obtain or collect the data required from participants to complete CCC-853.

CCC-853's for LFP will be based on the following:

- administrative county (physical location county)
- calendar year
- participant.

#### A CCC-853 Process (Continued)

If at any point the administrative county (physical location county), calendar year, or participant is different, a separate CCC-853 **must** be filed.

CCC-853's shall be filed by eligible livestock producers in **their administrative County Office**. The administrative County Office is the County Office designated by FSA to:

- handle official records
- issue payment to eligible livestock producers
- make determinations.

An eligible livestock producer's administrative County Office is generally the County Office where the eligible livestock producer's farm records are maintained. FSA does have provisions in 2-CM and 3-CM that will allow farms to be transferred to other counties; therefore, some farms may be administratively located in a county where the farm is **not** physically located.

LFP applications will be filed in the participant's administrative county by physical county location.

When a participant has a percentage share interest in a livestock operation with an associated participant that is physically located in the same county in the same calendar year, the total eligible livestock for each participant shall be listed on separate CCC-853's based on each participant's share in the livestock operation

**Example:** Jane Jones has livestock interests in Castro County in calendar year 2012, and certified grazing losses because of a qualifying drought. Jane Jones is a 50-50 share owner with Bill Green of 100 adult beef cows in Castro County. Jane Jones and Bill Green, as individuals, each have a 50 percent interest in 100 head of beef cattle.

The following two CCC-853's would be filed in Castro County, Texas for calendar year 2012, assuming all participants file CCC-853 for the eligible livestock, and none of the participants have any other livestock interests.

- One CCC-853 for Jane Jones that includes 100 head of beef cows from the operation shared with Bill Green with a share of 50 percent.
- One CCC-853 for Bill Green for 100 head of beef cattle from the operation he shares with Jane Jones with a share of 50 percent.

#### A CCC-853 Process (Continued)

When, in the same calendar year, a participant has a percentage share interest with different associated producers in multiple livestock operations that are physically located in the same county, the eligible livestock for each participant shall be listed separately on CCC-853's based on each participant's share.

**Example:** Sammy Smith has the following livestock interests in Motley County, Texas and suffered grazing losses for calendar year 2012.

- 50-50 owner share of an eligible beef cow herd with Bill Brown. Sammy Smith and Bill Brown, as individuals, each have a 50 percent interest in 100 head of beef cows
- 75-25 owner share of a beef cow herd with Martha Green. Sammy Smith and Martha Green jointly own the beef cows as individuals on 75-25 percent share interest in 200 head of beef cows
- 25-50-25 owner share of a beef cow herd with Bob Black and Mike White. Sammy Smith, Bob Black, and Mike White have a 25-50-25 percent interest, respectively, in 300 head of beef cows.

#### A CCC-853 Process (Continued)

The following five CCC-853's would be filed in Motley County, Texas, the administrative county for calendar year 2012, assuming all participants file CCC-853 for the eligible livestock, and none of the participants have any other livestock interests.

- one CCC-853 for Sammy Smith that includes **all** of the following:
  - 100 eligible adult beef cows from the operation he shares with Bill Brown with a share of 50 percent
  - 200 eligible adult beef cows from the operation he shares with Martha Green with a share of 75 percent
  - 300 eligible adult beef cows from the operation he shares with Bob Black and Mike White with a share of 25 percent.
- One CCC-853 for Bill Brown that includes 100 eligible adult beef cows from the operation he shares with Sammy Smith with a share of 50 percent.
- One CCC-853 for Martha Green that includes 200 eligible adult beef cows from the operation she shares with Sammy Smith with a share of 25 percent.
- One CCC-853 for Bob Black that includes 300 eligible adult beef cows from the operation he shares with Sammy Smith and Mike White with a 50 percent share.
- One CCC-853 for Mike White that includes 300 eligible adult beef cows from the operation he shares with Sammy Smith and Bob Black with a 25 percent share.

#### **B** Signing and Certifying CCC-853

When signing CCC-853, item 42A, the participant is:

- applying for LFP benefits for the participant listed on CCC-853, item 6
- certifying **all** of the following:
  - information provided on CCC-853 is true and correct
  - livestock claimed on CCC-853 are eligible livestock according to subparagraph 411 E
  - all supporting documentation provided are true and correct copies of the transaction reported
  - that an eligible grazing loss occurred because of a qualifying drought or fire on Federally managed grazing land for which the producer was prohibited from grazing the normal permitted livestock on the Federally managed rangeland
  - physical location and date of qualifying fire condition, if applicable
  - the physical location of the:
    - claimed livestock on the beginning date of the qualifying grazing loss condition
    - participant's current livestock inventory
  - the names of all other producers that have an interest in the claimed livestock, including their share
- authorizing FSA officials to:
  - enter upon, inspect, and verify all applicable livestock and acreage in which the participant has an interest for the purpose of confirming the accuracy of the information provided
  - review, verify, and authenticate all information provided on CCC-853 and supporting documents
  - contact other agencies, organizations, or facilities to verify data provided by an participant from such agencies, organizations, or facilities

#### **B** Signing and Certifying CCC-853 (Continued)

- acknowledging that:
  - failure to provide information requested by FSA is cause for disapproval of CCC-853
  - providing a false certification to FSA is cause for disapproval of CCC-853, and is punishable by imprisonment, fines, and other penalties.

**Note:** Participants who receive assistance **must** keep records and supporting documentation for 3 years following the end of the year in which CCC-853 for payment was filed.

#### **C** Signature Requirements

All participants' signatures **must** be received by no later than:

- January 30, 2015, applications for payment for grazing losses that occurred **after** September 30, 2011, and **before** January 1, 2015
- 30 calendar days after the end of the calendar year in which the grazing loss occurred for 2015 and subsequent calendar year applications for payment.
- \*--Note: If the 30<sup>th</sup> calendar day after the end of the calendar year in which the grazing loss occurred falls on a day the County Office is not open for business during normal work hours, then all participants' signatures on CCC-853 must be received no later than the next work day.--\*

STC or COC do not have authority to approve late-filed CCC-853.

See 1-CM for signature requirements.

- **Important:** 1-CM, Part 25 provides signature requirements for general partnerships. County Offices shall see 1-CM for signature requirements for general partnerships.
- **Note:** General partnerships **must** have a permanent TIN to receive any FSA payment. FSA payments shall **not** be issued to the individual members of a general partnership.

FSA payments may be issued to:

- a joint venture with a permanent TIN
- the individual members of a joint venture, using the individual member's TIN's, when the joint venture does **not** have a permanent TIN.

#### **D** Printing and Reviewing CCC-853

After all information is entered into the automated system, County Offices shall:

- print an automated CCC-853
- if a manual CCC-853 was submitted:
  - attach the manual CCC-853 to the automated CCC-853
  - conduct a second party review of all data on the automated CCC-853 to ensure that all data is the same on both the manual and automated CCC-853.

**Important:** The individual conducting the second party review shall:

- **not** be the same individual who entered the data into the automated system
- initial and date automated CCC-853 to indicate second party review has been completed.
- **Note:** Manual CCC-853's shall only be taken if the automated system is **not** operational or available at the time of application. DD shall conduct second party reviews for all manual CCC-853's to ensure that manual CCC-853's are loaded in the automated system within 5 workdays from the date the participant signs.
  - **Exception:** To apply for payment for 2011 grazing losses that occurred **after** September 30, 2011, and **before** January 1, 2012, eligible livestock producers shall submit a manual CCC-853.

#### **E** Supporting Documents

All supporting documents **must** be completed by the participant and on file in the County Office before CCC-853 may be approved.

#### **E** Supporting Documents (Continued)

For losses occurring **after** September 30, 2011, and **before** January 1, 2015, the participant **must** have provided the following to the County Office by no later than **January 30, 2015**:

• report of acreage for the grazing land incurring losses according to 2-CP

\*--Notes: FSA-578, intended use shall not be revised according to 2-CP.--\*

For 2011 through 2014:

- late-filed FSA-578's will be accepted without requiring the producer to pay a late-filed fee
- physical evidence inspections will be waived for native and improved pastures, and annually planted forages
- evidence of disposition is not required according to 2-CP, subparagraph 21 F
- all other requirements for late-filed FSA-578's **must** be met according to 2-CP.
- evidence that grazing land is owned or leased.

For 2015 and subsequent year calendar year losses, the participant **must** provide the following supporting documentation to the County Office by no later than 30 calendar days after the end of the calendar year for which benefits are requested:

• report of acreage for the grazing land incurring losses according to 2-CP

\*--Note: FSA-578, intended use shall not be revised according to 2-CP.

- evidence that grazing land is owned or leased.
- **Note:** If the 30<sup>th</sup> calendar day after the end of the calendar year for which benefits are requested falls on a day the County Office is not open for business during normal work hours, then all participants must provide the following supporting documentation to the County Office no later than the next work day:
  - report of acreage for grazing land incurring loss according to 2-CP

Note: FSA-578 intended use shall not be revised

• evidence that grazing land is owned or leased.--\*

#### **E** Supporting Documents (Continued)

Additional supporting documents including, but **not** limited to, the following **must** be completed by the participant and be on file in the County Office before CCC-853 can be approved:

- AD-1026, applicable for grazing loss occurring **after** September 30, 2011, and subsequent years
- CCC-901, if applicable according to 5-PL, for applicable grazing loss occurring **after** September 30, 2011, and subsequent years
- CCC-902, for applicable grazing loss occurring **after** September 30, 2011, and subsequent calendar years
- CCC-941, or other acceptable document according to 5-PL to determine compliance with average AGI provisions
- copy of contract grower contracts
- evidence that participant is prohibited by the Federal Agency from grazing the normal permitted livestock on the managed rangeland because of a fire.

#### 441 Acting on CCC-853's

#### A Approving CCC-853's

COC or CED must act on all completed and signed CCC-853's submitted.

- **Note:** CED's may delegate approval authority to PT's for routine CCC-853's. PT's shall **not** be delegated authority to disapprove any CCC-853's.
- **Important:** DD review of initial CCC-853's **must** be completed according to subparagraph D before CCC-853's may be approved or disapproved.

CCC-853 shall be approved or disapproved as certified by the participant. When more than 1 type of livestock is claimed, CCC-853 shall be approved or disapproved based on all livestock claimed. However, COC does have authority to make adjustments to certain information reported on CCC-853 when documentation warrants making adjustments.

**Example:** Jim Brown files CCC-853 that includes 100 adult beef cows reported in item 14. COC has documentation that only 98 adult beef cows meet eligibility requirements as eligible covered livestock in inventory on the beginning date of the qualifying drought. In this case, on CCC-853, COC can enter "98" in item 18 for adult beef cows and then approve CCC-853 for the 98 eligible adult beef cows. Jim Brown would be provided appeal rights according to 1-APP for the 2 adult beef cows **not** used in the calculation of LFP benefits.

#### 441 Acting on CCC-853's (Continued)

#### A Approving CCC-853's (Continued)

Before approving CCC-853, COC or CED **must**:

- ensure that **all** program eligibility requirements are met
- be satisfied with **all** the following:
  - livestock claimed are eligible livestock according to subparagraph 411 E
  - all forage information entered on the application meets eligibility requirements according to paragraph 411
  - participant is an eligible livestock producer according to subparagraph 411 H
  - reasonableness of the number and type of livestock claimed
  - all signature requirements are met.

**Note:** See subparagraph B when:

- COC or CED questions any data provided by participant
- disapproving CCC-853.

#### **B** Disapproving CCC-853's

COC or CED must act on all completed and signed CCC-853's submitted.

Note: PT's shall not be delegated authority to disapprove any CCC-853's.

**Important:** DD review of initial CCC-853's **must** be completed according to subparagraph D before CCC-853's may be approved or disapproved.

#### 441 Acting on CCC-853's (Continued)

#### **B** Disapproving CCC-853's (Continued)

CCC-853 shall be approved or disapproved as certified by the participant. When more than 1 type of livestock is claimed, CCC-853 shall be approved or disapproved based on all livestock claimed. However, COC does have authority to make adjustments to certain information reported on CCC-853 when documentation warrants making adjustments.

**Example:** Jim Brown files CCC-853 that includes 100 adult beef cows reported in item 14. COC has documentation that only 98 adult beef cows meet eligibility requirements as eligible covered livestock in inventory on the beginning date of the qualifying drought. In this case, on CCC-853, COC can enter "98" in item 18, for adult beef cows and then approve CCC-853 for the 98 eligible adult beef cows. Jim Brown would be provided appeal rights according to 1-APP for the 2 adult beef cows **not** used in the calculation of LFP benefits.

If it is determined that any information provided on CCC-853 is **not** reasonable or is \*--questionable, including but not limited to current year inventory, additional verifiable documentation or evidence shall be requested from the participant, in writing, to support the data provided. Other agencies, organizations, or facilities may also be contacted to verify information provided by participants or in limited cases on farm visits may be required to verify information.--\*

- **Important:** See subparagraph C when contacting other agencies, organizations, or facilities to verify information provided by participants.
- **Exception:** COC's shall **not** require tax records; however, participant may voluntarily provide tax records.

If all program eligibility requirements are **not** met, it is determined that the information on CCC-853 or any additional supporting documentation provided by participant is **not** accurate or reasonable, then the following actions shall be taken:

- disapprove CCC-853
- notify participant of disapproval
- provide participant applicable appeal rights according to 1-APP
- thoroughly document reason for disapproval in COC minutes, if disapproved by COC.

#### C Verifying Data With Other Agencies, Organizations, or Facilities

When contacting agencies, organizations, or facilities to verify data provided by a participant, the County Office shall be specific in the information requested. The request should include, but is **not** limited to, the following:

- participant's name and address
- animal kind and type
- why the request is being made
- what information is being requested.

#### 441 Acting on CCC-853's (Continued)

#### D DD Review and Report of Initial CCC-853's

- \*--DD's shall review the first five CCC-853's submitted for calendar years October 1, 2011, through calendar year 2014, for both qualifying drought conditions and fire conditions, in--\* each Service Center before approval. The review shall include the following:
  - ensuring that separate CCC-853's are submitted by participant and physical location County Office
  - signature requirements, including power of attorney, are met
  - no State or County Office developed forms, worksheets, applications, or other documents are being used to obtain or collect the data required from participants
  - supporting data required for payment eligibility is properly completed and on file; such as AD-1026, CCC-901, CCC-902, CCC-941, and accurate subsidiary and SCIMS data.
- \*--For 2015 and subsequent calendar years, DD's shall review the first five CCC-853's submitted, for both qualifying drought conditions and fire conditions, in each Service Center before approval. The review shall include the following:
  - ensuring that separate CCC-853's are submitted by participant and physical location County Office
  - signature requirements, including power of attorney, are met
  - no State or County Office developed forms, worksheets, applications, or other documents are being used to obtain or collect the data required from participants
  - supporting data required for payment eligibility is properly completed and on file; such as AD-1026, CCC-901, CCC-902, CCC-941, and accurate subsidiary and SCIMS data.

Within 10 workdays of completing the applicable review, DD shall provide a written--\* report to SED describing the review findings, including a list of errors discovered, and the overall status of the implementation of LFP in the County Office.

DD review of the initial CCC-853's and supporting documentation submitted is critical to ensuring LFP is being administered according to the procedures provided in this handbook and the regulations in 7 CFR Part 1416, Subparts A and C.

Reviewing the initial CCC-853's and supporting documentation in a timely manner:

- identifies possible weaknesses in the administration of LFP that may be resolved by additional training, clarified procedures, or modified software
- prevents numerous participants from being impacted by erroneous LFP administration
- allows corrections to be made in a timely manner before erroneous payments are issued.

# 442 CCC-853, Livestock Forage Disaster Program Application

# A Completing Manual CCC-853

Complete CCC-853 according to the following.

Item	Instruction				
1	Enter State and county code for the physical location of the county in which the loss				
	occurred.				
2	Enter calendar year the loss of grazing occurred.				
	<b>Note:</b> If pasture type is a small grains for grazing crop, enter the calendar year as				
	the calendar year when the normal grazing period for the small grains ends.				
	<b>Example:</b> The producer claims to have suffered a grazing loss for wheat reported a				
	intended for grazing. The normal grazing period for wheat is				
	October 1, 2012, through March 1, 2013. The calendar year the producer would file an application for payment would be 2013.				
3	Enter County Office name for the physical County Office location where the				
	participant's loss occurred.				
4	Enter date of application.				
5	Enter application number.				
	<b>Note:</b> This is an automated system-assigned number.				
	Part A - Producer Information				
6	Enter producer's name and address.				
0	Part B - Disaster Information				
7	Check ( $\checkmark$ )appropriate box or boxes to indicate the type of qualifying disaster				
/	conditions causing the grazing loss. Indicate whether the grazing loss is a result of				
	drought, fire, or both. If:				
	• fire is checked, go to item 8				
	• drought is checked, go to item 9.				
	<b>Note:</b> A producer <b>cannot</b> receive assistance for grazing losses because of drought				
	and fire on the same acres.				
8	Enter date and location of the qualifying fire conditions that occurred on Federal				
	managed rangelands <b>only</b> , for which the producer is prohibited by the Federal				
	Agency from grazing the normal permitted livestock covered by the Federal lease.				
	Leave item 8 blank if fire was <b>not</b> selected as a qualifying grazing loss condition in				
	item 7.				
	Each data and location of a qualifying fire condition will be sequentially numbered				
	Each date and location of a qualifying fire condition will be sequentially numbered, starting with 1. This will be used to identify the fire event numbers, by occurrence				
	in Part D, item 30.				

Item	Instruction					
	Part C - Livestock Information					
9	Enter physical location of the covered livestock on the beginning date of the qualifying grazing loss condition in item 7. Include the name of the county where the grazing loss occurred.					
	<b>Example:</b> Livestock located in Knox County, TX, Farm 1234. Grazing loss occurred in Knox County, TX, Farm 1234.					
10	Enter current physical location of covered livestock in inventory.					
	Example: Knox County, TX, Farm 1234.					
11	Enter associated producers who had an ownership share, contract grower share, or cash-lease share of any of the eligible covered livestock in item 13 during the 60 calendar days before the beginning date of the applicable qualifying grazing loss conditions in item 7 and indicate their share. If application is solely for a fire condition, go to item 30.					
12	Enter sequential corresponding number to be associated to each livestock kind, type, and weight range to be entered in item 13 will be assigned by the automated system.         Example:       Item 12       Item 13         1       Adult Beef Cows       1         2       Nonadult Beef Cattle > 500 lbs.       3         3       Sheep					
	<b>Note:</b> An entry is only required in this field for those livestock that are or would have been grazing the <b>drought</b> affected pasture or grazing land.					
13	Enter covered livestock by kind, type, and weight range that were owned/leased by the producer or that the producer was a contract grower of during the 60 calendar days before the beginning date of the applicable qualifying grazing loss conditions in item 7.					
	<b>Note:</b> Livestock kind, type, and weight range can be obtained from the local FSA office or LFP Fact Sheet available at <b>http://disaster.fsa.usda.gov</b> .					
14	Enter number of covered livestock owned/leased by the producer or that the producer was a contract grower of that was in inventory 60 calendar days before the beginning date of the applicable qualifying grazing loss conditions in item 7.					

Item	Instruction			
15	Enter number of covered livestock that were sold or otherwise disposed of because			
	of a qualifying <b>drought</b> condition during the current production year.			
	<b>Note:</b> The current production year is defined as the calendar year in which the grazing loss occurred for which benefits are being requested.			
	<b>Example:</b> The normal grazing period for the specific type of grazing land (native *pasture) is May 1 through October 1, 2012. The D2 designation* occurred on August 14, 2012. The qualifying 8 consecutive week drought condition occurred June 15, 2012. The producer sold 48 head of livestock on July 17, 2012, because of drought conditions. The 48 head of livestock were sold within the current calendar year, because of the qualifying drought condition, would be considered mitigated livestock in the current production year. The 48 head of livestock would be entered in item 15.			

Item	Instruction
16	Enter number of mitigated livestock that were sold because of drought in either 1 or
	both of the prior production years.
	<ul> <li>Example: The county's grazing period for native pasture is May 15 through November 1, 2012. The D2 designation occurred on August 14, 2012.</li> <li>*The beginning date of the qualifying 8 consecutive week drought condition began on June 15, 2012. The producer sold 75 head of livestock on February 1, 2010, because of a qualifying drought in 2010 and sold 20 head of livestock on April 1, 2011, because of a qualifying drought condition in 2011. The 95 head of livestock were sold in both of the prior production years because of qualifying drought conditions in* those years and would be considered mitigated livestock in the 2 prior production years and would be entered in item 16.</li> </ul>
17	Enter producer's ownership, cash lease, or contract grower share in the livestock
	entered in item 14, 15, or 16 on the beginning date of the applicable grazing loss
	events for which a grazing loss was suffered.
18	COC shall enter the adjusted current year inventory, if applicable.
	<ul><li>Note: An entry is only required when COC determines a current year inventory different than the current year inventory certified to by the producer.</li><li>The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 18.</li></ul>
19	entry is entered in item 18.
19	COC shall enter the adjusted current year mitigated, if applicable.
	<b>Note:</b> An entry is only required when COC determines a current year mitigated different than the current year mitigated certified to by the producer.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 19.
20	COC shall enter the adjusted prior years mitigated, if applicable.
	<b>Note:</b> An entry is only required when COC determines different prior years mitigated than the prior years mitigated certified to by the producer.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 20.

Item	Instruction					
	Part D - Forage Information Drought					
21	Enter livestock number or numbers from item 12 for each livestock kind/type and weight range that are grazing or would have been grazing the specific type of pasture entered in item 22.					
	<b>Example:</b> Adult beef cows, nonadult beef cattle weighing more than 500 pounds, and equine are grazing the native pasture.					
	<u>Item 12</u> <u>Item 13</u> <u>Item 21</u>					
	1 Adult Beef Cows 1, 2, 3					
	2 Nonadult Beef Cattle > 500					
	3 Equine					
22	Enter all pasture types for owned or cash-leased land normally used in the operation to support eligible covered livestock during the qualifying <b>drought</b> condition grazing loss events for the applicable livestock numbers.					
	*Pasture types include the following for grazing losses that occurred after September 30, 2011, and before January 1, 2015:					
	<ul> <li>annual crabgrass planted specifically for grazing</li> <li>annual ryegrass planted specifically for grazing</li> </ul>					
	forage sorghum planted specifically for grazing					
	• improved					
	<ul> <li>long season small grains planted specifically for grazing</li> <li>native</li> </ul>					
	<ul> <li>short season small grains planted specifically for grazing*</li> </ul>					

*Item*	Instruction				
22 (Cntd)	Pasture types include the following for 2015 and subsequent years:				
	annual crabgrass planted specifically for grazing				
	annual ryegrass planted specifically for grazing				
	<ul> <li>cool season improved</li> <li>forage sorghum planted specifically for grazing</li> </ul>				
	<ul> <li>full season improved</li> </ul>				
	<ul> <li>long season small grains planted specifically for grazing</li> <li>native</li> </ul>				
	<ul><li>short season small grains planted specifically for grazing</li><li>warm season improved.</li></ul>				
	<b>Note:</b> For 2015 and subsequent years, STC's <b>must</b> designate grazed forage types for improved pasture in the county as either of the following to be consistent with NAP:				
	• full season improved				
	<ul> <li>cool season and warm season improved.</li> </ul>				
	Only enter pasture types for Federal or State land if the agreement is by the acre and does <b>not</b> provide for an allotted number of AU or AUM that can be grazed for an established period of time.				

*Item*	Instruction					
23	Enter acres, by physical location county, associated with each pasture type entered in item 22.					
	<b>Note:</b> If multiple participants are livestock, the acres <b>must</b> b	using the same pasture acres for their e prorated.				
	Participant	A has 200 head of eligible livestock and B has 75 head, a total of 275 head grazing 0 pasture acres.				
	Calculate pr	rorated acres according to the following.				
	-	A: 200 head/275 head = .7273 B: 75 head/275 head = .2727				
		ac. = 363.7 total acres for Participant A ac. = 136.3 total acres for Participant B.				
	share in 200	A and Participant B have a 50-50 owner head of eligible livestock. The 200 head of stock graze 500 acres of native pasture.				
	Calculate pr	rorated acres according to the following.				
		ac. = 250 total acres for Participant A ac. = 250 total acres for Participant B				
24	Enter applicable carrying capacity item 22.	for the specific type of pasture entered in				
	5	COC-approved carrying capacity for the item 22 as established under NAP.				
25	COC shall enter the adjusted acres, if applicable.					
	<b>Note:</b> An entry is only required when COC determines acres different than the acres certified to by the producer.					
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 25.					
26		s from item 12 for each livestock kind/type or would have been grazing the specific type				

Item	Instruction
27	Enter all pasture types for AUM or AU leased land normally used in the operation to support eligible covered livestock during the applicable <b>drought</b> grazing loss condition for the livestock numbers entered in item 26.
	*Pasture types include the following for grazing losses that occurred after September 30, 2011, and before January 1, 2015:
	<ul> <li>annual crabgrass planted specifically for grazing</li> <li>annual ryegrass planted specifically for grazing</li> <li>forage sorghum planted specifically for grazing</li> <li>improved</li> <li>long season small grains planted specifically for grazing</li> </ul>
	<ul><li>native</li><li>short season small grains planted specifically for grazing.</li></ul>
	Pasture types include the following for 2015 and subsequent years:
	<ul> <li>annual crabgrass planted specifically for grazing</li> <li>annual ryegrass planted specifically for grazing</li> <li>cool season improved</li> </ul>
	<ul> <li>forage sorghum planted specifically for grazing</li> <li>full season improved</li> </ul>
	<ul> <li>long season small grains planted specifically for grazing</li> <li>native</li> </ul>
	<ul> <li>short season small grains planted specifically for grazing</li> <li>warm season improved.</li> </ul>
	<b>Notes:</b> For 2015 and subsequent years, STC's <b>must</b> designate grazed forage types for improved pasture in the county as either of the following to be consistent with NAP:
	<ul> <li>full season improved</li> <li>cool season and warm season improved*</li> </ul>
	Only enter pasture types for privately leased, Federal, or State land that provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. Pasture types for Federal and State leases expressed in acres and <b>not</b> AU's or AUM's for an established period of time shall be entered in item 22.

*Item*		Instruction			
28	Enter number	of AU's allowed by the pasture type entered in item 27.			
	Example 1:	Grazing Permit allows the producer to graze 150 AU's from September 1 through December 31 for a total of 600 AUM's. The number of AU's to enter in item 27 would be 150 AU's.			
	<ul> <li>Example 2: Grazing Permit allows the producer to graze 500 AUM's for 5-month grazing period. The total number of AU's entered item 27 would be 100 AU's. 500 AUM's/5 months = 100 AU's.</li> <li>Important: Ensure that AU's for each specific animal type are converted an AU equivalent. See Exhibit 16.</li> </ul>				
	<ul> <li>Example: 100 sheep x .25 AU's = 25 AU's.</li> <li>Note: Adjustments may need to be made to the number of AU's entered when the Federal Agency reduces the grazing days under the Federal grazing permit or lease because of drought, and the producer does not have to pay the Federal Agency because of a temporary non-use of the permit. The adjustment may need to be entered in item 29, depending on when the producer provides a copy of the last quarter billing statement from the Federal Agency.</li> </ul>				
29	COC shall enter the adjusted AU's, if applicable.				
	<ul><li>Note: An entry is only required when COC determines AU's different than the AU's certified to by the producer in item 28.</li><li>The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 29.</li></ul>				
		Part E - Forage Information Fire			
30	item 8.	nt number that corresponds to the fire event number listed in			
31	Manually assi	gn a pasture number to each fire event.			
	Note: Multip	ble fire events may be associated to the same pasture number.			

Item	Instruction					
32	ENTER " <b>rangeland</b> " as the pasture type for all rangeland that is managed by a					
	Federal Agency (that is, BIA, BLM, FS, etc.) that was affected by fire for which the					
	eligible producer is prohibited by the Federal Agency from grazing the normal					
	permitted livestock on the managed rangeland because of fire.					
	Note: Grazing losses on private or State rangelands managed by a Federal Agency					
	because of <b>fire</b> for which an eligible producer is prohibited by the Federal					
	Agency from grazing the normal permitted rangeland because of fire shall					
33	also be entered in items 30 through 36. Enter permitted AU's from the Federal grazing lease agreement.					
33	Enter number of permit days grazing is allowed under the Federal lease agreement					
54	during the calendar year.					
	<b>Note:</b> The number of permit days grazing is allowed under the Federal lease					
25	agreement shall be obtained from the producers grazing permit.					
35	Enter number of AU's the producer is prohibited from grazing on the managed rangeland by the Federal Agency because of fire.					
	<b>Note:</b> There may be entries in item 35 and/or item 36.					
36	Enter number of days the producer is prohibited from grazing the normal permitted livestock on the managed rangeland by the Federal Agency because of fire.					
	<b>Note:</b> There may be entries in item 35 and/or item 36.					
37	COC shall enter the adjusted permitted AU's, if applicable.					
	Note: An entry is only required when COC determines permitted AU's different					
	than the permitted AU's certified to by the producer in item 33.					
	The producer shall be provided applicable appeal rights according to 1-APP if an					
	entry is entered in item 37.					
38	COC shall enter the adjusted permit days, if applicable.					
	<b>Note:</b> An entry is only required when COC determines permit days different than the permit days certified to by the producer in item 34.					
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 38.					

Item	Instructions
39	COC shall enter the adjusted reduced AU's, if applicable.
	<ul><li>Note: An entry is only required when COC determines reduced AU's different than the reduced AU's certified to by the producer in item 35.</li><li>The producer shall be provided applicable appeal rights according to 1-APP if an</li></ul>
	entry is entered in item 39.
40	COC shall enter the adjusted reduced grazing days, if applicable.
	<b>Note:</b> An entry is only required when COC determines reduced grazing days different than the reduced grazing days certified to by the producer in item 36.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 40.
41	Enter amount of compensation received from other disaster assistance programs
	for the same grazing losses.
12.1	Part F - Producer Certification
42A through 42C	After reading the certification, producer or producer's representative signs and dates.
	Signatory in item 42A shall enter their title/relationship when signing in the representative capacity.
	If a producer/applicant is:
	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to ENTER "self"; however, it is <b>not</b> necessary.
	Part G - County Committee Determination
43	Enter COC signature.
44	Enter date of COC action.
45	Check (✓) either "APPROVED" or "DISAPPROVED".
	<b>Important:</b> CCC-853 shall be approved or disapproved as certified by the producer after applicable COC adjustment fields are completed.

#### **B** Scenario for Completed Example of CCC-853

Luther Hill's livestock operation consists of 100 head of adult beef cows, 100 nonadult beef cattle 550 pounds or more, and 3 head of equine in Alfalfa County, Oklahoma. The eligible livestock graze on 1,000.0 acres of native pasture that Mr. Hill owns with a carrying capacity of 5.6 acres per AU and on 500 acres of annual ryegrass with a carrying capacity of 4 acres per AU. The normal grazing period for native pasture in Alfalfa County is April 15 through October 15 and the normal grazing period for annual ryegrass is October 16, 2012, through April 14, 2013. In calendar year 2013, Alfalfa County rated D2 drought intensity for at least 8 consecutive weeks during the normal grazing period for annual ryegrass on March 1, 2013, and D2 intensity for at least 8 consecutive weeks during the normal grazing the normal grazing the normal grazing the normal grazing period for annual ryegrass on March 1, 2013, and D2 intensity for at least 8 consecutive weeks during the normal grazing the normal grazing the normal grazing period for annual ryegrass on March 1, 2013, and D2 intensity for at least 8 consecutive weeks during the normal grazing period for native pasture on July 15, 2013. Mr. Hill completed CCC-853 to receive a 1-month payment for each of the eligible pasture types on May 23, 2014.

					State and County Code 2. Calendar Year			ar	
(04-15-2014) Commodity Credit Corporation LIVESTOCK FORAGE DISASTER PROGRAM APPLICATION					40 003 3. County Office Name Alfalfa		2013	lata	
							<ol> <li>Application Date May 23, 2013</li> </ol>		
							5. Application N	umber	
OTE: The	ollowing statement is made in accordance wi	th the Privacy Act	of 1974 (5 USC 55	2a – as amended), 7	he authority for requesting i	the information ide	ntified on this form is	7 CFR Part 1416.	
Com prog	modity Credit Corporation Charter Act (15 U.: am benefits. The information collected on th vrized access to the information by statute or mated). Providing the requested information	S.C. 714 et seq.), is form may be dis regulation and/or	and the Agricultura closed to other Fe as described in app	Act of 2014 (Pub. L. deral, State, Local gov dicable Routine Uses	113-79). The information w remment agencies, Tribal a identified in the System of I	ill be used to dete gencies, and nong Records Notice for	mine eligibility for live overnmental entities i USDA/FSA-2, Farm i	estock forage disa: that have been Records File	
This	information collection is exempted from the F	aperwork Reducti	on Act as specified	in the Agricultural Ac	of 2014 (Pub. L. 113-79, 7	itle 1, Subtitle F –	Administration).		
	provisions of criminal and civil fraud, privacy of <b>PRODUCER INFORMATION</b>	and other statutes	may be applicable		vided. RETURN THIS CON - DISASTER INF			SA OFFICE.	
Producer	s Name and Address (City, State	and Zip Code	<i>i</i> )		of qualifying disaster	condition cau	sing grazing los:	3:	
uther H. nywhere						•	Fire		
	, Oklahoma 000000			8. Date	and location of qualif	ying fire cond	ition(s)		
Where w	LIVESTOCK INFORMATION ere the claimed livestock physical	ly located on	the beginning	date of the quali	fying grazing loss co	ndition? (Includ	le County name, fa	arm number, etc	
arm 750									
0. Where is	s the current physical location of th	ne livestock in	inventory?						
50									
1 Associa	ed Producers (List all other produ	cers that hav	e an ownershi	share of any liv	estock listed in Item	13 and indica	te their share )		
one	led Producers (List all other produ	cers that have	e an ownersing	sinale of any in	estock isted in nem	ro ana maica	te their share.)		
12.	13.	14.	15.	16.	17.		COC USE ON		
ivestock	Livestock Kind/Type and	Current	Current	Prior Years	Share	18.	19.	20.	
Number	Weight Range	Year Inventory	Year Mitigated	Mitigated	%	Adjusted Current	Adjusted Current	Adjusted Prior Year	
						Year Inventory	Year Mitigated	Mitigated	
1	Beef, Adult Cows and Bulls	100			100.00	inventory	Witigated		
2	Beef, Non-Adult, 500 Pounds or More	100			100.00				
3	Equine, All	3			100.00				
21.	FORAGE INFORMATION DR	22.			23.		COC USE ON	LY	
ivestock Number	Pasture Type – O	wned or Cash ught Affected			Acres	24. Corpuing (		25. Adjusted Acres	
		ugni: Anecieu	)		1	Carrying C		Adjusted Acres	
1,2,3	Native Pasture				1,000.00	5.0	0		
1,2,3	Annual Ryegrass				500.00	4.0			
26.		27.			28.		COC USE ON	LY	
ivestock	Pasture Type – AUM/AU Leased Land				Animal Units	29. Adjusted Animal Units			
Number	(Drought Affected)								

\_\_\*

# 442 CCC-853, Livestock Forage Disaster Program Application (Continued)

# **B** Scenario for Completed Example of CCC-853 (Continued)

\*\_

	(04-15-2014) - FORAGE II	NFORMATION FIR	E						Pa	ge 2 of 2
30.	31.	32.	33.	34.	35.	36.		COC U	SEONLY	
Fire Event umber	Pasture Number	Pasture Type - Federal Managed Lands (Fire Affected)	Permitted AU's	Permit Days	Reduced AU's	Reduced Grazing Days	37. Adjusted Permitted AU's	38. Adjusted Permit Days	39. Adjusted Reduced AU's	40. Adjusted Reduced Grazing Days
Other	novmente rece	ived for loss S								
		eived for loss \$	J							
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	during the norm	al grazing period for the		f grazing land	or pastureland	entered in Iter	n 22 and/or Ite	em 27 for the cou	nty in Item 10 dur	ing the time
		l agency excluded the e		producer from	n using the ma	maged rangela	nd listed in Ite	m 31 for grazing	due to a fire.	
All in Withi entere All liv the 2 All be	formation on thi n the county pro ed on this applica vestock checked production years mefits received t	entered on this application and all suy s application and all suy vided in Item 10 and as tition in Item 13; and as mitigated in Item 15 immediately preceding under any other Federal	a direct result of and/or Item 16, the current pro disaster paymer	ents provided f the qualifyir were sold as duction year. it program for	are true and co ng grazing loss a direct result o the same graz	rrect; condition(s) li of a drought co ing losses and	sted in Item 7, ndition(s) duri loss year have	I have suffered a ng the current pro-	oduction year or 1 this application i	or both of n It <b>e</b> m 41.
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## A Using CCC-853-1

CCC-853-1 may be used as a tool by County Offices to calculate LFP payment amounts for eligible livestock producers.

A new CCC-853-1 **must** be completed for an eligible livestock producer each time the drought intensity level changes for a county for a specific type of grazing land or a new type of grazing land becomes eligible for LFP that was **not** previously eligible.

- **Example 1:** In calendar year 2013, County A rated a D2 drought intensity for at least 8 consecutive weeks during the normal grazing period for short season small grains. CCC-853-1 was completed for Producer A and the producer received a 1-month payment. Later on during the normal grazing period for short season small grains, County A rated a D3 drought intensity for at least 1 day during the normal grazing period for short season small grains. Producer A is eligible for an additional 1-month payment for short season small grains. A new CCC-853-1 needs to be completed to calculate Producer A's payment based on the new D3 drought intensity rating.
- **Example 2:** In calendar year 2013, County A rated a D2 drought intensity for at least 8 consecutive weeks during the normal grazing period for long season small grains. CCC-853-1 was completed for Producer A and the producer received a 1-month payment. Later on during the year County A rated a D3 drought intensity for at least 1 day during the normal grazing period for native pasture which has a different normal grazing period than long season small grains. Producer A is eligible to apply for a 2-month payment for native pasture. A new CCC-853-1 needs to be completed to calculate Producer A's payment based on a D2 drought intensity rating for long season small grains the D3 drought intensity rating for native pasture.
- \*--CCC-853-1 is available on the FFAS Employees Form/Publications Online Website at http://fsaintranet.sc.egov.usda.gov/dam/ffasforms/forms.html.

# **B** Completing CCC-853-1

CCC-853-1 shall be completed according to the following.

Item	Instruction			
1	Enter State and county code for is the physical location of the county in which the loss occurred.			
2	Enter participant's name.			
3	Enter calendar year the loss of grazing occurred.			
	<b>Note:</b> If the pasture type is a small grains for grazing crop, enter the calendar year of when the normal grazing period for the small grains ends.			
	<ul> <li>Example: The participant claims to have suffered a grazing loss for wheat,</li> <li>*short season small grain, reported as intended for grazing. The* normal grazing period for wheat is October 1, 2012, to</li> <li>March 1, 2013. The calendar year the participant's loss occurred would be 2013.</li> </ul>			
4	Check ( $\checkmark$ ) the appropriate box or boxes to indicate the type of qualifying disaster conditions causing the grazing loss. Indicate whether the grazing loss is a result of drought, fire, or both.			
	<b>Notes:</b> The National Office will notify State and County Offices when their county becomes eligible for LFP and whether the county's drought intensity level is rated a D2, D3, or D4 according to the U.S. Drought Monitor. Fire is only applicable to Federally managed grazing lands for which the participant is prohibited from grazing the normal permitted livestock because of fire.			
	A producer <b>cannot</b> receive assistance for grazing losses because of drought and fire on the same acres.			
	Part A - Livestock Information - Drought - Current Year Inventory and Current Year Mitigated			
Note:	This Part A calculation shall be completed for each livestock number listed in CCC-853, item 12.			
5	Enter corresponding number or alpha-numeric number assigned to the livestock kind/type and weight range from CCC-853, item 12.			
6	Enter applicable livestock kind/type and weight range from CCC-853, item 13.			

Item	Instruction
7	Enter number of livestock from CCC-853 (item 14 plus item 15).
	Notes: If an entry is entered in CCC-853, item 18, then item 18 shall be used in
	performing the calculation for the specific livestock kind/type and weight range instead of item 14.
	If an entry is entered in CCC-853, item 19, then item 19 shall be used in
	performing the calculation for the specific livestock kind/type and weight range instead of item 15.
8	Enter participant's ownership, cash lease, or contract grower share from CCC-853, item 17.
9	Enter payment rate per head for the applicable livestock kind/type and weight range.
10	Enter the livestock monthly feed cost calculated by multiplying:
	a item 7 times
	<ul> <li>item 7, times</li> <li>item 8, times</li> </ul>
	<ul> <li>item 8, times</li> <li>item 9.</li> </ul>
	• Itelli 9.
	The result should be rounded to the nearest whole dollar.
11	Enter total of all entries in item 10. This is the total value of livestock monthly feed cost for all current year inventory and mitigated livestock.
Par	B - Livestock Information - Drought - Mitigated Livestock From Prior Years
Note:	This Part B calculation shall be completed for each livestock number listed in CCC-853, item 12.
12	Enter corresponding number or alpha-numeric number assigned to the livestock kind/type and weight range from CCC-853, item 12.
13	Enter applicable livestock kind/type and weight range from CCC-853, item 13.
14	Enter number of livestock by kind/type and weight range that were mitigated in 1 or
	both of the 2 previous production years because of drought from CCC-853, item 16.
	Note: If an entry is entered in CCC-853, item 20, then item 20 for the specific
	livestock kind/type and weight range shall be used instead of item 16.
15	Enter participant's ownership, cash lease, or contract grower share from CCC-853, item 17.

B	Completing CCC-853-1 (Continued)
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Item	Instruction			
16	Enter payment rate per head for the applicable livestock kind/type and weight range.			
17	Partial compensation factor of 80 percent for prior year mitigated livestock.			
18	Enter livestock monthly feed cost calculated by multiplying:			
	<ul> <li>item 14, times</li> <li>item 15, times</li> <li>item 16, times</li> <li>item 17.</li> </ul>			
	The result should be rounded to the nearest whole dollars.			
19	Enter total of all entries in item 18. This is the total value of livestock monthly feed cost for all mitigated livestock from prior years.			
-	Part C - Forage Information - Drought - Owned or Cash Leased Land			
20	For owned or cash-leased land, enter the numeric or alpha-numeric number from			
	CCC-853, item 12 for each livestock kind/type and weight range that are grazing or would have been grazing the specific pasture type in CCC-853, item 22.			
21	Enter all pasture types for owned or cash-leased land normally used in the operation to support eligible covered livestock during the specific qualifying drought condition from CCC-853, item 22.			
	*Notes: Eligible pasture types will be 1 of the following grazing losses that occurred after September 30, 2011, and before January 1, 2015:			
	<ul> <li>annual crabgrass planted specifically for grazing</li> </ul>			
	<ul> <li>annual ryegrass planted specifically for grazing</li> </ul>			
	<ul> <li>forage sorghum planted specifically for grazing</li> </ul>			
	• improved			
	<ul> <li>long season small grains planted specifically for grazing</li> </ul>			
	• native			
	<ul> <li>short season small grains planted specifically for grazing*</li> </ul>			

Item	Instruction
21	*Pasture types include the following for 2015 and subsequent years:
(Cntd)	<ul> <li>annual crabgrass planted specifically for grazing</li> <li>annual ryegrass planted specifically for grazing</li> <li>cool season improved</li> <li>forage sorghum planted specifically for grazing</li> <li>full season improved</li> </ul>
	<ul> <li>long season small grains planted specifically for grazing</li> <li>native</li> <li>short season small grains planted specifically for grazing</li> <li>warm season improved.</li> </ul>
	For 2015 and subsequent years, STC's <b>must</b> designate grazed forage types for improved pasture in the county as either of the following to be consistent with NAP:
	• full season improved
	<ul> <li>cool season and warm season improved*</li> </ul>
	Only enter pasture types for Federal or State land if the agreement is by the acre and does not provide for an allotted number of AU's or AUM's that can be grazed for an established period of time.

Item		Instruction			
22	the operation	of acres, by pasture type, from CCC-853, item 23, normally used in to support eligible covered livestock during the qualifying drought privately owned/cashed leased land.			
	If multiple participants are using the same pasture acres during the qualifying drought period, the acres <b>must</b> be prorated.				
	Example 1:	Participant A has 200 head of eligible livestock and Participant B has 75 head, a total of 275 head grazing the same 500 pasture acres.			
		Calculate prorated acres according to the following.			
		Participant A: 200 head/275 head = .7273 Participant B: 75 head/275 head = .2727			
		.7273 x 500 acres = 363.7 total acres for Participant A. .2727 x 500 acres = 136.3 total acres for Participant B.			
	Example 2:	Participant A and Participant B have a 50-50 owner share in 200 head of eligible livestock. The 200 head of eligible livestock graze 500 acres of native pasture.			
		Calculate prorated acres according to the following.			
		.5000 x 500 acres = 250.0 total acres for Participant A. .5000 x 500 acres = 250.0 total acres for Participant B.			
		entry is entered in CCC-853, item 25, then item 25 for the specific re type shall be used instead of item 23.			
	the ac	enter pasture types for Federal or State land if the agreement is by cre and does not provide for an allotted number of AU's or AUM's an be grazed for an established period of time.			
23		g capacity or acres/AU for the applicable type of pasture type from			
		entry will be the STC/COC-approved carrying capacity for the specific of pasture in item 21 as established under NAP.			

Item	Instruction
24	Enter maximum AU's by dividing acres in item 22 by acre/AU in item 23. Round
	the result to 2 decimal places.
	<b>Example:</b> 2000 acres/30.0 acre/AU = 66.67 AU's
25	Enter established monthly value of forage for the applicable calendar year. The
	monthly value of forage has been established at:
	¢24.57.6 2011
	<ul> <li>\$34.57 for 2011</li> <li>\$51.81 for 2012</li> </ul>
	<ul> <li>\$51.81 for 2012</li> <li>\$57.27 for 2013</li> </ul>
	• \$52.56 for 2014
	•*\$40.79 for 2015*
26	Enter the carrying capacity monthly feed cost calculated by multiplying item 24
	times item 25. Round to the nearest whole dollar.
	Part D - Forage Information - Drought - AUM or Animal Unit Lease Land
27	For land leased on an AUM or AU basis, enter the numeric or alpha-numeric
	number from CCC-853, item 12 for each livestock kind/type and weight range that
	are grazing or would have been grazing the specific pasture type in CCC-853, item 27.
28	Enter all pasture types leased on an AUM/AU basis normally used in the operation
-0	to support eligible covered livestock during the qualifying drought condition from
	CCC-853, item 27.
	<b>Notes:</b> Eligible pasture types will be 1 of the following grazing losses that
	occurred after September 30, 2011, and before January 1, 2015:
	<ul> <li>annual crabgrass planted specifically for grazing</li> </ul>
	<ul> <li>annual ryegrass planted specifically for grazing</li> </ul>
	forage sorghum planted specifically for grazing
	• improved
	<ul> <li>long season small grains planted specifically for grazing</li> <li>native</li> </ul>
	<ul> <li>native</li> <li>short season small grains planted specifically for grazing.</li> </ul>
	• short season shan grains planted specifically for grazing.

Item	Instruction
28	*Pasture types include the following for 2015 and subsequent years:
(Cntd)	
	<ul> <li>annual crabgrass planted specifically for grazing</li> </ul>
	<ul> <li>annual ryegrass planted specifically for grazing</li> </ul>
	<ul> <li>cool season improved</li> </ul>
	<ul> <li>forage sorghum planted specifically for grazing</li> </ul>
	• full season improved
	<ul> <li>long season small grains planted specifically for grazing</li> </ul>
	• native
	<ul> <li>short season small grains planted specifically for grazing</li> </ul>
	• warm season improved.
	For 2015 and subsequent years, STC's <b>must</b> designate grazed forage types for improved pasture in the county as either of the following to be consistent with NAP:
	• full season improved
	<ul> <li>cool season and warm season improved*</li> </ul>
	Only enter pasture types for Federal or State land that provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. Pasture types for Federal or State leases expressed in acres and not AU's or AUM's for an established period of time shall be entered in item 21.

Item	Instruction
29	Enter AU's from CCC-853, item 28.
	Notes: If an entry is entered in CCC-853, item 29, then item 29 shall be used instead of item 28.
	Federal permits and some private/State land leases provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. AU's will be listed on the Federal grazing permits or can be calculated by dividing the AUM's by the number of months grazed.
	<b>Example:</b> Federal permit allows grazing 1100 AUM's for 5 months.
	1100 AUM's/5 months = 220 AU's
	Ensure that AU's for each specific animal type are converted to an AU equivalent. Round to the nearest whole number. See Exhibit 16.
	<b>Example:</b> 100 sheep x .25 AU's = 25 AU's.
	Adjustments may need to be made to the number of AU's entered when the Federal Agency reduces the grazing days under the Federal grazing permit or lease because of drought, and the producer does <b>not</b> have to pay the Federal Agency because of a temporary non-use of the permit.
30	Enter established monthly value of forage for the applicable calendar year. The monthly value of forage has been established at:
	<ul> <li>\$34.57 for 2011</li> <li>\$51.81 for 2012</li> <li>\$57.27 for 2013</li> <li>\$52.56 for 2014</li> <li>*\$40.79 for 2015*</li> </ul>
31	Enter the carrying capacity monthly feed cost calculated by multiplying item 29 times item 30. Round to the nearest whole dollar.

Item	Instruction				
	Part E - Net Payment Calculation for Drought by Pasture Type				
32	Enter sum of the livestock monthly feed costs (items 10 plus item 18) for all the livestock that were or would have been grazing the specific pasture type listed in item 21 and/or item 28.				
	<b>Example:</b> In calendar year 2013, County A rated a D2 for at least 8 consecutive weeks during the normal grazing period for native pasture. 100 beef adult cows and 100 beef nonadult cattle weighing more than 500 pounds were grazing the native pasture during the normal grazing period. The livestock monthly feed costs for each of the specific kind/type and weight range of livestock grazing the native pasture listed in item 10 while the county was rated a D2 for 8 consecutive weeks is calculated as follows.				
	100 adult beef cows x 100 percent producer share x $57.27$ payment rate per head = $5,727$ (item 10).				
	100 nonadult beef cattle weight 500 pounds or more x 100 percent producer share x $42.96$ payment rate per head = $4,296$ (item 18).				
	Sum the livestock monthly feed costs for the adult beef cows and the nonadult beef cows weighing 500 pounds or more in item 10 and item 18 to determine total livestock monthly feed costs for all livestock grazing the native pasture to be entered in item 32 as follows.				
	5,727 + 4,296 = 10,023 (sum of livestock monthly feed cost).				

Item	Instruction
33	Enter sum of the entries in item 26 plus item 31 for the specific pasture type being grazed or that would have been grazed by the specific livestock in item 6 or item 13.
	<b>Example:</b> In calendar year 2013, County A rated a D2 for at least 8 consecutive weeks during the normal grazing period for native pasture. Beef adult cows and beef nonadult cattle weighing 500 pounds or more were grazing a 1,000 acre native pasture with a carrying capacity of 10.0 acre/AU and another native pasture of 1,000 acres with a carrying capacity of 5.0 acre/AU. The carrying capacity monthly feed cost for each of the specific pasture types listed in item 26 while the county was rated a D2 for 8 consecutive weeks is calculated as follows.
	(1,000 acres native pasture/10.0 acre/AU ) x $57.27$ monthly value of forage = $5,727$ carrying capacity monthly feed cost.
	(1,000 acres native pasture/5.0 acre/AU) x $57.27$ monthly value of forage = $11,454$ carrying capacity monthly feed cost.
	Sum the carrying capacity monthly feed costs in item 26 and item 31 for all of the native pasture for which the adult beef cows and nonadult beef cattle were grazing to be entered in item 33 as follows.
	5,727 + 11,454 = 17,181 (sum of carrying capacity monthly feed cost).

Item	Instruction
34	Enter monthly feed cost by entering the smaller of the following:
	• item 32
	• item 33.
	<b>Example:</b> Item $32 = $10,023$
	Item $33 = \$17,181$
	Smaller amount is item 32, \$10,023.
35	Enter national payment factor of 60 percent.
36	Enter calculated monthly payment rate by multiplying:
20	Liner eurodiated monany payment rate by maniprying.
	• item 34, times
	• item 35.
	Down d to the necessary whole dollar
	Round to the nearest whole dollar.
	$\mathbf{F}_{\text{resump}}$ les \$10.022 (item 24) $\times$ 60 mensent (item 25) \$6.014
- 27	<b>Example:</b> $\$10,023$ (item 34) x 60 percent (item 35) = $\$6,014$ .
37	Select appropriate drought monitor intensity for the specific pasture type listed in
	item 21 and/or item 28. State and County Offices will be notified by the National
	Office whenever a county reaches the applicable D2, D3, or D4 intensity rating in
	any portion of the county for the required time period.
	<b>Example:</b> County A rated a D2 drought intensity for 8 consecutive weeks for native
	pasture. The box under "native pasture" for "x 1" is selected.

Item	Instruction									
38	Enter calculated payment amount by multiplying:									
	<ul> <li>item 36, times</li> <li>item 37.</li> </ul>									
	<b>Example:</b> \$6,014 (item 36) x 1 (drought intensity factory for native pasture) = \$6,014 calculated payment amount.									
	<b>Note:</b> The calculated payment amount for a:									
	• D2 drought intensity rating for 8 consecutive weeks during the normal grazing period for a specific type of grazing will equal item 36 x 1									
	• D3 drought intensity rating at any time during the normal grazing period for a specific type of grazing will equal item 36 x 3									
	• D3 drought intensity rating for any 4-week period during the normal grazing period for a specific type of grazing, or a D4 drought intensity rating at any time during the normal grazing period for a specific type of grazing will equal item 36 x 4									
	• D4 drought intensity rating for any 4-week period for a specific type of grazing at any time during the normal grazing period for a specific type of grazing will equal item 36 x 5.									
39	Enter maximum calculated maximum payment amount for all covered livestock by multiplying (item 11 plus item 19) times 5 months times 60 percent.									
	<b>Example:</b> (\$6,014, item 11 entry + \$1,000, item 19 entry) x 5 months x $60\% = $21,042$ .									

Item	Instruction
40	Enter adjusted maximum payment amount for each specific pasture type. This calculation is obtained for each specific pasture type as follows:
	<ul> <li>40a. short season small grains = (item 39)</li> <li>40b. long season small grains = (item 39 - item 41a)</li> <li>40c. native pasture = (item 39 - item 41a - item 41b)</li> <li>40d. full season improved pasture = (item 39 - item 41a - item 41b - item 41c)</li> <li>40e. forage sorghum = (item 39 - item 41a - item 41b - item 41c - item 41d)</li> <li>40f. annual planted ryegrass = (item 39 - item 41a - item 41b - item 41c - item 41d - item 41e)</li> <li>40g. annual planted crabgrass = (item 39 - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f)</li> <li>40h. cool season improved = (item 39 - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f - item 41g)</li> </ul>
	<ul> <li>40i. warm season improved = (item 39 - item 41a - item 41b - item 41c - item 41d - item 41e - item 41f - item 41g - item 41h)</li> </ul>
	<ul> <li>Example: County A was rated a D2 drought intensity for small grains during the normal grazing period for short season small grains. County A was rated a D4 drought intensity for long season small grains, native pasture, and improved pasture during the normal grazing periods for native pasture and improved pasture. Producer A's maximum payment amount for all covered livestock (item 39) is \$50,000. The calculated payment amount for short season small grains, item 38 is \$3,000; for long season small *grains is \$10,000; for native pasture is \$5,000; and for full season* improved pasture is \$2,000. Item 40a for short season small grains, item 40b for long season small grains, item 40c for native pasture, and item 40d for improved pasture shall be calculated as follows:</li> </ul>
	<ul> <li>40a. short season small grains = (item 39) = \$50,000</li> <li>40b. long season small grains = (item 39 - item 41a) = \$50,000 - \$3,000 = \$47,000</li> </ul>
	<ul> <li>40c. native pasture = (item 39 - item 41a - item 41b) = \$50,000 - 3,000 - \$10,000 = \$37,000</li> </ul>
	•*40d. full season improved pasture = (item 39 - item 41a* item 41b - item 41c) = \$50,000 - \$3,000 - \$10,000 - \$5,000 = \$32,000.

Item	Instruction
41	Enter smaller of item 38 or item 40. This is the net calculated payment amount for
	the specific type of pasture.
42	Enter total of all item 41 line entries. This is the total net calculated payment
	amounts for all pasture types for drought.
Part I	F - Fire - Federally Managed Lands - Maximum Calculated Payment by Federal
	Lease
Note:	This Part F calculation shall be completed for each fire event number listed on CCC-853, item 30.
43	Enter fire event number from CCC-853, item 30.
44	Enter participant's permitted AU's from CCC-853, item 33 for the specific fire event number.
	Notes: If an entry is entered in CCC-853, item 37, then item 37 shall be used instead of item 33.
	The permitted AU's will be listed on the producer's Federal grazing lease. If AUM's are listed on the lease, AU's can be calculated by dividing the AUM's by the number of months in the grazing lease.
	<b>Example:</b> Federal permit allows grazing 500 AUM's for 5 months.
	500  AUM's/5 months = 100  AU's.
	Ensure that AU's for each specific animal type is converted to an AU equivalent. Round to the nearest whole number. See Exhibit 16.
	<b>Example:</b> 100 sheep x .25 AU's = 25 AU's.
45	Enter permitted grazing days from CCC-853, item 34, <b>not</b> to exceed 180 calendar
	days per calendar year. The permitted grazing days will be listed on the Federal grazing permit. The statute limits the grazing days to a maximum of 180 calendar days.
	<b>Note:</b> If an entry is entered in CCC-853, item 38, then item 38 shall be used instead of item 34.

Item	Instruction
46	Enter total permitted AUD's by multiplying:
	• item 44, times
	• item 45, <b>not</b> to exceed 180 calendar days.
47	Enter AUD payment rate. The AUD payment rate for:
	• 2011 is \$1.1523
	• 2012 is \$1.7270
	• 2013 is \$1.9090
	• 2014 is \$1.752
	•*2015 is \$1.3596*
48	National payment factor of 50 percent.
49	Enter calculated maximum payment amount for each specific fire event by
	multiplying:
	e item 16 times
	• item 46, times
	• item 47, times
	• item 48.
	Round to the nearest whole dollar.

Item	Instruction
50	Enter total of all entries in item 49. This is the total maximum calculated payments
	from Federal leases.
	Part G - Fire - Federally Managed Lands - Calculated Value of Reduced
	AUD's by Federal Lease
Note:	This Part G calculation shall be completed for each fire event number listed on
<b>C</b> 1	CCC-853, item 30.
51	Enter fire event number from CCC-853, item 30.
52	Enter number of AU's the producer is prohibited from grazing on the managed rangeland by the Federal Agency because of fire from CCC-853, item 35.
	<b>Note:</b> If an entry is entered in CCC-853, item 39, then item 39 shall be used instead of item 35.
53	Enter number of days the producer is prohibited from grazing the normal permitted livestock on the managed rangeland by the Federal Agency because of fire from CCC-853, item 36.
	<b>Note:</b> If an entry is entered in CCC-853, item 40, then item 40 shall be used instead of item 36.
54	Enter total reduced AUD's for the specific fire event number, which is the result of multiplying:
	• item 52, times
	• item 53.
55	Enter AUD payment rate. The AUD payment rate for:
	• 2011 is \$1.1523
	• 2012 is \$1.7270
	• 2013 is \$1.9090
	• 2014 is \$1.752
	•*2015 is \$1.3596*
56	National payment factor is 50 percent.
57	Enter calculated value of the reduced AUD's for each specific fire event number by multiplying:
	• item 54, times
	• item 55, times
	• item 56.
	Round to the nearest whole dollar.
58	Enter total of all entries in item 57. This is the total value of reduced AUD's from Federal leases.

Item	Instruction											
	Part H - Fire - Federally Managed Lands - Total Net Calculated Payment											
Amount of Reduced AUD's												
59	59 Enter smaller of item 50 or item 58. This is the calculated payment due the											
57	producer because of fire before reductions.											
1	Part I - Total Net Calculated Payment Amount After Reductions - Drought											
-	and/or Fire											
60	Enter total net calculated payment amount before reduction by adding:											
	• item 42, plus											
	• item 59.											
	This is the total net calculated payment amounts <b>before</b> reduction for drought											
	and/or fire.											
61	Enter amount of compensation received from other disaster assistance programs for the same grazing losses because of drought and/or fire from CCC-853, item 41.											
62	Enter result of item 60 minus item 61. This is the LFP calculated payment amount											
	due the participant for grazing losses because of drought and/or fire on Federally managed land.											
Part	J - Calculated Payment Amount After Reduction for Previous Payments Issued											
63	Enter total amount of previous calendar year LFP payments issued to the											
	participant.											
64	Enter result of item 62 minus item 63. This is the LFP estimated payment to be											
	issued.											
65A	Preparer of form shall sign.											
65B	Preparer of form shall enter title.											
65C	Preparer of form shall enter date form is prepared.											

## C Example of CCC-853-1

The following example displays the payment calculation for the Luther Hill livestock operation scenario in subparagraph 442 B for the completed CCC-853 example in subparagraph 442 C.

\*\_\_

This form is a	availab	le electronically.									
CCC-853-1		U.S. DEPARTMENT OF AGR			1. 8	State and County C	Code 2. Pa	articipa	nt's Name		
(02-12-15)		Commodity Credit Corp	oration		3 (	Calendar Year	1.0	valifyir	ng Disaster Condition		
		IVESTOCK FORAGE DI IENT CALCULATION W		<b>BRAM</b>	J. C		0	Causing	Grazing Loss		
									ppropriate box or boxes) Prought Fire		
	VESTO	OCK INFORMATION - DR			R IN			T YEA			
5. Livestock Number	'	6. Livestock Kind/Type and Weight Range	7. Number of Livestock	8. Particip Shar		9. Payment Rate Per Head			10. Livestock Monthly Feed Cost (Items 7 X 8 X 9)		
	$\lceil \_$		<u> </u>	$\top$		\$			\$		
	Γ_			Τ		\$			\$		
						\$			\$		
						\$			\$		
				T		\$			\$		
				]		\$			\$		
						\$			\$		
						\$			\$		
						\$			\$		
						\$			\$		
			Total Livestock Mo						\$		
	Vision of				States of the local division of the local di						
	VEST	OCK INFORMATION – DR							40		
PART B - LIN 12. Livestock Number		OCK INFORMATION – DR 13. Livestock Kind/Type and Weight Range	14. 14. Number of Livestock	ATED LIV 15. Particip Shar	oant	16. Payment Rate Po Head	17.	ial ben- on	18. Livestock Monthly Feed Cost (Items 14 X 15 X 16 X 17)		
12. Livestock		13. Livestock Kind/Type and	14. Number of	15. Particip	oant	16. Payment Rate Pe	er Parti Comp satio	ial ben- on cor	Livestock Monthly Feed Cost		
12. Livestock		13. Livestock Kind/Type and	14. Number of	15. Particip	oant	16. Payment Rate Pe Head	er Parti Comp satio Fact	ial ben- bn cor	Livestock Monthly Feed Cost (Items 14 x 15 x 16 x 17)		
12. Livestock		13. Livestock Kind/Type and	14. Number of	15. Particip	oant	16. Payment Rate Po Head	er Parti Comp satio Fact 80%	ial ben- on cor %	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$		
12. Livestock		13. Livestock Kind/Type and	14. Number of	15. Particip	oant	16. Payment Rate Po Head \$ \$	er Parti Comp satic Fact 80%	%	Livestock Monthly Feed Cost (Items 14 X 15 X 16 X 17) \$ \$		
12. Livestock		13. Livestock Kind/Type and	14. Number of	15. Particip	pant	16. Payment Rate Por Head \$ \$ \$	17           Parti           Comp           sation           Fact           80%           80%           80%	ial pen- on or % %	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$		
12. Livestock		13. Livestock Kind/Type and Weight Range	14. Number of Livestock	15. Particip Shar	pant re	16. Payment Rate Por Head \$ \$ \$ \$ \$ \$ \$ \$	er 77 Part Comp satic Fact 80% 80% 80% 80% 80% 80% 80% 80%	ial pen- on % % %	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number		13. Livestock Kind/Type and Weight Range	14. Number of Livestock	15. Particip Shar	pant re ar Mitig	16. Payment Rate Po Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	er 77 Part Comp satic Fact 80% 80% 80% 80% 80% 80% 80% 80%	ial pen- on % % %	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number		13. Livestock Kind/Type and Weight Range	14. Number of Livestock	15. Particip Shar	ar Mitig	16. Payment Rate Po Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	er 77 Part Comp satic Fact 80% 80% 80% 80% 80% 80% 80% 80%	ial ben- or % % % % % %	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU	14. Number of Livestock	15. Particip Shar	ar Mitig Per Unit	16. Payment Rate Por Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	17           er         Part           Compy         Satis           Fact         80%           80%         80%           80%         80%           80%         80%           80%         80%           7010         60%           60%         80%           80%         80%           80%         80%           80%         80%           80%         80%           80%         80%           80%         80%	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU 21.	14. Number of Livestock	15. Particip Shar Prior Yea OR CAS 23. Acres Animal	ar Mitig Per Unit	16. Payment Rate Pri- Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	17           er         77           Part         Composition           Composition         809           809         809           809         809           809         809           809         809           7000         809           809	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU 21.	14. Number of Livestock	15. Particip Shar Prior Yea OR CAS 23. Acres Animal	ar Mitig Per Unit	16. Payment Rate Pri- Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	er 17. Part Comp satic Fact 80% 80% 80% 80% 80% 80% 80% 50tal of Item 50tal of Item Fora	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost (Items 14 X 15 X 16 X 17) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU 21.	14. Number of Livestock	15. Particip Shar Prior Yea OR CAS 23. Acres Animal	ar Mitig Per Unit	16. Payment Rate Pri- Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	er 17 Part Comp satis Fact 80% 80% 80% 80% 80% 80% 80% 70tal of Item 70tal of Item 80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost (Items 14 X 15 X 16 X 17) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU 21.	14. Number of Livestock	15. Particip Shar Prior Yea OR CAS 23. Acres Animal	ar Mitig Per Unit	16. Payment Rate Pri- Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	er 17. Part Comp satic Fact 80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost (Items 14 X 15 X 16 X 17) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
12. Livestock Number	ORAG	13. Livestock Kind/Type and Weight Range 19. Total Livestock Mo E INFORMATION - DROU 21.	14. Number of Livestock	15. Particip Shar Prior Yea OR CAS 23. Acres Animal	ar Mitig Per Unit	16. Payment Rate Pri- Head \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	17           er         77           Part         Component           Component         809           809         809           809         809           809         809           809         809           809         809           \$00         809           \$00         809           \$00         809           \$00         809           \$00         \$00           \$00         \$00           \$00         \$00           \$00         \$00           \$00         \$00           \$00         \$00           \$00         \$00           \$00         \$00	ial hen- bon or //////////////////////////////////	Livestock Monthly Feed Cost ( <i>Items 14 X 15 X 16 X 17</i> ) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		

# C Example of CCC-853-1 (Continued)

\*\_\_

PAR	-853-1 RT D – F	(02-1 ORA	2-15 GE		ON - DROL	IGHT – AUM	OR ANIMAL	UNIT LE	ASES	3		Pa	age 2 of 4
	27. estock Nu				28. Pasture Type		29. Animal Units			30. onthly Value of	Forage	31. Carrying Capa Feed 0 (Items 29	city Monthly Cost
						\$					\$		
			1						\$			\$	
							\$			\$			
									\$			\$	
									\$			\$	
									\$			\$	
PAI	RT E – N	IET F	ΡΑΥ	MENT CALC A. Short Season Small Grains	ULATION FO B. Long Season Small Grains	DR DROUGH C. Native Pasture	D. D. Full Season Improved Pasture	RE TYPE E. Forag Sorghu	je	F. Annual Planted Ryegrass	G. Annual Planted Crabgras	H. Cool Season Improved s Pasture	I. Warm Season Improved Pasture
f f li s li	Sum of Live Monthly Fe Cost (Items or the spec ivestock gra specific pas n Items 21 tem 28.	ed 10 + sific azing t sture ty and/or	18) the /pe	\$	\$	\$	\$	\$		\$	\$	\$	\$
() () () () () () () () () () () () () (	Sum of Car Capacity Monthly Fee ( <i>Item 26</i> + 3 specific pas being graze specific live (tem 6 and/	ed Cos 31) for sture ty ed by t	the /pe he in	\$	\$	\$	\$	\$		\$	\$	\$	\$
E	Monthly Fe Enter the si Item 32 or I	maller	of	s	\$	\$	\$	\$		\$	\$	\$	\$
	National Pa Reduction I			60%	60%	60%	60%	60%	5	60%	60%	60%	60%
ן לי ג	Calculated Payment R Specific Pa Fype Loss ( tem 35).	ate foi sture (Item 3	the B4 x	s	\$	\$	\$	s		\$	\$	\$	\$
	If any portic county is ra U.S. Droug as having a only one bo specific gra type):	ited by ht Moi (Che ox for e	the hitor ck each										
•	D2 drough for eight co weeks duri normal gra for the spe grazing lar calculated payment ra multiplied I drought int factor of 1.	onsecu ing the izing p cific ty nd, the month ate will by a censity	tive eriod pe of ly	□ X 1	□ X 1	□ X 1	□ X 1	×□	1	□ X 1	□ X 1	□ X 1	□ X 1
•	D3 drough anytime du normal gra for the spe grazing lar calculated payment ra multiplied l drought int factor of 3.	uring the izing period, the monthe ate will by a censity	eriod pe of ly be		□ X 3	□ X 3	□ X 3	×□	3	□ X 3	□ <b>x</b> 3	□ X 3	□ X 3

# C Example of CCC-853-1 (Continued)

\*\_-

ART E – NET PAYME     D4 drought intensity at	A. Short Season	JLATION FO B. Long	С.	D.	KE TYPE (Co	ntinuation) F.	G.	Н.	Ι.
D4 drought intensity at	Small Grains	Season Small Grains	Native Pasture	Full Season Improved Pasture	Forage Sorghum	Annual Planted Ryegrass	Annual Planted Crabgrass	Cool Season Improved Pasture	۲. Warm Season Improved Pasture
anytime during the normal grazing period or a D3 intensity for any 4 week period during the normal grazing period for the specific type of grazing land, the calculated monthly payment rate will be multiplied by a drought intensity factor of 4.	<b>□</b> X 4	□ X 4	□ X 4	□ X 4	□ x 4	□ X 4	□ X 4	□ X 4	□ X 4
<ul> <li>D4 drought intensity for any 4 week period during the normal grazing period for the specific type of grazing land, the calculated monthly payment rate will be multiplied by a drought intensity factor of 5.</li> </ul>	□ X 5	□ X 5	□ X 5	□ x 5	☐ X 5	□ X 5	∏ X 5	□ x 5	□ x 5
Enter calculated payment amount (Item 36 times Item 37)	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maximum Payment Amount = (( <i>Item 11</i> + <i>Item 19</i> ) x 5 x 60 <i>percent</i> ).	\$								
Adjusted Maximum Payment Amount:									
40a. Short Season Small grains = (Item 39) 40b. Long Season Small grains = (Item 39) - Item 41a) 40c. Native pasture = (Item 39) - Item 41a - Item 41b) 40d. Full season improved pasture = (Item 39 - Item 41a - Item 41b - Item 41b - Item 4b - Item 4b - Item 4b - Item 4b - Item 4b - Item	s	\$	\$	\$	S	\$	\$	\$	\$
I. Net Calculated Payment Amount For Specific Pasture Type (Smaller of Item 38 or Item 40).	\$	\$	\$	\$	\$	\$	\$	\$	\$
4	2. Total Net	Calculated P	ayment Amou	nts for All Pas	ture Types (Si	um of All Item	41 entries).	\$	1

## C Example of CCC-853-1 (Continued)

CCC-853-1 (	Page 4 of 4								
,	,	MANAGED LAND	S – MAXIMUM CALCU	LATED PAYMENT B	Y FEDERAL LI				
43. Fire Event Number	44. Permitted Animal Units <i>(AU's)</i>	45. Permit Days (NTE 180 Days)	46. Total Permit Animal Unit Days (AUD's) ( <i>Item 44 x 45</i> )	47. AUD Payment Rate	48. Payment Factor	49. Calculated Maximum Payment Amount ( <i>Items 46 x 47 x 48</i> )			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
	50. Tota	I Maximum Calcula	ited Payment Amounts Fr	om Federal Leases <i>(1</i>	otal of Item 49)	\$			
PART <u>G – FI</u> F	RE – FED <u>ERALLY</u>	MANAGED LAND	OS – CALCULATED VA	LUE OF REDUCED	AUD'S BY FED				
51.	52.	53.	54.	55.	56.	57.			
Fire Event Number	Reduced AU's From Permit	Reduced Grazing Days From Permit	Total Reduced Animal Unit Days (AUD's) <i>(Item 52 x 53)</i>	AUD Payment Rate	Payment Factor	Calculated Value of Reduced AUD's (Items 54 x 55 x 56)			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
					50%	\$			
		58. Total Va	alue of Reduced AUD's F	rom Federal Leases (7	otal of Item 57)	\$			
PART H – FIF	RE – FEDERALLY	MANAGED LAND	OS – TOTAL NET CALC	ULATED PAYMENT	AMOUNT OF	REDUCED AUD'S			
	-		(Smaller of Item 50 or Item			\$			
			AMOUNT AFTER RED	UCTIONS - DROUG	HT AND/OR FI	s			
61. Reduction						\$			
		62.	Total Net Calculated Pay	ment Amount <i>(Item 60</i>	minus Item 61)	\$			
PART J – CA			FTER REDUCTION FOR		-	·			
63. Total Prior	LFP Payment Amoun	ts.				\$			
64. LFP Calcul	ated Payment Amour	nt (Item 62 minus Iter	m 63)			\$			
65A. PREPARI	65A. PREPARER SIGNATURE 65B. Title								
origin, age, disabi an individual's inc. Department. (Not address below or at (202) 720-2600 USDA through the	The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the ba origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, policial beliefs, marital status, familial or parental status, a individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activ Department. (Not all prohibited basis will apply to all programs and/or employment activities.) Persons with disabilities, who wish to file a progr address below or if you require alternative means of communication for program information (e.g., Braile, large print, audiotape, etc.) please co at (202) 720-2600 (voice and TDD). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program USDA through the Federal Relay Service at (800) 877-8339 or (800) 845-6136 (in Spanish).								
http://www.ascr.u information reques	usda.gov/complaint_fil sted in the form. Send yo	ing_cust.html, or at an our completed complain	on, complete the USDA Program by USDA office, or call (866) 63. It form or letter by mail to U.S. L 442 or email at <b>program.intak</b>	2-9992 to request the form. Department of Agriculture, I	You may also write Director, Office of Ad	a letter containing all of the judication, 1400 Independence			

## 444-499 (Reserved)

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#### Part 7 LFP Software

### Section 1 Level 2 eAuthentication Access

### 500 Accessing LFP Software

### A Basic Information

CCC-853 software is intuitive web-based software with a centralized database.

CCC-853's will be updated by FSA employees with Level 2 eAuthentication access.

### **B** Definitions

In this part:

- <u>user</u> means FSA employees with Level 2 eAuthentication access, **except** where specifically noted
- <u>home county</u> means the same as administrative county in the web-based environment.

#### 500 Accessing LFP Software (Continued)

#### C Accessing Web-Based LFP

Access the LFP Home Page from FSA Applications Intranet web site at

\*--http://fsaintranet.sc.egov.usda.gov/fsa/applications.asp. From the FSA Intranet Screen, under "FSA Applications" "Applications Directory", CLICK "G-O". The FSA Intranet Screen will be redisplayed with applications with names started from G to O. Scroll down--\* and CLICK "LFP - Livestock Forage Program".

Note: Internet Explorer shall be used when accessing the LFP Home Page.

#### D LFP Login Screen

After users click "LFP - Livestock Forage Program", the following Livestock Forage Program (LFP) Screen will be displayed. CLICK "**LFP Login**" to continue.

Livestock Forage Program (LFP)
This Farm Service Agency web site is provided for producers to apply for benefits for LFP. LFP provides payments to eligible producers. This was a new program for 2008. LFP is calendar year specific.
LFP Login
USDA is committed to making its web pages accessible to all individuals. If you are a person with a disability and have trouble accessing or using our web site, please contact the FSA National Help Desk at (800)-255-2434 or the Centralized Help Desk at 800-457-3642, option 1, option 2. Please provide us with the specific URL with which you have a problem or concern.

### 500 Accessing LFP Software (Continued)

## E USDA eAuthentication Login Screen

After users click "LFP Login", the following USDA eAuthentication Login Screen will be displayed. To login, do either of the following:

### • CLICK "Click Here to Log In With your LincPass (PIV)"

• enter user ID and password and CLICK "Login".

United States Departme USDA eAuther		ERS
Password - [		
	Home About eAuthentic	cation Help Contact Us Find an LRA
Quick Links	You are here: eAuthentication Home > eAuthentication	
▶ What is an account?	eAuthentication Login	n
Create an account		
Update your account	LincPass (PIV) ?	User ID & Password ?
Administrator Links  Local Registration	CLICK HERE TO	User ID:
Authority Login	LOG IN 🚔	Password: I forgot my User ID   Password
	LincPass (PIV)	REGISTER LOGIN Change my Password
		NING
	Upon Login You Agree to the Followi	ing information:
	(4) all devices and storage media attach	formation system, which includes (1) this ) all computers connected to this network, and led to this network or to a computer on this vided for U.S. Government-authorized use only.
	<ul> <li>Unauthorized or improper use of this systematic civil and criminal penalties.</li> </ul>	stem may result in disciplinary action, as well as
	<ul> <li>By using this information system, you un</li> </ul>	nderstand and consent to the following:
	or data transiting or stored on t government may for any lawful	ation of privacy regarding any communications this information system. At any time, the government purpose monitor, intercept, search r data transiting or stored on this information
	<ol> <li>Any communications or data tra may be disclosed or used for an</li> </ol>	nsiting or stored on this information system ny lawful government purpose.
	informal policies purporting to p regarding communications on th	able. You may not rely on any statements or rovide you with any expectation of privacy nis system, whether oral or written, by your except USDA's Chief Information Officer.

#### 501 LFP Main Menu

### A Overview

After user is logged in and has been authenticated, the LFP Main Menu will be displayed. The LFP Main Menu allows users to do the following:

- add CCC-853's
- edit CCC-853's
- view and print reports.

## **B** Example LFP Main Menu

Following is an example of the LFP Main Menu.

LFP Menu Welcome	LFP Main Menu	
Role: National Admin Role: National User Nationwide Customer Service	LFP Main Menu Add or Edit Application Reports	
Sign Up		
LFP Home Page		
LFP Main Menu		
State County Selection		
Approve Applications		
COC Representative Electronic Approval		
Reports		
Screen ID: LTSignUp510 Last Modified: 03/20/2014 10:21:57	АМ	Back to Top ^

## C Action

The following table provides the options available on the LFP Main Menu.

Option	Result
Add or Edit Application	State and County Selection Screen will be displayed.
Reports	LFP Reports Screen will be displayed. See Section 2 for additional information on reports.

#### 502 State and County Selection

#### A Overview

If users click "**Add or Edit Application**" on the LFP Main Menu, the State and County Selection Screen will be displayed. Users must select an administrative State, county, and year to process CCC-853's.

Users also have the option of selecting the "Nationwide Customer Service" link from the left navigation menu on the LFP Main Menu. This allows users to take CCC-853's for a producer from any Service Center nationwide (see paragraph 517 for more information on Nationwide Customer Service access).

#### **B** Example State and County Selection Screen

Following is an example of the State and County Selection Screen.

State and County Selection				
Select Administrative State/County				
State-County:	Mississippi-Coahoma 🔻			
-	2013 •			
Cancel	Continue			

#### C Action

Use the drop-down lists to select the applicable:

- administrative State/county
- year.

CLICK "Continue" and the Producer Search - Application Status Screen will be displayed.

\*--Note: Program year 2011 is split into 2 program years, as follows:

- 2011A applies to losses from January 1 through September 30, 2011
- 2011B applies to losses from October 1 through December 31, 2011.--\*

### 503 Producer Search - Application Status Screen

#### A Overview

After users click "Continue", the Producer Search - Application Status Screen will be displayed. The Producer Search - Application Status Screen allows users to:

- add CCC-853's
- view/print CCC-853's
- edit existing CCC-853's
- delete CCC-853's.

### **B** Example Producer Search - Application Status Screen

Following is an example of the Producer Search - Application Status Screen.

Producer Search - Application Status				
Year: 2013	State: Mississippi County: Coaho			County: Coahoma
Add/Search				
Producer	Location State- County	Application Status	Ac	tion
PRODUCER, ANY 2	Mississippi - Coahoma	Initiated	View/Print	Edit Delete
PRODUCER, ANY	Mississippi - Quitman	Initiated	View/Print	Edit Delete
PRODUCER, ANY 1	Mississippi - Coahoma	Approved	View/Print	Edit Delete
Back				

# C Actions

To:

- add a new CCC-853, CLICK "Add/Search" and the SCIMS Customer Search Screen will be displayed
- view and/or print an existing CCC-853, CLICK "View/Edit" next to CCC-853 to be viewed and/or printed; CCC-853 will be displayed in a separate window
- edit an existing CCC-853, do either of the following:
  - CLICK "Edit" next to CCC-853 to be edited and the Disaster Selection Screen will be displayed (paragraph 505)
  - CLICK "Add/Search" and the SCIMS Customer Search Screen will be displayed
- delete CCC-853, CLICK "**Delete**" next to CCC-853 to be deleted and the Delete Application Screen will be displayed.

# 503 Producer Search - Application Status Screen (Continued)

# D "Application Status" Column

The "Application Status" column will be displayed with the status of the producer's CCC-853, as follows.

If the Application			
Status is	THEN		
"Initiated"	CCC-853 has been started, but the producer has <b>not</b> signed CCC-853.		
"Approved"	COC or designee has approved CCC-853.		
"Disapproved"	COC or designee has disapproved CCC-853.		
"Suspended"	CCC-853 has been placed in a suspended state because of either of the following:		
	<ul> <li>changes to basic program data (for example, the removal of a previously eligible pasture type)</li> <li>SCIMS duplicate resolution merges.</li> </ul>		
	Suspended CCC-853's <b>must</b> be accessed and modified to ensure that the most current data is on CCC-853. A report is available that provides a list of all suspended CCC-853's with the reason for the suspension (see paragraph 516 for additional information).		
	<b>Note:</b> A SCIMS duplicate resolution merge will suspend CCC-853's tied to the merged producers. CCC-853's tied to the producer that was "kept" will <b>not</b> be suspended. CCC-853's suspended because of SCIMS duplicate resolution merges do <b>not</b> need to be accessed and modified.		

#### 504 Physical Location State and County Selection Screen

#### A Overview

CCC-853's are recorded in a producer's administrative County Office by physical location. The Physical Location State and County Selection Screen allows users to select the physical location where the loss occurred.

### **B** Example Physical Location State and County Selection Screen

Following is an example of the Physical Location State and County Selection Screen.

Physical Location State and County Selection				
Year: 2013	State: Mississippi	County: Coahoma		
Producer: PRODUCER, ANY 1				
	Location State-County			
	Mississippi-Coahoma			
	Mississippi-Quitman			
	Mississippi-Tunica			
	Back Cancel Next			

# C Action

Select the applicable physical location State and county. CLICK "**Next**" and the Disaster Selection Screen will be displayed.

### **D** Physical Location State and County

The physical location State and county are determined from Farm Records. Ensure that the Farm Records, Tract Data Screen, "Physical Location" field in has been updated with the correct physical location according to 3-CM, paragraph 152 for prior years. For 2014, the physical location is automatically determined using GIS so it **cannot** be modified.

#### 505 Disaster Selection Screen

#### A Overview

Disaster Selection Screen allows users to select the type of disaster for which the producer is applying.

### **B** Example Disaster Selection Screen

Following is an example of the Disaster Selection Screen.

Disaster Selectio	n	
Year: 2013	State: Mississippi	County: Coahoma
Producer: PRODUCER, ANY	1	
	Location State: Mississippi	Location County: Coahoma
Disaster Selection		
	🗖 Fire 🗹 Drought	
Back	Cancel	Save and Continue

# C Actions

Check ( $\checkmark$ ) 1 or both of the following, as applicable:

- "Fire"
- "Drought".

### CLICK "Save and Continue".

IF user checked	THEN	
"Fire" or both	Part B - Disaster Information Screen will be displayed	
	(paragraph 506).	
"Drought"	Part C - Livestock Information Screen will be displayed	
	(paragraph 507).	

#### 506 Part B - Disaster Information Screen

#### A Overview

Part B - Disaster Information Screen will **only** be displayed if user checked "Fire" or both on the Disaster Selection Screen according to paragraph 505.

Part B - Disaster Information Screen allows users to enter the date and location of the qualifying fire conditions that occurred on Federally managed rangelands **only**, for which the producer is prohibited by a Federal Agency from grazing the normal permitted livestock covered by a Federal lease.

#### **B** Example Part B - Disaster Information Screen

Following is an example of the Part B - Disaster Information Screen.

Part B - D	isaster Informatio	n			
Year: 2013	State:	Mississippi		County:	Coahoma
Producer: PRODU	JCER, ANY 1				
	Location States	: Mississippi		Location County:	Coahoma
Fire Informa	ation				
Begin Date:		End Date:			
Location:					
		Save Loss			
Recorded Fi	roc				
Event Numbe		End Date	Location	Actio	
1	08/15/2013		Farm 100	Edit De	
Ba	ack	Cancel		Continue	

# 506 Part B - Disaster Information Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part B - Disaster Information Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-853 is being updated will be displayed.	
Location State and County	Location State and county selected on the Physical Location State and County Selection Screen will be displayed.	
Begin Date	Manual entry of the begin date of the qualifying fire condition.	Enter begin and end date of the qualifying fire condition by
End Date	Manual entry of the end date of the qualifying fire condition.	<ul> <li>either:</li> <li>entering the date in mmddyyyy, mmddyy, or mm/dd/yyyy format</li> <li>clicking the "calendar" icon.</li> <li>A begin date is always required; however, an end date is not required unless the fire continued over multiple days.</li> </ul>

# Par. 506

# 506 Part B - Disaster Information Screen (Continued)

<b>Field/Button</b>	Description	Action
Location	Free form entry.	Enter location that the qualifying fire condition occurred.
		<b>Note:</b> No PII information shall be entered in this field.
Save Loss	Saves the disaster information to CCC-853. User <b>must</b> CLICK " <b>Save</b> <b>Loss</b> " <b>before</b> continuing or the disaster information will <b>not</b> be added to CCC-853.	
Begin Date	Begin date previously saved will be displayed.	
End Date	End date previously saved will be displayed.	
Location	Location previously saved will be displayed.	
Action	Allows users to edit or delete previously saved disaster information.	
Back	Disaster Selection Screen will be displayed (paragraph 505).	
Cancel	CCC-853 will be cancelled and the LFP Main Menu will be displayed (paragraph 501).	
Continue	Part C - Livestock Information Screen will be displayed (paragraph 507).	

#### 507 Part C - Livestock Information Screen

#### A Overview

Part C - Livestock Information Screen allows users to enter:

- where the claimed livestock were physically located on the beginning date of the grazing loss event
- the current physical location of the livestock in inventory
- other producers with an ownership interest in the livestock.

#### **B** Example Part C - Livestock Information Screen

Following is an example of the Part C - Livestock Information Screen.

Part	C - Livest	tock Information		
Year: 2013	3	State: Mississippi	County:	Coahoma
Producer:	PRODUCER, A	ANY 1		
		Location State: Mississippi	Location County:	Coahoma
		ere were the claimed livestock physically loc ginning date of the qualifying grazing loss (Include County name, farm number, etc	condition?	
		Tunica County, Farm 1234		
	Where is t	he current physical location of the livestoc	k in inventory?	
		Tunica County, Farm 1234		
		Associated Producers all other producers that have an ownersh any livestock reported and indicate their s		
		Any 2 Producer - 50% ownership of cows	А 	
	Back	Cancel	Save and Contin	ue

# 507 Part C - Livestock Information Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part C - Livestock Information Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-853 is being updated will be displayed.	
Location State and County	Location State and county selected on the Physical Location State and	
	County Selection Screen will be displayed.	
Where were the claimed livestock physically located on the beginning date of the grazing loss event?	Free form entry.	Enter physical location of the livestock on the beginning date of the grazing loss event. If there are multiple locations, enter each location separated by a comma. Entry is <b>required</b> .
		<b>Note:</b> No PII information shall be entered in this field.
Where is the current physical location of the livestock in inventory?	Free form entry.	Enter current physical location of the livestock in inventory. If there are multiple locations, enter each location separated by a comma. Entry is <b>required</b> .
		<b>Note:</b> No PII information shall be entered in this field.

# 507 Part C - Livestock Information Screen (Continued)

Field/Button		Description	Action
Please list	Free form entr	ry.	Enter other producers that have
associated			an ownership share of the
producers and			livestock along with that
their			producers share. If there are
approximate			multiple producers, enter each
share			producer separated by a comma.
percentage.			Entry is <b>not</b> required.
			<b>Note:</b> No PII information shall
			be entered in this field.
Back	Disaster Selection Screen will be		
	displayed (par	agraph 505).	
Cancel	CCC-853 will	be cancelled and the LFP	
	Main Menu w	ill be displayed	
	(paragraph 50	1).	
Save and	IF drought		
Continue	was	THEN	
	selected on	Part C - Livestock	
	Disaster	Information (Continued)	
	Selection	Screen (will be displayed	
	Screen	(paragraph 508).	
	not selected	Part E - Forage	
	on Disaster	Information Fire Screen	
	Selected	will be displayed	
	Screen	(paragraph 511).	

#### 508 Part C - Livestock Information (Continued) Screen

#### A Overview

Part C - Livestock Information (Continued) Screen will **only** be displayed if user checked "Drought" on the Disaster Selection Screen according to paragraph 505.

Part C - Livestock Information (Continued) Screen allows users to enter inventory information for livestock owned/leased by the producer or for which the producer was a contract grower.

#### **B** Example Part C - Livestock Information (Continued) Screen

Following is an example of the Part C - Livestock Information (Continued) Screen.

Part C - Livestock Information (Continued)								
Year: 2013 State: Mississippi							Cour	<b>ity:</b> Coahoma
Producer: PR	Producer: PRODUCER, ANY 1							
		Location State: 1	Missis	sippi		L	ocation Coun	<b>ity:</b> Coahoma
Add Live	stock							
Livestock Select Kind			1	Гуре / V	Veight I	Range:	_	
Select Kind	u	Current Inventory		Mitigated Current Ye		litigated or 2 Years	Sha	ire %
	[							%
	um Only	_						
COC	Use Only	_			_			
		S	ave l	Livestock				
Livestoc	k Kind							
Livestock Ki	ind V	Type / Veight Range		Current Inventory	Mitigated Current Year	Mitigated Prior 2 Years	Share %	Action
Beef	Adult (	Cows and Bull		150	30	20	50.00	Edit Delete
Beef	Non-adu	lt 500 pounds	•	200	-	-	100.00	- 12
		more coc use	e Only	-	-	-		Edit Delete
Livestock Ki	ind v	Type / Veight Range		Current Inventory	Mitigated Current Year	Mitigated Prior 2 Years	Share %	Action
Sheep		All coc u₅e	Only	400	-	-	100.00	Edit Delete
Ba	ack	Canc					ntinue	

# 508 Part C - Livestock Information (Continued) Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part C - Livestock Information (Continued) Screen.

Field/Button	Description	Action
Year	Calendar year selected on the	
	State and County Selection	
	Screen will be displayed.	
State	State selected on the State and	
	County Selection Screen will be	
	displayed.	
County	County selected on the State and	
	County Selection Screen will be	
	displayed.	
Producer	Producer for which CCC-853 is	
	being updated will be displayed.	
Location State and	Location State and county	
County	selected on the Physical Location	
	State and County Selection	
	Screen will be displayed.	
Livestock Kind	Manual selection.	Select kind of livestock from the
		drop-down list.
Type/Weight Range	Manual selection.	Select type and weight range from
		the drop-down list.

# 508 Part C - Livestock Information (Continued) Screen (Continued)

Field/Button	Description	Action
Current Inventory	Manual entry.	Enter number of covered livestock owned/leased by the producer or for which the producer was a contract grower that was in inventory during the 60 calendar days before the beginning date of the applicable qualifying grazing loss condition.
COC Adjusted Current Inventory	Manual entry.	Enter COC adjusted current year inventory, if applicable.
Mitigated Current Year	Manual entry.	Enter number of covered livestock that were sold or otherwise disposed of because of a qualifying drought condition during the current production year. See subparagraph 442, step 15 for additional information.
COC Adjusted Mitigated Current Year	Manual entry.	Enter COC adjusted current year mitigated, if applicable.
Mitigated Prior 2 Years	Manual entry.	Enter number of mitigated livestock that were sold because of drought in either 1 or both of the prior production years. See subparagraph 442, step 16 for additional information.

# 508 Part C - Livestock Information (Continued) Screen (Continued)

Field/Button	Description	Action
COC Adjusted	Manual entry.	Enter COC adjusted
Mitigated Prior		prior years mitigated, if
2 Years		applicable.
Share	Manual entry.	Enter producer's
		ownership, cash lease,
		or contract grower
		share in the livestock
		on the beginning date
		of the applicable
		grazing loss event for
		which a grazing loss
		was suffered.
Save Livestock	Saves livestock information to CCC-853. User	
	must CLICK "Save Livestock" before	
	continuing or the livestock information will <b>not</b>	
	be added to CCC-853.	
Livestock Kind	Livestock kind that was previously saved will	
	be displayed.	
Type/Weight	Livestock type and weight range that was	
Range	previously saved will be displayed.	
Current	Current inventory that was previously saved	
Inventory	will be displayed.	
Mitigated	Current year mitigated that was previously	
Current Year	saved will be displayed.	
Mitigated Prior	Prior years mitigated that was previously saved	
2 Years	will be displayed.	
Share	Share that was previously saved will be	
	displayed.	
COC Use Only	If applicable, COC adjusted amounts previously	
	saved will be displayed.	
Action	Allows users to edit or delete previously saved	
	livestock information.	
Back	Part C - Livestock Information Screen will be	
	displayed (paragraph 507).	
Continue	Part D - Forage Information Drought Screen	
	will be displayed (paragraph 509).	
Cancel	CCC-853 will be cancelled and the LFP Main	
	Menu will be displayed (paragraph 501).	
	All data saved on CCC-853 up to this point will	
	be saved.	

### 509 Part D - Forage Information Drought Screen

#### A Overview

Part D - Forage Information Drought Screen allows users to enter forage information for owned or cash-leased land normally used in the operation to support eligible covered livestock during the qualifying **drought** grazing loss condition.

## **B** Example Part D - Forage Information Drought Screen

Following is an example of Part D - Forage Information Drought Screen.

Part I	Part D - Forage Information (Owned or Cash Leased Land)								
Year: 2013			Cou	County: Coahoma					
Producer:	Producer: PRODUCER, ANY 1								
	Location State: Mississippi Location County: Coahom								
Add O	wned	or Cash Lea	ased Land						
Select	Livest	ock							
	Livestoo ID	k Livestock: Kind	Туре (	/Weigh LBS)	t	Current Inventory	Share %		
	1	Beef	Adult Cov	ws an	d Bulls	150	50.00		
	2	Beef	Non-adult 500	pour	nds or mor	e 200	100.00		
	3	Sheep		All		400	100.00		
Pastur	е Туре	e: Select Typ	e ·	•					
			Acres			Carrying Capacity			
C	OC Use OI	nly	_						
		C	Save Forage In	format	ion				
Owned	l or Ca	ash Leased							
			Pasture Type: Na	tive Pa	sture				
Livestock ID		Livestock Kind /	Type/Weight (LBS)		Acres	Carrying Capacity	Action		
1		Beef Adult (	Cows and Bulls		1,750.00		Edit Delete		
			COC Use	e Only		15.0	Controlete		
Livestock			Pasture Type: Small Gr	ains - L					
ID			Type/Weight (LBS)		Acres	Carrying Capacity	Action		
2	Beef	Non-adult 5	00 pounds or m		500.00	<b>F</b> 0	Edit Delete		
			COC Use	e Only		5.0			
	Back		Cancel			Continue			

# 509 Part D - Forage Information Drought Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part D - Forage Information Drought Screen.

Field/Button	Description	Action
Year	Calendar year selected on the	
	State and County Selection	
	Screen will be displayed.	
State	State selected on the State and	
	County Selection Screen will be	
	displayed.	
County	County selected on the State and	
	County Selection Screen will be	
	displayed.	
Producer	Producer for which CCC-853 is	
	being updated will be displayed.	
Location State	Location State and County	
and County	selected on the Physical Location	
	State and County Selection	
	Screen will be displayed.	
Select Livestock	Manual selection.	Select livestock that are grazing or
		would have been grazing the pasture.
Pasture Type	Manual selection.	Select pasture type for owned or
		cash-leased land normally used in the
		operation to support eligible covered
		livestock during the qualifying
		drought condition grazing loss
		event.
Acres	Manual entry.	Enter acres associated with the
		selected pasture type. See
		subparagraph 442, step 23 for
COC A director d	Managal antique	additional information.
COC Adjusted	Manual entry.	Enter COC adjusted acres, if
Acres		applicable.
Carrying	Manual entry.	Enter carrying capacity. Entry is
Capacity	Source the formers information t	required <b>before</b> CCC-853 approval.
Save Forage	Saves the forage information to CCC-853. User <b>must CLICK</b>	
Information		
	"Save Forage Information" before continuing or the	
	livestock information will <b>not</b> be	
	added to CCC-853.	
	auueu 10 CCC-033.	

# 509 Part D - Forage Information Drought Screen (Continued)

Field/Button	Description	Action
Livestock ID	Livestock ID for the livestock that was	
	previously saved will be displayed.	
Acres	The acres that were previously saved will be	
	displayed.	
COC Adjusted	If applicable, COC adjusted acres previously	
Acres	saved will be displayed.	
Carrying Capacity	Carrying capacity previously saved will be	
	displayed.	
Action	Allows users to edit or delete previously saved	
	forage information.	
Back	Part C - Livestock Information (Continued)	
	Screen will be displayed (paragraph 508).	
Continue	Part D - Forage Information Drought Screen will	
	be displayed (paragraph 510).	
Cancel	CCC-853 will be cancelled and the LFP Main	
	Menu will be displayed (paragraph 501).	
	All data saved on CCC-853 up to this point will	
	be saved.	

#### 510 Part D - Forage Information Drought (Continued) Screen

#### A Overview

Part D - Forage Information Drought (Continued) Screen allows users to enter forage information for AUM or AU leased land normally used in the operation to support eligible covered livestock during the qualifying **drought** grazing loss condition.

### **B** Example Part D - Forage Information Drought (Continued) Screen

Following is an example of the Part D - Forage Information Drought (Continued) Screen.

Part D - Forage Information Drought (AUM/AU leased land)									
Year: 2013	ear: 2013 State: Mississippi					ounty: Coahoma			
Producer: PRODUCER, ANY 1									
	Locatio	<b>n State:</b> Miss	issippi		Location Co	ounty: Coahoma			
Add AUM/AU	Add AUM/AU leased land								
Select Livesto					c				
Livestock ID	Livestock Kind		Type/Weight (LBS)		Current Inventory	Share %			
1	Beef	Adult	Cows and	Bulls	150	50.00			
2	Beef	Non-adult	500 pound	ls or more	200	100.00			
<b>3</b>	Sheep		All		400	100.00			
Pasture Type:	Select Type		•						
A	nimal Units			COC Adjusted /	Animal Units				
		Save For	age Informati	on					
AUM/AU lease	d land								
		Pasture Ty	pe: Native Past	ure					
Livestock ID Livestoc	k Kind / Type/W	eight (LBS)	Animal Units	COC Adjusted A	nimal Units	Action			
3	Sheep All		100	-		Edit Delete			
Back		Cancel	]		Continue				

# 510 Part D - Forage Information Drought (Continued) Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part D - Forage Information Drought (Continued) Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State	
	and County Selection Screen will be	
	displayed.	
State	State selected on the State and	
	County Selection Screen will be	
	displayed.	
County	County selected on the State and	
	County Selection Screen will be	
	displayed.	
Producer	Producer for which CCC-853 is	
	being updated will be displayed.	
Location State	Location State and County selected	
and County	on the Physical Location State and	
	County Selection Screen will be	
	displayed.	
Select	Manual selection.	Select livestock that are grazing or
Livestock		would have been grazing the
		pasture.
Pasture Type	Manual selection.	Select pasture type for owned or
		cash-leased land normally used in
		the operation to support eligible
		covered livestock during the
		qualifying <b>drought</b> condition
		grazing loss event.
Animal Units	Manual entry.	Enter number of AU's allowed by
		the selected pasture type. See
		paragraph 442, step 28 for
		additional information.
COC Adjusted	Manual entry.	Enter COC adjusted AU's, if
Animal Units		applicable.
Save Forage	Saves the forage information to	
Information	CCC-853. User must CLICK	
	"Save Forage Information" before	
	continuing or the livestock	
	information will <b>not</b> be added to	
	CCC-853.	

# 510 Part D - Forage Information Drought (Continued) Screen (Continued)

Field/Button		Description	Action
Livestock ID	Livestock ID for t	Livestock ID for the livestock that was	
	previously saved	previously saved will be displayed.	
Animal Units	AU's that were pr	reviously saved will be	
	displayed.		
COC Adjusted	If applicable, CO	C adjusted AU's previously	
Animal Units	saved will be disp	layed.	
Action	Allows users to ea	dit or delete previously saved	
	forage information		
Back	Part D - Forage Ir	formation Drought Screen will	
	be displayed (para	agraph 509).	
Continue	IF fire was	THEN	
	selected on	Part E - Forage Information	
	Disaster	Fire Screen will be displayed	
	Selection Screen	(paragraph 511).	
	not selected on	Producer Summary Screen	
	Disaster	will be displayed	
	Selection Screen	(paragraph 512).	
Cancel	CCC-853 will be	CCC-853 will be cancelled and the LFP Main	
	Menu will be displayed (paragraph 501).		
	All data saved on CCC-853 up to this point will		
	be saved.		

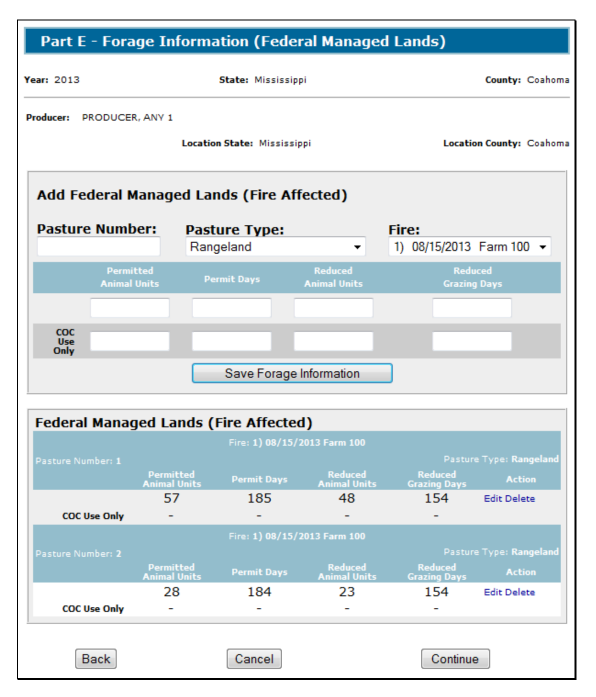
#### 511 Part E - Forage Information Fire Screen

#### A Overview

Part E - Forage Information Fire Screen allows users to enter rangeland that is managed by a Federal Agency that was affected by **fire** for which the eligible producer is prohibited by a Federal Agency from grazing the normal permitted livestock on the managed rangeland because of fire.

#### **B** Example Part E - Forage Information Fire Screen

Following is an example of the Part E - Forage Information Fire Screen.



# 511 Part E - Forage Information Fire Screen (Continued)

## **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part E - Forage Information Fire Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and County Selection Screen will be displayed.	
State	State selected on the State and County Selection Screen will be displayed.	
County	County selected on the State and County Selection Screen will be displayed.	
Producer	Producer for which CCC-853 is being updated will be displayed.	
Location State and County	Location State and County selected on the Physical Location State and County Selection Screen will be displayed.	
Pasture Number	Manual entry.	Manually assign a pasture number to each fire event.
Pasture Type	Manual selection.	Select " <b>rangeland</b> " as the pasture type.
Fire	Manual selection.	Select fire event.
Permitted Animal Units	Manual entry.	Enter permitted AU's from the Federal grazing lease agreement.
COC Adjusted Permitted Animal Units	Manual entry.	Enter COC adjusted permitted AU's, if applicable.
Permit Days	Manual entry.	Enter number of permit days grazing is allowed under the Federal lease agreement during the calendar year.
COC Adjusted Permit Days	Manual entry.	Enter COC adjusted permit days, if applicable.

# 511 Part E - Forage Information Fire Screen (Continued)

Field/Button	Description	Action
Reduced Animal Units	Manual entry.	Enter number of AU's the producer
		is prohibited from grazing on the
		rangeland managed by a Federal
		Agency because of fire.
COC Adjusted Reduced	Manual entry.	Enter COC adjusted reduced AU's,
Animal Units		if applicable.
Reduced Grazing Days	Manual entry.	Enter number of days the producer is
		prohibited from grazing the normal
		permitted livestock on the rangeland
		managed by a Federal Agency
		because of fire.
COC Adjusted Reduced	Manual entry.	Enter COC adjusted reduced grazing
Grazing Days		days, if applicable.
Save Forage	Saves forage information to	
Information	CCC-853. User must	
	CLICK "Save Forage	
	Information" before	
	continuing or the livestock	
	information will <b>not</b> be	
	added to CCC-853.	
Fire	Fire event previously saved	
	will be displayed.	
Pasture Number	Pasture number previously	
	saved will be displayed.	
Pasture Type	Pasture type previously	
	saved will be displayed.	
Permitted Animal Units	Permitted AU's previously	
	saved will be displayed.	
Permit Days	Permit days previously	
	saved will be displayed.	
Reduced Animal Units	Reduced AU's previously	
	saved will be displayed.	

# 511 Part E - Forage Information Fire Screen (Continued)

Field/Button	Descri	ption	Action
Action	Allows users to edit or delete previously saved forage information.		
Back	IF drought was	THEN	
	selected on DisasterPart D - ForageSelection ScreenInformation Drought (Continued) Screen will be displayed (paragraph 510).not selected on DisasterPart C - Livestock Information Screen		
	will be displayed (paragraph 507).		
Cancel	CCC-853 will be cancelled and the LFP Main Menu will be displayed (paragraph 501). All data saved on CCC-853 up to this point will be saved.		
Continue	Producer Summary Screen will be displayed (paragraph 512).		

#### 512 Producer Summary Screen

## A Overview

Producer Summary Screen allows users to:

- load other compensation
- review all CCC-853 data that has been entered \* \* \*
- enter the producer signature type and date
- approve/disapprove CCC-853.

#### **B** Example Producer Summary Screen

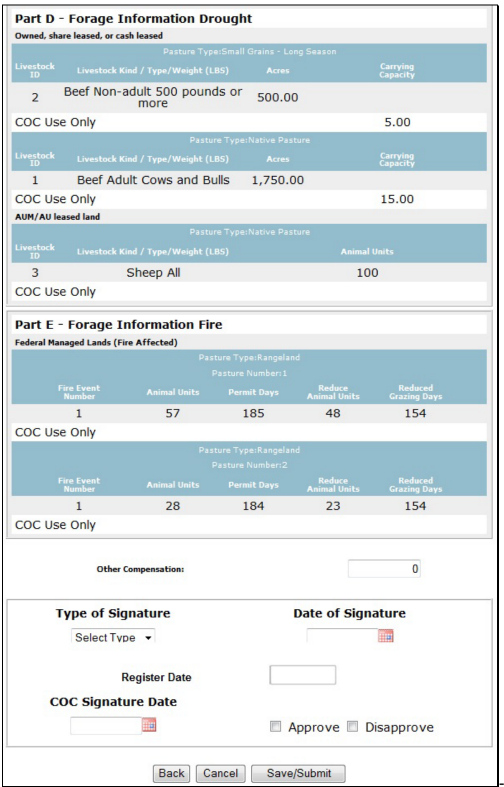
Following is an example of the top of the Producer Summary Screen.

Produc	er Summa	nry				
ear: 2013		State: Mississippi			Cou	n <b>ty:</b> Coahom
roducer: P	RODUCER, ANY	1				
		Location State: Mississippi		L	ocation Cou	<b>nty:</b> Coahom
Part B ·	- Disaster I	nformation (Type of Eve	nt: Fire,	Drough	ıt)	
Fire Inform	ation					
Event N	lumber	Begin Date	End Date		Locati	on
1		Aug 15, 2013			Farm 1	100
Part C ·	Livestock	Information				
Livestock L	ocation and Asso	ciated Producer Information				
		Where were the claimed livestock phy he beginning date of the qualifying gra (Include County name, farm n	vically locat izing loss cor umber, etc.)	ed on dition?		
		Tunica County, Farm	1234			
	Wher	e is the current physical location of the	e livestock in	inventory	?	
		Tunica County, Farm				
		Associated Producer List all other producers that have an of any livestock reported and indic	s n ownership ate their sh	share are.)		
	ŀ	Any 2 Producer - 50% owne	ership of	cows		
Livestock	Itemizations Des	criptions				
Livestock ID	Livestock Kind	Type/Weight (LBS)	Current Inventory	Mitigated Current Year	Mitigated Prior 2 Years	Share %
1	Beef	Adult Cows and Bulls	150	30	20	50.00
COC Us	se Only					
Livestock ID	Livestock Kind	Type/Weight (LBS)	Current Inventory	Mitigated Current Year	Mitigated Prior 2 Years	Share %
2	Beef	Non-adult 500 pounds or more	200			100.00
COC Us	e Only					
Livestock ID	Livestock Kind	Type/Weight (LBS)	Current Inventory	Mitigated Current Year	Mitigated Prior 2 Years	Share %
3 COC Us	Sheep se Only	All	400			100.00

#### 512 Producer Summary Screen (Continued)

#### **B** Example Producer Summary Screen (Continued)

Following is an example of the bottom of the Producer Summary Screen. \*--



\*

# 512 Producer Summary Screen (Continued)

# **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the Producer Summary Screen.

Field/Button	Description	Action
Year	Calendar year selected on the State and	
	County Selection Screen will be displayed.	
State	State selected on the State and County	
	Selection Screen will be displayed.	
County	County selected on the State and County	
	Selection Screen will be displayed.	
Producer	Producer for which CCC-853 is being	
	updated will be displayed.	
Location State and	Location State and county selected on the	
County	Physical Location State and County	
	Selection Screen will be displayed.	
Disaster Information	Disaster Information entered on the	
	Disaster Information Screen	
	(paragraph 506) will be displayed.	
Livestock Location	Livestock location and associated	
and Associated	producers that were entered on the	
Producer Information	Part C - Livestock Information Screen	
	(paragraph 507) will be displayed.	
Livestock Information	Livestock inventory entered on the	
	Part C - Livestock Information (Continued)	
	Screen (paragraph 508) will be displayed.	
Forage Information	Forage information entered on the	
	Part D - Forage Information Drought	
	Screens (paragraphs 509 and 510) and	
	Part E - Forage Information Fire Screen	
	(paragraph 511) will be displayed.	
Other Compensation	Manual entry.	Enter amount of
		compensation received from
		other disaster assistance
		programs for the same
		grazing loss.
Type of Signature	Manual selection. The type of signature	Signature types shall only be
	provided by the producer.	updated after either of the
		following occurs:
	Eligible signature types are:	
		• producer signs and dates
	• paper	CCC-853
	• FAX.	
		• FAX with the producer's
		signature and date has
		been received in the
		County Office.

# 512 Producer Summary Screen (Continued)

Field/Button		Description	Action	
Date of Signature	Manual entry of the date the producer signed or FAXed CCC-853.		Enter date producer signed or FAXed CCC-853 in mmddyyyy, mmddyy, or mm/dd/yyyy format or select the date from the calendar.	
*Register Date	Manual Entry of register date.		Enter the date the producer was entered into the register. For 2014, if the producer was on an online register, internal register, or the application was started in the system by COB September 30, 2014, then enter, "09/30/2014". <b>Note:</b> This field is used by the system to calculate the correct sequestration factor*	
COC Signature Date	Manual entry of the date COC signed CCC-853.		Enter date COC signed CCC 853 in mmddyyyy, mmddyy, or mm/dd/yyyy format or select the date from the calendar.	
Approve/ Disapprove	Manual selecti	ion.	Select whether CCC-853 will be approved or disapproved.	
Back	IF fire was selected on Disaster Selection Screen not selected on Disaster Selection Screen	THEN Part E - Forage Information Fire Screen will be displayed (paragraph 511). Part D - Forage Information Drought (Continued) Screen will be displayed (paragraph 510).		
Cancel	CCC-853 will be cancelled and the LFP Main Menu will be displayed (paragraph 501). All data saved on CCC-853 up to this point will be saved.			
Save/Submit		be submitted and the onfirmation Screen will be agraph 513).		

## 513 Application Confirmation Screen

#### A Overview

Application Confirmation Screen allows users to view and/or print CCC-853.

## **B** Example Application Confirmation Screen

Following is an example of the Application Confirmation Screen.

USDA United States Department of Agric	ulture					
Farm Service Agen	су		Liv	estock Fo	rage Pro	gram (LFP)
				Manager Balling and an		
	LFP Home	About FSA	Help	Contact Us	Exit LFP	Logout of eAuth
LFP Menu Role: County Admin Sign Up Approve Applications COC Representative Electronic Approval Main Menu Reports Nationwide Customer Service State County Selection Blank FSA-925 LFP Estimated Report LFP Home Page		nation plication dat successfully w/Print LFP Ap	y save	d.		
Screen ID: LTSignUp524 Last Modified: 03/30/2010 11:1:4 AM	1				Back t	o Top ^

## C Actions

To view and or print CCC-853, CLICK "**View/Print LFP Application**" and CCC-853 will be displayed in a separate window. CCC-853 will contain only application data that has been entered into the system as of the date it is being printed.

#### 514 Approve/Disapprove Applications Screen

#### A Overview

A process to enter the same approval/disapproval date to multiple CCC-853's is available in the web-based software. To access the multiple CCC-853 approval/disapproval process, CLICK "**Approve Applications**" link in the left navigation menu. Approve/Disapprove Applications Screen will be displayed.

**Note:** The approval/disapproval date can also be entered by specific CCC-853 on the Producer Summary Screen.

#### **B** Example Approve/Disapprove Applications Screen

Approve/Disap	prove Applications
	Program YearStateCounty2013 <ul><li>Mississippi</li><li>Coahoma</li></ul>
Producer	Location State-County
PRODUCER, ANY 1	Mississippi - Coahoma 📃 Select Application
PRODUCER, ANY 2	Mississippi - Coahoma 🔲 Select Application
	Approval Date:
SelectAll	Clear All Approve Disapprove

Following is an example of the Approve/Disapprove Applications Screen.

## 514 Approve/Disapprove Applications Screen (Continued)

## **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the Approve/Disapprove Applications Screen.

Field/Button	Description	Action
Year	Manual selection.	Select year for which bulk approval/disapproval will be completed.
State	Manual selection.	Select State for which the bulk approval/disapproval will be completed.
County	Manual selection.	Select administrative county for which the bulk approval/disapproval will be completed.
Producer	Producers with CCC-853's ready for approval/disapproval will be displayed.	
Location State- County	Location State and County of the CCC-853.	
Select Application	Manual selection.	Select CCC-853's to be approved or disapproved.
Approval Date	Manual entry of the approval/disapproval date.	Enter date COC approved/disapproved CCC-853.
Select All	Selects all listed CCC-853's for approval/disapproval.	
Clear All	Clears all selections.	
Approve	Approves all selected CCC-853's.	
Disapprove	Disapproves all selected CCC-853's.	

# D Criteria for Being Included in Multiple Approval Process

CCC-853 **must** be signed and dated by the producer for CCC-853 to be included in the multiple approval process.

#### 515 CCC Representative Electronic Approval/Disapproval Screen

#### A Overview

A CCC representative electronic approval/disapproval process is available in the web-based software. To access the CCC Representative Electronic Approval/Disapproval, CLICK "CCC Representative Electronic Approval" link in the left navigation menu. CCC Representative Electronic Approval/Disapproval Screen will be displayed.

Note: All FSA County Office employees will have access to the CCC Representative Electronic Approval/Disapproval process; however, only employees that are designated to approve/disapprove CCC-853's shall access and electronically approve CCC-853's.

The approving official's name will be printed in the "County Committee Determination" signature block and the system date will be entered for the approval/disapproval date.

#### **B** Example CCC Representative Electronic Approval/Disapproval Screen

Following is an example of the CCC Representative Electronic Approval/Disapproval Screen.

COC Representative Electronic Approval/Disapproval				
	Program Year 2013 -	State Mississippi 👻	County Coahoma 👻	
Producer	Location Sta County	ate-	Electronic Signature	CCC-853
PRODUCER, ANY 1	Mississippi - Co	ahoma 🔳 E	Electronically Sign	View Application
PRODUCER, ANY 2	Mississippi - Co	ahoma 🔳 E	electronically Sign	View
Select All	Clear All	A	pprove	Disapprove

## 515 CCC Representative Electronic Approval/Disapproval Screen (Continued)

## **C** Field Descriptions/Actions

The following table provides the field descriptions and actions for the CCC Representative Electronic Approval/Disapproval Screen.

Field/Button	Description	Action
Year	Manual selection.	Select year for which CCC
		representative electronic
		approval/disapproval will be completed.
State	Manual selection.	Select State for which CCC
		representative electronic
		approval/disapproval will be completed.
County	Manual selection.	Select county for which CCC
		representative electronic
		approval/disapproval will be completed.
Producer	Producers with CCC-853's	
	ready for approval/disapproval.	
Location	Location State and County of	
State-County	the CCC-853.	
Electronic	Manual selection.	Select CCC-853's to be electronically
Signature		approved or disapproved.
CCC-853	Click View Application to	
	display the PDF version of the	
	CCC-853.	
Select All	Selects all listed CCC-853's for	
	approval/disapproval.	
Clear All	Clears all selections.	
Approve	Approves all selected	
	CCC-853's.	
Disapprove	Disapproves all selected	
	CCC-853's.	

## D Criteria for Being Included in Multiple Approval Process

CCC-853 must be signed and dated by the producer for CCC-853 to be included in the multiple approval process.

### 516 LFP Reports Screen

## A Overview

Several standard reports are being provided for County Offices to use as tools for LFP signup. To access the Reports Menu, CLICK "**Reports**" under LFP Menu. LFP Reports Screen will be displayed.

## **B** Example LFP Reports Screen

Following is an example of the Livestock Forage Program (LFP) Reports Screen.

Livestock Forage Program (LFP) Reports				
	Program Year Select Year 👻		County Select County -	]
Reports <ul> <li>1. Summary F</li> </ul>	Report			
<ul> <li>2. Approved Applications</li> <li>3. Initiated Applications with No Producer Signature Date</li> </ul>				
<ul> <li>4. Initiated Applications with No COC or Designee Signature Date</li> <li>5. Deleted Applications</li> </ul>				
<ul> <li>6. Disapproved Applications</li> <li>7. Suspended Applications</li> </ul>				
Start Date:				
Cancel Create Report				

# 516 LFP Reports Screen (Continued)

# **C** Descriptions of Reports

The following table provides the report, action required, and data elements on the report. Only 1 report can be created at a time.

Report	Action	Result
Year	Manual selection.	Select the year for which reports will be run.
State	Manual selection.	Select the State for which reports will be run.
County	Manual selection.	Select the county for which reports will be
		run.
Summary Report	Select report.	Report will be displayed providing a
		summary of CCC-853 information in the
		year, State, and county selected.
Approved	Select report.	Report will be displayed identifying all
Applications		producers with approved CCC-853's in the
		year, State, and county selected.
Initiated Applications	Select report.	Report will be displayed identifying
with No Producer		CCC-853's that have been initiated, but have
Signature Date		not been signed by the producer in the year,
		State, and county selected.
Initiated Applications	Select report.	Report will be displayed identifying
with No COC or		CCC-853's that have been initiated, but have
Designee Signature		not been approved by COC or designee in
Date		the year, State, and county selected.
Deleted Applications	Select report.	Report will be displayed identifying all
		CCC-853's that have been deleted in the
		year, State, and county selected.
Disapproved	Select report.	Report will be displayed identifying all
Applications		CCC-853's that have been disapproved in
		the year, State, and county selected.
Suspended	Select report.	Report will be displayed identifying
Applications		CCC-853's that have been suspended in the
		year, State, and county selected.
Start Date	Manual entry.	Provide a start date to limit data displayed on
		any of the reports.
End Date	Manual entry.	Provide an end date to limit date displayed
		on any of the reports.
Cancel	Returns user to the	
	LFP Main Menu	
	without displaying	
	a report.	
Create Report	The selected report	
	will be displayed.	

#### 517 Nationwide Customer Service

#### A County Office User Access

The web-based LFP software automatically allows for nationwide customer service for County Office users. County Office users can access and load CCC-853's for any producer nationwide. This service will be extremely beneficial for travelers, absentee landowners, etc. County Office employees loading nationwide CCC-853's will have limited authority.

Access "Nationwide Customer Service" link from the left navigation menu on the LFP Main Menu. State and County Selection Screen will be displayed.

#### **B** Example State and County Selection Screen for Nationwide Customer Service

Following is an example of the State and County Selection Screen for Nationwide Customer Service.

State and County Selection		
	Select from All States and Counties	
State:	Select State 🝷	
County:	Select County 👻	
Year:	2014 •	
	Cancel Continue	

#### C Action

Use the drop-down lists to select the applicable:

- State
- county
- year.

CLICK "Continue" and the Producer Search - Application Status Screen will be displayed.

#### 517 Nationwide Customer Service (Continued)

#### D Producer Search - Application Status Screen

The functionality of the Producer Search - Application Status Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 503). After CCC-853 has been selected, the Physical Location State and County Selection Screen will be displayed.

### E Physical Location State and County Selection Screen

The functionality of the Physical Location State and County Selection Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 504).

#### F Disaster Selection Screen

The functionality of the Disaster Selection Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 505).

#### **G** Part B - Disaster Information Screen

The functionality of the Part B - Disaster Information Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 506).

### H Part C - Livestock Information Screen

The functionality of the Part C - Livestock Information Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 507).

## I Part C - Livestock Information (Continued) Screen

The functionality of the Part C - Livestock Information (Continued) Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 508).

#### J Part D - Forage Information Drought Screen

The functionality of the Part D - Forage Information Drought Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 509).

#### K Part D - Forage Information Drought (Continued) Screen

The functionality of the Part D - Forage Information Drought (Continued) Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 510).

#### 517 Nationwide Customer Service (Continued)

#### L Part E - Forage Information Fire Screen

The functionality of the Part E - Forage Information Fire Screen in Nationwide Customer Service is the same as CCC-853's being loaded in the home county (paragraph 511).

### M Producer Summary Screen

The functionality of the Producer Summary Screen is the same as CCC-853's being loaded in the home county, **except** that the approval date **cannot** be loaded. CCC-853 **must** be approved in the producer's home county (paragraph 512).

#### **N** County Office Action

County Offices that process nationwide customer service CCC-853's must do the following:

- immediately FAX a copy of the signed CCC-853 to the producer's home county
- mail the original signed CCC-853 to the producer's home county
- maintain a copy of the signed CCC-853.

#### 518-529 (Reserved)

#### 530 State Office Access to LFP Web Site

#### A Requesting Access

If State Office administrative access has **not** already been requested for users in a State Office, requests shall be made according to the following:

- provide the National Office with all State employees who are to have access, and include the following:
  - State name
  - employee's legal first and last name
  - employee's USDA eAuthentication user ID
- e-mail Neeru Gulati at neeru.gulati@wdc.usda.gov

**Note:** Include in the E-Mail that the request is for LFP State Office administrative access.

• contact PECD, Program Delivery Branch at 202-720-3464 with any questions or concerns.

**Note:** Additional employees can be added at any time by requesting access according to this subparagraph.

## **B** Accessing Web-Based LFP

Access the LFP Home Page from FSA Applications Intranet web site at **http://fsaintranet.sc.egov.usda.gov/fsa/FSAIntranet\_applications.html**. Under Production Adjustment and Disaster Programs, CLICK "LFP - Livestock Forage **Program**".

Note: Internet Explorer shall be used when accessing the LFP Home Page.

# 530 State Office Access to LFP Web Site (Continued)

## C LFP Login Screen

State Office users will be prompted with the following Livestock Forage Program (LFP) Screen. CLICK "**LFP Login**" to continue.

Livestock Forage Program (LFP)
This Farm Service Agency web site is provided for producers to apply for benefits for LFP. LFP provides payments to eligible producers. This was a new program for 2008. LFP is calendar year specific.
LFP Login
USDA is committed to making its web pages accessible to all individuals. If you are a person with a disability and have trouble accessing or using our web site, please contact the FSA National Help Desk at (800)-255-2434 or the Centralized Help Desk at 800-457-3642, option 1, option 2. Please provide us with the specific URL with which you have a problem or concern.

### 530 State Office Access to LFP Web Site (Continued)

#### **D** USDA eAuthentication Login Screen

After users click "LFP Login", the following USDA eAuthentication Login Screen will be displayed. To login, do either of the following:

### • CLICK "Click Here to Log In With your LincPass (PIV)"

• enter user ID and password and CLICK "Login".

United States Departme USDA eAuthen	· · · · · · · · · · · · · · · · · · ·	ERSD
login : [ Password - [		
	Home About eAuthentic	ation Help Contact Us Find an LRA
Quick Links  What is an account?  Create an account	Pou are here: eAuthentication Home > eAuthentication eAuthentication Login	
Update your account	LincPass (PIV) ?	User ID & Password ?
Administrator Links <ul> <li>Local Registration <ul> <li>Authority Login</li> </ul> </li> </ul>	LOG IN	User ID: Password: I forgot my User ID   Password REGISTER LOGIN Change my Password
	WAR Upon Login You Agree to the Followi	NING ing Information:
	(4) all devices and storage media attach network. This information system is prov	formation system, which includes (1) this ) all computers connected to this network, and led to this network or to a computer on this rided for U.S. Government-authorized use only. stem may result in disciplinary action, as well as
civil and criminal penalties.		
<ul> <li>By using this information system, you understand and consent to the following:</li> </ul>		
	or data transiting or stored on t government may for any lawful	ation of privacy regarding any communications this information system. At any time, the government purpose monitor, intercept, search r data transiting or stored on this information
	<ol><li>Any communications or data tra may be disclosed or used for an</li></ol>	nsiting or stored on this information system IV lawful government purpose.
	informal policies purporting to p regarding communications on th	cable. You may not rely on any statements or rovide you with any expectation of privacy nis system, whether oral or written, by your except USDA's Chief Information Officer.

### 531 LFP Main Menu

## A Overview

After the State Office administrative user is logged in and has been authenticated, the following LFP Main Menu will be displayed.

LFP Menu Welcome	LFP Main Menu	
Role: National Admin Role: National User Nationwide Customer Service	LFP Main Menu Add or Edit Application Reports	
Sign Up		
LFP Home Page		
LFP Main Menu		
State County Selection		
Approve Applications		
COC Representative Electronic Approval		
Reports		
Screen ID: LTSignUp510 Last Modified: 03/20/2014 10:21:57	АМ	Back to Top ^
LFP Home Page Admin Menu  )S	A Internet   FSA Intranet   USDA.gov	
FOIA   Accessibility Scatement   Priv	vacy Policy   Non-Discrimination Statement   Information Qual	ity   FirstGov   White House

## **B** Action

At the bottom of the LFP Main Menu, State Office administrative users shall CLICK "**Admin Menu**" to access the LFP normal grazing periods table.

#### 532 LFP County Grazing Dates Maintenance

#### A Overview

The LFP County Grazing Dates Maintenance Screen allows users to add, edit, and delete normal grazing periods by pasture type by county.

#### **B** LFP County Grazing Dates Maintenance Screen

Following is an example of the LFP County Grazing Dates Maintenance Screen **before** year, State, and county selection.

LFP County Grazing Dates Maintenance			
		Go Back to Admin Menu	
State:	Program Year:	• •	
otator	County:	•	
Pasture Type	Start Date	End Date	
	Go Back to Admin Menu		

## **B** LFP County Grazing Dates Maintenance Screen (Continued)

Following is an example of the LFP County Grazing Dates Maintenance Screen **after** year, State, and county selection.

LFP County Grazing Dates Mai	ntenance		
		Go Back to Admin	Menu
Program \	Year: 2013 -		
State: Mississippi	- App	oroval View	
County: Co	ahoma 🔻		
1 <b>1</b>			
Pasture Type	Start Date	End Date	
Small Grains - Short Season	10/15/2012	3/15/2013	Reset
Small Grains - Long Season	9/30/2012	6/30/2013	Rese
Native Pasture	None	None	Rese
Improved Pasture	None	None	Rese
Forage Sorghum	None	None	Rese
Rangeland	None	None	Rese
NOTE: Always press 'Save'	after making Grazing I Back to Admin Menu	Date changes.	

## **C** Field Descriptions and Actions

The following table provides field descriptions and actions to be taken on the LFP County Grazing Dates Maintenance Screen.

Field	Description/Action
Program Year	Select program year to be updated.
State	After a program year is selected, the State to which the user is assigned will be displayed for selection. Select State to be updated.
County	After a State is selected, the counties in that State will be displayed for selection. Select either of the following:
	• a single county to be updated
	• the "Select Many" option to complete grazing dates maintenance on more than 1 county in the State at the same time. See subparagraph D for additional information on updating grazing dates to more than 1 county at the same time.
Pasture Type	Lists the pasture types to which grazing dates can be established.
Start Date/End Date	<ul> <li>If no grazing dates have been established, the word "None" will be displayed in these columns. CLICK "None" to display date entry. Users can use either of the following:</li> <li>drop-down lists to enter the start date</li> <li>calendar option to select the start date.</li> <li>If grazing dates have already been established, the start and end date will be displayed.</li> <li>To edit the existing start and end dates, click the date. The date drop-down lists and calendar option will be displayed. Make</li> </ul>
	applicable changes. To delete the existing start and end dates, CLICK " <b>Reset</b> ". The start and end dates will be deleted and the word "None" will be displayed.
Save	CLICK "Save" after adding, editing, or removing grazing dates.
Cancel	CLICK " <b>Cancel</b> " to cancel any changes that were made.
Go Back to the Admin Menu	The Administrator Menu will be displayed.

### **D** Multiple County Selection

Following is an example of the LFP County Grazing Dates Maintenance Screen when entering grazing dates for multiple counties at the same time.

L	FP County Grazing Dates	s Maintenance				
				Go Back to Ad	min Mei	าน
	Prog State: Mississippi	gram Year: 2013		roval View		
		y: Select Many	•			
	Pasture Type	Start Date		End Date	]	58
	Small Grains - Short Season	<b>x</b>	-	× -	Ŧ	Reset
	Small Grains - Long Season	•	-	*	v	Reset
	Native Pasture	<b>•</b>	•	<b>*</b>	Ŧ	Reset
	Improved Pasture	*	-	•	Ŧ	Reset
	Forage Sorghum	<b>v</b>	▼	¥]	Ŧ	Reset
	Rangeland		-	• •	Ŧ	Reset
	Suspence Testing	*	-	*] · · ·	v	Reset
	NOTE: Always press	'Save' after maki Go Back to Ad		Date changes		
Арр	ly change to Multiple Coun	ties 🔳 Select A	I			12
10.000	Adams 📃 Alcorn	Amite	🖾 Attala		(E)	
329.85	Benton 🔲 Bolivar Chickasaw 📄 Choctaw	Calhoun	Carroll			
*	· · ·				+	

#### **D** Multiple County Selection (Continued)

To update grazing dates to more than 1 county at the same time, check ( $\checkmark$ ) box next to the applicable pasture types to be updated, enter the start and end dates for the selected pasture types, and then do either of the following:

- check (✓) box next to "Select All" to update the grazing dates for the selected pasture types to all counties within the State
- check (✓) box next to the county names to update the grazing dates for the selected pasture types to individual counties within the State.

CLICK "Save" to update the grazing dates.

**Note:** Only the grazing dates for the selected pasture types will be updated to the selected counties.

533-539 (Reserved)

Section 3 (Reserved)

540-599 (Reserved)

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#### Part 8 LFP Payment Provisions

#### Section 1 General Payment Provisions

#### 600 LFP General Payment Information

#### A Assignments and Offsets

For LFP, County Offices shall:

- accept assignments according to 63-FI
- apply offsets according to 58-FI.

#### **B** Issuing Payments to Deceased Individuals, Closed Estates, and Dissolved Entities

LFP payments for CCC-853's involving deceased individuals, closed estates, or dissolved entities shall be made according to the following, provided all other eligibility requirements are met.

	AND CCC-853 is signed	
IF the participant is	by an authorized	
an	representative of the	THEN payments shall be issued
individual who died	deceased according to	to any of the following, as
before CCC-853 was filed	subparagraph 411 N	applicable, using TIN of the
estate that closed before	estate according to	participant the:
CCC-853 was filed	subparagraph 411 N	
		deceased individual
		• individual's estate
		• heirs, based on OGC
		determination, according to
		1-CM, Part 26.
entity that dissolved	dissolved entity according	using TIN of the participant.
before CCC-853 was filed	to subparagraph 411 N	
individual who dies, is		to eligible payees executing
declared incompetent, or		FSA-325 according to 1-CM,
is missing after filing		paragraph 779.
CCC-853		

**Note:** FSA-325 is only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or incompetent program participant.

#### 600 General Payment Information (Continued)

#### C LFP Payment Eligibility Requirements

A participant must meet all the following before a payment shall be issued:

- CCC-901 on file for legal entities according to 5-PL
- AD-1026 on file according to 6-CP
- **not** be in violation of fraud provisions, including FCIC fraud provisions, according to 1-CM and 3-PL (Rev. 1)
- compliance with:
  - average AGI provisions according to 5-PL
  - controlled substance provisions according to 1-CM.

Note: See:

- subparagraphs 420 B and C for more information about CCC-901 and CCC-902
- subparagraph D for more information about AD-1026.

County Offices shall record determinations for the applicable criteria in the web-based eligibility system according to 3-PL (Rev. 1).

#### **D** Conservation Compliance Provisions

AD-1026 applicable to the year for which LFP benefits are requested must be on file for the participant according to 6-CP.

If AD-1026 applicable for the year for which LFP benefits are requested is:

- already on file for the participant, and affiliates, if applicable, it is **not** necessary to obtain a new AD-1026 for LFP
- **not** on file for the participant and affiliates, if applicable, County Office shall obtain a completed AD-1026 applicable to the year for which LFP benefits are requested.

If a new AD-1026 is required to be filed, payments may be issued to eligible participants upon signing in AD-1026, item 12. It is **not** necessary to withhold payments pending NRCS HEL or WC determinations. The continuous certification statement on AD-1026 requires participants to refund program payments if an NRCS determination results in the discovery of HELC or WC violations.

#### **E** Prevention of Improper Payments

IPIA requires Federal agencies to evaluate programs to determine whether internal controls are sufficient to prevent improper payments. County Offices shall take all steps necessary to ensure that program and payment eligibility requirements have been met before issuing any payments.

#### **F** Definition of Improper Payment

<u>Improper payment</u>, as defined by OMB, means any payment that should **not** have been issued or was issued in an incorrect amount under statutory, contractual, administrative, or other legally applicable requirement.

#### 601 Payment Limitation

#### A Payment Limitation Amount

- \*--The payment limitation for LFP is \$125,000 per program year. The \$125,000 program year payment limitation is shared with the following programs for:
  - 2011 program year:
    - ELAP
    - LIP--\*
    - SURE

**Notes:** Applicable to losses sustained during 2011 B program year (October 1 through December 31, 2011).

- \*--If it is determined that a producer's LFP payment will exceed the \$100,000 payment limit, State Offices should e-mail the following information to Lenior Simmons, at **lenior.simmons@wdc.usda.gov**, so that the Payment Limitation record can be increased:
  - "County Name"
  - "Producer Name".

A producer's Payment Limitation record will be increased only by the amount needed to satisfy the 2011B LFP payment.--\*

- 2012 and subsequent program years:
  - ELAP
  - LFP.
- 602-649 (Reserved)

#### Section 2 Issuing LFP Payments

#### 650 Overview

#### A Supporting Files for Integrated Payment Processing

The LFP payment process is a web-based integrated process that reads a wide range of information from other program determinations and values to determine whether a payment should be issued, the amount of the gross payment, reductions, and net payment amount. For payments to be calculated correctly, all supporting files **must** be updated correctly, including the following.

Type of	How Information Is Used for Payment	S
Information	Processing	Source
CCC-853 Data	To compute the payment amount for the	Web-based LFP
	producer.	Application Software
Payment	To determine whether the producer and members	Web-based Eligibility
Eligibility	of a joint operation are eligible for payment for	System
Information	the year in which CCC-853 was filed.	
General Name	To determine the producer's business type and	SCIMS
and Address	general name and address information.	
Information		
Entity and Joint	To determine the following for the year in which	Entity and joint
Operation	CCC-853 is filed:	operation control
Information		county mainframe
	• member contribution value	record.
	• substantive change value	
	6	
	• for LFP members and members share of the	
	following:	
	Tonowing.	
	• general partnership	
	• joint ventures	
	• entities.	
Combined	To determine whether the LFP producer or	Combined Producer
Producer	members of entities or joint operations are	System
Information	combined with other producers to ensure the	
	payment limitation is controlled properly.	
Available	To determine payment limitation availability.	Payment Limitation
Payment	20 continue payment initiation availability.	System
Limitation		S J Stolli
	Calculated payment information is provided to	NPS or NRRS
Information	NPS. Determined overpayment amount is	
mormation	provided to NRRS.	

## 650 Overview (Continued)

## **B** Actions To Be Completed Before Issuing Payments

The following provides actions that must be completed **before** issuing payments. COC, CED, or designee shall ensure that the actions are completed.

Step	Action
1	Ensure that CCC-853 has been approved and approval date has been recorded into
	the applicable software according to paragraph 365.
2	Ensure that AD-1026 is on file for the applicable year for producers seeking benefits and that the eligibility information is recorded in the web-based Eligibility System.
3	Ensure that CCC-901 is on file for legal entities according to 5-PL.
4	For producers seeking benefits, ensure that the certification information is recorded *in the web-based Eligibility System and that CCC-941 is on file according to* 3-PL (Rev. 1).
5	Ensure that all eligibility determinations have been updated according to the determinations made by COC for producers and members of joint operations. <b>Note:</b> See 3-PL (Rev. 1).
6	Ensure that the joint operation and entity files are updated correctly for the applicable year. *Note: See 3-PL (Rev. 1).
7	Ensure that member contribution and substantive change values are updated according to 3-PL (Rev. 1)*
8	Ensure that combined producer files are updated correctly for the applicable year. <b>Note:</b> See 3-PL (Rev. 1).
9	Ensure that all assignment and joint payees have been updated in Financial Services if CCC-36, CCC-37, or both that are filed.

#### A LFP Payment Rates

Payment rates have been established by DAFP for eligible livestock. See subparagraph 420 for LFP payment rates.

#### **B** LFP Payment Calculation Variables

The LFP payment calculation will be based on a number of variables such as:

- number of livestock
- share
- payment rate
- factors
- acres
- carrying capacity
- permit days
- other payments received for loss.

## **C** LFP Payment Calculation

LFP payments can be calculated manually using CCC-853-1.

### 652 Computing Payments and Overpayments

## A Computing Payment and Overpayment Amounts

The LFP payment process is an integrated process that reads a wide range of files to determine the payment and overpayment amount. The following is a high level processing sequence of how software will calculate LFP payments or overpayment for producers.

Step	Action
1	Payment is triggered according to subparagraph 652 B.
2	Determine if there is an unsigned payment for the producer in NPS, and if so, cancel
	the payment in NPS.
3	Determine the gross payment amount for the producer according to paragraph 654.
4	Determine if the producer is an entity or joint operation, and if so, obtain member information.
5	Determine if the producer and/or members are eligible for payment.
6	Provide the following to the direct attribution process for producer:
	• gross payment amount
	<ul> <li>1 reason producer is ineligible because of subsidiary eligibility provisions, if applicable.</li> </ul>
7	Direct attribution will determine the following:
	reduction amounts
	• payment limitation availability
	• net payment or overpayment amount
	reasons for nonpayment or overpayment.
8	Determine the net payment or overpayment amount.
9	Determine if eFunds are available for the payment.
10	Provide the payment or overpayment amount, as applicable, to either of the
	following:
	- NDC
	NPS     NPDS
11	NRRS. Undete the Nonneyment Register with applicable information
11	Update the Nonpayment Register with applicable information
12	Update the Payment History with applicable information.

#### 652 Computing Payments and Overpayments (Continued)

#### **B** Triggering Payments

Payments will be "triggered" through events that occur throughout the web-based software. As a result, processing will now be "behind the scenes" for the most part. Calculations and determinations will occur during the evening and nighttime hours without user intervention. The following is an explanation of the types of triggers that will occur during payment processing.

Trigger	Description
Initial	When payment software is released, a process will automatically run to determine all CCC-853's that are approved for payment. This will initiate the process described in subparagraph A and does <b>not</b> require any County Office user interaction. The following will occur automatically:
	<ul> <li>payments will be sent to NPS for certification and signature</li> <li>overpayments will be sent to NRRS.</li> </ul>
Primary	After the initial payments are triggered, subsequent payments will be initiated when County Office users approve CCC-853. Entering the COC approval date initiates the payment process for the selected CCC-853's.
Secondary	<ul> <li>Payments that cannot be issued during any payment process are sent to the Nonpayment Report. If a condition causing the producer to be on the Nonpayment Report is corrected, the payment will be triggered to reprocess to determine if the payment can be issued.</li> <li>Note: See CM-9 for information on the nonpayment report.</li> </ul>
Tertiary	The payment system will periodically recalculate all payments.

#### 653 LFP Payment Reports

#### A Displaying or Printing LFP Payment Reports

LFP Payment Reports are available to provide information about each payment or nonpayment. Most of the payment reports have information that is common between program areas so information about these reports is in 9-CM. The Estimated Calculated Payment Report and the Payment History Report - Detail have program specific data so information for these reports is in 1-LDAP.

LFP Payment Report information is available according to the following.

Report Name	Type of Data	Reference
Estimated Calculated Payment Report	Live	Paragraph 654
Submitted Payments Report	Live	9-CM, paragraph 63
Submitted Overpayments Report	Live	9-CM, paragraph 64
Pending Overpayments Report	Live	9-CM, paragraph 65
Nonpayment/Reduction Report	Report Database	9-CM, paragraph 66
Insufficient Funds Report	Live	9-CM, paragraph 67
Payments Computed to Zero Report	Live	9-CM, paragraph 68
Payment History Report - Summary	Report Database	9-CM, paragraph 69
Payment History Report - Detail	Report Database	Paragraph 655

**Note:** See 9-CM, paragraph 52 for complete instructions on accessing the Common Payment Report System.

#### **A** Background

The LFP Estimated Calculated Payment Report is a computer-generated report that prints a summarized estimated calculated payment amount for a producer based on data currently loaded in CCC-853.

#### **B** LFP Estimated Calculated Payment Report Description

The following information will be displayed and printed on the Estimated Calculated Payment Report.

**Notes:** If Parts A through I do **not** have any data to display/print, with the exception of Part E, only the title and headings for the applicable part will display/print.

Part E will only display/print for those pasture types the producer provided information for on CCC-853. As a result, the summary information for Part E will only display/print after the **last** Part E that is displayed/printed.

		CCC-853,
Field	Description	Item
Calendar Year	Year associated with CCC-853 that was filed by the affected	2
	producer.	
Program Name	Livestock Forage Disaster Program	
State	State associated to the selected county.	
County	County as selected.	3
Producer Name	Name and address of the producer associated with the LFP	6
and Address	application.	
Date	Date the Estimated Calculated Payment Report was printed.	
Application	Number of the LFP application.	5
Number		
Application	The status of the application as follows:	42C or 45
Status		
	• signed	
	• approved	
	• disapproved.	

		CCC-853,
Field	Description	Item
Part A - Livesto	ock Information - Drought - Current Year Inventor	ry
	and Current Year Mitigated	
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	12
Livestock Kind Type and Weight Range	Kind, type, and weight range of livestock.	13
Current Year Inventory	Number of Current Year Inventory Livestock or Adjusted Current Year Inventory Livestock.	14 or 18
Current Year Mitigated	Number of Current Year Mitigated Livestock or Adjusted Current Year Mitigated Livestock.	15 or 19
Number of Livestock	Number of Livestock is determined by adding the following:	
	<ul><li>Current Year Inventory, plus</li><li>Current Year Mitigated.</li></ul>	
Share	Producer's share in the livestock for the applicable livestock kind, type, and weight range.	17
Payment Rate	Payment rate for the applicable livestock kind, type, and weight range.	
Livestock Monthly Feed Cost	<ul> <li>Livestock Monthly Feed Cost for the livestock kind, type, and weight range is determined by multiplying the following:</li> <li>Number of Livestock, times</li> <li>Share, times</li> <li>Payment Rate.</li> </ul>	
Total Livestock Monthly Feed Cost - Current Year	Total of all Livestock Monthly Feed Costs in Part A.	

		CCC-853,
Field	Description	Item
Part B - Livestock	Information - Drought - Mitigated Livestock From Pri	or Years
Livestock Number	Corresponding number assigned to each livestock kind,	12
	type, and weight range.	
Livestock Kind Type	Kind, type, and weight range of livestock.	13
and Weight Range		
Number of Livestock	Number of Prior Years Mitigated Livestock.	16 or 20
Share	Producer's share in the livestock for the applicable	17
	livestock kind, type, and weight range.	
Payment Rate	Payment rate for the applicable livestock kind, type, and	
	weight range.	
Mitigated Partial	80 percent.	
Compensation Factor		
Livestock Monthly	Livestock Monthly Feed Cost for the livestock kind,	
Feed Cost	type, and weight range is determined by multiplying the	
	following:	
	• Number of Livestock, times	
	• Share, times	
	Mitigated Partial Compensation Factor, times	
	• Payment Rate.	
Total Livestock	Total of all Livestock Monthly Feed Costs in Part B.	
Monthly Feed Cost -		
Prior Year Mitigated		
Livestock		

Field	Description	CCC-853, Item
Part C -	Forage Information - Drought - Owned or Cashed Leased I	Land
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	21
Pasture Type	Pasture type the livestock kind, type, and weight range is associated to.	22
Acres	Acres associated to the Pasture Type.	23 or 25
Carrying Capacity	Carrying capacity for the Pasture Type.	24
Maximum AU's	Maximum AU's are determined by dividing the following:	
	• Acres, divided by	
	Carrying Capacity.	
Monthly Value	Established monthly value of forage for the applicable	
of Forage	calendar year as follows:	
	• \$34.57 for 2011	
	• \$51.81 for 2012	
	• \$57.27 for 2013	
	• \$52.56 for 2014	
	•*\$40.79 for 2015*	
Carrying	Carrying Capacity Monthly Feed Cost is determined by	
Capacity	multiplying the following:	
Monthly Feed		
Cost	• Maximum AU's, times	
	Monthly Value of Forage.	
Part D	- Forage Information - Drought - AUM or Animal Unit Lea	ses
Livestock	Corresponding number assigned to each livestock kind, type,	26
Number	and weight range.	
Pasture Type	Pasture type the livestock kind, type, and weight range is associated to.	27
Animal Units	Animal units allowed by the Pasture Type.	28 or 29

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# 654 LFP Estimated Calculated Payment Report (Continued)

B	LFP Estimated Calculated Payment Report Description (Conti	nued)
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		CCC-853,
Field	Description	Item
Monthly Value of	Established monthly value of forage for the applicable	
Forage	calendar year as follows:	
	• \$34.57 for 2011	
	• \$51.81 for 2012	
	• \$57.27 for 2013	
	• \$52.56 for 2014	
	•*\$40.79 for 2015*	
Carrying Capacity	Carrying Capacity Monthly Feed Cost is determined	
Monthly Feed Cost	by multiplying the following:	
	• Animal Units, times	
	• Monthly Value of Forage.	
Part E - N	et Payment Calculation for Drought - Small Grains	
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part A	
Feed Cost - Current	for the specific livestock grazing small grains in Part C.	
Year		
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part B	
Feed Cost - Prior Year	for the specific livestock grazing small grains in Part D.	
Mitigated Livestock		
Total Livestock	Total Livestock Monthly Feed Cost is determined by	
Monthly Feed Cost	adding the following:	
	• Livestock Monthly Feed Cost - Current Year in	
	Part E for small grains, plus	
	Livestock Monthly Feed Cost - Prior Year	
	Mitigated Livestock in Part E for small grains.	

#### 654 LFP Estimated Calculated Payment Report (Continued)

Field	Description	CCC-853, Item
Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land	The Carrying Capacity Monthly Feed Cost in Part C for the livestock kind, type, and weight range associated to small grains.	
Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases	The Carrying Capacity Monthly Feed Cost in Part D for the livestock kind, type, and weight range associated to small grains.	
Total Carrying Capacity Monthly Feed Cost	<ul> <li>Total Carrying Capacity Monthly Feed Cost is determined by adding the following:</li> <li>Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land in Part E for small grains, plus</li> <li>Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases in Part E for small grains.</li> </ul>	
Monthly Feed Cost	<ul> <li>Monthly Feed Cost is the smaller of the following:</li> <li>Total Livestock Monthly Feed Cost in Part E for small grains</li> <li>Total Carrying Capacity Monthly Feed Cost in Part E for small grains.</li> </ul>	
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.	

		CCC-853,
Field	Description	Item
Calculated Monthly Payment Rate	Calculated Monthly Payment Rate is determined by multiplying the following:	
	• Monthly Feed Cost in Part E for small grains, times	
	• National Payment Reduction Factor in Part E for small grains.	
Drought Intensity Factor	Drought Intensity Factor will be 1 of the following:	
	• D2 drought intensity = a factor of 1	
	•*D3a drought intensity = a factor of 3	
	• D3b drought intensity = a factor of 4	
	• D4a drought intensity = a factor of 4	
	• D4b drought intensity = a factor of 5*	
Calculated Payment Amount	Calculated Payment Amount is determined by multiplying the following:	
	• Calculated Monthly Payment Rate in Part E for small grains, times	
	• Drought Intensity Factor in Part E for small grains.	
Total Livestock	Total Livestock Monthly Feed Cost - Current Year in	
Monthly Feed Costs - Current Year	Part A.	
Total Livestock	Total Livestock Monthly Feed Costs - Prior Year	
Monthly Feed Costs -	Mitigated Livestock in Part B.	
Prior Year Mitigated		
Livestock		
Maximum No. Months	*5*.	

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## 654 LFP Estimated Calculated Payment Report (Continued)

Field	Description	CCC-853, Item
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.	Item
Maximum Payment Amount	<ul> <li>Maximum Payment Amount is determined by completing the following:</li> <li>Total Livestock Monthly Feed Costs - Current Year in Part E for small grains, plus</li> </ul>	
	<ul> <li>Total Livestock Monthly Feed Costs - Prior Year Mitigated Livestock in Part E for small grains, times</li> <li>Maximum No. of Months in Part E, times</li> </ul>	
	• National Payment Reduction Factor in Part E.	
Previous Pasture Types Amount	The Previous Pasture Types Amount will always be zero for small grains.	
Adjusted Maximum Payment Amount	Maximum Payment Amount from Part E.	
Net Calculated Payment - Small Grains	<ul> <li>Net Calculated Payment - Small Grains is the smaller of the following:</li> <li>Calculated Payment Amount in Part E for small grains</li> </ul>	
	• Adjusted Maximum Payment Amount in Part E for small grains.	

D		cu ruyment report Description (Continueu)	
	Field	Description	CCC-853, Item
		t Payment Calculation for Drought - Native Pasture	Item

Field	Description	
Part E - Net Payment Calculation for Drought - Native Pasture		
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part	
Feed Cost - Current	A for the specific livestock grazing native pasture in	
Year	Part C.	
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in	
Feed Cost - Prior Year	Part B for the specific livestock grazing native	
Mitigated Livestock	pasture in Part D.	
Total Livestock	Total Livestock Monthly Feed Cost is determined by	
Monthly Feed Cost	adding the following:	
	<ul> <li>Livestock Monthly Feed Cost - Current Year in Part E for native pasture, plus</li> <li>Livestock Monthly Feed Cost - Prior Year</li> </ul>	
	Mitigated Livestock in Part E for native pasture.	
Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land	The Carrying Capacity Monthly Feed Cost in Part C for the livestock kind, type, and weight range associated to native pasture.	
Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases	The Carrying Capacity Monthly Feed Cost in Part D for the livestock kind, type, and weight range associated to native pasture.	
Total Carrying Capacity Monthly Feed Cost	<ul> <li>Total Carrying Capacity Monthly Feed Cost is determined by adding the following:</li> <li>Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land in Part E for native pasture, plus</li> </ul>	
	• Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases in Part E for native pasture.	

B	LFP Estimated	Calculated	Payment	<b>Report</b> 2	Description	(Continued)
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		CCC-853,
Field	Description	Item
Monthly Feed Cost	<ul><li>Monthly Feed Cost is the smaller of the following:</li><li>Total Livestock Monthly Feed Cost in Part E for</li></ul>	
	<ul><li>native pasture</li><li>Total Carrying Capacity Monthly Feed Cost in</li></ul>	
	Part E for native pasture.	
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.	
Calculated Monthly Payment Rate	Calculated Monthly Payment Rate is determined by multiplying the following:	
	• Monthly Feed Cost in Part E for native pasture, times	
	• National Payment Reduction Factor in Part E for native pasture.	
Drought Intensity Factor	Drought Intensity Factor will be one of the following:	
	• D2 drought intensity = a factor of 1	
	•*D3a drought intensity = a factor of 3	
	• D3b drought intensity = a factor of 4	
	• D4a drought intensity = a factor of 4	
	• D4b drought intensity = a factor of 5*	
Calculated Payment Amount	Calculated Payment Amount is determined by multiplying the following:	
	• Calculated Monthly Payment Rate in Part E for native pasture, times	
	• Drought Intensity Factor in Part E for native pasture.	
Total Livestock	Total Livestock Monthly Feed Cost - Current Year in	
Monthly Feed Costs	Part A.	
- Current Year		

		CCC-853,
Field	Description	Item
Total Livestock Monthly	Total Livestock Monthly Feed Costs - Prior Year	
Feed Costs - Prior Year	Mitigated Livestock in Part B.	
Mitigated Livestock		
Maximum No. Months	5.	
National Payment	Drought National Payment Factor of 60 percent.	
Reduction Factor		
Maximum Payment	Maximum Payment Amount is determined by	
Amount	completing the following:	
	• Total Livestock Monthly Feed Costs - Current Year in Part E for native pasture, plus	
	• Total Livestock Monthly Feed Costs - Prior Year Mitigated Livestock in Part E for native pasture, times	
	• Maximum No. of Months in Part E, times	
	• National Payment Reduction Factor in Part E.	
Previous Pasture Types Amount	Net Calculated Payment - Small Grains in Part E	
Adjusted Maximum	The Adjusted Maximum Payment Amount is	
Payment Amount	determined by subtracting the following:	
	<ul> <li>Maximum Payment Amount in Part E, minus</li> <li>Net Calculated Payment - Small Grains in Part E</li> </ul>	
Net Calculated Payment	Net Calculated Payment - Native Pasture is the	
- Native Pasture	smaller of the following:	
	• Calculated Payment Amount in Part E for native pasture	
	• Adjusted Maximum Payment Amount in Part E for native pasture.	

		CCC-853,
Field	Description	Item
Part E - Net	<b>Payment Calculation for Drought - Improved Pastur</b>	e
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part	
Feed Cost - Current Year	A for the specific livestock grazing improved pasture in Part C.	
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part B	
Feed Cost - Prior Year	for the specific livestock grazing improved pasture in	
Mitigated Livestock	Part D.	
Total Livestock Monthly Feed Cost	Total Livestock Monthly Feed Cost is determined by adding the following:	
	<ul> <li>Livestock Monthly Feed Cost - Current Year in Part E for improved pasture, plus</li> </ul>	
	<ul> <li>Livestock Monthly Feed Cost - Prior Year Mitigated Livestock in Part E for improved pasture.</li> </ul>	
Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land	The Carrying Capacity Monthly Feed Cost in Part C for the livestock kind, type, and weight range associated to improved pasture.	
Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases	The Carrying Capacity Monthly Feed Cost in Part D for the livestock kind, type, and weight range associated to improved pasture.	
Total Carrying Capacity Monthly Feed Cost	Total Carrying Capacity Monthly Feed Cost is determined by adding the following:	
	<ul> <li>Carrying Capacity Monthly Feed Cost - Drought Owned/Leased Land in Part E for improved pasture, plus</li> </ul>	
	• Carrying Capacity Monthly Feed Cost - Drought AUM or AU Leases in Part E for improved pasture.	

B	LFP Estimated	Calculated	Payment	Report 1	Description	(Continued)
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		CCC-853,
Field	Description	Item
Monthly Feed Cost	Monthly Feed Cost is the smaller of the following:	
	• Total Livestock Monthly Feed Cost in Part E for improved pasture	
	• Total Carrying Capacity Monthly Feed Cost in Part E for improved pasture.	
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.	
Calculated Monthly Payment Rate	Calculated Monthly Payment Rate is determined by multiplying the following:	
	• Monthly Feed Cost in Part E for improved pasture, times	
	• National Payment Reduction Factor in Part E for improved pasture.	
Drought Intensity Factor	Drought Intensity Factor will be one of the following:	
	• D2 drought intensity = a factor of 1	
	•*D3a drought intensity = a factor of 3	
	• D3b drought intensity = a factor of 4	
	• D4a drought intensity = a factor of 4	
	• D4b drought intensity = a factor of 5*	
Calculated Payment Amount	Calculated Payment Amount is determined by multiplying the following:	
	• Calculated Monthly Payment Rate in Part E for improved pasture, times	
	• Drought Intensity Factor in Part E for improved pasture.	
Total Livestock	Total Livestock Monthly Feed Cost - Current Year in	
Monthly Feed Costs	Part A.	
- Current Year		

B	<b>LFP Estimated</b>	Calculated	Payment Re	port Descripti	on (Continued)
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T: 11	Description	CCC-853,
<b>Field</b> Total Livestock	Description	Item
	Total Livestock Monthly Feed Costs - Prior Year	
Monthly Feed Costs - Prior Year	Mitigated Livestock in Part B.	
Mitigated Livestock		
Maximum No.	5.	
Months	5.	
National Payment	Drought National Payment Factor of 60 percent.	
Reduction Factor		
Maximum	Maximum Payment Amount is determined by completing	
Payment Amount	the following:	
	• Total Livestock Monthly Feed Costs - Current Year in	
	Part E for improved pasture, plus	
	• Total Livestock Monthly Feed Costs - Prior Year	
	Mitigated Livestock in Part E for improved pasture, times	
	umes	
	• Maximum No. of Months in Part E, times	
	• National Payment Reduction Factor in Part E.	
Previous Pasture	Previous Pasture Types Amount is determined by adding	
Types Amount	the following:	
	• Net Calculated Payment - Small Grains in Part E, plus	
	• Net Calculated Payment - Native Pasture in Part E	
Adjusted	The Adjusted Maximum Payment Amount is determined	
Maximum	by subtracting the following:	
Payment Amount		
	• Maximum Payment Amount in Part E, minus	
	• Previous Pasture Types Amount in Part E for	
	improved pasture.	

Field	Description	CCC-853, Item
Net Calculated	Description           Net Calculated Payment - Improved Pasture is the	Item
	smaller of the following:	
Payment - Improved Pasture	smaner of the following:	
Fasture	Coloulated Desument Amount in Dart E for	
	<ul> <li>Calculated Payment Amount in Part E for improved pasture</li> </ul>	
	improved pasture	
	• Adjusted Maximum Payment Amount in Part E for	
	improved pasture.	
Part E - Net	Payment Calculation for Drought - Forage Sorghum	L
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part A	
Feed Cost - Current	for the specific livestock grazing forage sorghum in	
Year	Part C.	
Livestock Monthly	The sum of the Livestock Monthly Feed Cost in Part B	
Feed Cost - Prior Year	for the specific livestock grazing forage sorghum in	
Mitigated Livestock	Part D.	
Total Livestock	Total Livestock Monthly Feed Cost is determined by	
Monthly Feed Cost	adding the following:	
	• Livestock Monthly Feed Cost - Current Year in	
	Part E for forage sorghum, plus	
	Livestock Monthly Feed Cost - Prior Year	
	Mitigated Livestock in Part E for forage sorghum.	
Carrying Capacity	The Carrying Capacity Monthly Feed Cost in Part C	
Monthly Feed Cost -	for the livestock kind, type, and weight range	
Drought	associated to forage sorghum.	
Owned/Leased Land		
Carrying Capacity	The Carrying Capacity Monthly Feed Cost in Part D	
Monthly Feed Cost -	for the livestock kind, type, and weight range	
Drought AUM or AU	associated to forage sorghum.	
Leases		

Field	Description	CCC-853, Item
Total Carrying	Total Carrying Capacity Monthly Feed Cost is	
Capacity Monthly	determined by adding the following:	
Feed Cost		
	Carrying Capacity Monthly Feed Cost - Drought	
	Owned/Leased Land in Part E for forage sorghum,	
	plus	
	Carrying Capacity Monthly Feed Cost - Drought	
	AUM or AU Leases in Part E for forage sorghum.	
Monthly Feed Cost	Monthly Feed Cost is the smaller of the following:	
	• Total Livestock Monthly Feed Cost in Part E for forage sorghum	
	• Total Carrying Capacity Monthly Feed Cost in Part E for forage sorghum.	
National Payment	Drought National Payment Factor of 60 percent.	
Reduction Factor		

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# 654 LFP Estimated Calculated Payment Report (Continued)

		CCC-853,
Field	Description	Item
Calculated Monthly Payment Rate	Calculated Monthly Payment Rate is determined by multiplying the following:	
	• Monthly Feed Cost in Part E for forage sorghum, times	
	• National Payment Reduction Factor in Part E for forage sorghum.	
Drought Intensity Factor	Drought Intensity Factor will be one of the following:	
	• D2 drought intensity = a factor of 1	
	•*D3a drought intensity = a factor of 3	
	• D3b drought intensity = a factor of 4	
	• D4a drought intensity = a factor of 4	
	• D4b drought intensity = a factor of 5*	
Calculated Payment Amount	Calculated Payment Amount is determined by multiplying the following:	
	• Calculated Monthly Payment Rate in Part E for forage sorghum, times	
	• Drought Intensity Factor in Part E for forage sorghum.	
Total Livestock	Total Livestock Monthly Feed Cost - Current Year in	
Monthly Feed Costs	Part A.	
- Current Year		
Total Livestock	Total Livestock Monthly Feed Costs - Prior Year	
Monthly Feed Costs - Prior Year	Mitigated Livestock in Part B.	
Mitigated Livestock Maximum No.	*5*	
Maximum No.		
WOITHIS		

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# 654 LFP Estimated Calculated Payment Report (Continued)

		CCC-853,
Field	Description	Item
National	Drought National Payment Factor of 60 percent.	
Payment		
Reduction Factor		
Maximum	Maximum Payment Amount is determined by completing	
Payment Amount	the following:	
	• Total Livestock Monthly Feed Costs - Current Year in	
	Part E for forage sorghum, plus	
	Total Livestock Monthly Feed Costs - Prior Year	
	Mitigated Livestock in Part E for forage sorghum, times	
	• Maximum No. of Months in Part E, times	
	National Payment Reduction Factor in Part E.	
Previous Pasture	Previous Pasture Types Amount is determined by adding	
Types Amount	the following:	
	• Net Calculated Payment - Small Grains in Part E, plus	
	<ul> <li>Net Calculated Payment - Native Pasture in Part E, plus</li> </ul>	
	<ul> <li>Net Calculated Payment - Inproved Pasture in Part E.</li> <li>Net Calculated Payment - Improved Pasture in Part E.</li> </ul>	
Adjusted	The Adjusted Maximum Payment Amount is determined by	
Maximum	subtracting the following:	
Payment Amount	subtracting the following.	
i ayment i mount	• Maximum Payment Amount in Part E, minus	
	• Previous Pasture Types Amount in Part E for forage	
	sorghum.	
Net Calculated	Net Calculated Payment - Forage Sorghum is the smaller of	
Payment - Forage		
Sorghum		
	• Calculated Payment Amount in Part E for forage	
	sorghum	
	• Adjusted Maximum Payment Amount in Part E for	
	forage sorghum.	

#### CCC-853, Field Description Item **Part E - Summary** Total Net Total Net Calculated Payment Amount for All Pasture Types is determined by completing the following: Calculated Payment Amount for • Net Calculated Payment - Small Grains in Part E, plus All Pasture • Net Calculated Payment - Native Pasture in Part E, plus Types • Net Calculated Payment - Improved Pasture in Part E, plus Net Calculated Payment - Forage Sorghum in Part E. Part F - Fire - Federally Managed Lands - Maximum Calculated **Payment by Federal Lease** Fire Event Fire Event Number 30 Number Pasture Pasture number associated to the Fire Event Number. 31 Number Permitted Permitted animal units associated to the Fire Event Number and 33 or 37 Animal Units Pasture Number. Permit Days Number of permit days associated to the pasture number. 34 or 38 AUD Payment AUD payment rate for the Permitted Animal Unit. Rate Fire National Fire National Payment Factor of 50 percent. Payment Factor Calculated Calculated Maximum Payment Amount is determined by Maximum multiplying the following: Payment Amount Permitted Animal Units, times • Permit Days, times • AUD Payment Rate, times • Fire National Payment Factor. Total Total of Calculated Maximum Payment Amount in Part F. Maximum Calculated Payment Amount from Federal Leases

		CCC-853,
Field	Description	Item
Part G - F	<b>Sire - Federally Managed Lands - Calculated Value of</b>	
	Reduced AUD's by Federal Lease	
Fire Event Number	Fire Event Number	30
Pasture Number	Pasture number associated to the Fire Event Number.	31
Reduced AU's from	Number of Reduced AU's from Permit associated to	25 or 20
Permit	the Pasture Number.	35 or 39
Reduced Grazing	Number of Reduced Grazing Days from Permit	36 or 40
Days from Permit	Associated to the Pasture Number.	50 OF 40
AUD Payment Rate	AUD payment rate for the Permitted Animal Unit.	
Fire National	Fire National Payment Factor of 50 percent.	
Payment Factor		
Calculated Value of	Calculated Value of Reduced AUD's is determined by	
Reduced AUD's	multiplying the following:	
	• Reduced AU's From Permit, times	
	Reduced Grazing Days From Permit, times	
	AUD Payment Rate, times	
	• Fire National Payment Factor.	
Total Value of	Total of Calculated Value of Reduced AUD's in	
Reduced AUD's from	Part G.	
Federal Leases		

# **B** LFP Estimated Calculated Payment Report Description (Continued)

		CCC-853,		
Field	Description	Item		
Part H - Fire - Federally Managed Lands - Total - Net Calculated Payment				
	Amount of Reduced AUD's			
Total Maximum	Total Maximum Calculated Payment Amount from			
Calculated Payment	Federal Leases from Part F.			
Amount from Federal				
Leases				
Total Value of	Total Value of Reduced AUD's from Federal Leases			
Reduced AUD's from	from Part G.			
Federal Leases				
Net Calculated	Net Calculated Payment Amount of Reduced AUD's is			
Payment Amount of	the smaller of the following:			
Reduced AUD's				
	• Total Maximum Calculated Payment Amount from			
	Federal Leases from Part H			
	• Total Value of Reduced AUD's from Federal			
	Leases from Part H.			
	Part I - Net Calculated Payment Amount			
Net Calculated	Total Net Calculated Payment Amount for All Pasture			
Payment Amount for	Types from Part E - Summary.			
All Pasture Types				
Net Calculated	Net Calculated Payment Amount of Reduced AUD's			
Payment Amount of	from Part H.			
Reduced AUD's				
Other Payments	Amount the producer received from other disaster	41		
Received for Loss	programs for the same losses.			
Total LFP Payment	Total LFP Payment is determined by completing the			
	following:			
	g.			
	Net Calculated Payment Amount for All Pasture			
	Types, plus			
	- J P 00, P 00			
	Net Calculated Payment Amount of Reduced			
	AUD's, minus			
	Other Payments Received for Loss			
	Other Payments Received for Loss.			

# C LFP Estimated Calculated Payment Report Example

The following is an example of the LFP Estimated Calculated Payment Report.

County: Coahoma State: Mississippi		States Depar Farm Servi	tment of Agr ice Agency	iculture		ate: 07/27/2010 age: 1 of 3	
		vestock Fora ated Calculat	•	•			
MA FARMER 123 NOWHER NYWHERE, S		Vor Invento		nt Voor Mitig	Ap	oplication Numb oplication Status	
Livestock Number	Livestock Kind Type and Weight Range	Current Year Inventory	Current Year Mitigated	Number of Livestock	Share	Payment Rate	Livestock Monthly Feed Cost
1	Dairy Adult Cows and Bulls	2	2	4	100.0 %	\$104.09	\$416
2	Dairy Non-adult 500 pounds or more	1	1	2	100.0 %	\$30.03	\$60
Total Livestock Monthly Feed Cost - Current Year							
art B - Lives	stock Information - Drought - Mitigate	ed Livestock I	~		ly Feed Cost -	- Current Year	\$50
art B - Lives Livestock Number	stock Information - Drought - Mitigate Livestock Kind Type and Weight Range	ed Livestock I Number of Livestock	~		Mitigate Compe		Livestock Monthly Feed Cost
Livestock Number 1	Livestock Kind	Number of	From Prior Y	ears Payment	Mitigate Compe Fac	d Partial nsation	Livestock Monthly Feed Cost
Livestock Number	Livestock Kind Type and Weight Range	Number of Livestock 2 1	From Prior Yo Share	ears Payment Rate	Mitigate Compe Fac 80	d Partial nsation ctor	Livestock Monthly Feed Cost \$16
Livestock Number 1	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls	Number of Livestock 2 1 2	From Prior Yo Share 100.0 % 100.0 % 50.0 %	ears Payment Rate \$104.09 \$30.03 \$10.01	Mitigate Compe Fac 80 80 80	d Partial nsation ctor 1% 1%	Livestock Monthly Feed Cost \$16 \$2 \$
Livestock Number 1 2	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more	Number of Livestock 2 1 2	From Prior Yo Share 100.0 % 100.0 % 50.0 %	Payment Rate \$104.09 \$30.03	Mitigate Compe Fac 80 80 80	d Partial nsation ctor 1% 1%	Livestock Monthly Feed Cost \$16 \$2
Livestock Number 1 2 3	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more	Number of Livestock 2 1 2 Total Lives	From Prior Y Share 100.0 % 100.0 % 50.0 % tock Monthly	ears Payment Rate \$104.09 \$30.03 \$10.01	Mitigate Compe Fac 80 80 80	d Partial nsation ctor 1% 1%	Livestock Monthly Feed Cost \$16 \$2 \$
Livestock Number 1 2 3	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more Sheep All	Number of Livestock 2 1 2 Total Lives	From Prior Y Share 100.0 % 100.0 % 50.0 % tock Monthly	ears Payment Rate \$104.09 \$30.03 \$10.01	Mitigate Compe Fac 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	d Partial nsation ctor )% )% ited Livestock Value of	Livestock Monthly Feed Cost \$16 \$2 \$
Livestock Number 1 2 3 art C - Fora	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more Sheep All ge Information - Drought - Owned or	Number of Livestock 2 1 2 Total Lives Cash Leased	From Prior Y Share 100.0 % 100.0 % 50.0 % tock Monthly Land Carrying	Payment Rate \$104.09 \$30.03 \$10.01 Feed Cost - Prio	Mitigate Compe Fac 80 80 or Year Mitiga Monthly	d Partial nsation ctor )% )% ited Livestock Value of	Livestock Monthly Feed Cost \$22 \$3 \$199 Carrying Capacity Monthly Feed Cost
Livestock Number 1 2 3 art C - Fora Livestock Number	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more Sheep All ge Information - Drought - Owned or Pasture Type	Number of Livestock 2 1 2 Total Lives Cash Leased Acres	From Prior Y Share 100.0 % 100.0 % 50.0 % tock Monthly Land Carrying Capacity	Payment Rate \$104.09 \$30.03 \$10.01 Feed Cost - Prio Maximum AU's	Mitigate Compe Fac 80 80 or Year Mitiga Monthly	d Partial nsation ctor 1% 1% 1% 1% ited Livestock Value of age	Livestock Monthly Feed Cost \$22 \$19 Carrying Capacity Monthly Feed Cost \$38
Livestock Number 1 2 3 art C - Fora Livestock Number 1, 2, 3 1, 2, 3	Livestock Kind Type and Weight Range Dairy Adult Cows and Bulls Dairy Non-adult 500 pounds or more Sheep All ge Information - Drought - Owned or Pasture Type Small Grains 2	Number of Livestock 2 1 2 Total Lives Cash Leased Acres 32.0 66.0	From Prior Y Share 100.0 % 100.0 % 50.0 % tock Monthly Land Carrying Capacity 3.3 6.6	ears Payment Rate \$104.09 \$30.03 \$10.01 Feed Cost - Priv Maximum AU's 9.70	Mitigate Compe Fac 80 80 or Year Mitiga Monthly	d Partial nsation ctor 1% 1% 1% 1% tted Livestock Value of age \$40.04	Monthly Feed Cost \$167 \$22 \$8 \$199 Capacity Monthly

# C LFP Estimated Calculated Payment Report Example (Continued)

	Coahoma	United States Depart		Date: 07/27/2010
State:	Mississippi	Farm Servic	e Agency	Page: 2 of 3
		2009 Livestock Forag	e Disaster Program	
		Estimated Calculate	d Payment Report	
IMA FAR				
	WHERE ST ERE, ST 00000			Application Number: 1161
	ERE, 31 00000			Application Status: Initiated
Part E -	Net Payment Calculation for	Drought - Small Grains		
	k Monthly Feed Cost - Current Year		S	506
	k Monthly Feed Cost - Prior Year M	itigated Livestock		199
Total Liv	vestock Monthly Feed Cost		ş	705
Carrying	Capacity Monthly Feed Cost - Drou	ight Owned/Leased Land	9	388
	Capacity Monthly Feed Cost - Drou	ight AUM or AU Leases		\$0
	arrying Capacity Monthly Feed Cost			388
	Feed Cost			388
	Payment Reduction Factor		un en en de la seu persona en en la selección en en en en entre de la seconda de la seconda en en la venera vel	50%
	ed Monthly Payment Rate		\$	233
	Intensity Factor		-	3
	ed Payment Amount			699
	vestock Monthly Feed Costs - Curren			506
	vestock Monthly Feed Costs - Prior	Year Mitigated Livestock	\$	199
	m No. Months			3
	Payment Reduction Factor			50%
	m Payment Amount		\$1	1,269
	s Pasture Types Amount			\$0
	d Maximum Payment Amount			1,269
Net Cal	culated Payment - Small Grains 2		\$	699
Part E -	Net Payment Calculation for	Drought - Improved Pasture	9	
Livestoc	k Monthly Feed Cost - Current Year		ş	506
Livestoc	k Monthly Feed Cost - Prior Year M	itigated Livestock	\$	199
Total Liv	vestock Monthly Feed Cost			705
Carrying	Capacity Monthly Feed Cost - Drou	ight Owned/Leased Land	ş	400
Carrying	Capacity Monthly Feed Cost - Drou	ight AUM or AU Leases		\$0
Total Ca	arrying Capacity Monthly Feed Cost		\$	400
Monthly	Feed Cost		\$	400
National	Payment Reduction Factor			50%
Calculat	ed Monthly Payment Rate		5	240
Drought	Intensity Factor			1
Calculat	ed Payment Amount		\$	240
Total Liv	vestock Monthly Feed Costs - Curren	nt Year	\$	506
Total Liv	vestock Monthly Feed Costs - Prior	ear Mitigated Livestock	\$	199
Maximu	m No. Months			3
National	Payment Reduction Factor			50%
Maximu	m Payment Amount		\$1	1,269
Previous	s Pasture Types Amount		s	699
Adjusted	d Maximum Payment Amount		5	570
Net Cal	culated Payment - Improved Past	ure	\$	240
	Summary			
Part E -	Julianary			

# C LFP Estimated Calculated Payment Report Example (Continued)

County: Coahoma United State: Mississippi	United States Department of Agriculture Farm Service Agency			Date: 07/27/2010 Page: 3 of 3
	estock Fora	•		
123 NOWHERE ST ANYWHERE, ST 00000				Application Number: 1161 Application Status: Initiated
Part F - Fire - Federally Managed Lands - Maximum	n Calculated	Payment by	Federal Lease	
Fire Event Number Permitted Animal Units	Permit Days	AUD Payment Rate	Fire National Payment Factor	Calculated Maximum Payment Amount
Total Max	imum Calculat	ted Payment A	mount from Federal Lease	s \$0
Part G - Fire - Federally Managed Lands - Calculate	ed Value of F	Reduced AUD	)'s by Federal Lease	
Fire Event Number Reduced AU's from Permit	Reduced Grazing Days from Permit	AUD Payment Rate	Fire National Payment Factor	Calculated Value of Reduced AUD's
	Total Valu	ue of Reduced	AUD's from Federal Lease	s \$0
Part H - Fire - Federally Managed Lands - Total - No	et Calculated	l Payment Ar	mount of Reduced AUD'	\$
Total Maximum Calculated Payment Amount from Federal L	eases		\$0	
Total Value of Reduced AUD's from Federal Leases			\$0	
Net Calculated Payment Amount of Reduced AUD's			\$0	
Part I - Net Calculated Payment Amount				
Net Calculated Payment Amount for Drought - All Pasture T	ypes	\$939		
Net Calculated Payment Amount for Fire - Federally Manage	\$0			
Other Payments Received for Loss		\$239		
Total LFP Payment \$700				
DISCLAIMER: The payment data reflected on this report in share, producer program eligibility, and payment limitation. The amounts reflected.				

# 655 LFP Payment History Report - Detail

# A Background

The LFP Payment History Report - Detail is a report that provides detailed information pertaining to an LFP payment.

# **B** LFP Payment History Report - Detail Description

The following information will be displayed and printed on the LFP Payment History Report - Detail.

Field	Description
Program Year	Program year selected by the user.
Program Name	Livestock Forage Disaster Program
County	Full name of the State selected by the user.
State	Full name of the county selected by the user.
Producer Name	Name from SCIMS as follows:
and Address	
	• for individuals, last name, middle name, and suffix
	• for businesses, business name.
Date	Date the report is generated by the user.
Date	Date the payment was processed and sent to NPS or, the date the
	overpayment transaction was processed and sent to NRRS.
State/County	State and county code associated with the applicable transaction record.
Payment	Payment entity or member name field will provide payment entity or
Entity/Member	member name information if the payment history report is generated for:
Name	
	• an entity or joint operation where amounts were attributed to members
	• a member to show the payment entity the amount was attributed
	through.
Business Type	Business type of the Producer and/or member.
Type of	1 of the following transaction types will be displayed:
Transaction	
	• Payment
	• Receivable
	Canceled Payment
	Canceled Receivable.

# 655 LFP Payment History Report - Detail (Continued)

Field	Description
Gross Payment Amount	Amount of the payment initially attributed to the producer or entity member.
Other Payments Received for Loss	Amount the producer received from other disaster programs for the same losses.
AGI Reduction Amount	Reduction due to the AGI value for the payment entity or member.
Member Contribution Reduction Amount	Reduction amount because of a member contribution value.
Note: Applies to 2009 and subsequent years.	
Substantive Change Reduction Amount	Reduction amount because of a substantive change value.
Note: Applies to 2009 and subsequent years.	
Member Level Reduction Amount	Reduction amount because of a member level reduction.
Note: Applies to 2009 and subsequent years.	
Subsidiary Eligibility Reduction Amount	Reduction amount because of a subsidiary eligibility value.
Payment Limitation Reduction Amount	Reduction amount because of payment limitation.
Net Payment Amount	Net payment amount for the producer after all reductions have been applied.
Totals	Total payment amount for the payment entity or member.

# **B** LFP Payment History Report - Detail Description (Continued)

# 655 LFP Payment History Report - Detail (Continued)

# C LFP Payment History Report - Detail Example

The following is an example of the LFP Payment History Report - Detail.

Coahoma Mississippi	United States Department of Agriculture Farm Service Agency			Date: ( Page:	07/28/201 1
	2008 Livestock Forage Disaster Program Payment History Report - Detail Level				
Producer Name: FARMER, IMA					
Business Type: Individual					
State/ Date County Payment Entity / Member Nam	Contract/ Payment ID Business Application/ Number Type Farm Commodity	Transaction Type	Gross	Total Reduction	Net Payme
07/28/2010 28/027 FARMER, IMA Producer or member has read Payment reduced by amount 1	8619232 00 1517 hed the maximum payment under payment limitation provisions. eceived for the same loss.	Payment	\$ 92,313	\$ 42,766 \$ 36,974 \$ 5,792	\$ 49,54
	FOR INTERNAL USE ONLY				

# 656 General Provisions for Canceling Payments

### A Canceling Payments

After payment processing has been completed, County Offices shall review the NPS payment worklist to ensure that the correct payments have been generated. The user should complete the following if an error is determined:

- **not** sign the payment in NPS
- correct the condition causing the incorrect payment or overpayment.
- **Notes:** User intervention is **not** allowed for the cancellation process. If the condition causing the incorrect payment is corrected, the system will automatically cancel the unsigned payment and recalculate the payment amount due.

If the payment amount is determined to be incorrect and the payment has been signed in the NPS system, the payment can no longer be canceled. The producer will be underpaid or overpaid once the condition causing the incorrect payment has been corrected.

# 657 General Provisions for Overpayments

## A Overview

Overpayments will be determined during the LFP payment calculation process and will be updated to the Pending Overpayment Report. See 9-CM, paragraph 65 for information on the Pending Overpayment Report.

# **B** Overpayments Due Dates

Overpayments can occur for a number of reasons and County Offices are required to take necessary action to collect overpayments. The following lists situations that may cause overpayment and the overpayment due dates.

		Overpayment
Time of Determination	Situation	Due Date
Any time	Payment was issued to the wrong producer.	Immediately.
After something affecting the	Payment was issued and later something	
payment amount is changed on CCC-853.	occurred that changed the amount on CCC-853.	
After producer	Producer received a LFP payment and	
misrepresentation is	COC determines that the producer	
determined.	misrepresented their interest on CCC-853.	
After payment limitation is exceeded.	It is determined that payments have been issued exceeding the producer's effective payment limitation amount.	
After an eligibility value changes that make the producer ineligible for payment.	Producer's eligibility value changed that makes the producer ineligible for payment.	
Anytime CCC-853 is	CCC-853 was canceled after payments	
canceled.	were issued to the producer.	

### 658 Charging Interest

### **A** Introduction

Program interest shall be charged on all LFP overpayments to producers when the:

- producer becomes ineligible after payments have been issued
- COC determines fraud, scheme, or device for the producer.

#### **B** When Program Interest Applies

A producer will be charged program interest if COC determines that the producer is ineligible for payment. Reasons for ineligibility include, but are **not** limited to, the following:

- erroneously or fraudulently represented any fact affecting a determination
- knowingly adopted a scheme or device that tends to defeat the purposes of the program
- misrepresented their interest and subsequently received an LFP payment
- does not meet commensurate contribution requirements for "person"
- does **not** meet conservation compliance provisions
- does **not** meet controlled substance provisions.

Program interest for ineligible producers shall be charged from the date of disbursement. The system will compute this interest when the overpayment is transferred to NRRS.

#### **C** When Not to Charge Interest

Interest shall **not** be charged if the producer:

- is **not** determined to be ineligible as defined in subparagraph B
- refunds the payment voluntarily.

#### **659-699** (Reserved)

### Part 9 (Reserved)

**700-799** (Reserved)

### Part 10 ELAP

# Section 1 Basic ELAP Information

#### 800 General Information

#### A Purpose

This part provides instructions for administering ELAP.

ELAP provides emergency assistance to eligible producers of livestock, honeybees, and farm-raised fish that have losses because of disease, adverse weather, or other conditions, including losses because of blizzards and wildfires, as determined by the Secretary. ELAP assistance is for losses not covered under other Supplemental Agricultural Disaster Assistance Programs established by the 2014 Farm Bill, specifically, LFP and LIP. Eligible losses must have occurred:

- on or after October 1, 2011
- in the same program year for which benefits are being requested.

#### **B** Source of Authority

ELAP will be administered using funds from CCC established under the 2014 Farm Bill.

The regulations for ELAP are provided in 7 CFR Part 1416, Subparts A and B.

### **C** Public Information

Follow instructions in 2-INFO for providing information about ELAP.

### **D** Modifying Provisions

Provisions in this handbook shall **not** be revised without prior approval from the National Office. Requests for revisions shall be addressed to the Special Programs Manager, through the Deputy Administrator.

**Note:** Compensation provided under ELAP is **not** required to be used by the payee for any specific purpose.

# E Forms

Forms, worksheets, applications and other documents other than those provided in this handbook or issued by the National Office shall not be required for implementing ELAP.

Any document that collects data from a participant, regardless of whether the participant's signature is required:

- is subject to the Privacy Act and information collection procedures
- requires clearance by the following offices:
  - National Office program area
  - MSD, Forms and Graphics Section
  - OMB.

Forms for ELAP will be web-based. A manual application has been developed and will be used until the web-based forms are available. There will be a separate form for each eligible type of loss for the following:

- livestock losses (CCC-851)
- honeybee and farm-raised fish losses (CCC-934).

# F Related Handbooks

See Part 1 for handbooks related to ELAP.

### 801 Responsibilities

# A STC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, STC's shall:

- direct the administration of ELAP
- ensure that State and County Offices follow ELAP provisions
- thoroughly document all actions taken in the STC minutes
- establish and recommend to DAFP, the average cost, per head, to gather livestock for treatment of cattle tick fever according to subparagraph 830 N
- establish the normal mortality rates for farm-raised fish death losses according to subparagraph 861 E
- establish the fair market values for bait fish and game fish by kind/type/size according to subparagraph 861 D
- handle appeals according to 1-APP
- require reviews be conducted by DD's according to subparagraph 888 C to ensure that County Offices comply with ELAP provisions

**Note:** STC's may establish additional reviews to ensure that ELAP is administered according to these provisions.

• take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 876 E.

# **B** SED Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, SED's shall:

- ensure that County Offices follow ELAP provisions
- handle appeals according to 1-APP

#### **B** SED Responsibilities (Continued)

• ensure that DD's conduct reviews according to subparagraph A

**Note:** SED's may establish additional reviews to ensure that ELAP is administered according to these provisions.

- ensure that all County Offices publicize ELAP provisions according to subparagraph D
- immediately notify the National Office Special Programs Manager of software problems, incomplete or incorrect procedures, specific problems, or findings
- take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 876 E.

#### **C DD Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, DD's shall:

- ensure that COC's and CED's follow ELAP provisions
- conduct reviews according to subparagraph 888 C, and any additional reviews established by STC's or SED's according to subparagraphs A and B
- provide SED with report of all reviews according to subparagraph 888 C
- ensure that County Offices publicize ELAP provisions according to subparagraph D.

#### **D** COC Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subpart A and B, COC's shall:

- fully comply with all ELAP provisions
- ensure that CED's fully comply with all ELAP provisions

### **D** COC Responsibilities (Continued)

• act on completed CCC-851's and CCC-934's according to paragraph 888

**Notes:** COC may delegate approval authority to the CED for routine cases involving verifiable documentation.

CED cannot be delegated authority to disapprove any CCC-851's or CCC-934's.

COC may NOT delegate authority to review reliable records or an applicant's self-certification, according to subparagraph 888 A.

- handle appeals according to 1-APP
- thoroughly document all actions taken in the COC minutes

**Important:** All the following **must** be thoroughly documented for all ELAP determinations made by COC's:

- all factors reviewed or considered
- all documentation reviewed
- references to applicable handbooks, notices, and regulations
- all sources of information obtained for review or consideration.
- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways
  - **Notes:** However, because of limits of FSA resources, publication may or may not be by direct mail or on an individual basis. FSA meets its publication responsibilities by making broad program announcements in the press, print, an electronic media, Federal register documents, radio and television announcements, and through posting program information in USDA Service Centers. The reality of limited resources has increased the participant's responsibility for being aware of program provisions. FSA cannot be responsible for reaching out to every potential program participant with all program information. Participants must seek information on program details and not wait for FSA to individually write or communicate with them about program provisions. As resources permit, COC will ensure that program provisions are publicized and maintain a record of any and all publicity efforts, including postings in the Service Center.

The ELAP Fact Sheet may be used to provide general program information.

• take oversight actions to ensure that IPIA provisions are met to prevent County Offices from issuing improper payments according to subparagraph 876 E.

## **E CED** Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, CED's shall:

- fully comply with all ELAP provisions
- ensure that County Office employees fully comply with all ELAP provisions
- handle appeals according to 1-APP
- act on completed CCC-851's and CCC-934's according to paragraph 888

**Note:** CED may delegate approval authority to PT's for routine cases. PT's shall **not** be delegated authority to disapprove any CCC-851's or CCC-934's.

- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways according to subparagraph D
- ensure that all program and payment eligibility requirements have been met by participants before issuing any payments to ensure that IPIA provisions are met

Note: See subparagraph 876 E for additional information.

• immediately notify SED, through DD, of software problems and incomplete or incorrect procedures or when COC takes action contrary to national procedure.

### **F PT Responsibilities**

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, PT's shall:

- fully comply with all ELAP provisions
- immediately notify CED of software problems and incomplete or incorrect procedures
- ensure that participants receive complete and accurate program information
- ensure that all program and payment eligibility requirements have been met by participants before issuing any payments to ensure that IPIA provisions are met.

Note: See subparagraph 876 E for additional information.

# 802 Definitions for ELAP

# **A Definitions**

The following definitions apply to ELAP. The definitions provided in other parts of this handbook do **not** apply to ELAP.

<u>Adult beef bull</u> means a male beef breed bovine animal that was used for breeding purposes that was at least 2 years old before the beginning date of the eligible adverse weather or eligible loss condition.

<u>Adult beef cow</u> means a female beef breed bovine animal that had delivered 1 or more offspring before the beginning date of the eligible adverse weather or eligible loss condition. A first-time bred beef heifer is also considered an adult beef cow if it was pregnant on or by the beginning date of the eligible adverse weather or eligible loss condition.

<u>Adult buffalo/beefalo bull</u> means a male animal of those breeds that was used for breeding purposes and was at least 2 years old before the beginning date of the eligible adverse weather or eligible loss condition.

<u>Adult buffalo/beefalo cow</u> means a female animal of those breeds that had delivered 1 or more offspring before the beginning date of the eligible adverse weather or eligible loss condition. A first-time bred buffalo/beefalo heifer shall also be considered an adult buffalo/beefalo cow if it was pregnant by the beginning date of the eligible adverse weather or eligible loss condition.

# A Definitions (Continued)

<u>Adult dairy bull</u> means a male dairy breed bovine animal that was used primarily for breeding dairy cows and was at least 2 years old by the beginning date of the eligible adverse weather or eligible loss condition.

<u>Adult dairy cow</u> means a female bovine dairy breed animal used for the purpose of providing milk for human consumption that had delivered 1 or more offspring by the beginning date of the eligible adverse weather or eligible loss condition. A first-time bred dairy heifer shall also be considered an adult dairy cow if it was pregnant by the beginning date of the eligible adverse weather or eligible loss condition.

Agricultural operation means a farming operation.

<u>Application</u> means CCC form used to apply for either the emergency loss assistance for livestock or emergency loss assistance for honeybees or farm-raised fish.

<u>Aquatic species</u> means any species of aquatic organism grown as food for human consumption, fish raised as feed for fish that are consumed by humans, or ornamental fish propagated and reared in an aquatic medium by a commercial operator on private property in water in a controlled environment. Catfish and crawfish are both defined as aquatic species for ELAP. However, aquatic species do not include reptiles or amphibians.

<u>Bait fish</u> means small fish caught for use as bait to attract large predatory fish. For ELAP, it also must meet the definition of aquatic species and not be raised as food for fish; provided, however, that only bait fish produced in a controlled environment can generate claims under ELAP.

<u>Beginning farmer or rancher</u> means a person or legal entity, including all members, shareholders, partners, beneficiaries, etc., (as fits the circumstances) of an entity, who for a program year both:

(1) Has not operated a farm or ranch in the previous consecutive 10 years, and

(2) Will have or has had for the relevant period materially and substantially participated in the operation of a farm or ranch.

For legal entities to be considered a Beginning Farmer or Rancher, the requirements above must be met by all members. In addition, all members must be related by blood or marriage.

\*--<u>Blue tongue</u> means a noncontagious, insect-borne, viral disease of ruminants transmitted by biting insects called midges.--\*

Buck means a male goat.

# A Definitions (Continued)

\*--<u>Cache Valley Virus (CVV)</u> means a mosquito-borne infection by an RNA virus of the Bunyaviridae family that affects flocks of sheep, especially the U.S. Midwest.--\*

<u>Cattle tick fever</u> means a severe and often fatal disease that destroys red blood cells of cattle, commonly known as Texas or cattle fever, which is spread by Rhipicephalus (Boophilus) annulatus, and the southern cattle tick, R. (Boophilus) microplus.

<u>Commercial use</u> means used in the operation of a business activity engaged in as a means of livelihood for profit by the eligible producer.

<u>Contract</u> means, with respect to contracts for the handling of livestock, a written agreement between a livestock owner and another individual or entity setting the specific terms, conditions, and obligations of the parties involved regarding the production of livestock or livestock products.

<u>Controlled environment</u> means an environment in which everything that can practicably be controlled by the participant with structures, facilities, and growing media (including, but **not** limited to, water and nutrients) and was in fact controlled by the participant at the time of the adverse weather or eligible loss condition.

COC or County Office means the respective FSA committee or office.

<u>Deputy Administrator</u> or <u>DAFP</u> means the USDA, FSA, Deputy Administrator for Farm Programs, or designee.

<u>Eligible adverse weather means</u>, as determined by the Deputy Administrator, an extreme or abnormal damaging weather event that is **not** expected to occur during the loss period, which results in eligible losses. The eligible adverse weather would have resulted in agricultural losses **not** covered by other programs for which the Deputy Administrator determines financial assistance should be provided to producers. Adverse weather may include, but is **not** limited to, blizzard, winter storms, and wildfires. Specific eligible adverse weather may vary based on the type of loss. Identification of eligible adverse weather will include locations (National, State, or county-level) and start and end dates.

<u>Eligible drought</u> means that any area of the county has been rated by the U.S. Drought Monitor as having a D3 (extreme drought) intensity:

(1) At any time during the program year, for additional honeybee feed loss; or
 (3) That directly impact water availability at any time during the normal grazing period (for example, snow pack that feeds streams and springs), as determined by the Deputy Administrator or designee, for losses resulting from transporting water to livestock.

<u>Eligible extreme cold</u> means, for honeybee colony losses, the temperature **must** be 14 degrees Fahrenheit or less for at least 7 consecutive days during the program year in which the loss is claimed.

### A Definitions (Continued)

<u>Eligible grazing land</u> means land that is native or improved pastureland with permanent vegetative cover or land planted to a crop planted specifically for the purpose of providing grazing for eligible livestock.

<u>Eligible loss condition</u> means a condition that would have resulted in agricultural losses **not** covered by other programs in this part for which the Deputy Administrator determines financial assistance needs to be provided to producers. Specific eligible loss conditions include, but are **not** limited to, disease (including cattle tick fever), insect infestation and colony collapse disorder. Identification of eligible loss conditions will include locations (National, State, or county-level) and start and end dates.

\*--<u>Eligible sustained cold</u> means, for honeybee colony losses, the temperature **must** be 23 degrees Fahrenheit or less for at least 40 consecutive days during the program year in which the loss is claimed.--\*

<u>Eligible winter storm</u> means a storm that lasts for at least 3 consecutive days and is accompanied by high winds, freezing rain or sleet, heavy snowfall, and extremely cold temperatures.

Equine animal means a domesticated horse, mule, or donkey.

Ewe means a female sheep.

Farming operation means a business enterprise engaged in producing agricultural products.

<u>Farm-raised fish</u> means any aquatic species that is propagated and reared in a controlled environment.

FSA means the Farm Service Agency.

<u>Game or sport fish</u> means fish pursued for sport by recreational anglers; provided, however, that only game or sport fish produced in a controlled environment can generate claims under ELAP.

<u>Goat</u> means a domesticated, ruminant mammal of the genus Capra, including Angora goats. Goats are further delineated into categories by sex (bucks and nannies) and age (kids).

<u>Grazing loss</u> means the value, as calculated in subparagraph 831 C, D, or E, of eligible grazing lost because of an eligible adverse weather or eligible loss condition based on the number of days that the eligible livestock were **not** able to graze the eligible grazing land during the normal grazing period.

\*--<u>EHD</u> means a disease of white-tailed deer caused by an infection of a virus from the genus Orbivirus.--\*

# **A Definitions (Continued)**

Kid means a goat less than 1 year old.

Lamb means a sheep less than 1 year old.

Limited resource farmer or rancher means a producer who is both:

(1) A producer whose direct or indirect gross farm sales do not exceed \$176,800 (2014 program year) in each of the 2 calendar years that preceded the most immediately preceding complete taxable year before the relevant program year, (for example, for the 2014 program year, the 2 years would be 2012 and 2011), adjusted upwards in later years for any general inflation, and

(2) A producer whose total household income was at or below the national poverty level for a family of 4 in each of the same 2 previous years referenced in paragraph (1) of this definition. (Limited resource farmer or rancher status can be determined using a web site available through the Limited Resource Farmer and Rancher Online Self Determination Tool through National Resource and Conservation Service at **http://www.lrftool.sc.egov.usda.gov/tool.aspx**.)

For legal entities requesting to be considered Limited Resource Farmer or Rancher, the sum of gross sales and household income must be considered for all members.

<u>Livestock owner</u>, for death loss purposes, means 1 having legal ownership of the livestock for which benefits are being requested on the day such livestock died because of an eligible adverse weather or eligible loss condition. For all other purposes of loss under ELAP, "livestock owner" means 1 having legal ownership of the livestock for which benefits are being requested during the 60 calendar days before the beginning date of the eligible adverse weather or eligible loss condition.

Loss period means the period of time the loss occurs for the adverse weather event the producer is claiming caused the loss.

Nanny means a female goat.

<u>Nonadult beef cattle</u> means a beef breed bovine animal that does not meet the definition of adult beef cow or bull. Nonadult beef cattle are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time they died. For a loss other than death, means a bovine animal less than 2 years old that weighed 500 pounds or more on or before the beginning date of the eligible adverse weather or eligible loss condition.

# A Definitions (Continued)

<u>Nonadult buffalo/beefalo</u> means an animal of those breeds that does not meet the definition of adult buffalo or beefalo cow or bull. Nonadult buffalo or beefalo are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time of death. For a loss other than death, means an animal of those breeds that is less than 2 years old that weighed 500 pounds or more on or before the beginning date of the eligible adverse weather or eligible loss condition.

<u>Nonadult dairy cattle</u> means a bovine breed animal used for the purpose of providing milk for human consumption that does not meet the definition of adult dairy cow or bull. Nonadult dairy cattle are further delineated by weight categories of either less than 400 pounds or 400 pounds or more at the time they died. For a loss other than death, means a bovine dairy breed animal used for the purpose of providing milk for human consumption that is less than 2 years old that weighed 500 pounds or more on or before the beginning date of the eligible adverse weather or eligible loss condition.

<u>Normal grazing period</u>, with respect to a county, means the normal grazing period during the calendar year with respect to each specific type of grazing land or pastureland in the county.

<u>Normal mortality</u> means the numerical amount, computed by a percentage of expected livestock, honeybee colony and farm-raised fish deaths, by category, that normally occur during a program year for a producer, as established for the area by STC for livestock and farm-raised fish, and as established nationwide by the Deputy Administrator for honeybee colonies.

<u>Poultry</u> means domesticated chickens, turkeys, ducks, or geese. Poultry are further delineated into categories by sex, age, and purpose of production as determined by FSA.

<u>Program year</u> means from October 1 through September 30 of the fiscal year in which the loss occurred.

Ram means a male sheep.

<u>Reliable record</u> means any non-verifiable record available that reasonably supports the eligible loss, as determined acceptable by COC.

Secretary means the Secretary of Agriculture or a designee of the Secretary.

# A Definitions (Continued)

<u>Sheep</u> means a domesticated, ruminant mammal of the genus Ovis. Sheep are further defined by sex (rams and ewes) and age (lambs) for purposes of dividing into categories for loss calculations.

<u>SDA farmer or rancher</u> means a farmer or rancher who is a member of an SDA group whose members have been subjected to racial, ethnic, or gender prejudice because of their identity as members of a group without regard to their individual qualities. SDA groups include the following and no others unless approved in writing by the Deputy Administrator:

- (i) American Indians or Alaskan Natives,
- (ii) Asians or Asian-Americans,
- (iii) Blacks or African Americans,
- (iv) Native Hawaiians or other Pacific Islanders, and
- (v) Hispanics
- (vi) Women.
- \*--For a legal entity to be considered "SDA" greater than 50 percent of the persons in the--\* entity **must** in their individual capacities meet this definition.

STC, State Office, COC, or County Office means the respective FSA committee or office.

<u>Swine</u> means a domesticated omnivorous pig, hog, or boar. Swine for purposes of dividing into categories for loss calculations are further delineated into categories by sex and weight as determined by FSA.

<u>United States</u> means all 50 States of the United States, the Commonwealth of Puerto Rico, the District of Columbia, and any other territory or possession of the United States.

<u>U.S. Drought Monitor</u> means a system for classifying drought severity according to a range of abnormally dry to exceptional drought. It is a collaborative effort between Federal and academic partners, produced on a weekly basis, to synthesize multiple indices, outlooks, and drought impacts on a map and in narrative form. This synthesis of indices is reported by the National Drought Mitigation Center at **http://droughtmonitor.unl.edu**.

<u>Verifiable record</u> means a document provided by the producer who can be verified by COC through an independent source and is used to substantiate the claimed loss.

### 803-814 (Reserved)

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### Section 2 Policy and Procedures

### 815 Signup Period

## A 2012 Through 2014 ELAP Program Year Signup

Producers who suffered eligible livestock, honeybee, or farm-raised fish losses during:

- 2012 and 2013 program years:
  - can sign up for ELAP beginning April 15, 2014
  - must provide a notice of loss and file an application for payment in their administrative County Office no later than August 1, 2014
- 2014 program year shall file a notice of loss and an application for payment no later than November 1, 2014.

### B 2015 and Subsequent ELAP Program Years Signup

For 2015 and subsequent program year losses, producers who suffer eligible livestock, honeybee, or farm-raised fish losses shall file the following:

- a notice of loss the earlier of:
  - 30 calendar days of when the loss is apparent to the participant
  - November 1 after the end of the program year in which the loss occurred
- an application for payment no later than November 1 after the end of the program year in which the loss occurred.

# 815 Signup Period (Continued)

#### C Notice of Loss

For notice of loss for:

- livestock losses, complete CCC-851, Parts A and C
- honeybee or farm-raised fish losses, complete CCC-934, Parts A and B.

### **D** Application for Payment

For application for payment for:

- livestock losses, complete only those parts of CCC-851, Parts D through O that are applicable
- honeybee or farm-raised fish losses, complete only those parts of CCC-934, Parts C through I that are applicable.

The application period for ELAP is a matter of general applicability to all participants; therefore, disapproval of CCC-851's or CCC-934's filed after the end of the applicable application period is not appealable.

**Important:** There are **no** late-filed provisions for ELAP. FSA shall not refuse to accept a producer's request to file CCC-851 or CCC-934. However, CCC-851 or CCC-934 submitted by participants after the end of the applicable filing date shall be disapproved because they were not filed during the application period.

#### \*--E Acreage Reports

Livestock, honeybees, and farm-raised fish producers are required to file FSA-578. Acreage Reports shall be loaded into the Crop Acreage Reporting System according to 2-CP, Part 2.5.

**Important:** See subparagraph 845 F for additional requirements for recording honeybee colonies.--\*

For 2012, 2013, and 2014 program years:

- late-filed FSA-578's will be accepted
- late-filed fees will **not** apply
- physical evidence inspections will be waived for native and improved pastures, farmraised fish and honeybee colonies
- evidence of disposition is required according to 2-CP
- all other requirements for filing an acreage report will apply according to 2-CP.

# 816 Eligibility Criteria

# A General Eligibility Criteria

To be eligible to receive assistance under ELAP for eligible losses for livestock, honeybees, and farm-raised fish, an eligible producer must:

- have suffered eligible losses of livestock, honeybees, and farm-raised fish that occurred:
  - on or after October 1, 2011
  - in the program year for which assistance is being requested
- have suffered losses that are physically located in the county where the eligible adverse weather or eligible loss condition occurred
- timely file CCC-851 or CCC-934, as applicable, for payment
- timely file FSA-578 for all grazing land acres, honeybee colonies, and farm-raised fish pond acres according to 2-CP.

# **B** Eligible Loss

An eligible loss under ELAP is a loss that an eligible producer or contract grower of livestock, honeybees, or farm-raised fish incurs because of an eligible adverse weather or eligible loss condition including, but not limited to, blizzards, disease (including cattle tick fever) and wildfires.

Note: A loss covered under LFP or LIP is not eligible for ELAP.

To be considered an eligible loss for ELAP, the loss must have occurred:

- during the program year for which payment is being requested
- because of an eligible adverse weather event or eligible loss condition that occurred on or after October 1, 2011.

**Note:** For 2012, 2013, and 2014 program years, late-filed FSA-578's will be accepted without requiring the producer to pay a late-filed fee. **See subparagraph 815 E for late-filed FSA-578 provisions.** 

# C Eligible Livestock Losses

The following provides the eligible livestock losses and corresponding eligibility criteria that **must** be met to be considered eligible livestock losses under ELAP.

Eligible	
Livestock Losses	Eligibility Criteria
Grazing loss	• Incurred during the normal grazing period on eligible grazing lands physically located in the county where the eligible adverse weather or eligible loss condition occurred.
	• Because of an eligible adverse weather or eligible loss condition, as provided in subparagraph G.
	<b>Important:</b> A grazing loss will <b>not</b> be considered an eligible loss if:
	<ul> <li>covered by LFP, such as drought or wildfire on Federally managed land</li> </ul>
	• the producer is receiving compensation under ELAP for additional livestock feed purchases for the same eligible livestock during the same eligible adverse weather or eligible loss condition.
Purchased forage or feed stuffs Mechanically	• Destroyed because of an eligible adverse weather or eligible loss condition, as provided is subparagraph F.
harvested forage or feed stuffs	<b>Note:</b> Mechanically harvested forage or feed stuffs must be destroyed <b>after</b> harvest to be considered an eligible loss.
	• Intended for use as feed for the participant's eligible livestock.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.

# C Eligible Livestock Losses (Continued)

Eligible Livestock Losses	Eligibility Criteria
Additional cost of purchasing livestock feed	• Purchased above normal quantities, as determined according to subparagraph 832 E.
above normal quantities	<b>Note:</b> Eligible additional feed purchases do not have to be made during the normal grazing period.
	• Required to maintain eligible livestock, physically located in the county where the eligible adverse weather or eligible loss condition occurred, until additional livestock feed becomes available.
	<b>Note:</b> The value of additional livestock feed purchases shall <b>not</b> exceed the feed needs of the eligible livestock during the eligible adverse weather or eligible loss condition, as determined according to subparagraph 832 F.
	• Purchased during or after an eligible adverse weather or eligible loss condition, as provided in subparagraph F.
	<b>Important:</b> Additional livestock feed purchases made during the normal grazing period will <b>not</b> be considered eligible if the producer is receiving compensation under ELAP for grazing losses for the same eligible livestock during the same eligible adverse weather or eligible loss condition.
Cost for transporting livestock feed to	• Incurred because of an eligible adverse weather or eligible loss condition, as provided in subparagraph F.
eligible livestock including, but not limited to, costs associated with equipment rental fees for hay lifts and snow removal	• Suffered in the county where the eligible adverse weather or eligible loss condition occurred.
	• Incurred in combination with either of the following livestock feed losses:
	<ul> <li>purchased or mechanically harvested forage or feed stuffs damaged or destroyed</li> </ul>
	• additional livestock feed purchased above normal quantities.

# C Eligible Livestock Losses (Continued)

Eligible Livestock Losses	Eligibility Criteria
Physical loss of livestock in excess of normal	• Died as a result of an eligible adverse weather or eligible loss condition, as provided in subparagraph I.
mortality	• Livestock must be considered eligible livestock as defined in subparagraph 830 B.
Additional cost of transporting water	• Incurred during the 2014 or subsequent program years.
	• Resulting from transporting water to eligible livestock, as provided in subparagraph 830 A.
	• Because of an eligible drought, as defined in subparagraph H.
	• Incurred on eligible grazing lands:
	<ul> <li>physically located in the county where the eligible drought occurred</li> </ul>
	• that had adequate livestock watering systems or facilities before the eligible drought occurred
	• that the producer is not normally required to transport water to the grazing land.
Additional cost associated with gathering livestock	• Livestock treated for cattle tick fever must be considered eligible livestock according to subparagraph 830 A.
to treat for cattle tick fever	• Livestock gathered must be treated by APHIS for cattle tick fever.
	• APHIS must have records on file of the number of livestock treated for cattle tick fever and the number of treatments in the program year.

### C Eligible Livestock Losses (Continued)

When a producer has both a grazing loss and a loss resulting from additional feed purchases, above normal quantities, inside the normal grazing period, for the same eligible livestock because of the same adverse weather or loss condition, the producer will be compensated under ELAP for the loss providing the larger payment to the producer, as determined on CCC-851-1.

# CCC-851-1:

- calculates and compares the eligible payment for both the grazing loss and loss resulting from additional feed costs purchased above normal
- includes the larger calculated benefit amount in the producer's ELAP payment.
- **Note:** An eligible livestock producer **may** receive compensation for both a grazing loss and any combination of the following livestock losses that occur inside the normal grazing period as a result of the same eligible adverse weather or eligible loss condition:
  - loss of purchased and mechanically harvested forage or feedstuffs
  - losses resulting from additional expenses for transporting feed to eligible livestock
  - losses resulting from transporting water to eligible livestock
  - losses resulting from gathering livestock to treat for cattle tick fever
  - physical loss of livestock in excess of normal mortality.

# **D** Eligible Honeybee Losses

The following provides the eligible honeybee losses and corresponding eligibility criteria that must be met to be considered eligible honeybee losses under ELAP.

Eligible Honeybee	
Losses	Eligibility Criteria
Purchased feed	• Damaged or destroyed because of an eligible adverse weather or eligible loss condition, as provided in subparagraph J.
	• Intended for use as feed for the participant's eligible honeybee colonies.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.
Cost of additional honeybee feed purchased above	• Purchased above normal quantities, as determined according to subparagraph 846 G.
normal quantities	• Required to maintain the honeybee colonies, physically located in the county where the eligible adverse weather or eligible loss condition occurred, until additional honeybee feed becomes available.
	• Purchased during or after an eligible adverse weather or eligible loss condition provided in subparagraph K.
Colony losses	• Lost in excessive of normal mortality as a direct result of an eligible adverse weather or eligible loss condition, as provided in subparagraph L.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning on the date of the eligible adverse weather or loss condition.
Hive Loss	• Damaged or destroyed as a result of an eligible adverse weather or eligible loss condition, as provided in subparagraph L.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.

# E Eligible Farm-Raised Fish Losses

The following provides the eligible farm-raised fish losses and corresponding eligibility criteria that must be met to be considered eligible farm-raised fish losses under ELAP.

Eligible Farm-Raised Fish Losses	Eligibility Criteria
Purchased feed	• Damaged or destroyed because of an eligible adverse weather or eligible loss condition, as provided in subparagraph M.
	• Intended for use as feed for the participant's eligible farm-raised fish.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or loss condition.
Death losses	• Be bait fish or game fish.
	• Lost in excess of normal mortality as a direct result of an eligible adverse weather or eligible loss condition, as provided in subparagraph M.
	• Physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.

## F Eligible Adverse Weather or Eligible Loss Conditions for Livestock Feed Losses

Eligible adverse weather or eligible loss conditions for livestock **feed losses** include, but are **not** limited to, the following:

- blizzards
- eligible winter storms
- excessive wind
- floods
- hurricanes
- lightning
- tidal surge
- tornados
- volcanic eruption
- wildfires on non-Federally managed grazing lands.

DAFP may add additional eligible cause of losses for livestock feed losses based on a recommendation from STC.

### G Eligible Adverse Weather or Eligible Loss Conditions for Livestock Grazing Losses

Eligible adverse weather or eligible loss conditions for livestock **grazing losses** include, but are **not** limited to, the following:

- blizzards
- eligible winter storms
- floods
- •\*--hail, according to provisions outlined in subparagraph 830 O--\*
- hurricanes
- lightning
- tidal surge
- volcanic eruption
- wildfires on non-Federally managed grazing lands.

DAFP may add additional eligible cause of losses for livestock grazing losses based on a recommendation from STC.

#### H Eligible Loss Condition for Losses Resulting From Transporting Water

For 2014 and subsequent program years, a loss resulting from the additional cost of transporting water to eligible livestock **must** be because of an eligible drought, that means all of the following:

- any area of the county has been rated by the U.S. Drought Monitor as having a D3 (extreme drought) intensity
- directly impacts water availability during the normal grazing period (for example, snow pack that feeds streams and springs), as determined by the Deputy Administrator or designee, for losses resulting from transporting water to livestock.

#### I Eligible Loss Conditions for Livestock Death Losses

Eligible loss conditions for livestock death losses are loss conditions determined eligible by DAFP and **not** related to an eligible adverse weather event under LIP.

\*--DAFP has determined that not all diseases are considered eligible under ELAP.

Because of the \$20 million ELAP funding limitation each FY, DAFP has determined that both of the following criteria must be met to consider a disease eligible for livestock death losses under ELAP:

- is caused and/or transmitted by vectors
- vaccination or acceptable management practices are not available, whether or not they were or were not implemented.
  - **Example:** Cattle can be vaccinated to prevent anaplasmosis, pneumonia, infectious bovine rhinotracheitis, and parainfluenza. Vaccination is an acceptable management practice to prevent anaplasmosis, pneumonia, infectious bovine rhinotracheitis, and parainfluenza in cattle, and these diseases are not caused or transmitted by vectors and are not eligible causes of loss under ELAP. Even if vaccination is done to prevent these diseases, and the livestock nonetheless dies from 1 of these diseases, the disease is still not an eligible loss condition under ELAP.
- **Note:** STC shall consider these criteria when requesting that DAFP add a specific disease as an eligible loss condition for livestock death losses under ELAP.

DAFP may add additional eligible loss conditions for livestock death losses based on a recommendation from STC.--\*

# I Eligible Loss Conditions for Livestock Death Losses (Continued)

Blue tongue and EHD are considered eligible loss conditions for white-tailed deer death losses only.

For 2015 and subsequent program years, CVV is considered an eligible loss condition for sheep death losses **only**.

**Note:** To be considered eligible for CVV, the eligibility criteria in subparagraph 830 C for newborn \* \* \* animals **must** be met. Therefore, sheep that died because of CVV before reaching full-term or near full-term would **not** be eligible for death losses under ELAP. In addition, sheep that would **not** have survived under normal conditions, without CVV, do **not** qualify for ELAP death loss benefits.

To date, DAFP has determined that the following diseases are **not** considered an eligible loss condition under ELAP:

- Anaplasma Marginale
- Mannheimia Haemolytica
- Mycoplasma Bovis
- Bovine Respiratory Disease
- Malignant Catarrhal Fever
- Bovine Leukosis Virus
- Pregnancy Toxemia
- Pneumonia
- Infectious Bovine Rhinotracheitis
- Parainfluenza.

# J Eligible Adverse Weather or Eligible Loss Conditions for Honeybee Feed Losses

Eligible adverse weather or eligible loss conditions for honeybee feed losses include, but are **not** limited to, the following:

- earthquake
- floods
- hurricanes
- lightning
- tidal surge
- tornado
- volcanic eruption
- wildfires.

DAFP may add additional eligible cause of losses for honeybee feed losses based on a recommendation from STC.

## K Eligible Adverse Weather or Eligible Loss Conditions for Honeybee Additional Feed Purchases

Eligible adverse weather or eligible loss conditions for honeybee additional feed purchases include, but are **not** limited to, the following:

- early fall frost
- earthquake
- eligible drought, as defined in paragraph 802
- excessive rainfall
- flood
- hurricane
- late spring frost
- lightning
- tidal surge
- tornado
- volcanic eruption
- wildfires.

DAFP may add additional eligible cause of losses for honeybee additional feed losses based on a recommendation from STC.

#### L Eligible Adverse Weather or Loss Conditions for Honeybee Colony and Hive Losses

Eligible adverse weather or eligible loss conditions for honeybee colony and hive losses include, but are **not** limited to, the following:

- colony collapse disorder (colony loss only)
- earthquake
- eligible extreme cold, as defined in subparagraph 802 A, for colony loss **only**) for 2015 and subsequent years
- eligible sustained cold, as defined in subparagraph 802 A, for colony loss **only** for 2015 and subsequent years

# L Eligible Adverse Weather or Loss Conditions for Honeybee Colony and Hive Losses (Continued)

- eligible winter storm (colony loss only)
- excessive wind
- flood
- hurricane
- lightning
- tornado
- volcanic eruption
- wildfire.

DAFP may add additional eligible cause of losses for honeybee colony and hive losses based on a recommendation from STC.

#### M Eligible Adverse Weather or Loss Conditions for Farm-Raised Fish Losses

Eligible adverse weather or eligible loss conditions for farm-raised fish losses include, but are not limited to, the following:

- earthquakes
- excessive heat (death losses only)
- excessive wind (feed losses only)
- floods
- hurricane
- tidal surge
- tornados
- volcanic eruption
- freeze as approved by DAFP (death losses only).

DAFP may add additional eligible cause of losses for farm-raised fish losses based on a recommendation from STC.

#### **N** Eligible Producers

To be considered an eligible livestock, honeybee, or farm-raised fish producer, the producer must be an individual or entity that is:

- a citizen of the United States
- a resident alien

Note: Resident alien means "lawful alien".

- a partnership of citizens of the United States
- a corporation, limited liability corporation, or other farm organizational structure organized under State law
- any Native American tribe as defined in the Indian Self-Determination and Education Assistance Act
- any Native American organization or entity chartered under the Indian Reorganization Act
- any economic enterprise under the Indian Financing Act of 1974.

## **N** Eligible Producers (Continued)

To be considered an eligible livestock producer for livestock feed losses and losses resulting from transporting water and gathering livestock to treat for cattle tick fever and to receive payments, the participant must have owned, cash-leased, purchased, entered into a contract to purchase, or been a contract grower of eligible livestock during the 60 calendar days before the beginning date of the eligible adverse weather or eligible loss condition and must have suffered 1 of the following:

- a loss of **purchased** forage or feedstuffs intended for use as feed for the participant's eligible livestock that was physically located in the county where the eligible adverse weather or eligible loss condition occurred because of an eligible adverse weather or eligible loss condition in the program year for which benefits are being requested
- a loss of **mechanically harvested** forage or feedstuffs intended for use as feed for the participant's eligible livestock that was physically located in the county where the eligible adverse weather or eligible loss condition occurred because of an eligible adverse weather or eligible loss condition in the program year for which benefits are being requested

**Note:** The loss must have occurred after harvest because of an eligible adverse weather or eligible loss condition.

- a loss resulting from the additional cost incurred for transporting livestock feed to the participant's eligible livestock because of an eligible adverse weather or eligible loss condition including, but not limited to, costs associated with equipment rental fees for snow removal or hay lifts
- a loss resulting from the additional cost of purchasing additional livestock feed, above normal quantities, required to maintain eligible livestock until additional livestock feed becomes available
  - **Note:** The additional feed purchased above normal must be feed that is fed to maintain livestock in the county where the eligible adverse weather or eligible loss condition occurred.

## **N** Eligible Producers (Continued)

- a loss resulting from the additional cost of transporting water to eligible livestock because of an eligible adverse weather or eligible loss condition, including but not limited to, cost associated with water transport equipment fees, labor, and contracted water transportation fees
- a loss resulting from the additional cost associated with gathering livestock to treat for cattle tick fever. To be considered eligible producer, APHIS must have acceptable records on file that provide the number of eligible livestock treated for cattle tick fever and the number of treatments given during the program year.

## To be considered an eligible livestock producer for grazing losses and to receive payments, the producer must have:

- during the 60 calendar days before the beginning date of the eligible adverse weather or eligible loss condition, owned, cash-leased, purchased, entered into a contract to purchase, or been a contract grower of eligible livestock
- suffered a loss on land that is either:
  - native or improved pastureland with a permanent vegetative cover
  - planted to a crop specifically for the purpose of providing grazing for eligible livestock
- provided pastureland or grazing land during the normal grazing period for eligible livestock, including cash-rented pastureland or grazing land for eligible livestock that is physically located in the county where the eligible adverse weather or eligible loss condition occurred.

## To be considered an eligible livestock producer for livestock death losses, the:

• livestock owner must have owned the livestock on the day the livestock died under conditions in which no contract grower could have been eligible for ELAP payment with respect to the animal because of the eligible loss condition

## **N** Eligible Producers (Continued)

- contract grower must have had:
  - a written agreement with the owner of the eligible livestock setting the specific terms, conditions, and obligations of the parties involved regarding the production of livestock
  - control of the eligible livestock on the day the livestock died
  - a risk of loss in the animal.

**To be considered an eligible honeybee producer**, the producer must have an interest and risk in an eligible honeybee colony:

- being maintained for producing honey, pollinating, or breeding bees for commercial use as part of a farming operation on the beginning date of the eligible adverse weather or eligible loss condition
- physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.

**To be considered an eligible producer for farm-raised fish**, the fish must be produced in a controlled environment so to be considered "farm-raised fish"; the "farm-raised fish" must for:

- feed losses:
  - be an aquatic species that is propagated and reared in a controlled environment
  - be maintained and harvested for commercial use as part of a farming operation
  - be physically located in the county where the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition

## **N** Eligible Producers (Continued)

- death losses:
  - be bait fish or game fish that are propagated and reared in a controlled environment
  - been maintained for commercial use as part of a farming operation
  - been physically located in the county the eligible adverse weather or eligible loss condition occurred on the beginning date of the eligible adverse weather or eligible loss condition.

## **O** Deceased Individuals and Dissolved Entities

Authority to sign contracts, applications, and other documents on behalf of an eligible participant who is now a deceased individual or a dissolved entity may vary according to State law. Payments may be made for eligible losses suffered by an eligible livestock, honeybee, or farm-raised fish producer who is now a deceased individual or is a dissolved entity if a representative, who currently has authority to act on behalf of the estate of the deceased participant, signs CCC-851 or CCC-934, as applicable.

- **Important:** Proof of authority to sign for the eligible deceased individual or dissolved entity **must** be on file in the County Office before the representative is allowed to sign CCC-851 or CCC-934 for the participant. Proof of authority includes any of the following:
  - court order
  - document approved by the OGC Regional Attorney
  - letter from Secretary of State.

## FSA-325 is:

- only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or declared incompetent program participant
- **not** applicable for determining who may file a program application for a deceased, incompetent, or missing individual.

## **O** Deceased Individuals and Dissolved Entities (Continued)

State Office shall consult with the OGC Regional Attorney on the following types of cases:

- documentation submitted does **not** clearly establish authority to act on behalf of the estate of the deceased individual, closed estate, or dissolved entity by signing the application
- application from and request for issuing payments to heirs of a deceased individual without documentation provided that the heir establishes authority to act on behalf of the deceased individual.

If a participant is now a dissolved general partnership or joint venture, all members of the general partnership or joint venture at the time of dissolution, or their duly authorized representatives **must** sign CCC-851 or CCC-934.

**Note:** Only one CCC-851 or CCC-934 will be submitted for payment for the general partnership or joint venture; however, all members **must** sign CCC-851 or CCC-934.

See subparagraph 876 B for making payments to deceased individuals, closed estates, and dissolved entities.

## A Overview

When STC requests that DAFP add a specific adverse weather event or disease as an eligible loss condition under ELAP, the State Office will submit the file electronically according to this paragraph.

**Note:** Requests for equitable relief or application of the finality rule for ELAP participants are not subject to this paragraph and must be submitted according to 7-CP, paragraph 4.

## **B** Electronically Submitting Requests

Requests must be submitted by internal FSA e-mail from State Offices to **RA.FSA.DCWA2.ppb@wdc.usda.gov**, according to the format in subparagraph C.

Requests and documents submitted according to this paragraph must be sent by e-mail with a PDF attachment. State Office shall include a point-of-contact in the text of the e-mail, but **nothing** else of substance. Attached documents shall be encrypted according to subparagraph C, if necessary.

## **C** Format for Subject Line of E-Mails

The e-mail subject line must be formatted as follows:

- State abbreviation (for example, "AZ" for Arizona)
- program year
- "ELAP"
- date of request (for example, "01-10-2015" for January 10, 2015).

**Example:** An example e-mail subject line from New York State, for 2015 ELAP, on January 10, 2015, would be, "NY/2015/ELAP/01-10-2015".

Attachments containing PII must be in PDF and encrypted with a password provided to the National Office under separate cover.--\*

818-829 (Reserved)

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## Section 3 Livestock Eligibility Criteria

## 830 Livestock Eligibility

## A Eligible Livestock for Feed Losses, Grazing Losses, Water Transporting, and Cattle Tick Fever

To be considered eligible livestock for livestock feed and grazing losses and losses resulting from water transporting and cattle tick fever, livestock must meet **all** of the following conditions:

- be adult and nonadult beef cattle, adult and nonadult buffalo/beefalo, adult and nonadult dairy cattle, alpacas, deer, elk, emus, equine, goats, llamas, poultry, reindeer, sheep, or swine
- except for losses resulting from gathering livestock for cattle tick fever, be livestock that would normally have been grazing the eligible grazing land or pastureland during the normal grazing period for the specific pasture type of grazing land or pastureland for the county where the eligible adverse weather or eligible loss condition occurred
  - **Note:** Livestock that would **not** have normally been grazing the land in the eligible county will not be eligible to be included in the calculation for determining feed cost. However, if the livestock would normally have been grazing the eligible grazing land but the producer had to move them to another county for grazing, the livestock would be eligible to be included when calculating the feed cost.
- be livestock that is owned, leased, purchased, under contract for purchase, or been raised by a contract grower or an eligible livestock producer, during the 60 calendar days before the beginning date of the eligible adverse weather or eligible loss condition
- been maintained for commercial use as part of the producer's farming operation on the beginning date of the eligible adverse weather or eligible loss condition
- not have been produced or maintained for reasons other than commercial use as part of the producer's farming operation
- not have been livestock that were or would have been in a feedlot, on the beginning date of the eligible adverse weather or eligible loss condition, as part of the normal business operation of the producer.

## **B** Eligible Livestock for Death Losses

For death losses for livestock owners to be eligible, the livestock must meet **all** of the following:

- be adult and nonadult beef cattle, adult and nonadult buffalo/beefalo, adult and nonadult dairy cattle, alpacas, deer, elk, emus, equine, goats, llamas, poultry, reindeer, sheep, or swine
- been owned by an eligible livestock owner on the day the livestock died
- died:
  - on or after October 1, 2011
  - on or after the beginning date of the eligible loss condition
  - no later than 60 calendar days from the ending date of the eligible loss condition
  - in the program year for which payment is being requested
- been maintained for commercial use as part of a farming operation on the day the livestock died
- before dying, not have been produced or maintained for reasons other than commercial use as part of a farming operation such as, but not limited to, recreational purposes, pleasure, hunting, roping, pets, for show or for sport.
- **Important:** If an animal was pregnant at the time of death, only the pregnant animal that died is eligible for payment under ELAP. The unborn animal is **not** considered eligible livestock under ELAP.

See:

- subparagraph K for acceptable documentation of livestock deaths
- paragraph 802 for definitions of eligible livestock, eligible loss condition, commercial use, and farming operation
- subparagraph 831 G for further delineation of eligible livestock by payment rate.

## **B** Eligible Livestock for Death Losses (Continued)

For death losses for contract growers to be eligible, the livestock **must** meet **all** of the following:

- be poultry or swine
- been in the possession of an eligible contract grower on the day the livestock died
- died:
  - on or after October 1, 2011
  - on or after the beginning date of the eligible loss condition
  - no later than 60 calendar days from the ending date of the eligible loss condition
  - in the program year for which payment is being requested
- been maintained for commercial use as part of a farming operation on the day the livestock died
- before dying, **not** have been produced or maintained for reasons other than commercial use as part of a farming operation such as, but **not** limited to, recreational purposes, pleasure, hunting, roping, pets, for show or sport.
- **Note:** The contract grower **shall** provide a copy of the grower contract to the administrative County Office to prove that the participant had possession of the livestock on the day the livestock died.
- **Important:** If an animal was pregnant at the time of death, only the pregnant animal that died is eligible for payment under ELAP. The unborn animal is **not** considered eligible livestock under ELAP.

See:

- subparagraph K for acceptable documentation of livestock deaths
- paragraph 802 for definitions of eligible livestock, commercial use, and farming operation
- subparagraph 831 G for further delineation of eligible livestock by payment rate.

#### \*--C Eligibility for Newborn Livestock

Newborn livestock that were born at normal full-term or near full-term shall qualify for ELAP if **all** of the following apply:

- the death was the direct cause of the eligible loss condition
- newborn livestock were born on or during the eligible adverse weather event
- died no later than 7 calendar days from the ending date of the applicable eligible adverse weather event or loss condition.

**Notes:** Newborn livestock that are born after the last day of the eligible adverse weather event are not eligible for ELAP.--\*

Animals that died before they reached full-term or near full-term and would **not** normally survive under normal conditions do **not** qualify for ELAP benefits.

#### **D** Ineligible Livestock

Animals **not** eligible for ELAP include, but are **not** limited to, the following:

- livestock produced or maintained for reasons other than commercial use as part of a farming operation including, but **not** limited to, livestock produced or maintained for recreational purposes, such as:
  - consumption by the owner
  - hunting
  - used as pets
  - pleasure
  - roping
  - show
  - used for sport

Example 1: Mike Jones owns 5 horses, 2 beef steers, 6 chickens, and 3 goats. Mr. Jones maintains the horses for pleasure riding and rodeo, and maintains the goats as pets for his children. He maintains the beef steers and chickens for meat and egg production to be consumed by his family. Accordingly, Mr. Jones does **not** maintain any of the livestock for commercial use as part of a farming operation.

Because none of Mr. Jones' livestock is maintained for commercial use as part of a farming operation, the animals are **not** eligible livestock for ELAP.

## **D** Ineligible Livestock (Continued)

**Example 2:** Joe Smith owns 5 horses which he uses to pull hansom cabs in the tourist district of the local city. The hansom cabs are Mr. Smith's business activity he engages in as a means of livelihood for profit.

However, because the horses are **not** maintained as part of a farming operation, they are **not** eligible livestock for ELAP.

**Example 3:** Jane Black owns and raises a deer herd. Mrs. Black sells the does to a local food market to be processed into meat products. She sells the bucks to hunting preserves nationwide.

Mrs. Black is in the business of selling deer as a means of livelihood for profit; therefore, the deer are maintained for commercial use. However, they also **must** be maintained as part of a farming operation.

The County Office **must** determine whether Mrs. Black's deer business is a farming operation. Mrs. Black **must** provide evidence to satisfy COC or CED that the deer are part of a farming operation. One indicator of being a farming operation would be whether Mrs. Black files taxes as a farming operation. The County Office **cannot** request Mrs. Black to provide a copy of her tax records; however, COC or CED may ask Mrs. Black how she files her taxes for the operation.

- yaks
- ostriches
- any wild free roaming livestock, including horses, hogs, and deer
- for grazing, feed losses and losses resulting from transporting water, all nonadult beef cattle, dairy cattle, and buffalo/beefalo that weighed less than 500 pounds on the beginning date of the eligible adverse weather or eligible loss condition
- any animals **not** included in subparagraph A, B, or C.

## **E** Eligible Grazing Types

Different types or varieties of pasture and grazing crops for a county shall be grouped into 1 of the following:

•\*--annual crabgrass planted specifically for providing grazing for eligible livestock--\*

- annual ryegrass that is specifically for providing grazing for eligible livestock
- forage sorghum crops planted specifically for providing grazing for eligible livestock
- improved pasture with permanent vegetative cover
- native pasture with permanent vegetative cover
- small grain crops planted specifically for providing grazing for eligible livestock.

## **F** Eligible Grazing Lands

The following are eligible grazing lands:

- State and Federal lands, if either of the following apply:
  - the land is leased on a long-term basis that COC determines requires lessee contribution including, but **not** limited to, wells, fences, or other maintenance and upkeep inputs
  - pasture or grazing land is leased for cash or fixed amount for an established grazing period
- privately owned, cash or share leased pasture, rangeland or cropland that is used to provide grazing for eligible livestock.
- **Note:** Losses because of drought or wildfires on Federally managed land for which the participant is prohibited from grazing his permitted livestock is **not** eligible under ELAP.

## F Eligible Grazing Lands (Continued)

Acreage leases and rental agreements for private or Federal- and State-owned land intended for grazing may include many unique arrangements for compensation and provide varying degrees of control for use of the acreage. Many leases, particularly those with grazing arrangements, are similar to sales agreements. For example, the lessee pays only for the days actual grazing occurs or according to the rate of gain of the grazing animals, etc. These leases do **not** convey control of the acreage nor does the lessee acquire risk in production of the specific crop acreage under these arrangements. To ensure that eligibility requirements have been met, the livestock producer shall provide signed copies of the following, as applicable:

- BLM grazing permit/lease and final bill or invoice
- FS grazing permit/lease and final bill or invoice
- State land lease and State land subleases
- written acreage lease or rental agreement.

**Note:** The notes in subparagraph 411 J, about completing CCC-855 under LFP, apply to CCC-855's filed under ELAP.

COC shall review all acreage leases, including CCC-855's, to determine whether the livestock producer's contributions are at risk in the pastureland and grazing land for which benefits are being requested under ELAP. COC shall document in the COC minutes that the cash-leased pastureland or grazing land that is leased meets the eligibility criteria for leased pastureland or grazing land under ELAP.

## G Ineligible Grazing Land

The following are ineligible types of grazing:

- acreage enrolled in CRP
  - \*--Exception: Land enrolled in CRP grasslands will be eligible for ELAP if all of the following are met:
    - the acreage is native or improved pastureland with permanent vegetative cover
    - the acreage is not a first year seeding biennial or perennial forage crop intended for grazing
    - the acreage is not devoted to Practice CP42, Pollinator Habitat, which does not allow for grazing
    - the acreage under CRP grasslands is not mechanically harvested at any time during the normal grazing period during the program year, and only grazed, the acreage may be eligible for ELAP, if all other ELAP program provisions are met and the CRP grasslands conservation plan does not prohibit grazing during the normal grazing period.
      - **Note:** CRP grasslands acreage **will not** be eligible for ELAP grazing loss if mechanically harvested for seed, hay, etc. during the normal grazing period in which it is mechanically harvested.--\*
- acreage intended for grain, such as corn, where the stocks or aftermath is grazed
- improved pasture, native pasture, forage sorghum crops and annual ryegrass acreage intended for forage or seed

## **G** Ineligible Grazing Land (Continued)

• seeded small grain forage crops that are planted with the specific purpose of harvesting forage or seed

Note: Seeded small grain forage crops include the following:

- barley
- millet
- oats
- rye
- teff
- triticale
- wheat.
- grazing land that is leased under any of the following conditions:
  - basis of weight gain
  - cost per head, per day or month
    - **Example:** Owner A has an agreement with Producer B under which Owner A pays \$.30 per day for 100 yearlings grazed on Producer B's pasture. Owner A pays only for the number of calendar days the 100 yearlings graze. Because Owner A pays only for the actual calendar days grazed, Owner A suffers no grazing loss, and is ineligible for ELAP.
  - \*--Exception: If a lease (considered a combination lease) provides for a guaranteed amount per month and a share of the crop or crop proceeds, the agreement will be considered a cash lease.
    - **Note:** Some grazed forage leases on a cost-per-head-per-month basis are combination leases where the tenant is responsible for expenses, such as fence maintenance and repair, maintenance of property and wells, windmills, stock tanks, and materials and labor to rebuild handling facilities, and conducting controlled burns or mechanical control of cedar trees and other shrubs, etc., which is tantamount to a guaranteed amount of lease. The risk of the expenses under leases of this type, whether actually incurred or not, is the same as a guaranteed minimum and the arrangement is viewed as a cash lease, whether or not the lease also provides for a share to the landlord or not.--\*

## **G** Ineligible Grazing Land (Continued)

- \*--Example: Owner B has an agreement with Producer A under which Owner B pays \$10 per month for 100 yearlings to graze on Producer A's pasture. Owner B also is responsible for expenses related to maintenance and repair of the fences, maintenance of water wells, windmills, and materials and labor to rebuild handling facilities. Owner B has had this type of agreement with Producer A for over 10 years. Because this is a cost-per-head-per-month lease that is a combination lease where Owner B is responsible for expenses tantamount to a guaranteed amount of lease, then this type of lease is considered a cash lease.--\*
- on an AUM-only basis, when the lessee incurs no additional expense for pasture maintenance, wells, fences, etc.

## H Establishing Grazing Loss Percentages

There is no requirement for a producer to suffer a certain percentage of grazing loss to be eligible for ELAP. In addition there is no requirement that STC or COC establish a minimum or maximum amount of loss to be eligible for ELAP; therefore, STC's or COC's shall **not** establish minimum or maximum loss percentages for ELAP. The producer will **not** be required to report a loss percentage to be eligible for ELAP.

**Note:** Payments to eligible livestock producers for grazing losses will be calculated based on losses for no more than 150 calendar days during the program year.

## I Normal Grazing Periods for ELAP

The normal grazing periods established for all pasture or grazing crop types for ELAP shall be the normal grazing periods established for all pasture or grazing crop types established for LFP according to subparagraph 410 M.

## J Grazing Loss

For ELAP purposes, a grazing loss is based on the number of lost grazing days. This is the number of days the livestock producer had to remove his livestock from the eligible pasture or had to feed additional livestock feed above normal quantities, because of an eligible adverse weather event or eligible loss condition.

For 2012, 2013, and 2014 program year losses, eligible livestock producers **must** certify to the number of days grazing was lost because of an eligible adverse weather event or eligible loss condition.

## **J** Grazing Loss (Continued)

For 2015 and subsequent program year losses, eligible livestock producers **must** provide verifiable or reliable documentation of either of the following:

- additional livestock feed fed above normal quantities, required to maintain the livestock until additional feed is available
- proof of removing the livestock from the effected pasture.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate that additional feed fed or proof of removing the livestock from the effected pasture.

If verifiable records do **not** exist, then reliable records **must** be considered acceptable, as determined by COC according to subparagraph 888 A. If documentation is **not** available or provided, COC may accept a producer's certification if other similar producers have comparable losses, as determined by COC.

**Important:** COC **must** follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

## K Proof of Death

Participants **must** provide verifiable documentation of livestock deaths, including livestock that the participant claims died because of normal mortality. Adequate documentation **must** be provided that proves the death of eligible livestock occurred as a direct result of an eligible loss condition in the program year for which benefits are being requested, including deaths because of normal mortality.

To be eligible for deer death losses because of blue tongue or EHD, the producer **must** provide acceptable documentation that proves:

- the death of eligible deer occurred as a direct result of blue tongue or EHD in the program year for which benefits are being requested, including deaths because of normal mortality
- appropriate steps were taken to implement insect control and prevention measures before and during the disease outbreak, that may include destroying insect habitat, using insecticides, or moving animals into barns during the insect peak activity time (dusk until dawn).

See subparagraph 73 E for types of acceptable verifiable evidence of livestock death losses under LIP that also applies to livestock death losses under ELAP.

## **K Proof of Death (Continued)**

If adequate verifiable proof of death documentation is **not** available, including proof of death for normal mortality, the participant may provide reliable records, along with verifiable beginning and ending inventory records, as proof of death.

See subparagraph 73 F and H for types of reliable records and proof and reasonableness of livestock inventory under LIP that also apply to livestock death losses under ELAP.

See subparagraph 888 A on determining acceptable verifiable and reliable records.

## L Water Transporting Eligibility

ELAP will cover the cost of transporting water as an eligible livestock feed cost **beginning on October 1, 2013** (2014 ELAP program year). The cost of transporting water includes costs associated with water transport equipment fees, labor, and contracted water transporting fees. Eligible drought is the only eligible adverse weather event eligible for water transporting.

To be eligible to receive ELAP benefits for water transporting, the producer **must** meet all of the following:

- meet the definition of an eligible producer as defined in paragraph 816
- suffers losses resulting from additional cost of transporting water to eligible livestock:
  - as defined in subparagraph A, during the eligible drought
  - that were grazing eligible grazing lands:
    - defined in subparagraph F
    - that had adequate livestock watering systems or facilities **before** the eligible adverse weather or eligible loss condition occurred
    - to which the producer is **not** normally required to transport water
  - that were grazing eligible grazing types as defined in subparagraph E during the normal grazing period

## L Water Transporting Eligibility (Continued)

• transporting water to eligible livestock to fill tanks or troughs located in a county designated on the Drought Monitor as a D3 or greater in any area of the county on or after October 1, 2013.

Note: Transporting water to fill earthen structures is not eligible under ELAP.

Important: The National Office will notify State and County Offices of counties eligible for losses resulting from the additional cost of transporting water by posting a list of eligible counties, by State, by pasture type, every Thursday at http://fsaintranet.sc.egov.usda.gov/ffas/farmbill/ccc/ under "LFP Eligible Counties", as provided in subparagraph 411 B. The column titled "D3 a Qualifying Date" on the LFP Eligible Counties Report provides the beginning dates of the D3 drought occurring at any time during the normal grazing period.

## **M** Documentation of Water Transporting

Producers will have to show documentation that water was transported during the eligible drought to eligible livestock that are on eligible grazing land. Documentation **must** include the method used to transport water (personal labor/equipment, hired labor/rented equipment, or contracted water transportation service), the number of gallons of water transported and the number of eligible livestock the water was transported to. Acceptable documentation will include verifiable or reliable documentation.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of water transported. Verifiable records include but are **not** limited to the following:

- water bills/invoices
- hired labor receipts for transporting water
- contract receipts for transporting water.

Reliable records may be considered acceptable, as determined by COC. Reliable records may include but are **not** limited to the following:

- contemporaneous records
- producer diaries
- calendars.

## M Documentation of Water Transporting (Continued)

If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable losses, as determined by COC.

COC shall document in the COC minutes:

- the total number of gallons of water transported to eligible livestock
- the number of livestock that water was transported to.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

## N Cattle Tick Fever Eligibility

ELAP covers the cost associated with gathering livestock for treatment of cattle tick fever.

To be eligible to receive ELAP benefits for cattle tick fever, the producer must meet all of the following:

- meet the definition of eligible producer as defined in paragraph 816
- suffer losses resulting from the additional cost associated with gathering eligible livestock, as defined in subparagraph A, to treat for cattle tick fever by APHIS
- certifies that losses were suffered because of additional cost related to gathering eligible livestock for cattle tick fever quarantine.

#### \*--O Grazing Losses Because of Hail

To be considered an eligible livestock grazing loss because of hail, the following conditions **must** be met:

- producer **must** have removed eligible livestock from the hail-affected pasture or fed additional livestock feed above normal quantities, required to maintain the livestock until additional feed becomes available, as provided in subparagraph J
- grazing losses shall be claimed on a field-by-field basis; therefore, **only** the pasture type and acres affected by hail shall be claimed and entered on CCC-851.

When adjusting lost grazing days because of hail, COC shall:

- document the timeframe the producer normally grazes the hail-affected field
- ensure that the number of lost grazing days certifed by the producer on CCC-851, item 21 or 28, as applicable:
  - does **not** exceed the number of days the producer intended to graze the pasture affected by hail
  - is reasonable considering the following:
    - intensity of the hail storm
    - hailstone size
    - growing conditions in the days after the hail storm--\*

## \*--O Grazing Losses Because of Hail (Continued)

- if needed, adjust eligible lost grazing days because of hail, on CCC-851, item 23 or 29, as applicable.
- **Example:** Producer A has 100 acres of native pasture in field B that is damaged by a hail storm on July 15, 2013. Producer A moves his livestock from field B on July 15, 2013. The normal grazing period for the county is from May 1 through October 31. Producer A has a grazing plan to graze 100 acres of native pasture from June 1 through July 30, 2013. Therefore, the maximum number of lost grazing days that Producer A can claim is 15 calendar days (July 15 through 30). Producer A certifies on CCC-851, item 21, to 20 calendar days of lost grazing because of the hail storm.

COC shall adjust eligible lost grazing days to 15 calendar days in CCC-851, item 23.

Because grazing losses because of hail shall be claimed on a field-by-field basis, there may be situations where the normal carrying capacity established for a county needs to be adjusted to reflect the producer's normal grazing practices on the filed affect by hail.

**Example:** Producer A has 100 acres of native pasture in field B that is damaged by a hail storm on July 15, 2013. The normal grazing period for the county is 6 months (May 1 through October 31). COC established a normal carrying capacity of 12 acres per AU for 6 months. However, producer A has a grazing plan to graze field B for 60 calendar days, from June 1 through July 30, 2013. Therefore, COC may adjust the carrying capacity for field B to reflect only 60 calendar days of normal grazing.

Accordingly, COC shall adjust the noraml carrying capacity of 12 acres per AU for 6 months to 4 acres per AU for 2 months. A carrying capacity of 4 acres shall be entered in Producer A's CCC-851, item 22.--\*

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### A Payment Rates for Eligible Livestock for Grazing Losses

The daily livestock payment rates per head for eligible livestock is based, in part, on the number of pounds of corn equivalent per head, as established by FSA, determined necessary to provide the energy requirements for the specific kind/type of livestock for 1 calendar day. The following provides the daily payment rate per head by eligible livestock category.

			Payment Rate Per Head			
Kind	Туре	Weight Range	2012	2013	2014	*2015
Alpacas	All		1.727	1.909	1.752	1.360
Beef	Adult	Cows and Bulls	1.727	1.909	1.752	1.360
	Nonadult	500 pounds or more	1.727	1.909	1.752	1.360
Buffalo/Beefalo	Adult	Cows and Bulls	1.727	1.909	1.752	1.360
	Nonadult	500 pounds or more	1.727	1.909	1.752	1.360
Dairy	Adult	Cows and Bulls	1.727	1.909	1.752	1.360
	Nonadult	500 pounds or more	1.727	1.909	1.752	1.360
Deer	All		1.727	1.909	1.752	1.360
Elk		Less than 400 pounds	1.727	1.909	1.752	1.360
		400 pounds to 799 pounds	1.727	1.909	1.752	1.360
		800 pounds or more	1.727	1.909	1.752	1.360
Emus	All		1.727	1.909	1.752	1.360
Equine	All		1.727	1.909	1.752	1.360
Goats	All		1.727	1.909	1.752	1.360
Llamas	All		1.727	1.909	1.752	1.360
Poultry		Less than 3 pounds	1.727	1.909	1.752	1.360
		3 pounds to 7.9 pounds	1.727	1.909	1.752	1.360
		8 pounds or more	1.727	1.909	1.752	1.360
Reindeer	All		1.727	1.909	1.752	1.360
Sheep	All		1.727	1.909	1.752	1.360
Swine		Less than 45 pounds	1.727	1.909	1.752	1.360
		45 to 124 pounds	1.727	1.909	1.752	1.360
		125 to 234 pounds	1.727	1.909	1.752	1.360
	Sow	235 pounds or more	1.727	1.909	1.752	1.360
	Boar	235 pounds or more	1.727	1.909	1.752	1.360*

## **B** National Payment Factor for Livestock Losses

For an eligible livestock producer, payments for livestock grazing and feed losses, and losses resulting from transporting water and gathering livestock for treatment of cattle tick fever, will be based on a national payment factor of either of the following:

- 60 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.

For an eligible livestock producer, payments for livestock death losses will be based on a national payment factor of either of the following:

- 75 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.
- **Note:** If at the end of the program year the \$20 million funding cap is **not** reached, the Deputy Administrator has the discretion to increase the national payment factor, up to 80 percent, for the program year.

## C Payment Calculations for Per Acre Leased Grazing Losses, Excluding Fire

Payments for an eligible livestock producer for grazing losses, except for losses because of wildfires on non-Federal land, will be calculated based on a national payment factor of 60 to 90 percent, as determined in subparagraph B, of the lesser of:

• the total value of the feed cost for all eligible livestock owned by the eligible livestock producer based on the number of days grazing was lost, **not** to exceed 150 calendar days of daily feed cost for all eligible livestock

## C Payment Calculations for Per Acre Leased Grazing Losses, Excluding Fire (Continued)

- the total value of grazing lost for all eligible livestock based on the normal carrying capacity of the eligible grazing land of the eligible livestock producer for the number of grazing days lost, not to exceed 150 calendar days of lost grazing.
  - **Note:** An eligible producer's payment for grazing losses will be reduced by the amount the producer has received under any other supplemental disaster assistance program, specifically LFP.

An eligible producer will only be compensated for the number of days that grazing was lost, **not to exceed 150 calendar days,** in a program year for the same livestock.

- **Important:** Calculation of benefits for eligible livestock will be on an animal unit basis and will require different types of livestock to be converted to an animal unit basis according to Exhibit 16.
- **Example 1:** Producer A suffers a grazing loss in Counties A and B in 2013 because of flooding. Producer A's 100 head of adult beef cattle are unable to graze 1,000 acres of native pasture during the normal grazing period for native pasture for 30 calendar days because of the flooding. The 1,000 acres are administered in County A, but the land is physically located in Counties A and B. County A has 600 acres with a carrying capacity of 5 acres per AU and County B has 400 acres with a carrying capacity of 7 acres per AU. Producer A files CCC-851 in County A and lists acreage and carrying capacity on the application by physical location. Producer A did not complete CCC-860 so Producer A's payment will be calculated based on 60 percent of the smaller of:
  - value of feed cost of all eligible livestock = number of eligible livestock converted to an animal unit basis x daily feed cost to maintain 1 animal unit per 1 day x number of days grazing lost (not to exceed 150 calendar days) x producer's share

100 animal units (100 adult beef cattle x 1.00 AU conversion factor) x \$1.909 (daily cost to maintain 1 animal unit) x 30 calendar days (number of days grazing lost) x 100 percent (producer share) = \$5,727 (value of feed cost of all eligible livestock)

## C Payment Calculations for Per Acre Leased Grazing Losses, Excluding Fire (Continued)

• value of grazing lost based on carrying capacity of eligible grazing land = (acres of eligible grazing land/animal unit carrying capacity) x number of days grazing lost (not to exceed 150 calendar days) x daily feed cost to maintain 1 animal unit x producer's share

600 acres native pasture / 5 acres per animal unit x 30 calendar days (number of days grazing lost) x 1.909 (daily feed cost) x 100 percent (producer share) = 6.872.40 (value of grazing lost based on carrying capacity of eligible grazing land)

400 acres native pasture / 7 acres per animal unit x 30 calendar days (number of days grazing lost) x 1.909 (daily feed cost) x 100 percent (producer share) = 3,272.57 (value of grazing lost based on carrying capacity of eligible grazing land)

6,872.40 + 3,272.57 = 10,144.97 (total value of grazing lost based on carrying capacity of eligible grazing land)

In this example, Producer A would be paid on the value of feed cost for all eligible livestock calculated as follows.

60 percent x 5,727 (value of feed cost of all eligible livestock) = 3,436.20 (the result shall be rounded to the nearest whole dollar) 3,436 (calculated payment amount) before any applicable reductions or national payment factor.

## C Payment Calculations for Per Acre Leased Grazing Losses, Excluding Fire (Continued)

- **Example 2:** Producer B suffers a 2013 grazing loss in County C because of a flood. Producer B's 1,000 head of sheep are not able to graze 1,000 acres of native pasture for 45 calendar days during the normal grazing period for native pasture because of the flood. County C has 1,000 acres with a carrying capacity of 5 acres per AU. Producer B files CCC-851 in the administrative County Office by physical location. Producer B completed CCC-860 as a beginning farmer so Producer B's payment will be calculated based on 90 percent of the smaller of:
  - value of feed cost of all eligible livestock = number of eligible livestock converted to an animal unit basis x daily feed cost to maintain 1 animal unit per 1 day x number of days grazing lost (not to exceed 150 calendar days) x producer's share

250 animal units (1,000 sheep x 0.25 AU conversion factor) x \$1.909 (daily cost to maintain 1 animal unit) x 45 calendar days (number of days grazing lost) x 100 percent (producer share) = 21,476.25 (value of feed cost of all eligible livestock)

• value of grazing lost based on carrying capacity of eligible grazing land = (acres of eligible grazing land/animal unit carrying capacity) x number of days grazing lost (not to exceed 150 calendar days) x daily feed cost to maintain 1 animal unit x producer's share.

1,000 acres native pasture/5 acres per animal unit x 45 calendar days (number of days grazing lost) x 1.909 (daily feed cost) x 100 percent (producer share) = 17,181 (value of grazing lost based on carrying capacity of eligible grazing land)

In this example, Producer B would be paid on the value of grazing lost based on carrying capacity calculated as follows.

90 percent x \$ 17,181 (value of grazing lost based on carrying capacity) = \$15,462.90 (the result shall be rounded to the nearest whole dollar) \$15,463 (calculated payment amount) before any applicable reductions or national payment factor.

**Note:** The 1,000 head of sheep were converted to an animal unit basis using the conversion chart in Exhibit 16.

## D Payment Calculations for AUM/AU Leased Grazing Losses, Excluding Fire

Payments for an eligible livestock producer for grazing losses that occur on grazing land or pastureland, except for losses because of wildfires on non-Federal land, that is leased on an AUM/AU basis will be calculated based on a national payment factor of 60 to 90 percent, as determined in subparagraph B, of the lesser of:

- the total value of the feed cost for all eligible livestock owned by the eligible livestock producer based on the number of days grazing was lost, not to exceed 150 calendar days of daily feed cost for all eligible livestock
- the total value of grazing lost AU's permitted to graze the eligible grazing land for the number of grazing days lost, not to exceed 150 calendar days of lost grazing.
  - **Note:** An eligible producer will only be compensated for the number of days that grazing was lost, not to exceed 150 calendar days in a program year for the same livestock.

The eligible livestock producer will report AU's on CCC-851, item 27. If the livestock producer's lease is an AUM lease, the County Office will need to convert AUM's to AU's based on the number of animals grazing for a specific time period.

**Example 1:** Federal permit allows the producer to graze 500 AUM's for 5 months.

500 AUM's / 5 months = 100 animal units.

In this example the producer would enter 100 AU's in CCC-851, item 27.

**Example 2:** Federal permit allows the producer to graze 150 AU's from September 1 through December 31 for a total of 600 AUM's.

In this example the producer would enter 150 AU's in CCC-851, item 27.

Ensure that AU's for each specific animal type are converted to an AU equivalent. See Exhibit 16.

**Example 3:** 600 sheep x .25 AU's conversion factor = 150 AU's.

## D Payment Calculations for AUM/AU Leased Grazing Losses, Excluding Fire (Continued)

- **Example 4:** Producer A has 400 sheep grazing native pasture that is leased on an AU basis in County A in 2013. The 400 sheep are equivalent to 100 AU's (400 sheep x .25 AU's conversion factor). The 100 AU's are unable to graze native pasture for 45 calendar days because of flooding. The Federal permit allows grazing 80 AU's. Producer A files CCC-851 in the administrative County Office by physical location. Producer A did not complete CCC-860 so Producer A's payment will be calculated based on 60 percent of the smaller of:
  - value of feed cost of all eligible livestock = number of eligible livestock converted to an animal unit basis x daily feed cost to maintain 1 animal unit per 1 day x number of days grazing lost (not to exceed 150 calendar days) x producer's share

100 animal units (400 sheep x .25) x 1.909 (daily cost to maintain 1 animal unit) x 45 calendar days (number of days grazing lost) x 100 percent (producer share) = 8,590.50 (value of feed cost of all eligible livestock)

• value of grazing lost based on AU's permitted to graze the eligible grazing land = (AU's permitted to graze the eligible grazing land) x number of days grazing lost (not to exceed 150 calendar days) x daily feed cost to maintain 1 animal unit x producer's share.

80 AU's x 45 calendar days (number of days grazing lost) x 1.909 (daily feed cost) x 100 percent (producer share) = 6.872.40 (value of grazing lost based on carrying capacity of eligible grazing land)

In this example, Producer A would be paid on the value of grazing lost based on AU's permitted to graze the eligible grazing land calculated as follows.

60 percent x 6,872.40 (value of grazing lost based on AU's permitted to graze the eligible land) = 4,123.44 (the result shall be rounded to the nearest whole dollar) 4,123 (calculated payment amount) before applying any applicable payment reductions or national payment factor.

## E Payment Calculations for Grazing Losses Because of Fire on Non-Federally Managed Land

Payments to an eligible livestock producer for grazing losses because of fire, on non-Federally managed land, will be compensated based on a national payment factor of 60 to 90 percent, as determined in subparagraph B, times the daily value of grazing, based on normal carrying capacity, for the number of days grazing was lost on the affected acres, not to exceed 180 calendar days during the program year.

**Example:** Producer A had a fire in 2013 that affected 934 acres. COC determined the carrying capacity to be 5 acres per animal unit for the affected acres. Producer A was not able to graze the affected acres for 30 calendar days. Producer A did not complete CCC-860 so Producer A's payment will be calculated based on 60 percent of the daily value of the lost grazing, calculated as follows:

(number of acres affected by fire / normal carrying capacity of the specific type of grazing land or pastureland) x number of days grazing was lost (not to exceed 180 calendar days in the calendar year) x daily rate of grazing x 60 or 90 percent national payment factor x producer share = calculated payment amount for fire losses

934 acres / 5 acres per animal unit (normal carrying capacity) x 30 calendar days (number of days grazing was lost) x 1.909 (daily value of grazing for 2013) x 60 percent x 100 percent (producer share) = 6,419 (calculated payment amount for fire loss before applying any payment reductions or national payment factor).

## F Payment Calculations for Livestock Feed Losses

ELAP payments for livestock feed losses will be based on a national payment factor of 60 to 90 percent, as determined in subparagraph B, of the cost of the following, not to exceed 150 calendar days of feed costs for the eligible livestock for which feed losses were incurred:

- purchased and harvested feed or feed stuffs that was lost or destroyed because of an eligible adverse weather or eligible loss condition
- additional feed purchased above normal quantities required to maintain eligible livestock during an eligible adverse weather or eligible loss condition

# **F** Payment Calculations for Livestock Feed Losses (Continued)

• additional feed expenses incurred because of an eligible adverse weather or eligible loss condition.

Notes: See subparagraph 832:

- B for determining the value of purchased forage or feed stuffs
- C for determining the value of forage or feed stuffs produced by the participant
- E for determining the value of additional feed purchases
- F for determining livestock feed needs
- G for determining the value of eligible purchases of additional livestock feed.

The amount for which an eligible livestock participant may receive for feed losses under ELAP shall be reduced by any amount received by the participant for the same or similar loss under any other disaster assistance program.

Example 1: In 2013, Producer A has 100 percent interest in 100 head of cattle and 200 head of buffalo. Producer A purchased 1,000 bushels of corn to feed 100 head of cattle. The feed was lost because of a hurricane. In addition, Producer A raised 100 tons of alfalfa hay to feed 200 head of buffalo. The 100 tons of hay was lost because of a flood.

Producer A timely filed CCC-851 and provided a copy of the purchase receipt for 1,000 bushels of corn showing a value of \$5,000 and provided documentation that he produced 100 tons of alfalfa hay. COC determined that the value of the hay was \$100 per ton for a total value of \$10,000. Producer A did not complete CCC-860 so Producer A's payment will be calculated based on a 60 percent payment factor.

Producer A did not receive any other compensation for the same feed losses under any other program. Compensation will be calculated as follows.

# **Total Feed Losses**

\$5,000 (value of corn lost) + \$10,000 (value of alfalfa hay lost, as determined by COC) = \$15,000 total feed losses for purchased and harvested feed.

# F Payment Calculations for Livestock Feed Losses (Continued)

#### **150-Calendar-Day Feed Costs**

- 100 head of cattle (number of livestock for which the corn was intended to be fed) x 1.00 (AU Conversion Factor) x 100 percent (participant's share) x \$1.909 (daily payment rate per head) x 150 calendar days = \$28,635 (150-calendar-day feed cost for Producer A's 100 head of cattle).
- 200 head of buffalo (number of livestock for which alfalfa hay was intended to be fed) x 1.00 (AU conversion factor) x 100 percent (participant's share) x \$1.909 (daily payment rate per head) x 150 calendar days = \$57,270 (150-calendar-day feed cost for Producer A's 200 head of buffalo).
- \$28,635 (150-calendar-day feed cost for 100 head of cattle) + \$57,270 (150-calendar-day feed cost for 200 head of buffalo) = \$85,905 (calculated 150-calendar-day feed costs for Producer A's 100 head of cattle and 200 head of buffalo).

# **Calculated Livestock Feed Payment**

15,000 (smaller of total feed costs or calculated 150-calendar-day feed costs for Producer A's 100 head of cattle and 200 head of buffalo) x 60 percent (national payment factor) = \$9,000 calculated livestock feed payment, before a National factor, if applicable.

**Example 2:** Producer B has 100 percent interest in 100 head of adult beef cows. A January 2013 hurricane required Producer B to hire a helicopter to take feed to 100 stranded adult beef cows. In addition, Producer B purchases 1,000 bushels of corn to feed the 100 head of adult beef cows. The 1,000 bushels of corn was above what Producer B would normally have purchased. Producer B did complete CCC-860 as a beginning farmer so Producer B's payment will be calculated based on a 90 percent national payment factor.

Producer B timely filed CCC-851 and provided documentation to show that the cost of the helicopter was \$1,000. Producer B provided a copy of the purchase receipt for 1,000 bushels of corn showing a value of \$5,000.

# F Payment Calculations for Livestock Feed Losses (Continued)

#### **Total Feed Losses**

\$1,000 (cost of helicopter) + \$5,000 (value of additional livestock feed purchased) = \$6,000 total feed losses for purchasing additional livestock feed above normal and additional feed expenses.

#### **150-Calendar-Day Feed Costs**

100 head adult beef cows (number of livestock for which 1,000 bushels of corn was fed and for which the helicopter was hired) x 1.00 (AU Conversion Factor) x 100 percent (participant's share) x 1.909 (daily payment rate per head) x 150 calendar days = 28,635 (calculated 150-calendar-day feed cost for Producer B's 100 head of adult beef cows).

#### **Calculated Livestock Feed Payment**

6,000 (smaller of total feed costs or calculated 150-calendar-day feed costs for Producer B's 100 head adult beef cows) x 90 percent (national payment factor) = 5,400 calculated livestock feed payment, before a national factor, if applicable.

Note: This example is assuming the producer did not suffer a grazing loss.

**Example 3:** In 2013, Producer C has 100 percent interest in 500 head of adult beef cows that were or would have been grazing 1,000 acres of fire affected pastureland. COC established a carrying capacity of the pasture land affected by fire of 2.5 acres per AU. Producer C purchased 5,000 bushels of corn to feed the 500 head of adult beef cows. The 5,000 bushels of corn to feed 500 head of adult beef cows was lost because of a flood. Producer C did complete CCC-860 as a beginning farmer so Producer C's payment will be calculated based on a 90 percent national payment factor.

Producer C timely filed CCC-851 and provided a copy of the purchase receipt for 5,000 bushels of corn showing a value of \$25,000.

# F Payment Calculations for Livestock Feed Losses (Continued)

#### **Total Feed Losses**

\$25,000 (total feed losses for purchased feed intended to be fed to livestock that were or would have been grazing fire affected pastureland).

#### **150-Calendar-Day Feed Costs**

- 1,000 acres of pastureland affected by fire, divided by 2.5 acres per AU = 400 maximum AU's on 1,000 acres
- 400 (maximum AU's) x \$1.909 (daily payment rate per head) x 150 calendar days = \$114,540 (150-calendar-day feed cost for 500 head of adult beef cows that were or would have been grazing fire affected pastureland).

#### **Calculated Livestock Feed Payment**

\$25,000 (smaller of total feed cost or calculated 150-calendar-day feed costs for Producer C's 500 head of adult beef cows on fire affected pastureland), before a National factor, if applicable.

#### G Payment Rates for Livestock Death Losses

ELAP provides separate payment rates for eligible livestock owners and eligible contract growers. Payment rates for livestock owners are based on a national payment factor of 75 to 90 percent, as determined in subparagraph B, of a fair market value, as determined by FSA, for the specific livestock category.

The following table provides ELAP per head payment rates, by livestock category, for **eligible livestock owners**.

Kind	Туре	Weight Range	2012	2013	2014	*2015
Alpacas			\$350.00	\$357.15	\$360.00	\$360.00
Beef	Adult	Bull	\$1,825.57	\$1,842.18	\$2,120.65	\$2,621.04
		Cow	\$1,404.28	\$1,417.06	\$1,631.27	\$2,016.19
	Nonadult	Less than 400 pounds	\$614.62	\$605.94	\$738.36	\$955.31
		400 to 799 pounds	\$892.19	\$854.91	\$997.79	\$1,515.48
		800 pounds or more	\$1,296.62	\$1,290.66	\$1,532.52	\$1,833.88*

Kind	Туре	Weight Range	2012	2013	2014	*2015
Buffalo/	Adult	Bull	\$2,317.73	\$2,338.82	\$2,692.37	\$3,327.67
Beefalo		Cow	\$1,236.13	\$1,247.37	\$1,435.93	\$1,774.76
	Nonadult	Less than 400 pounds	\$583.88	\$575.65	\$701.44	\$907.55
		400 to 799 pounds	\$847.58	\$812.16	\$947.90	\$1,439.71
		800 pounds or more	\$1,231.79	\$1,226.12	\$1,455.90	\$1,742.19
Chickens	Broilers/Pullets		\$3.22	\$3.46	\$3.46	\$3.43
	(Regular Size)					
	Chicks		\$0.28	\$0.30	\$0.30	\$0.29
	Layers		\$18.17	\$19.32	\$20.18	\$26.15
	Pullets/Cornish Hens		\$2.26	\$2.44	\$2.44	\$2.20
	(Small Size)					
	Roasters		\$4.20	\$4.55	\$4.55	\$4.43
Dairy	Adult	Bull	\$1,450.00	\$1,380.00	\$1,440.00	\$1,966.67
-		Cow	\$1,450.00	\$1,380.00	\$1,440.00	\$1,966.67
	Nonadult	Less than 400 pounds	\$362.50	\$345.00	\$360.00	\$491.67
		400 to 799 pounds	\$725.00	\$690.00	\$720.00	\$983.33
		800 pounds or more	\$1,171.15	\$1,114.62	\$1,163.08	\$1,588.47
Deer			\$550.00	\$561.24	\$572.71	\$690.81
Ducks	Ducklings		\$0.89	\$0.88	\$0.88	\$0.89
	Ducks		\$5.54	\$5.49	\$5.49	\$5.59
Elk			\$763.45	\$779.05	\$794.98	\$958.92
Emus			\$200.00	\$204.09	\$228.45	\$275.56
Equine			\$850.00	\$867.37	\$970.91	\$1,171.12
Geese	Goose		\$17.17	\$28.41	\$28.41	\$21.04
	Gosling		\$3.61	\$5.97	\$5.97	\$4.41
Goats	Bucks		\$161.56	\$162.62	\$167.44	\$181.80
	Nannies		\$131.35	\$131.38	\$140.73	\$147.27
	Slaughter Goats/Kids		\$88.96	\$62.30	\$107.00	\$104.77
Llamas	0		\$280.00	\$285.72	\$290.00	\$290.00
Reindeer			\$550.00	\$561.24	\$572.71	\$690.81
Sheep	Ewes		\$234.63	\$139.82	\$159.77	\$181.79
····I	Lambs		\$191.60	\$134.18	\$230.46	\$225.65
	Rams		\$231.94	\$181.77	\$186.92	\$191.96
Swine	Feeder Pigs	Less than 50 pounds	\$58.53	\$56.80	\$91.67	\$88.20
	Lightweight Barrows/	50 to 150 pounds	\$90.30	\$98.57	\$118.26	\$125.24
	Gilts		+	+2 010 1	+	+
	Sows/Boars/Barrows/	151 to 450 pounds	\$139.48	\$140.33	\$144.85	\$162.28
	Gilts	Pounds	+	+= 10100	÷=:	+
	Boars/Sows	450 pounds or more	\$295.73	\$312.51	\$389.48	\$407.31
Turkeys	Poults		\$1.47	\$1.51	\$1.53	\$1.67
	Toms/Fryers/Roasters		\$19.27	\$17.99	\$18.24	\$19.44*

# G Payment Rates for Livestock Death Losses (Continued)

# G Payment Rates for Livestock Death Losses (Continued)

The following table provides the per head payment rates, by livestock category, for eligible contract growers owners for ELAP. Payment rates for livestock contract growers are based on a national payment factor of 75 to 90 percent, as determined in subparagraph B, of the average income loss sustained, as determined by FSA, by the contract grower with respect to the dead livestock.

The following table provides ELAP per head payment rates, by livestock category, for **eligible livestock owners**.

Kind	Туре	Weight Range	2012	2013	2014	*2015
Chickens	Broilers/Pullets (Regular		\$0.35	\$0.38	\$0.38	\$0.39
	Size)					
	Layers		\$1.09	\$1.09	\$1.21	\$1.57
	Pullets/Cornish Hens		\$0.25	\$0.27	\$0.27	\$0.24
	(Small Size)					
	Roasters		\$0.46	\$0.50	\$0.50	\$0.48
Ducks			\$0.61	\$0.60	\$0.60	\$0.61
Geese			\$1.89	\$3.12	\$3.12	\$3.08
Swine	Feeder pigs	Less than 50 pounds	\$6.65	\$6.45	\$10.41	\$10.01
	Lightweight Barrows/Gilts	50 to 150 pounds	\$14.87	\$14.80	\$17.76	\$18.81
	Sows/Boars/Barrows/Gilts	151 to 450 pounds	\$20.95	\$21.07	\$21.75	\$24.37
	Boars/Sows	450 pounds or more	\$121.53	\$128.42	\$160.06	\$167.39
Turkeys	Toms/Fryers/Roasters		\$2.12	\$1.98	\$2.01	\$2.13*

# H Normal Mortality Rates for Livestock Death Losses

ELAP compensates eligible livestock producers for eligible livestock death losses that occur in excess of normal mortality because of an eligible loss condition during the program year.

Payment for a specific kind/type and weight range of livestock will be determined by multiplying the normal mortality rate for the specific kind/type and weight range of livestock by the number of livestock of that specific kind/type and weight range in inventory at the time of the eligible loss condition and subtracting the result from the number of eligible livestock lost because of the eligible loss condition.

**Example:** Producer A owned 200 head of adult beef cattle on the beginning date of loss condition.

- Normal mortality is 2 percent
- 10 head were lost
- 200 head x 2 percent = 4 (loss threshold)
- 10 head lost 4 (loss threshold) = 6 head adult beef cattle eligible for payment.

The normal mortality rates established by STC's under LIP, as provided in subparagraph 41 I, will be used when calculating ELAP livestock death losses.

# I Payment Calculation for Livestock Death Losses

Eligible livestock producers will be compensated for eligible livestock death losses because of an eligible loss condition based on a national payment factor of 75 to 90 percent, as determined in subparagraph B, multiplied by the following:

- national payment rate per head for each livestock category times
- number of eligible livestock that died in each category as a result of an eligible loss condition in excess of normal mortality.

# I Payment Calculation for Livestock Death Losses (Continued)

**Example:** Producer A has 100 nonadult beef cattle, less than 400 pounds, on April 1, 2013. The normal mortality rate for nonadult beef cattle, less than 400 pounds, is 3 percent. On April 10, 2013, Producer A lost 20 nonadult beef cattle because of an approved loss event. The payment rate for nonadult beef cattle, less than 400 pounds, is \$454.46.

- 20, number of death losses because of eligible loss condition
- 0, number lost because of normal mortality
- 3, death loss threshold
- 17 head of nonadult beef cattle eligible for payment
- 17 head x 454.46 = 7,726.

\$7,726 is the producer's livestock death loss payment before a National factor, if applicable.

#### J Payment Calculations for Water Transporting

ELAP will cover losses resulting from the additional cost of transporting water to eligible livestock based on a national payment factor, as determined in subparagraph B, of the lesser of either of the following:

- the cost to transport water to eligible livestock for 150 calendar days calculated by multiplying:
  - the daily water requirement for the eligible livestock, times
  - the number of eligible livestock converted to AU's, times
  - •\*--the applicable national average price per gallon to transport water as determined in the following table, times--\*
  - 150 calendar days
- the cost to transport water to eligible livestock, based on the actual number of gallons of water the eligible producer transported to eligible livestock, calculated by multiplying:
  - •\*--actual number of gallons of water transported to eligible livestock as determined in the following table, times

**Important:** The actual number of gallons of water transported to eligible livestock may include gallons transported from the first day the county is designated D3 through the end of the normal grazing period.

• the applicable national average price per gallon to transport water, as determined in the following table.--\*

# J Payment Calculations for Water Transporting (Continued)

The following table provides the established national average prices per gallon to transport water, based on the method the producer uses to transport water in the applicable program year.

Method of Transporting Water	National Average Price/Gallon
Personal labor/equipment	\$0.035
Hired labor/rented equipment	\$0.05
Contracted water transportation	\$0.07

**Note:** Personal labor includes those laborers normally involved in the farming or ranching operation.

DAFP may establish higher average prices per gallon to transport water for a State or region of a State, based on a recommendation from STC, if the State can document a higher rate for transporting water exists.

\*--The daily water requirements for livestock, per head and AU, to be used in the calculations in this subparagraph are provided in the following table.

Kind	Туре	Weight Range	Daily Water Requirement Per Head (Gallons Per Day)	Daily Water Requirement Per AU (Gallons Per Day)
Beef	Adult	Cows and Bulls	18	18
	Nonadult	500 pounds or more	9	9
Dairy	Adult	Cows and Bulls	30	15
	Nonadult	500 pounds or more	15	7.5
Equine	All		12	12
Goats	All		4	16
Sheep	All		4	16

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**Important:** Calculating benefits for eligible livestock will be on an AU basis and will require different types of livestock to be converted to an AU basis according to Exhibit 16.

# J Payment Calculations for Water Transporting (Continued)

- **Example:** Producer A suffers additional cost for transporting water to eligible livestock in County A because of an eligible drought that occurred on March 1, 2014. Producer A had to transport water to 1,000 head of eligible sheep that were grazing an eligible native pasture. A total of 15,000 gallons of water was transported from March 3, 2014 to April 15, 2014. Producer A used personal labor and equipment to transport the water. Producer A did **not** complete CCC-860 so Producer A's payment will be calculated based on 60 percent of the smaller of:
  - \*--1,000 (head of sheep) x 0.25 (AU conversion factor) x 16 (daily water requirement for sheep/AU) x \$0.035 (per gallon) x 150 (days) = \$21,000--\*

15,000 (gallons of water) x \$0.035 (per gallon) = \$525

525 (the lesser value of 150 days of water transporting or actual number of gallons transported) x 60 percent = 315

# K Payment Calculations for Cattle Tick Fever

Eligible producers **must** certify that they have suffered additional cost related to gathering livestock to treat for cattle tick fever. Payment for Cattle Tick Fever is equal to the sum of the result of multiplying the following for each treatment:

- national payment factor, as determined in subparagraph B, times
- number of eligible livestock treated by APHIS for cattle tick fever, times
- the average cost to gather livestock, per head.

STC, with DAFP approval, will establish the average cost to gather livestock per head.

STC **must** determine the average cost, per head, to gather livestock, and submit the recommendation to DAFP for approval.

# K Payment Calculations for Cattle Tick Fever

**Example:** Producer A completed CCC-860 as a socially disadvantaged producer.

Producer A has 50 cows, 2 bulls, 47 calves and 25 goats. All of these animals were treated 10 times for cattle tick fever, according to APHIS records. The average cost per head to gather livestock established by STC is \$4 per head for cows, bulls and calves and \$2 per head for goats.

99 (total number of cows, bulls and calves treated) x 10 (total number of treatments) x 4 (average cost, per head, to gather cows, bulls and calves) = 3,690.

25 (total number of goats) x 10 (total number of treatments) x 2 (payment rate for goats) = 500.

90 percent x 4,190 (total cost of cattle tick fever) = 3,771 (calculated payment amount) before applicable reductions or national payment factor.

# 832 Determining Livestock Lost Feed Value and Additional Feed Costs

# A Required Documentation for Determining Value of Purchased Forage or Feed Stuffs Lost, Damaged, or Destroyed

When a participant indicates that purchased forage or feed stuffs, other than forage grazing acres, intended for livestock feed is lost, damaged or destroyed, the participant must, provide verifiable or reliable documentation, as determined acceptable by COC.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

# A Required Documentation for Determining Value of Purchased Forage or Feed Stuffs Lost, Damaged, or Destroyed (Continued)

The County Office shall validate the **original** receipts or summary purchase receipts from the vendor by:

- date stamping the front of the original receipts
- make a photocopy of the validated original receipts
- attach the photocopy to CCC-851
- return validated original receipts to participant.

For receipts to be considered as acceptable verifiable documentation to determine the value of lost feed, the feed receipt must include all of the following:

- date of feed purchase
- name, address, and telephone number of feed vendor
- type and quantity of feed purchased
- cost of feed purchased
- signature of feed vendor if the vendor does not have a license to conduct this type of transaction.

**Example:** The participant purchased baled hay from their neighbor. The neighbor is not a licensed vendor; therefore, the neighbor's signature is required to be on the purchase receipt.

#### **B** Determining Value of Purchased Forage or Feed Stuffs

COC shall determine the value of lost feed from purchased forage or feed stuffs, other than forage grazing acres, that were damaged or destroyed because of an eligible adverse weather or eligible loss condition, according to the following table.

Step	Action	Result
1	Participant must provide original receipts	
	for purchased forage or feed stuffs intended	
	for use as feed for the eligible livestock.	
2	Determine whether the feed purchased was	
	feed for the eligible livestock.	

### **B** Determining Value of Purchased Forage or Feed Stuffs (Continued)

Step	Action	Result
3	Determine whether the receipts provided	
	meet all requirements to be acceptable to	
	determine the value of the feed lost.	
4	Add the cost of the eligible feed purchased	Total cost of forage or feed stuffs, other
	for the eligible livestock from all	than forage grazing acres, purchased by
	acceptable purchase receipts.	the participant for the eligible livestock.

**Example:** Producer A purchased 75 big round bales of hay on January 15, 2012, to feed his eligible livestock located in the county where the eligible adverse weather or eligible loss condition occurred. The hay cost \$3,000. Producer A indicates he lost 45 of the bales of hay because of flooding that occurred on May 1, 2012.

Producer A provides County Office original receipts for the hay purchased. The receipts meet all the requirements in this subparagraph.

County Offices determines the value of the lost feed to be \$1,800 as follows:

3,000 (total cost of all hay) divided by 75 (total number of bales purchased) x 45 (number of bales of hay lost) = 1,800.

**Note:** The value of feed lost in the amount of \$1,800 would be entered in CCC-851, item 46 A.

#### **C** Determining Value of Forage or Feed Stuffs Produced by Participant

When a participant indicates that produced forage or feed stuffs, other than forage grazing acres, intended for livestock feed is lost, damaged or destroyed, the participant must, provide verifiable or reliable documentation, as determined acceptable by COC.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

# **C** Determining Value of Forage or Feed Stuffs Produced by Participant (Continued)

COC shall determine the value of lost feed from forage or feed stuffs, other than forage grazing acres, that was mechanically harvested, and damaged or destroyed because of an eligible adverse weather or eligible loss condition, according to the following table.

Step	Action	Result
1	Producers are responsible for providing all the following:	Rebuit
	<ul> <li>verifiable or reliable evidence of either or both of the following as determined acceptable by COC:</li> </ul>	
	• participant had the ability to produce the kind and amount of forage or feed stuffs claimed lost, such as equipment, seed receipts, fertilizer purchase receipts, and FSA-578's	
	• participant paid for the production of the forage or feed stuffs claimed lost, such as custom harvest costs	
	• any evidence that supports the amount of the forage or	
	feed stuffs claimed produced, such as but not limited to	
	weight tickets, acres and yields, processing receipts.	
2	Determine whether the feed produced was feed intended for	
	use as feed for the participant's eligible livestock.	
3	Determine a value of the forage or feed stuffs produced based	
	on the fair market value of the forage or feed stuffs before the eligible adverse weather or eligible loss condition.	
4	Add the determined value of all forage and feed stuffs lost.	Total cost of forage and
-		feed stuffs, other than
		forage grazing acres,
		produced by participant
		for eligible livestock.

### **C** Determining Value of Forage or Feed Stuffs Produced by Participant (Continued)

**Example:** Producer A produced 55 big round bales of hay before the flood in March 2012. Producer A produced the hay to feed to his 40 dairy cows. Producer A indicates he lost 40 of the bales of hay because of the flood.

Producer A provides evidence that he has the ability to harvest the kind of hay he claimed lost. He also provides the average weight of the bales of hay produced. COC obtains information indicating the value of the type of hay produced by Producer A before the flood.

Based on the information submitted by Producer A, the information about the value of the type of hay fed, and COC's knowledge of the value of the hay produced, COC determines the total value of the hay lost to be \$1,000.

**Note:** The value of feed lost in the amount of \$1,000 would be entered in CCC-851, item 41 A.

#### **D** Required Documentation for Additional Feed Purchases

When a participant indicates additional feed was purchased, above normal quantities required to maintain eligible livestock during an eligible adverse weather or eligible loss condition, until additional livestock feed becomes available, the participant shall provide verifiable or reliable documentation, as determined acceptable by COC, such as original receipts or summary purchase receipts for forage or feed stuffs that was purchased by the participant as part of the participant's normal business operation from the beginning date of the eligible adverse weather or loss condition until the date additional livestock feed becomes available for the:

- program year in which additional feed costs are being claimed
- year immediately preceding the program year for which additional feed costs are being claimed
- second year preceding the program year for which additional feed costs are being claimed.

# **D** Required Documentation for Additional Feed Purchases (Continued)

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

The County Office shall:

- validate the **original receipts** or the **summary purchase receipt from the vendor** by date-stamping the front of the original receipts or summary purchase receipts from the vendor
- make a photocopy of the validated original receipts or summary purchase receipts from the vendor
- attach the photocopy to CCC-851
- return validated original receipts or summary purchase receipts to participant.

For receipts to be considered acceptable verifiable documentation to determine the value of the additional feed purchases, the feed receipts or summary feed purchase receipts **must** include all of the following:

- date of feed purchase
- name, address, and telephone number of feed vendor
- type and quantity of feed purchased
- cost of feed purchased
- signature of feed vendor if the vendor does **not** have a license to conduct this type of transaction.

**Example:** The participant purchased baled hay from their neighbor. The neighbor is **not** a licensed vendor; therefore, the neighbor's signature is required to be on the purchase receipt.

# E Determining Value of Additional Feed Purchases

COC shall determine the value of a participant's additional feed purchases, other than forage grazing acres, purchased by the participant as part of the participant's normal business operation, intended for use as feed for the participant's eligible livestock, according to the following.

\*--Notes: COC has the discretion to adjust the value of additional feed purchases, if a:

- producer's livestock inventory changed substantially from 1 or both of the previous 2 years in comparison to the current program year
- producer had to purchase additional feed in the prior 2 years because of an eligible adverse weather event or loss condition and it is **not** part of the producer's normal business practice to purchase feed during the timeframe of the additional feed purchases in the current program year.

COC adjustments to the value of additional livestock feed purchases shall be entered in CCC-851, items 52 A, 52 B, and/or 53, as applicable, according to subparagraph 889 A.--\*

Step	Action
1	Producers are responsible for providing original receipts or summary purchase receipts for the forage or feed stuffs that were purchased by the participant from the beginning date of the eligible adverse weather or loss condition until the date additional livestock feed becomes available.
	<b>Note:</b> Livestock feed losses resulting from additional feed costs shall be claimed in the program year the eligible adverse weather or loss condition occurred.
2	Producer will provide original receipts or summary purchase receipts for the forage for feedstuffs that were purchased by the participant during the same or similar timeframe described in step 1 for both of the 2 years preceding the program year.
	<b>Note:</b> COC shall determine whether similar timeframe is reasonably close to the timeframe determined in step 1.
3	Determine whether the feed purchased above normal quantities was feed that was fed to maintain eligible livestock in the county where the eligible adverse weather or eligible loss condition occurred.
4	Determine whether the receipts provided meet all requirements to be acceptable to determine the value of the additional feed costs, as provided in subparagraph D.
5	Add cost of the eligible feed purchased provided on receipts collected in step 2, and enter the result on CCC-851, item 50A and 50B, as applicable.
6	Add cost of the eligible feed purchased provided on receipts collected in step 1, and enter the result in CCC-851, item 51A.

#### **E** Determining Value of Additional Feed Purchases (Continued)

**Example:** The normal grazing period in County A is March 1 through September 30. Producer C's land is located in County A. Producer C claims that they purchased additional hay in April 2012 above what they normally would have purchased because of the flood that occurred April 2 through 10, 2012. Producer C was able to put their livestock back in the flood-affected pasture on April 10, 2012.

Producer C is eligible for livestock feed losses resulting from the costs of purchasing additional livestock feed, above normal quantities, required to maintain the livestock from the beginning date of the flood, April 2, 2012, through the ending date of the flood, April 10, 2012.

On April 3, 2012, Producer C purchased 35 bales of hay, at a total cost of \$1,400, to feed their 100 adult beef cows during the flood. The feed receipts meet all requirements in subparagraph D.

On March 31, 2011, the immediately preceding program year, Producer C purchased 5 round bales of hay at a total cost of \$400 to feed their adult beef cows. Producer C provided the County Office original receipts for the hay they purchased on March 31, 2011, and they meet all requirements in subparagraph D. Producer C also provided acceptable original receipts for the purchase of 6 round bales of hay at a total cost of \$480 purchased on March 20, 2010, for the second year preceding the program year. COC determined that March 31, 2011, and March 20, 2010, is reasonably close to the beginning date of the April 2012 flood for the immediately preceding calendar year.

\$1,400 is the value of forage or feed stuffs purchased in the application year to be entered in CCC-851, item 51A.

\$400 is the value of forage or feeds stuffs purchased in the 1 year immediately preceding the program year to be entered on CCC-851, item 50A.

\$480 is the value of forage of feed stuffs purchased in the second year immediately preceding the program year to be entered on CCC-851, item 50B.

\$440 (\$400 plus \$480 divided by 2 years) is the average value of forage or feed stuffs purchased in the 2 immediately preceding years to be entered in CCC-851-1, item 68E.

### **F** Determining Livestock Feed Needs

Livestock feed losses resulting from the additional costs of purchasing additional livestock feed, above normal quantities, required to maintain the eligible livestock until additional livestock feed becomes available, shall **not** exceed the value of the feed needs of the livestock during the eligible adverse weather or eligible loss condition. CCC-851-1, item 68H calculates the livestock feed needs during the eligible adverse weather or eligible loss condition for each livestock kind/type and weight range.

**Example:** The April 2012 flood prevented Producer C's livestock from grazing for 8 calendar days. Producer C does not file CCC-860. The 150-calendar-day feed cost for Producer C's 100 adult beef cows, as determined in CCC-851-1, item 13, is \$25,905, determined as follows:

- 100 adult beef cattle, times
- 150 calendar days, times
- 1.727 daily payment rate per head, times
- 1.00 producer share.

The value of the feed needs for the 100 adult beef cows during the April 2012 flood is \$1,382 as determined in CCC-851-1, item 68H, calculated by multiplying:

- 100 adult beef cattle, times
- 8 calendar days, times
- 1.727 daily payment rate per head, times
- 1.00 producer share.

# G Determining the Value of Eligible Purchases of Additional Livestock Feed

For livestock feed losses resulting from the purchase of additional feed, above normal quantities, required to maintain livestock until additional feed becomes available, the value of eligible purchases of additional feed shall be the smaller of either of the following, as determined in CCC-851-1, item 69:

- producer's value of additional feed costs (CCC-851-1, item 68B minus item 68E)
- value of the livestock feed needs during the eligible adverse weather event or eligible loss condition, determined in CCC-851-1, item 68H.

**Example:** Producer C's value of additional feed costs in April 2012 is \$960 determined by subtracting:

- \$1,400, cost of additional feed purchased in 2012, minus
- \$440, average cost of prior 2 years of feed purchased.

The value of the feed needs of the 100 adult beef cows during the April 2012 flood is \$1,382.

Producer C's eligible purchases of additional livestock feed is \$960, the lesser of \$960, or \$1,382 (value of the feed needs).

**Important:** \$960 is not Producer C's additional feed cost payment.

# H Calculating Payment for Additional Feed Purchased Above Normal

Eligible livestock producers will be compensated for eligible livestock feed purchased above normal quantities, calculated as follows:

- national payment factor of 60 to 90 percent, as determined in subparagraph 831 B, times
- value of eligible purchases of additional livestock feed.

**Example**: Producer C's payment for additional feed purchased above normal is \$576, calculated as follows:

- 60 percent, national payment rate, times
- \$960, eligible purchases of additional feed purchased above normal.

This is Producer C's payment before applying any payment reductions or national payment factor, if applicable.

# 833-844 (Reserved)

#### 845 Honeybee Eligibility

#### A Eligible Producer

An eligible honeybee producer is a producer who has a risk in the honey production, pollination, or honeybee breeding operation for producing honey, pollinating, or breeding honeybees for commercial use as part of a farming operation on the beginning date of the eligible adverse weather or eligible loss condition.

#### **B** Eligible Honeybees

Eligible honeybees include bees housed in a managed hive and used for honey production, pollination, or honeybee breeding. Eligible honeybees do **not** include wild, feral honeybees, leaf cutter bees, or other bee species that are **not** used for producing honey, pollinating, or breeding honeybees.

#### C Eligible Honeybee Losses

For honeybee losses to be eligible, the honeybee colony **must** meet the following conditions:

- be maintained for producing honey, pollinating, or breeding honeybees for commercial use in a farming operation on the beginning date of the eligible adverse weather or eligible loss condition
- be physically located in the county where the eligible adverse weather or eligible loss conditions occurred on the beginning date of the eligible adverse weather or eligible loss condition
- be a honeybee colony in which the participant has a risk in honey production, pollination, or honeybee breeding farming operation on the beginning date of the eligible adverse weather or eligible loss condition
- be a honeybee colony for which the producer had an eligible loss of a honeybee colony,
   \*--in excess of the normal honeybee colony mortality rate for the applicable program year as provided in subparagraph 846 C, honeybee hive, or honeybee feed; the feed **must** have--\* been intended as feed for honeybees.

### D Eligible Honeybee Feed Losses

For honeybee feed losses to be eligible, the honeybee producer **must** have:

- suffered a loss of purchased or harvested feed that was intended as feed for the honeybees that was damaged because of an eligible adverse weather or eligible loss condition including but **not** limited to earthquake, flood, hurricane, lightning, tidal surge, tornado, volcanic eruption, and wildfire
- suffered a loss resulting from the additional cost of purchasing additional feed, above normal quantities to sustain the honeybees for a period of time until additional feed becomes available because of an eligible adverse weather or eligible loss condition including but **not** limited to earthquake, early fall frost, excessive rain, flood, hurricane, late spring frost, lightning, tidal surge, tornado, volcanic eruption, wildfire and eligible drought
- incurred the loss in the county where the eligible adverse weather or eligible loss condition occurred.

#### Purchased Honeybee Feed

Eligible honeybee participants **must** provide verifiable or reliable documentation, as determined acceptable by the COC, of purchased feed intended as feed for honeybees that was lost or additional feed purchased above normal quantities to sustain honeybees for a period of time until additional feed becomes available because of an eligible adverse weather or eligible loss condition.

For additional feed purchased above normal quantities, the producer **must** provide documentation of feed purchases to sustain the honeybees for a period of time for the:

- program year in which additional feed costs are being claimed
- 1 year before the program year for which additional feed costs are being claimed
- 2 years before the program year for which additional feed costs are being claimed.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC.

#### **D** Eligible Honeybee Feed Losses (Continued)

Acceptable verifiable or reliable records may include, but are not limited to:

- original feed receipts or summary purchase receipts that provide date of feed purchase, name, address, and telephone number of feed vendor, type and quantity of feed purchased, cost of feed purchased, signature of feed vendor if the vendor does not have a license to conduct this type of transaction
- settlement sheets
- warehouse settlement sheets
- load summaries
- ledger tapes
- contemporaneous records.

The County Office shall validate the original receipts or summary purchase receipts from the vendor by:

- date-stamping the front of the original receipts
- make a photocopy of the validated original receipts
- attach the photocopy to CCC-934
- return validated original receipts to participant.

If documentation is not available or provided, the COC may accept producer's certification of the honeybee feed loss if other similar honeybee producers have comparable losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

### **D** Eligible Honeybee Feed Losses (Continued)

#### Harvested Honeybee Feed

Eligible honeybee participants must provide verifiable or reliable documentation, as determined acceptable by COC, of harvested feed intended as feed for honeybees that was lost because of an eligible adverse weather or eligible loss condition.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC. COC shall determine the value of the harvested feed and document in the COC minutes the type of feed produced and how the value of the harvested feed was determined.

Acceptable verifiable and reliable documentation may include, but is not limited to, the following:

- weight tickets
- truck scale tickets
- contemporaneous diaries used to verify that the crop was stored with the intent to feed the crop to honeybees
- custom harvest documents that clearly identify the amount of feed produced from the applicable acreage.

If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable honeybee harvested feed losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

### E Eligible Honeybee Physical Losses

For honeybee colony and hive losses to be eligible, the honeybee producer **must** have:

- suffered:
  - a physical loss of honeybee colonies or hive loss because of an eligible adverse weather or eligible loss condition including but **not** limited to colony collapse disorder, earthquake, eligible extreme cold, eligible sustained cold, eligible winter storm, excessive wind, flood, hurricane, lightning, tornado, volcanic eruption and wildfire
  - to be an eligible colony loss, the loss **must** be in excess of the normal mortality rate \*--for the applicable program year as provided in subparagraph 846 C, and the loss--\* could **not** have been prevented through reasonable available measures as determined by COC
- incurred the loss in the county where the eligible adverse weather or eligible loss condition occurred.

**Notes:** Losses because of controllable conditions, such as varroa mites, is **not** an eligible loss condition.

Drought is **not** considered an eligible loss condition for honeybee colony or honeybee hive losses.

Loss of income from pollinator contracts because of CCD is **not** an eligible loss condition under ELAP.

For eligible honeybee colony and honeybee hive losses, the participant **must** provide:

- proof of beginning inventory for the program year and ending inventory immediately after the eligible adverse weather event or eligible loss condition of honeybee colonies and honeybee hives such as, but **not** limited to, any of the following:
  - a report of acreage (colonies reported) (see subparagraph F)
  - loan records
  - private insurance documents
  - property tax records
  - sales and purchase receipts
  - State colony registration documentation
  - chattel inspections
  - **Important:** If a subsequent eligible adverse weather or eligible loss condition affects the number of hives or colonies, County Offices shall update the inventory changes for the participant's second or subsequent adverse weather or loss condition, if applicable, according to subparagraph 890 A, items 12C through 12F.

If the subsequent event only affects feed needs, inventory updates are **not** required.

# E Eligible Honeybee Physical Losses (Continued)

- proof that the participant is following best management practices as determined by COC, such as, but **not** limited to documentation to substantiate that the producer provided the following:
  - proper nutrition for honeybee colonies
  - preventative treatment for varroa mites and disease
  - proper maintenance and hygiene of hive equipment
  - proper colony management
- any additional documentation the producer may have, such as State health certifications for varroa mite or nosema levels reflecting the lack of mites or disease.

# \*--F Report of Colonies

Honeybee producers **must** file FSA-578 by the dates established for NAP eligibility, according to 2-CP, subparagraph 18 B.

Honeybee producers **must** notify the recording County Office within 30 calendar days of changes in the:

- total number of colonies
- names of additional counties to which bees are moved.

Producers shall use a manual FSA-578 to report changes to the total number of colonies and/or counties to which bees are moved. Manual FSA-578's **must** include the following.

Item	Entry	
1	FSA FSN where producer's headquarters is located.	
7	Names and shares of all producers sharing in the colonies for producing honey,	
	pollinating, and/or breeding.	
12	Number of colonies.	
13	Names of counties to which colonies of bees are moved.	

The producer shall certify to the number of colonies reported in FSA-578 "Remarks" section.

Notes: The FSA-578 "Certification Statement" shall read as follows:

"I certify the number of colonies reported include all colonies for which producing honey, pollinating, and/or breeding is expected."

If the total number of colonies increases on a manual FSA-578 during the crop year after the initial automated FSA-578 is filed by January 2, the automated FSA-578 shall be revised with the highest number of colonies reported at any time in the crop year.--\*

### 846 Honeybee Payment Calculations and Examples

# A National Payment Factor for Honeybee Losses

For an eligible honeybee producer, payments for **honeybee feed losses** will be based on a national payment factor of either of the following:

- 60 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.

For an eligible honeybee producer, payments for **honeybee colony and hive losses** will be based on a national payment factor of either of the following:

- 75 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.
- **Note:** If at the end of the program year the \$20 million funding cap is **not** reached, the Deputy Administrator has the discretion to increase the national payment factor, up to 80 percent, for the program year.

# **B** Payment Rates

The payment rates for honeybee colonies and hives are based on the average fair market values of honeybee colonies and/or hives in the program year in which the loss occurred.

\*--FSA has established the following average fair market values for 2012 through 2015--\* honeybee losses.

Program Year	Honeybee Colonies	Honeybee Hives
2012	\$75	\$210
2013	\$85	\$220
2014	\$80	\$230
*2015	\$130	\$240*

### 846 Honeybee Payment Calculations and Examples (Continued)

### C Normal Mortality Rate for Honeybee Colony Losses

ELAP compensates eligible honeybee producers for eligible honeybee colony losses that occur in excess of normal mortality because of an eligible adverse weather or eligible loss

\*--condition during the program year. FSA has established the normal mortality rates for honeybee colony losses according to this table.

Program Year	Honeybee Normal Mortality Rate
2012 through 2014	17.5 percent
2015	15.0 percent

# D Payment Calculation for Honeybee Colony Losses

Payments for eligible honeybee producers for honeybee colony losses will be based on the national payment factor, as determined in subparagraph A, of the result of multiplying:

- the result of subtracting:
  - number of honeybee colonies lost during the program year because of an eligible adverse weather or eligible loss condition, minus
  - honeybee loss threshold (beginning inventory adjusted for sales and purchases
     \*--through the last loss event in the program year times the applicable normal--\*
    mortality rate), times
- the average fair market value per honeybee colony.
- Example: Producer A files CCC-934 for honeybees lost to CCD on April 2, 2012. Beginning program year inventory was 100 colonies of bees. Producer provided a receipt for the purchase of 20 additional colonies on March 15, 2012. Producer A's ending inventory was 70 colonies which equates to 50 colonies lost. Producer A did **not** file CCC-860, therefore compensation would be calculated at 75 percent of the 2012 average fair market value established for honeybee colonies, \$75, for the number of colonies lost in excess of normal mortality of 17.5 percent, calculated as follows.
  - 120 colonies (100 beginning inventory, plus 20 additional colonies purchased)
     x 17.5 percent = 21 colonies (loss threshold)
  - 50 colonies, lost on April 2, 2012, because of eligible adverse weather or loss condition, minus 21 colonies, loss threshold = 29 colonies eligible for payment
  - 29 colonies x \$75 (2012 average fair market value) x 75 percent payment factor = \$1,631 (calculated payment amount for lost honeybee colonies before applying payment reductions or national factor).

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### 846 Honeybee Payment Calculations and Examples (Continued)

# **E** Payment Calculation for Honeybee Hive Losses

Payments for eligible honeybee producers for honeybee hive losses will be based on the national payment factor, as determined in subparagraph A, of the result of multiplying:

- number of honeybee hives lost because of an eligible adverse weather or eligible loss condition, times
- the average fair market value per honeybee hive for the applicable program year.

**Example:** Producer B files CCC-934 for honeybee hives lost because of a tornado on March 20, 2012. Beginning inventory was 20 hives. Producer B's ending inventory was 15 hives which equates to 5 hives lost. Producer B did not file CCC-860, therefore compensation would be calculated at 75 percent of the 2012 average fair market value established for honeybee hives, \$210, for the number of hives lost as follows.

5 hives x \$210 (average fair market value) x 75 percent payment factor = \$788 (calculated payment amount for lost honeybee hives before applying payment reductions and national factor).

# F Payment Calculation for Honeybee Feed Purchased

Payments for eligible honeybee producers for honeybee feed losses will be based on the national payment factor, as determined in subparagraph A, multiplied by the producer's actual cost for honeybee feed that was damaged or destroyed.

**Example 1:** Producer A purchased 1,000 pounds of sugar to feed eligible honeybees at a cost of \$500. A 2013 flood destroyed the purchased feed. Producer A files CCC-934 and provides documentation to support the feed purchase and cost. The feed purchased to feed the eligible honeybees that was lost because of the flood is an eligible feed loss under ELAP. Producer A did not file CCC-860, therefore Producer A will be compensated at 60 percent of the producer's actual feed cost as follows.

\$500 (cost of purchased feed that was lost) x 60 percent payment factor = \$300 (payment amount for feed lost before applying payment reductions or national factor)

# G Calculation for Additional Honeybee Feed Purchased Above Normal

Payments for eligible honeybee producers for additional honeybee feed purchased above normal quantities to sustain the honeybees for a period of time will be based on the national payment factor, as determined in subparagraph A, multiplied by the difference of:

- producer's actual cost for honeybee feed that was purchased above normal quantities for a period of time during or after an eligible adverse weather or eligible loss condition, minus
- producer's 2-year average cost for honeybee feed purchases in the 2 prior years (calculated by averaging the feed purchased in the 2 years before the program year) of the program year in which benefits are being requested for the same period of time period in which additional feed was purchased above normal in the program year in which benefits are being requested.

COC shall determine the value of additional honeybee feed purchases, purchased by the participant to maintain the honeybees until additional feed becomes available, according to the following.

Step	Action
1	Participants are responsible for providing the County Office with original receipts or summary purchase receipts for the honeybee feed that was purchased by the participant from the beginning date of the eligible adverse weather or eligible loss condition until the date honeybee feed becomes available.
	Note: This value is entered by the participant on CCC-934, item 16C.
2	Participants are responsible for providing the County Office with original receipts or summary purchase receipts for the honeybee feed that was purchased by the participant during the same or similar timeframe described in step 1 for the 2 preceding program years.
	<b>Notes:</b> COC shall determine whether similar timeframe is reasonably close to the timeframe determined in step 1.
	These values are entered by the participant on CCC-934, items 16D (1 year prior) and 16E (2 years prior).
3	Determine whether the receipts provided meet all requirements to be acceptable and used to determine the value of the additional feed costs, as provided in subparagraph 845 D.
4	Add cost of the eligible feed purchased provided on receipts collected in step 1.
5	Compare the value of additional honeybee feed purchases made in the program year:
	• certified by the applicant on CCC-934, item 16 C
	• determined by the County Office in step 4.
	If the values differ, then COC shall enter the result in step 4 in "Adjusted Cost of Feed Purchased in Application Year" on CCC-934, item 16 G.
6	Add cost of the eligible feed purchased in the prior 2 years provided on receipts collected in step 2.

#### 846 Honeybee Payment Calculations and Examples (Continued)

#### G Calculation for Additional Honeybee Feed Purchased Above Normal (Continued)

Step	Action
7	Compare the value of additional honeybee feed purchases made in the 2 preceding years:
	<ul> <li>certified by the applicant on CCC-934, items 16 D and 16 E</li> <li>determined by the County Office in step 6.</li> </ul>
	If the values differ, then COC shall enter the result in step 6 as the "Adjusted Cost of Feed Purchased in 1 or 2 Year Prior" on CCC-934, item 16 H and 16 I respectively.
8	Total the cost of the eligible feed purchased in the prior 2 years determined in step 7 and divide by 2 to determine the producer's average honeybee feed purchases during the similar timeframe for the previous 2 years.
	Note: Enter the result on CCC-934-1, item 43 C.
9	Determine the eligible cost of additional feed purchased by subtracting:
	<ul> <li>result in step 5, minus</li> <li>result in step 8.</li> </ul>

\*--Notes: COC has the discretion to adjust the value of additional honeybee feed purchases if a:

- producer's honeybee inventory changed substantially from 1 or both of the previous 2 years in comparison to the producer's honeybee inventory in the current program year
- producer had to purchase additional feed in the prior 2 years because of an eligible adverse weather event or loss condition and it is **not** part of the producer's normal business practice to purchase feed during the timeframe of the additional feed purchases in the current program year.

COC adjustments to the value of additional honeybee feed purchases shall be entered in CCC-934, items 16 G, 16 H, and/or 16 I, as applicable, according to subparagraph 890 A.--\*

**Example 1:** An unexpected blizzard hits on March 1, 2012. Producer A purchases 200 pounds of sugar at a cost of \$200 to feed eligible honeybees for a short period of time, because of the blizzard. The cost of purchasing the sugar is an additional feed cost that Producer A does not normally incur (producer has no feed purchases in 2011 or 2010 for this timeframe) and is an eligible cost under ELAP. Producer A does not file CCC-860, therefore Producer A is compensated at national payment factor of 60 percent of the cost of the feed purchased as follows.

 $0 \pmod{10} \times 10^{-10} \times$ 

# 846 Honeybee Payment Calculations and Examples (Continued)

# G Calculation for Additional Honeybee Feed Purchased Above Normal (Continued)

**Example 2:** An unexpected blizzard hits County A on March 1, 2012. Producer A has 100 percent share in the honeybees and feed purchased. Producer A purchases 600 pounds of sugar at a cost of \$600 to feed eligible honeybees to sustain the honeybees during the blizzard and until temperatures rise to normal on March 14, 2012. The feed receipts meet all of the requirements for acceptable honeybee feed receipts.

On March 10, 2011, 1 year before the program year, Producer A purchased 100 pounds of sugar at a cost of \$100. On March 9, 2010, 2 years before the program year, Producer A purchased 50 pounds of sugar at a cost of \$50. Producer A provided the County Office with the original receipt for the honeybee feed purchased on March 10, 2011, and March 9, 2010, and it meets all requirements for acceptable honeybee feed receipts. Producer A does not file CCC-860, therefore, Producer A will be compensated at the national payment factor of 60 percent of the producer's actual cost of additional feed purchases above normal as follows.

\$600 is the value of the additional honeybee feed purchased in the program year to be entered in CCC-934, item 16 C.

575 (100, 2011 purchases, plus 50, 2010 purchases = 150, divided by 2) is the value of the 2 year average cost of honeybee feed purchased in the 2 prior years before the program year to be entered in CCC-934-1, item 43 C.

\$525 (\$600, feed cost in program year, minus \$75, 2 prior year feed cost average) is the eligible honeybee feed purchases.

\$525 (eligible honeybee feed purchases) X 60 percent payment factor X 1.00 producer share = \$315 (payment for additional feed purchased above normal before applying payment reductions or national factor) to be entered in CCC-934-1, item 46.

#### 847-859 (Reserved)

### Section 5 Farm-Raised Fish Eligibility Criteria

### 860 Farm-Raised Fish Eligibility

#### A Eligible Farm-Raised Fish Producer

An eligible producer of farm-raised fish is a producer of any aquatic species that is propagated and reared in a controlled environment, according to subparagraph B, which is being maintained for commercial use as part of the producer's farming operation. Under ELAP, catfish and crawfish are considered farm-raised fish for eligible feed losses.

For the farm-raised fish owner to be considered eligible, the owner must have:

- owned or leased property with readily identifiable boundaries
- had control of the waterbed, the ground under the specific type of water and not just control over a column of water
- provided purchased or produced feed to the farm-raised fish.

**Example:** The farm-raised fish owner leased the right to grow finfish in the aquatic facility for the applicable growing period.

#### **B** Controlled Environment

See paragraph 802 for the definition of "controlled environment".

All portions of the aquatic environment must have been under the control of the farm-raised fish owner. <u>Control</u> means the farm-raised fish owner must have implemented the following practices.

- **Flood Prevention** including, but not limited to, the following:
  - placing the aquacultural facility in an area not prone to flood
  - in the case of raceways, devices or structures designed for the control of water level.
- Growing media providing an aquatic medium that:
  - provides nutrients necessary for the production of the farm-raised fish
  - protects the farm-raised fish from harmful species or chemicals.

# 860 Farm-Raised Fish Eligibility (Continued)

# **B** Controlled Environment (Continued)

- **Fertilization or feeding** to obtain expected production results. Evidence of this practice must be provided by the producer at the request of COC. COC must be satisfied that the producer had an adequate supply of vitamins, minerals, or chemicals designed for the control of water quality and application equipment.
- **Irrigation and water quality**. Farm-raised fish owners should have had systems and practices in place to ensure that the farm-raised fish had adequate, quality water or aquatic medium. This includes having equipment designed to control the chemical balance and oxygenation of water. Therefore, COC shall consider the following:
  - whether the source of water is adequate to ensure continued growth and survival of the aquacultural species even in the event of severe drought
    - **Note:** Natural sources of water, such as rainfall, are not eligible means for providing an adequate source of water to ensure continued growth and survival of the aquacultural species.
  - whether the aquacultural facility sustained losses in previous years because of water shortages or water supply interruption. If so, list corrective actions that have been taken.

#### C Eligible Farm-Raised Fish

Farm-raised fish must have been:

• placed in the aquacultural facility by the farm-raised fish owner and must not be growing naturally in the facility

Note: Species indigenous to the facility are not eligible.

- stocked or seeded on property described in subparagraph B
- stocked or seeded in containers, wire baskets, net pens, or similar device designed for the protection and containment of the seeded aquacultural species.

Eligible farm-raised fish, are any aquatic species that are propagated and reared in a controlled environment to be harvested for sale as part of a commercial farming operation. Alligators and turtles are not considered an aquatic species, but are reptilian species, and are not eligible as farm-raised fish under ELAP.

Any other species not determined to be an aquatic species are also not eligible under ELAP.

# 860 Farm-Raised Fish Eligibility (Continued)

#### D Eligible Farm-Raised Fish Feed Losses

For farm-raised fish feed losses to be eligible, the farm-raised fish producer must have:

- suffered a loss of purchased or harvested feed that was intended as feed for the farm-raised fish that was damaged because of an eligible adverse weather or eligible loss condition
- incurred the loss in the county where the eligible adverse weather or eligible loss condition occurred.

Eligible farm-raised fish participants must provide verifiable or reliable documentation, as determined acceptable by the COC, of purchased feed intended as feed for farm-raised fish that was lost because of an eligible adverse weather or eligible loss condition.

Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the amount of feed lost. Reliable records may be considered acceptable, as determined by COC.

Acceptable verifiable or reliable records may include, but are not limited to:

- feed receipts that provide date of feed purchase, name, address, and telephone number of feed vendor, type and quantity of feed purchased, cost of feed purchased, signature of feed vendor if the vendor does not have a license to conduct this type of transaction
- settlement sheets
- warehouse settlement sheets
- load summaries
- ledger tapes
- contemporaneous records.

If documentation is not available or provided, COC may accept producer's certification of the farm-raised fish feed loss if other similar farm-raised fish producers have comparable losses, as determined by COC.

**Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

# 860 Farm-Raised Fish Eligibility (Continued)

### E Eligible Farm-Raised Fish Physical Losses

Physical losses of farm-raised fish include losses of game fish (stockers) and bait fish (not raised as food for food fish) only, in excess of normal mortality. Physical losses of all other aquatic species are covered under NAP and are not eligible under ELAP. An eligible producer of farm-raised game or sport fish may receive payments for death losses of farm-raised fish because of an eligible adverse weather or eligible loss condition.

Eligible farm-raised fish participants must provide verifiable or reliable documentation, as determined acceptable by COC, of farm-raised fish death losses, because of an eligible adverse weather or eligible loss condition.

In addition participants must provide verifiable or reliable records of inventory on the beginning and ending date of the eligible adverse weather or loss condition. Verifiable records include records provided by the producer who may be verified by COC through an independent source and are used to substantiate the number or pounds of fish lost. Reliable records may be considered acceptable, as determined by COC.

Acceptable verifiable or reliable records may include, but are not limited to:

- acreage reports for NAP (surface acres of water)
- loan records
- private insurance documents
- property tax records
- sales and purchase receipts
- chattel inspections
- sales receipts.

# **Important:** COC must follow procedure established in subparagraph 888 A when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

If the producer provides acceptable documentation of beginning inventory at the beginning of the program year and COC determines that the documentation is reliable and is already adjusted for "normal mortality," as described in subparagraph 861 E, then FSA shall **not** apply STC-established normal mortality rates as provided in subparagraph 861 E.

4-15-14

#### 860 Farm-Raised Fish Eligibility (Continued)

## E Eligible Farm-Raised Fish Physical Losses (Continued)

If beginning inventory just before the loss cannot be provided, FSA may calculate the beginning inventory by considering the stocking rate of the fish, the feeding practices for the fish (if they are provided by the producer), and applying normal mortality, as determined by STC according to subparagraph 861 E, to arrive at the expected beginning inventory. ELAP benefits will be paid based on losses in excess of normal mortality.

If the fish operator does not provide acceptable documentation to assist FSA in determining the beginning and ending inventory of fish, the producer will not be eligible to receive benefits for the physical loss of fish.

## 861 Farm-Raised Fish Payment Calculation and Examples

#### A National Payment Rate for Farm-Raised Fish Losses

For an eligible farm-raised fish producer, payments for **farm-raised fish feed losses** will be based on a national payment factor of either of the following:

- 60 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, socially disadvantaged farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.

For an eligible farm-raised fish producer, payments for **farm-raised fish death losses** will be based on a national payment factor of either of the following:

- 75 percent of the calculated payment
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, socially disadvantaged farmer or rancher, or limited resource farmer or rancher, as defined in paragraph 802.
- **Note:** If at the end of the program year the \$20 million funding cap is not reached, the Deputy Administrator has the discretion to increase the national payment factor up to 80 percent for the program year.

#### 861 Farm-Raised Fish Payment Calculation and Examples (Continued)

#### **B** Farm-Raised Fish Feed Loss Payment Calculation and Example

An eligible farm-raised fish producer may receive payments for farm-raised fish feed losses because of an eligible adverse weather or eligible loss condition, based on a national payment factor, as determined in subparagraph A, of the producer's actual cost for the farm-raised fish feed that was:

- damaged or destroyed because of an eligible adverse weather or eligible loss condition
- intended as feed for the eligible farm-raised fish.
- **Example:** An eligible farm-raised fish producer purchased 1,000 pounds of feed for eligible farm-raised fish at a cost of \$2,000. The producer lost all of the purchased feed because of an eligible weather or eligible loss condition. The producer filed a notice of loss and provided documentation verifying the type of feed purchased and the cost. The producer did not file CCC-860, therefore, the producer's payment will be based on 60 percent of the cost of the farm-raised fish feed lost.

2,000 (cost of feed that was lost) x 60 percent = 1,200 (amount of ELAP payment before applying payment reductions or national factor).

### C Eligible Farm-Raised Fish Physical Losses

An eligible producer of farm-raised fish may receive payments for death losses of farm-raised fish because of an eligible adverse weather or eligible loss condition, based on a national payment factor, as determined in subparagraph A, of the result of multiplying:

- the number or pounds of eligible farm-raised fish that died in excess of normal mortality, as established by STC according to subparagraph E because of an eligible adverse weather or eligible loss condition, times
- the average fair market value, established by STC according to subparagraph E.
- **Example:** Producer A suffered a death loss of 500 game fish because of an eligible adverse weather or eligible loss condition. Producer A files CCC-860, therefore, the national payment factor is 90 percent. STC establishes an average fair market value of \$100 for the type of game fish lost and establishes a normal mortality of 17 percent, according to subparagraph E. The ELAP payment would be calculated as follows.

100 (average fair market value) x 415 (500 total game fish lost less 85 fish assumed to be normal mortality) x 90 percent = 37,350 (ELAP payment for death of game fish before applying payment reductions or national factor).

#### 861 Farm-Raised Fish Payment Calculation and Examples (Continued)

#### **D** Average Fair Market Values

State Offices shall establish average fair market values for the different types and sizes of bait and game fish produced in the State.

STC's shall use the best available information when establishing average fair market values. Sources of information may include, but are not limited to, the following:

- NASS
- NIFA, formerly known as CSREES
- RD
- County Agricultural Commissioner's Office
- local markets
- COC's knowledge
- prices in similar areas
- other reliable sources, such as universities, AMS Market News, and buyers.

#### **E** Normal Mortality Rate for Farm-Raised Fish Death Losses

ELAP compensates eligible farm-raised fish producers for eligible farm-raised fish death losses that occur in excess of normal mortality because of an eligible adverse weather or loss condition during the program year. STC must establish a normal mortality rate for farm-raised fish in the State.

STC's shall use the best available information when establishing normal mortality rates. Sources of information may include, but are not limited to, the following:

- NASS
- National Institute of Food and Agriculture, formerly known as CSREES
- State Agricultural Commissioner's Office
- Regional Aquaculture Centers
- other reliable sources, such as universities, AMS Market News, and buyers.
- Data gathered by other STC's.

#### 861 Farm-Raised Fish Payment Calculation and Examples (Continued)

### E Normal Mortality Rate for Farm-Raised Fish Death Losses (Continued)

Payment for a specific kind/type of farm-raised fish will be based on the number or pounds of fish lost by subtracting the ending inventory from the beginning inventory of the particular kind/type of fish just before the loss condition, and after ensuring normal mortality has been reduced from the number or pounds of fish lost.

**Exception:** Many commercial fish operations have procedure, documentation, and perhaps even software, in place to provide beginning inventories based on stocking rates, feed rates, mortality rates, etc. In these situations, if COC determines the information provided is reliable, and that adjustments have already been made for normal mortality, the numbers provided may be used without applying the STC-established mortality rate.

Some fish operations may not be able to provide enough documentation to reliably certify beginning inventory. If available, these operations may provide the original stocking rates, feeding schedules, etc., so that FSA can apply STC-established normal mortality rates to extrapolate numbers and arrive at the reliable, expected beginning inventory before the loss condition.

If the fish operator does not provide acceptable documentation to assist FSA in determining the beginning and ending inventory of fish, the producer will not be eligible to receive benefits for the physical loss of fish.

862-874 (Reserved)

## Par. 875

## 875 Payment Rates, Limitations, and Reductions

### A Funding

The Secretary is authorized to use up to \$20,000,000 per program year from CCC to provide emergency relief to eligible producers of livestock, honeybees, and farm-raised fish to aid in the reduction of losses because of disease, adverse weather, or other conditions, as determined by the Secretary that are **not** covered under LIP and LFP.

Since the funding level has a cap, FSA will accept applications on a program year basis and issue payments by program year. If approval of all eligible applications for payment in a program year would result in expenditures in excess of the amount available for that program year, the available funds for that program year will be prorated by a national factor to reduce the total expected payments to the amount available for the program year.

### **B** 2012 and Subsequent Program Years Payment Limitation

For 2012 and subsequent program years, no person or legal entity, excluding a joint venture or general partnership, as determined by the rules in 7 CFR Part 1400, may receive, directly or indirectly, more than \$125,000 per program year total under ELAP, LFP and LIP combined. For this purpose, both indirect and direct benefits are counted by attribution. In the case of a legal entity, the same payment is attributed to the direct payee in the full amount and those that have an indirect interest to the amount of the interest.

CCC-901 will be required for legal entities to determine members of legal entities for direct attribution purposes.

Note: Direct attribution provisions in 5-PL apply for 2012 and subsequent program years.

#### 875 Payment Rates, Limitations, and Reductions (Continued)

## C 2012 and Subsequent Years AGI Provisions

For 2012 and subsequent program years, the average AGI limitation provisions in 7 CFR Part 1400 about persons or legal entities, excluding joint ventures and general partnerships, with an average adjusted gross income as defined in 7 CFR 1400, Subpart E, that exceeds \$900,000 will **not** be eligible for benefits under ELAP.

Note: The AGI provisions of 5-PL are applicable for 2012 and subsequent program years.

## **D** Payment Reductions

The amount of payment for which a contract grower or eligible participant of livestock, honeybees, or farm-raised fish may receive under ELAP shall be reduced by any amount received by the participant or contract grower for the same or similar loss under LFP or LIP.

### \*--E Multiple Benefits

NAP provides that if a producer is eligible to receive payment under NAP, and benefits under any other program administered by the Secretary for the same crop loss, the producer **must** choose whether to receive the other program benefits or payments under NAP, but shall **not** be eligible under both. This limitation on multiple benefits will **not** apply to ELAP for losses that occur on or after October 1, 2011.--\*

### 876 General Payment Information

#### A Assignments and Offsets

For ELAP, County Offices shall:

- accept assignments according to 63-FI
- apply offsets according to 58-FI.

## 876 General Payment Information (Continued)

#### **B** Issuing Payments to Deceased Individuals, Closed Estates, and Dissolved Entities

ELAP payments for CCC-851's or CCC-934's involving deceased individuals, closed estates, or dissolved entities shall be made according to the following, provided all other eligibility requirements are met.

	AND CCC-851 or CCC-934	
IF the participant	is signed by an authorized	
is	representative of the	THEN payments shall be issued
an individual who	deceased according to	to any of the following, as applicable,
died before	subparagraph 816 O	using the ID number of the participant:
CCC-851 or		
CCC-934 was filed		• the deceased individual
an estate that closed	e	
before CCC-851 or	subparagraph 816 O	• the individual's estate
CCC-934 was filed		
		• the heirs, based on OGC
		determination, according to 1-CM,
		Part 26.
an entity that	dissolved entity according to	using the ID number of the participant.
dissolved before	subparagraph 816 O	
CCC-851 or		
CCC-934 was filed		
an individual who		to eligible payees executing FSA-325
dies, is declared		according to 1-CM, paragraph 779.
incompetent, or is		
missing after filing		
CCC-851 or		
CCC-934		

**Note:** FSA-325 is only used when it is requested that a payment earned by a deceased, missing, or incompetent program participant be issued in a name other than that of the deceased, missing, or declared incompetent program participant.

#### 876 General Payment Information (Continued)

#### C ELAP 2012 and Subsequent Years Payment Eligibility Requirements

A participant must meet all the following for 2012 and subsequent program year losses before a payment shall be issued:

- CCC-901 on file for legal entities according to 5-PL
- CCC-902 on file for the applicant according to 5-PL
- AD-1026 on file according to 6-CP
- CCC-860 on file, if applicable
- not in violation of fraud provisions, including FCIC fraud provisions, according to 1-CM and 3-PL (Rev. 1)
- compliance with:
  - average AGI provisions according to 5-PL
  - controlled substance provisions according to 1-CM.

**Note:** See subparagraph:

- D for additional information about AD-1026
- 875 B for additional information about CCC-901.

County Offices shall record determinations for the applicable criteria in the web-based eligibility system according to 3-PL (Rev. 1).

## 876 General Payment Information (Continued)

### **D** Conservation Compliance Provisions

AD-1026 applicable to the program year for which ELAP benefits are requested must be on file for the participant and affiliates, if applicable, according to 6-CP.

If AD-1026 applicable for the program year for which ELAP benefits are requested is:

- already on file for the participant, and affiliates, if applicable, it is not necessary to obtain a new AD-1026 for ELAP
- not on file for the participant, and affiliates, if applicable, County Offices shall obtain a completed AD-1026 applicable to the program year for which ELAP benefits are requested.

If a new AD-1026 is required to be filed, payments may be issued to eligible participants upon signing in AD-1026, item 12. It is not necessary to withhold payments pending NRCS HEL or WC determinations. The continuous certification statement on AD-1026 requires participants to refund program payments if an NRCS determination results in the discovery of a HEL/WC violation.

### **E** Prevention of Improper Payments

IPIA requires Federal agencies to evaluate programs to determine whether internal controls are sufficient to prevent improper payments. County Offices shall take all steps necessary to ensure that program and payment eligibility requirements have been met before issuing any payments.

#### **F** Definition of Improper Payment

OMB defines an <u>improper payment</u> as any payment that should **not** have been issued or was issued in an incorrect amount under statutory, contractual, administrative, or other legally applicable requirement.

#### 877-884 (Reserved)

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## A Deadlines for Applying for ELAP Benefits

To apply for ELAP, in addition to submitting an application for payment at the appropriate time, the participant that suffered eligible losses must provide a **notice of loss** for losses that occurred:

- during 2012 and 2013 program years, no later than August 1, 2014
- during 2014 program year, no later than November 1, 2014
- during 2015 program year, the earlier of:
  - 30 calendar days of when the loss is apparent to the participant
  - November 1, after the program year in which the loss occurred.

A notice of loss is part of the application process.

In addition to the notice of loss, a participant must submit a **completed application for payment** no later than either:

- August 1, 2014, for losses that occurred during 2012 and 2013 program years
- November 1, after the end of the program year in which the loss occurred for 2014 and subsequent program years.

## **B** Filing Notice of Loss

Participants must file a notice of loss on CCC-851 for eligible livestock losses or CCC-934 for eligible losses of honeybees or farm-raised fish in their administrative County Office by the dates provided in subparagraph A.

**Exception:** Applicants submitting CCC-934 for honeybee losses **may** file their notice of loss in the physical location county where the eligible loss occurred, if needed.

The physical location County Office must work with the administrative County Office, according to subparagraph D, to transfer the application and supporting documentation from the physical location County Office to the administrative County Office.

Multiple notices of loss may be filed during the program year as livestock, honeybee, and farm-raised fish losses occur because of eligible adverse weather or eligible loss conditions. Producers who suffer multiple losses during the program year may file multiple notices of loss and multiple applications for payment.

A notice of loss may be filed by the participant or participant's representative by 1 of the following alternative methods:

- telephone
- FAX
- e-mail.
- **Note:** The participant is not required to sign the notice of loss if 1 of the alternative methods is used. However, the employee accepting the "notice of loss" shall enter the method by which the "notice of loss" was filed in CCC-851, item 15A or CCC-934, item 9A if the participant or participant's representative did not sign.
  - **Example:** Producer A suffered a grazing loss because of flooding on October 1, 2014. Producer A telephones County Office on October 13, 2014, and reports that he has suffered a grazing loss because of flooding that occurred on October 1, 2014. County Office enters "phone" in CCC-851, item 15A as the method for which the "notice of loss" was reported.

#### **C** Application for Payment

Eligible producers will file the applicable CCC-851 or CCC-934 based on the type of livestock, honeybees, or farm-raised fish losses suffered by the eligible producer in the program year in which benefits are being requested.

- **Example 1:** Producer A is an eligible producer of adult beef cattle and suffers a grazing loss because of flooding. Producer A would file CCC-851 for the applicable livestock feed losses.
- **Example 2:** Producer B is an eligible producer of adult beef cattle and honeybees and suffers a grazing loss for the livestock because of flooding and a physical loss of honeybees because of colony collapse disorder. Producer B would file 2 separate applications, CCC-851 for the livestock feed losses and CCC-934 for the physical loss of the honeybees.

Participants must file an application for payment on CCC-851 for eligible livestock losses or CCC-934 for eligible losses of honeybees or farm-raised fish in their administrative County Office by the dates provided in subparagraph A. Applications are filed in the participant's administrative County Office by physical location of where the eligible loss occurred.

**Example:** Applicant's administrative County Office is County A. County A contains land that is physically located in County A and County B. The participant will file 2 applications in the administrative County Office; 1 application for administrative County Office A, physical location A, and 1 application for administrative County Office A, physical location B.

#### **C** Application for Payment (Continued)

- **Exception:** Applicants submitting CCC-934 for honeybee losses may file their application directly in the **physical location county where the eligible loss occurred, as needed.** However, the application must be acted on and paid from the administrative County Office.
  - **Example:** Honeybee producer's administrative County Office is County A (in Florida). However, during the program year the producer ships his honeybees to County B in California. The honeybee losses occur in County B, in California. The honeybee producer may file has notice of loss and application for payment in either of the following:
    - County B (physical location county) in California
    - County A (administrative county) in Florida.

The physical location County Office must work with the administrative County Office, according to subparagraph D, to transfer the application and supporting documentation from the physical location County Office to the administrative County Office.

Applications for payment are completed on a program year basis. Other documentation is required for a completed application, as provided in subparagraph 887 E.

#### D Honeybee Applications Filed in Physical Location County

If a honeybee applicant's administrative County Office is not in close proximity to the physical location county where the honeybee loss occurred, the applicant may file the notice of loss and/or application for payment in the physical location County Office where the honeybee loss occurred.

In these instances, the physical location County Office shall:

- accept the applicant's notice of loss, as provided in subparagraph B
- verify that the an eligible adverse weather event or eligible loss condition occurred in the county where the honeybee losses occurred
- accept the applicant's application for payment, if needed, as provided in subparagraph C

## D Honeybee Applications Filed in Physical Location County (Continued)

- collect all other supporting documentation as required according to subparagraphs 845 D and E
- if the applicant does not provide verifiable and reliable records for proof of loss, but instead provides a producer certification statement, document if other producer's in the county had similar honeybee losses, according to subparagraph 888 A
- provide the administrative County Office with an electronic version of:
  - CCC-934, notice of loss and application for payment
  - applicant's supporting documentation
  - if the applicant provided a certification statement to substantiate the loss, a document that substantiates whether or not the loss occurred because of an eligible adverse weather event or loss condition and the information needed for the administrative county to make a determination of whether or not similar producers in the area experienced similar honeybee losses
- keep all original documentation on file.

#### In these instances, the administrative County Office shall:

- receive the electronic version of CCC-934, supporting documentation, and any other information from the physical location County Office
- act on CCC-934 and supporting documentation according to paragraph 888
- print and file all electronic documents from the physical location county in the producer's file.

**Important:** Payments shall always be made by the producer's administrative County Office.

886 (Reserved)

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#### 887 Application for Payment

#### **A** Filing Application for Payment

To apply for ELAP benefits, eligible participants shall file a manual application for payment on the applicable CCC-851 or CCC-934, according to paragraph 889 or 890, in **their administrative County Office** by physical location until the automated software becomes available. When the automated software becomes available, then an automated application for payment shall be filed.

- **Exception:** Honeybee producers may file an application for payment in the physical location county where the honeybee loss occurred, if needed, according to subparagraph 885 D.
- **Note:** A minor child is eligible to file CCC-851 or CCC-934, if all eligibility requirements are met.

In addition to the notice of loss required in subparagraph 885 B, eligible participants that suffer livestock, honeybee, or farm-raised fish losses shall file an application for payment by the dates provided in subparagraph 885 A.

For 2012 and 2013 program years, livestock, honeybee, or farm-raised fish losses, the application for payment must be signed and dated by the participant by August 1, 2014, to be considered timely filed. For 2014 and subsequent program year livestock, honeybee, and farm-raised fish losses, the application for payment must be signed and dated by the participant no later than November 1 after the end of the program year of when the loss occurred. There are **no** late-filed provisions for ELAP according to paragraph 815.

Note: A notice of loss must be on file for an application for payment to be filed.

State and County Offices shall not use unapproved forms, worksheets, applications, or other documents to obtain or collect the data required from participants to complete CCC-851 or CCC-934 according to subparagraph 800 E.

## Par. 887

## A Filing Application for Payment (Continued)

CCC-851's and CCC-934's for ELAP will be based on the following:

- administrative county (physical location county)
- program year
- participant.

At any point when 1 of these items is different, it will require a separate CCC-851 or CCC-934 to be filed.

**Exception:** Honeybee producers may file in the physical location county where the honeybee loss occurred, if needed.

## Producers can file multiple applications for payment within 1 program year.

CCC-851's or CCC-934's shall be filed by eligible participants in **their administrative County Office by physical location county**. The administrative County Office is the County Office designated by CCC to:

- handle official records
- issue payment to eligible livestock, honeybee, or farm-raised fish producers
- make determinations.

A participant's administrative County Office is generally the County Office where the participant's farm records are maintained. FSA has provisions in 2-CM and 3-CM that will allow farms to be transferred to other counties; therefore, some farms may be administratively located in a county where the farm is not physically located.

ELAP applications will be filed in the farm's administrative county by physical location county.

**Example:** Producer A has an interest in farm 1 administered in County A that is physically located in County B. County B is administered out of County A. Producer A suffers a grazing loss on the land physically located in County B. Producer A goes to County A and files CCC-851 for the grazing loss suffered in County B.

## B Signing and Certifying CCC-851 or CCC-934

When signing CCC-851, item 74A, or CCC-934, item 18A the participant is:

- applying for ELAP benefits for the participant listed on CCC-851, item 5A or CCC-934, item 5A
- certifying **all** of the following, as applicable:
  - information provided on CCC-851 or CCC-934, as applicable, is true and correct
  - claimed livestock, honeybees, or farm-raised fish losses on CCC-851 or CCC-934, as applicable, are eligible according to paragraph 816
  - all supporting documentation provided are true and correct copies of the transactions reported
  - an eligible grazing loss, feed loss, or physical loss occurred, as applicable, because of an eligible adverse weather or eligible loss condition
  - the physical location of the:
    - claimed livestock, honeybees, or farm-raised fish on the beginning date of the eligible adverse weather or eligible loss condition
    - participant's current livestock, honeybee, or farm-raised fish inventory
  - the names of all other producers who have an interest in the claimed livestock, honeybees, or farm-raised fish including their share
  - authorizing FSA officials to:
    - enter upon, inspect, and verify all applicable livestock, honeybees, or farm-raised fish, acreage, colonies, or pond acres, in which the participant has an interest for the purpose of confirming the accuracy of the information provided

#### **B** Signing and Certifying CCC-851 or CCC-934 (Continued)

- review, verify, and authenticate all information provided on CCC-851 and/or CCC-934 and supporting documents
- contact other agencies, organizations, or facilities to verify data provided by a participant from such agencies, organizations, or facilities
- acknowledging that:
  - failure to provide information requested by CCC is cause for disapproval of CCC-851 or CCC-934
  - providing a false certification to CCC is cause for disapproval of CCC-851 or CCC-934, and is punishable by imprisonment, fines, and other penalties.
- **Note:** Participants who receive assistance must keep records and supporting documentation for 3 years following the end of the year in which the application for payment was filed.

#### **C** Signature Requirements

All participants' signatures **must** be received no later than:

- August 1, 2014, for 2012 and 2013 program year applications for payment
- November 1 after the end of the program year in which the losses occurred for 2014 and subsequent program year application for payment.

Neither STC, nor COC, has authority to approve late-filed CCC-851's or CCC-934's.

#### **C** Signature Requirements (Continued)

Follow 1-CM for signature requirements.

- **Important:** 1-CM, Part 25 provides signature requirements for general partnerships. County Offices shall see 1-CM for signature requirements for general partnerships.
- **Note:** General partnerships must have a permanent tax ID number to receive any CCC payment. CCC payments shall not be issued to the individual members of a general partnership.

CCC payments may be issued to:

- a joint venture with a permanent tax ID number
- the individual members of a joint venture, using the individual member's ID numbers, when the joint venture does not have a permanent tax ID number.

#### D Printing and Reviewing CCC-851 or CCC-934

Once the automated system becomes available, all manual CCC-851's or CCC-934's shall be loaded into the automated system. After all information is entered into the automated system, County Offices shall:

- print an automated CCC-851 or CCC-934
- attach the manual CCC-851 or CCC-934 to the applicable automated CCC-851 or CCC-934
- conduct a second party review of all data on the automated CCC-851 or CCC-934 to ensure that all data is the same on both the manual and automated CCC-851 or CCC-934.
  - **Important:** The individual conducting the second party review shall not be the same individual who entered the data into the automated system.

#### **E** Supporting Documents

All supporting documents **must** be completed by the participant and on file in the County Office:

- no later than August 1, 2014, for 2012 and 2013 program year losses
- no later than November 1 after the end of the program year for which benefits are requested for 2014 and subsequent program year losses
- before CCC-851 or CCC-934 may be approved.

Supporting documents include, but are not limited to, the following:

- FSA-578 for applicable program year
- CCC-901 for legal entities
- CCC-902 for the applicant
- AD-1026 for applicable program year
- CCC-941, or other acceptable documentation, according to 5-PL to determine compliance with average AGI provisions
- CCC-860 for only those applicants who are certifying as a member of 1 of the following groups:
  - socially disadvantaged farmer or rancher
  - limited resource farmer or rancher
  - beginning farmer or rancher
- copy of contract growers contracts
- for livestock applicants only, copy of cash or share lease agreement to show risk in grazing lands

Note: If one is not available or provided, applicant must submit CCC-855.

• proof of loss documentation.

### 888 Acting on CCC-851 or CCC-934

## A Acting on Supporting Documentation

COC shall:

- for verifiable and reliable records:
  - review all records provided by the producer and determine whether the records support the producer's loss as certified on the application
  - make a determination whether or not the record is considered an acceptable verifiable or reliable record
  - document in the COC minutes the COC determination to accept or reject the producer's verifiable or reliable records and document any COC adjustments made on the application
  - if the reliable records are considered acceptable, document in the COC minutes that the application is approved based on the reliable records
  - if the reliable records are considered not acceptable, document in the COC minutes why the records are considered unacceptable and document why the application is disapproved
- for applicants that only provide a producer's certification of losses, COC shall:
  - make a determination if other similar producers have comparable losses because of the same eligible adverse weather or loss condition during the same time period in the program year
  - review the producer's certification statement of losses and determine whether the certification statement support the producer's loss as certified on the application
  - document in the COC minutes the COC determination to accept or reject the producer's certification statement and document any COC adjustments made on the application

#### A Acting on Supporting Documentation (Continued)

- if the certification statement is considered acceptable, document in the COC minutes that the application is approved based on the certification statement
- if the certification statement is considered not acceptable, document in the COC minutes why the certification statement is considered unacceptable and document why the application is disapproved
- provide appeal rights, according to 1-APP if an applicant's application is disapproved or in cases where the COC makes adjustments to the application.
- **Note:** COC's shall **not** require tax records; however, participant may voluntarily provide tax records.

When contacting agencies, organizations, or facilities to verify data provided by a producer, the County Office shall be specific in the information requested. The request should include, but is not limited to, the following:

- participant's name and address
- animal kind and type
- why the request is being made
- what information is being requested.

## B Approving and Disapproving CCC-851 or CCC-934

COC **must** act on **all** completed and signed CCC-851's or CCC-934's submitted. COC may redelegate approval authority to the CED for routine cases (applications with only verifiable supporting documentation). CED's may redelegate approval authority to PT's for routine \*--cases.--\*

CED's and PT's shall **not** be delegated authority to act on any CCC-851 or CCC-934 when reliable records or a producer's self-certification is provided as supporting documentation.

**Important:** DD review of initial CCC-851's or CCC-934's **must** be completed according to subparagraph D before CCC-851's or CCC-934's may be approved or disapproved.

## **B** Approving and Disapproving CCC-851 or CCC-934 (Continued)

Par. 888

CCC-851 or CCC-934 shall be approved or disapproved as certified by the participant. When more than 1 type of livestock or farm-raised fish is claimed on CCC-851 or CCC-934, CCC-851 or CCC-934 shall be approved or disapproved based on all livestock or farm-raised fish claimed. However, COC does have authority to make adjustments to certain information reported on CCC-851 or CCC-934 when documentation warrants making adjustments.

**Example:** Jim Brown executes CCC-851 that includes 100 adult beef cows reported in item 11. COC has documentation that only 98 adult beef cows meet the eligibility requirements as eligible livestock in inventory on the beginning date of the eligible flood. In this case, on CCC-851, item 13, COC can enter "98" for adult beef cows and then approve CCC-851 for the 98 eligible adult beef cows. Jim Brown would be provided appeal rights according to 1-APP for the 2 adult beef cows not used in the calculation for ELAP benefits.

Before approving CCC-851 or CCC-934, COC must:

- ensure that **all** program eligibility requirements are met
- ensure supporting documentation is approved or disapproved according to subparagraph A
- be satisfied with **all** the following:
  - livestock, honeybees, or farm-raised fish claimed are eligible livestock, honeybees, or farm-raised fish according to paragraphs 816 and 830
  - all forage information entered on CCC-851 meets the eligibility requirements according to paragraphs 816 and 830
  - participant is an eligible producer according to paragraph 816

## **B** Approving and Disapproving CCC-851 or CCC-934 (Continued)

- reasonableness of the number and type of livestock, honeybees, or farm-raised fish claimed
- location of participant's current livestock, honeybee, or farm-raised fish inventory is physically located to conduct spot checks
- all signature requirements are met.

If all program eligibility requirements are **not** met, it is determined that the information on CCC-851 or CCC-934 or any additional supporting documentation provided by participant is **not** accurate or reasonable, then the following actions shall be taken:

- disapprove CCC-851 or CCC-934
- notify participant of disapproval
- provide participant applicable appeal rights according to 1-APP
- thoroughly document reasons for disapproval in COC minutes, if disapproved by COC.

### C DD Review and Report of Initial CCC-851's or CCC-934's

DD's shall review the first five CCC-851's and CCC-934's submitted, for eligible losses, in each Service Center before approval. The review shall include the following:

- ensuring that CCC-851's or CCC-934's are submitted by participant County Office
- signature requirements, including power of attorney, are met
- no State or County Office developed forms, worksheets, applications, or other documents are being used to obtain or collect the data required from participants
- supporting data required for payment eligibility is properly completed and on file; such as CCC-901 or CCC-902, as applicable; CCC-941, AD-1026; CCC-860, if applicable; and accurate subsidiary and SCIMS data.

## C DD Review and Report of Initial CCC-851's or CCC-934's (Continued)

DD shall provide a written report to SED describing the review findings, including a list of errors discovered, and the overall status of the implementation of ELAP in the County Office.

DD review of the initial CCC-851's and CCC-934's and supporting documentation submitted is critical to ensuring ELAP is being administered according the procedures provided in this handbook and the regulations in 7 CFR Part 1416, Subparts A and B. Reviewing the initial CCC-851's and CCC-934's and supporting documentation in a timely manner:

- identifies possible weaknesses in the administration of ELAP that may be resolved by additional training, clarified procedures, or modified software
- prevents numerous participants from being impacted by erroneous ELAP administration
- allows corrections to be made in a timely manner before erroneous payments are issued.

#### D Letters to Producers Advising of Results of Recording County Office Determinations

Recording County Offices shall issue a letter to participants about the result of processing CCC-851 or CCC-934, as applicable, when a payment is either not computed or determined not to be owed to the participant. Such a decision will be considered to be a decision of a recording COC employee. See 1-APP, paragraph 13 and Exhibit 8, Example 2 (COC Employee Determination).

The following is an example of a letter advising a participant that a payment was not computed or will not be issued in response to CCC-851 or CCC-934, as applicable.

Mr. Arch Stanton	Date:
3 Littleton Rd	
Somewhere OH 12345-9876	
Dear Mr. Stanton:	
	cation for payment (your CCC-851 or CCC-934, as istance Program for Livestock, Honeybees, and Farm-Raised
	For 2013 calendar year losses. CCC processed that application ayment under that application. Accordingly, a payment will not
determination to the county committe after you receive this notice in accord Part 780. If you appeal to the county you or your representative may attend determination to the county committe county committee to the FSA State co	eviewed and processed your application, you may appeal this e by filing a written request no later than 30 calendar days ance with the FSA appeal procedures found at 7 CFR committee, you have the right to an informal hearing which l either personally or by telephone. If you appeal this e, you may later appeal any adverse determination of the pommittee or the National Appeals Division. To appeal, write to g address and explain why you believe this determination is
Somewhere County FSA Committee 55 Main St Somewhereville, OH 12346-6543	
	this determination, this shall be the final administrative tter in accordance with regulations at 7 CFR Part 780.
Sincerely,	
Sharina Farmer	
County Executive Director	

# A Completing Manual CCC-851

Complete CCC-851 according to the following.

Item	Instruction
1	Enter State and county code for the administrative county in which the loss occurred.
2	Enter the program year the livestock grazing losses, feed losses, death losses, water
	transportation losses, cattle tick fever losses and/or additional expenses were
	incurred because of an eligible adverse weather or eligible loss condition.
3	Enter County Office name for the administrative county in which the loss or losses
	occurred.
4	Enter the application number. The administrative County Office shall start with
	number 1 and continue sequentially.
	Part A – Producer Information
5A	Enter the producer's name and address.
5B	Does the producer have CCC-860 on file for the program year in which the loss
	occurred? Check Yes or No.
	Part B – Notice of Loss
6	Select the applicable types of loss being reported.
	<b>Note:</b> More than 1 type of eligible loss may be entered if more than 1 type of
	eligible loss occurred during the program year.
7A	Enter the qualifying weather or loss condition for each loss event that caused the
	applicable loss or losses entered in item 6.
	<b>Note:</b> Multiple weather or loss conditions may be entered if more than 1 eligible
7B	weather or loss condition resulted in losses during the program year.
/D	Enter the date when the eligible adverse weather or eligible loss condition occurred for the applicable loss event in item 7A.
7C	Enter the date when the eligible adverse weather or eligible loss condition became
	apparent for the applicable loss event in item 7A.
7D	Enter the Physical Location County of the loss for the applicable loss event in
	item 7A.
7E	Enter the physical location of the livestock on the beginning date of the applicable
1	loss event in item 7A. Include the name of the County and Farm Number where the
	applicable loss event occurred.
7F	Enter the current physical location of the livestock in inventory for the applicable
,1	loss event in item 7A.
	1000 Crent in Ren 171.

Item	Instruction
	Livestock Information
8	Enter the corresponding loss event number from item 7A. This will be entered for
	each livestock kind/type, and weight range entered in item 10.
9	No entry required.
10	Enter the eligible livestock by kind, type, and weight range that are applicable to the $1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + $
11	loss event(s) in item 7A.
11	Enter the inventory of livestock claimed in item 10 for the applicable loss event in item 7A.
12	Enter the ownership share the producer has in the livestock entered in item 10.
13	COC shall enter the adjusted current year inventory, if applicable.
	Notes: An entry is only required when COC determines a current year inventory
	different from the current year inventory certified to by the producer in
	item 11.
	The producer shall be provided applicable appeal rights according to 1-APP
	if an entry is entered in item 13.
14	Enter all associated producers who had an ownership share or contract grower share of any livestock entered in item 10 and indicate their share.
15A	The producer or producer's representative may sign to indicate that livestock losses have occurred or additional expenses were incurred because of the loss event listed in item 7A and the loss/losses were apparent to the producer on the date listed in item 7C.
	Producer or producer's representative may file a "notice of loss" with the administrative County Office by 1 of the following alternative methods:
	• phone
	• FAX
	• e-mail.
	Enter the method by which the "notice of loss" was filed in the administrative
	Enter the method by which the "notice of loss" was filed in the administrative County Office if the producer or producer's representative did not sign in iter

## Item Instruction Signatory in item 15A shall enter their title/relationship when signing in a 15B representative capacity. If a producer/applicant is: not signing in the representative capacity, this field should be left blank • signing on behalf of themselves, it is acceptable to write "self"; however, it is not necessary. 15C Producer or producer's representative shall enter the date they signed the "Notice of Loss" or County Office employee enters date producer or producer's representative reported "Notice of Loss" using 1 of the alternative methods in item 15A. Producer or producer's representative may sign to indicate that livestock losses have 16A occurred or additional expenses were incurred because of the loss event listed in item 7A and the loss/losses were apparent to the producer on the date listed in item 7C. Producer or producer's representative may file a "notice of loss" with the administrative County Office by 1 of the following alternative methods: phone • FAX e-mail. Enter the method by which the "notice of loss" was filed in the administrative County Office if the producer or producer's representative did not sign in item 16A. 16B Signatory in item 16A shall enter their title/relationship when signing in a representative capacity. If a producer/applicant is: **not** signing in the representative capacity, this field should be left blank signing on behalf of themselves, it is acceptable to write "self"; however, it is not necessary.

Item	Instruction
16C	Producer or producer's representative shall enter the date they signed the "Notice of Loss" or County Office employee enters date producer or producer's representative reported "Notice of Loss" using 1 of the alternative methods in item 16A.
17A	Producer or producer's representative may sign to indicate that livestock losses have occurred or additional expenses were incurred because of the loss event listed in item 7A and the loss/losses were apparent to the producer on the date listed in item 7C.
	Producer or producer's representative may file a "notice of loss" with the administrative County Office by 1 of the following alternative methods:
	<ul> <li>phone</li> <li>FAX</li> <li>e-mail.</li> </ul>
	Enter the method by which the "notice of loss" was filed in the administrative County Office if the producer or producer's representative did not sign in item 17A.
17B	Signatory in item 17A shall enter their title/relationship when signing in a representative capacity.
	If a producer/applicant is:
	• not signing in the representative capacity, this field should be left blank
	<ul> <li>signing on behalf of themselves, it is acceptable to write "self"; however, it is not necessary.</li> </ul>
17C	Producer or producer's representative shall enter the date they signed the "Notice of Loss" or County Office employee enters date producer or producer's representative reported "Notice of Loss" using 1 of the alternative methods in item 17A.

Item	Instruction
	Part D – Forage Information – Grazing Losses – Non-Fire
18	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that are grazing or would have been grazing the specific type of pasture entered in item 19.
19	Enter all pasture types for owned or cash-leased land normally used in the operation to support the eligible livestock during the eligible adverse weather or eligible loss conditions, excluding fire, affected by the eligible adverse weather or eligible loss conditions, excluding fire, for the applicable livestock numbers.
	Pasture types include the following:
	<ul><li>native</li><li>improved</li></ul>
	<ul> <li>forage sorghums</li> </ul>
	• small grains
	• annual ryegrass.
	<b>Note:</b> Only enter pasture types for Federal or State land if the agreement is by the acres and does not provide for an allotted number of AU's or AUM's that can be grazed for an established period of time.
20A	Enter the number of acres, by physical location county, associated with each pasture type entered in item 19.
20B	Enter the producer's share of the acres entered in item 20A.
21	Enter the actual number of days the producer's eligible livestock were unable to
	graze each specific type of pasture entered in item 19 because of the eligible adverse weather or eligible loss conditions.
22	County Office shall enter the applicable carrying capacity for the specific type of pasture entered in item 19.
23	COC shall enter the adjusted acres, if applicable.
	<b>Notes:</b> An entry is only required when COC determines acres different than the acres certified to by the producer in item 20A.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 23.

Item	Instruction
24	COC shall enter the adjusted number of lost grazing days, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a different number of lost grazing days than the number of grazing days lost as certified by the producer in item 21.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 24.
25	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that are grazing or would have been grazing the specific type of pasture entered in item 26.
26	Enter all pasture types for AUM or AU leased land normally used in the operation to support eligible livestock during the affected eligible adverse weather event or eligible loss conditions, excluding fires, for the livestock numbers entered in item 25.
	Pasture types include the following:
	• native
	• improved
	forage sorghums
	• small grains
	annual ryegrass.
	<b>Note:</b> Only enter pasture types for privately leased, Federal, or State land that provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. Pasture types for Federal and State leases expressed in acres and not AU's or AUM's for an established period of time shall be entered in item 19.
27	Enter the number of AU's allowed by the pasture type entered in item 26.
28	Enter the actual number of days the producer's eligible livestock were unable to graze each specific type of pasture entered in item 26 because of the eligible adverse weather or eligible loss conditions.

Item	Instruction
29	COC shall enter the adjusted AU's, if applicable.
	<b>Notes:</b> An entry is only required when COC determines AU's different than AU's certified to by the producer in item 27.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 29.
30	COC shall enter the adjusted number of lost grazing days, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a different number of lost grazing days than the number of grazing days lost as certified by the producer in item 28.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 30.
	Part E – Forage Information – Grazing Losses – Fire
31	Enter the livestock group letter or letters from item 9 for each livestock kind/type
	and weight range that are grazing or would have been grazing the specific type of
	pasture entered in item 32.
32	Enter all pasture types of land that was affected by wildfire on all non-Federal managed lands.
	Pasture types include the following:
	• native
	• improved
	• small grains
	forage sorghums
	annual ryegrass.
33A	Enter the acres, by physical location county, associated with each pasture type
33B	entered in item 32. Enter the producer's share of the acres entered in item 33A.
33B 34	Enter the producer's share of the acres entered in item 35A. Enter the actual number of days the producer's eligible livestock were unable to
54	graze each specific type of pasture entered in item 32 because of fire.
35	Enter COC established carrying capacity for the applicable pasture types listed in item 32.

Item	Instruction
36	COC shall enter the adjusted affected acres, if applicable.
	<b>Notes:</b> An entry is only required when COC determines affected acres different than the affected acres certified to by the producer in item 33A.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 36.
37	COC shall enter the adjusted lost grazing days, if applicable.
	<b>Notes:</b> An entry is only required when COC determines adjusted lost grazing days different than the adjusted lost grazing days certified to by the producer in item 34.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 37.
	Part F – Value of Produced Feed Lost
38A	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that would have been consuming the specific type of feed entered in item 39.
38B	Enter all pasture types the livestock listed in 38A normally grazed during the eligible adverse weather or eligible loss conditions which caused the produced feed lost.
	Pasture types include the following:
	• native
	• improved
	forage sorghums
	small grains
39	<ul> <li>annual ryegrass.</li> <li>Enter the type of produced feed which was lost because of an eligible adverse</li> </ul>
57	weather or eligible loss condition that was intended to be fed to eligible livestock.
40	Enter the eligible quantity of produced feed which was lost because of an eligible adverse weather or eligible loss condition, such as tons of hay lost or tons of silage lost.

Item	Instruction
41A	Enter the dollar value of produced feed lost.
41B	Enter the producer's share of the dollar value of produced feed lost entered in item 41A.
42	COC shall enter adjusted quantity of produced feed lost, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a quantity of produced feed lost different than the quantity of produced feed lost certified to by the producer in item 40.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 42.
43	COC shall enter adjusted dollar value of produced feed lost, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a dollar value of produced feed lost different than the dollar value of produced feed lost certified to by the producer in item 41A.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 43.
	Part G – Value of Purchased Feed Lost
44A	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that would have been consuming the specific type of feed entered in item 45.
44B	Enter all pasture types the livestock listed in 44A normally grazed during the eligible adverse weather or eligible loss conditions which caused the produced feed lost.
	Pasture types include the following:
	• native
	• improved
	forage sorghums
	small grains
	annual ryegrass.
45	Enter the type of feed purchased that was lost such as tons of hay purchased.

Item	Instruction
46A	Enter the dollar value of purchased feed lost.
46B	Enter the producer's share of the dollar value of purchased feed lost entered in item 46A.
47	COC shall enter adjusted value of purchased feed lost, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a dollar value of purchased feed lost is different than the dollar value certified to by the producer in item 46A.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 47.
	Part H – Value Additional Feed Purchased, Additional Expenses
48A	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that consume the specific type of feed/ expense entered in item 49.
48B	Enter all pasture types the livestock listed in item 48A normally grazed during the eligible adverse weather or eligible loss conditions which caused the additional feed purchased and additional expenses.
	Pasture types include the following:
	• native
	• improved
	• forage sorghums
	• small grains
	annual ryegrass.
49	Enter the type of additional feed purchased to sustain livestock, or additional expenses incurred, such as tons of hay purchased, cost incurred for clearing snow to provide feed to livestock, etc.
50A	Enter the dollar value/expenses incurred for the same time period for the <b>previous</b>
	year.
	Note: No entry required for additional expenses occurred.
50B	Enter the dollar value/expenses incurred for the same time period 2 years ago.
	Note: No entry required for additional expenses occurred.

Item	Instruction
51A	Enter the <b>current year</b> dollar value of additional feed purchased above normal to
	sustain livestock, or additional expenses incurred.
51B	Enter the producer's share of additional feed purchased above normal to sustain
	livestock or additional expenses incurred entered in items 50A, 50B, and/or 51A.
52A	COC shall enter adjusted value of 1 year prior dollar value lost/expenses incurred, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a dollar value lost/expenses incurred is different than the dollar value certified to by the producer in item 50A.
	No entry required for additional expenses occurred.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 52A.
52B	COC shall enter adjusted value of 2-year prior dollar value lost/expenses incurred, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a dollar value lost/expenses incurred is different than the dollar value certified to by the producer in item 50B.
	No entry required for additional expenses occurred.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 52B.
53	COC shall enter adjusted value of current year dollar value lost/expenses incurred, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a dollar value lost/expenses incurred is different than the dollar value certified to by the producer in item 51A.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 53.

Item	Instruction						
	Part I – Livestock Death Loss Information						
54	Enter the livestock group letter or letters from item 9 for each livestock kind/type						
	and weight range that the producer experienced a loss in item 56.						
55	Check ( $\checkmark$ ) "Yes" if the producer in item 5 is a contract grower. Otherwise, check ( $\checkmark$ ) "No".						
56	Enter the number of head that died because of the eligible loss condition referenced						
	in item 7A.						
	<b>Important:</b> An entry in this field is always required when there is a loss in a particular kind, type, and weight range of livestock.						
	<b>Note:</b> If a producer does not have a 100 percent ownership or contract grower share interest in a particular kind/type and weight range of livestock that was lost because of an eligible loss condition, the livestock for which the producer does not have a 100 percent ownership or contract grower share shall be prorated based on the producer's percent share interest.						
	Producer A has a 100 percent ownership share in 200 head of adult beef cows located on Farm 1 and a 50 percent ownership share in 200 head of adult beef cows located on Farm 2.						
	10 adult beef cows are lost because of an eligible loss condition adverse weather event on Farm 1 and 10 adult beef cows are lost because of the same eligible loss condition on Farm 2. Determine the number of eligible livestock to be entered as lost in item 56 for Producer A according to the following:						
	10 head lost x 100 percent share = 10 head 10 head lost x 50 percent share = 5 head.						
	10 head lost + 5 head lost = <b>15 head</b> (number of adult beef cows lost to enter for Producer A in item 56)						

Item	Instruction
57	Enter the number of livestock that died because of normal mortality on or after the
	beginning of the program year.
	Producer A has a 100 percent ownership interest in 100 head of adult beef cows that are lost because of an eligible loss condition. The producer had not previously incurred a loss of adult beef cows in inventory for this particular kind/type and weight range of livestock because of an eligible loss condition. On October 11, 2013, Producer A enters "100" in item 11 and "10" in item 56. No entry would be made in item 57 because this is the first loss for this kind/type and weight range of livestock for which a loss in normal mortality has not occurred on or after the date of the first loss condition.
	On October 15, 2013, Producer A loses 2 adult beef cows to normal mortality. Producer A revises CCC-851 by entering "2" in item 57 and provides documentation to the County Office to support livestock deaths because of normal mortality.
58	COC shall enter the adjusted number of livestock lost because of an eligible loss condition, if applicable.
	<b>Notes:</b> An entry is only required when COC determines the number of eligible livestock lost because of an eligible loss condition is different than the number of livestock certified to by the producer as lost because of the eligible loss condition in item 56.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 58.
59	COC shall enter the adjusted number of livestock lost because of normal mortality, if applicable.
	<b>Notes:</b> An entry is only required when COC determines the number of livestock lost because of normal mortality is different than the number of livestock certified to by the producer as lost because of normal mortality in item 57.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 59.

#### Item Instruction Part J - Documentation of Inventory in Part I 60 Enter the type of supporting documentation provided by the producer to verify beginning inventory in item 11. Enter the total number of livestock supported by the documentation provided in 61 item 60. Part K - Documentation to Verify Livestock Losses in Part I 62 Enter the type of supporting documentation provided by the producer to verify livestock death losses in item 56. Enter the total number of livestock supported by the documentation provided in 63 item 62. Part L – Water Transporting 64A Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that the producer experienced a loss in item 67A. Enter all pasture types the livestock listed in 64A normally grazed during the 64B eligible adverse weather or eligible loss condition which caused the water transporting lost. Pasture types include the following: • native improved • forage sorghums • small grains annual ryegrass. Enter the date the producer started transporting water in the program year. 65 66 Enter the date the producer stopped transporting water in the program year. 67A Enter the total gallons of water the producer transported in the program year for the livestock reported in item 64A. Enter the producer's share of the total gallons of water transported as entered in 67B item 67A. COC shall enter the adjusted number of total gallons of water transported, if 68 applicable. **Notes:** An entry is only required when COC determines the total gallons of water transported is different than the number of total gallons certified to by the producer in item 67A. The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 68.

Item	Instruction
	Part M – Cattle Tick Fever
69	Enter the livestock group letter or letters from item 9 for each livestock kind/type and weight range that the producer gathered for treatment of Cattle Tick Fever.
70	COC shall enter the date of each treatment for the livestock listed in item 69 based on information provided from APHIS.
71	COC shall enter the number of livestock treated listed in item 69 based on information provided from APHIS.
	Part N – Other Compensation/Reductions
72	Enter the amount of monetary compensation received by the producer from their contractor for the loss of income suffered from the death of the livestock under contract (for contract growers only).
73	Enter amount of compensation received from other disaster assistance programs for the same grazing, feed, livestock death losses, or additional expenses.
	Part O – Producer Certification
74A through 74C	After reading the certification, producer or producer's representative shall sign and date.
	Signatory in item 74A shall enter title/relationship when signing in the representative capacity.
	If a producer/applicant is:
	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to write "self"; however, it is <b>not</b> necessary.
	Part P – County Committee Determination
75A	Enter COC signature.
75B	Enter date of COC action.
75C	Check (✓) "Approved" or "Disapproved".
	<b>Important:</b> CCC-851 shall be approved or disapproved as certified by the producer after applicable COC adjustment fields are completed.

#### **B** Scenario for CCC-851 Application Example

#### <u>Grazing Loss – Non-Fire, Grazing Loss – Fire, Produced Feed Loss, Additional Feed</u> <u>Purchased, Water Transportation</u>

Nancy Farmer is a cow calf operator in Lynn County Texas. Nancy Farmer completed CCC-851 in Lynn County Texas for 2013, application number 073. Nancy is the owner and operator of FSN 1345 in Lynn County and she cash leases FSN 1223 in Lynn County. Nancy did not complete CCC-860. Texas has 365-calendar-day grazing periods for native and improved pastures.

**Loss Event 1** - On December 3, 2012, Nancy suffered a grazing loss and additional feed purchases because of a blizzard and heavy snow fall on FSN 1345. Nancy's cattle were not able to graze the native and improved pastures for 14 calendar days because of heavy snow accumulations. At the time of the blizzard Nancy owned 96 adult cows and 4 bulls which were grazing 2,500 acres of native grass and 500 acres of improved grass. Nancy has 100 percent share of the cattle and 100 percent share of the pastures. The Lynn County COC determined the carrying capacity to be 30 acres per AU for the native pasture and 10 acres per AU for the improved pasture. Nancy provided reliable records to COC showing a purchase of \$700 of hay and \$500 of feed which were purchased during the 14 calendar days that the cattle were not able to graze. Nancy also provided reliable records showing an expense of \$500 of hay which was purchased about the same time period in 2012 and \$650 of hay which was purchased about the same time period in 2011.

#### **B** Scenario for CCC-851 Application Example (Continued)

Loss Event 2 - On May 15, 2013 a wild fire crossed Nancy's ranch, FSN 1345. The wild fire burned across 600 acres of native grass intended for grazing and Nancy also lost 75 rolls of coastal hay because of the fire. At the time of the fire Nancy had 96 adult cows, 4 bulls and 50 calves over 500 pounds grazing native and improved grasses. The fire also destroyed the fences so Nancy had to move some her cattle to other pastures on FSN 1345 and she had to move some of the cattle to FSN 1223 because of the fire. Nancy has 100 percent share of the cattle and 100 percent share of the pastures. On CCC-851, Nancy showed 650 acres were affected by the wild fire because the affected pasture on the ranch could not be grazed for 120 calendar days, (number of days for the grass to come back out after the fire). COC determined that only 600 acres were affected by the fire and the other 50 acres claimed were not burned in the fire but were the remaining acres in the pasture. Nancy provided verifiable records to COC showing the 75 rolls of produced hay that was destroyed and reliable records showing where cattle were not able to graze the pasture that was affected by the wild fire. COC also accepted Nancy's reliable records which showed the value of the lost hay to be \$3,750. COC determined the carrying capacity to be 30 acres per AU for the native pasture affected by fire.

**Loss Event 3** - On July 23, 2013 Lynn County received a D3 rating on the Drought Monitor. At the time of the drought Nancy had 96 adult cows, 4 bulls and 75 calves over 500 pounds grazing native and improved grasses on FSN 1345 and 1223. Because of the drought all of the watering holes on FSN 1345 and FSN 1223 went dry. Nancy has 100 percent share of the cattle and 100 percent share of the pastures. On July 25, 2013, Nancy started transporting water to her cattle and continued to transport water to her cattle until September 9, 2013. Nancy provided reliable records showing that a total of 66,000 gallons of water were transported to her cattle.

### C Example of CCC-851

Following is an example of CCC-851.

(04-15:14)       Commodity Credit Corporation       0         EMERGENCY LOSS ASSISTANCE FOR LIVESTOCK APPLICATION       5. County Office Name       4. Application         NOTE:       The Information patternet if number is coordinate with the Phage Add of 17/2 (6.055 Miles - a streated). The athendy for measuring the information of the inf	nis form is ava									
46-305       20         Manual Section 10 and 10		U.S.			URE	1. State and County Co	de	2. Program Year		
Lives TOCK APPLICATION         Lynn         OII           NoTE:         The following diament is in deal in account on the phase of data of the phase of the second of the control in deal of the phase of the second of the control in deal of the phase of the second of the control in deal of t	04 10 14)		commonly creat of	orporation		48-305		2013		
Lyma         Lyma         Unit           NOTE:         The following dialowed is made in accordance with the Privacy All of 1974 (5 USC 555 + = a memode). The authority for requesting the full built or regulating the full built. J 137:31:, The information of balance is a memode in the produced balance is a memode in the formation by balance is a memode in the produced balance is a memode. The information of balance is a method or regulation ander as a valuation. The authority for requesting the memory base available or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation. The authority base availables or regulation ander as a valuation of the Apriculture. A valuation of the Apriculture and Address. (CR) valuation. A valuation of the Apriculture and Address. (CR) valuation of the Apriculture and Address. (CR) valuation of the Apriculture and Address. (CR) valuation of the Apriculture and valuation of the Apriculture and valuation. A valuation of the Apriculture and valuatin and valuation of the Apriculture and valuatin the	EM					<ol><li>County Office Name</li></ol>		4. Application Number		
The print of CRF part 1416, the Commodity Corporation Charter Act 15 U.S. C. 716 at each, and the Agricultural Act et al. 1417.91. The information of backback to the information provided. RETURN THIS COMPLETED PORM TO COUNTY STA OFFICE.         No France PRO UCERNINFORMATION       No         Virbulards in the angueback to the information provided. RETURN THIS COMPLETED PORM TO COUNTY STA OFFICE.       No         NRT = NOTOLECR INFORMATION       No         Virbulards information provided. RETURN THIS COMPLETED PORM TO COUNTY STA OFFICE.       No         NRT = NOTOLECR INFORMATION       No         Virbulards information provided. RETURN THIS COMPLETED PORM TO COUNTY STA OFFICE.       No         NRT = NOTOLE OF LOSS       Manage and the qualifying weather or loss condition(s) listed in Item 7A and the losses occurred or were appare to eithol standard and advect angueback in the standard angueback in the stand to the secondard angueback in the standard		LIVI	ESTOCK APP	LICATI	ON	Lynn		073		
The productions of climinal and civil fraud, privacy and other statutes may be applicable to the information provided. RETURN THIS COMPLETED FORM TO         RTA - PRODUCENTIFY CIVIDATION         Producer's Name and Address (City, State and Zip Code)         Inaccy Tames         Inaccy Tames      <	form is i be used governn applicab voluntar	7 CFR Part 1 d to determin ment agencie ble Routine L ary. However,	1416, the Commodity Cre e eligibility for emergency ss, Tribal agencies, and n Jses identified in the Syst , failure to furnish the req	edit Corporati y loss assista nongovernme tem of Recol juested infori	ion Charter Act (15 U.S.C. 7 ance program benefits. The ortal entities that have been rds Notice for USDA/FSA-2, mation will result in a deterr	714 et seq.), and the Agricultura information collected on this for authorized access to the inform Farm Records File (Automate mination of ineligibility for emerg	al Act of 2014 (Pub. L. orm may be disclosed mation by statute or re d). Providing the requ gency loss assistance	113-79). The information will to other Federal, State, Local gulation and/or as described i lested information is program benefits.		
COUNTY FSA OFFACE         RTA - PRODUCER INFORMATION         Producer's Name and Address (City, State and Zip Code)         Nancey Fatter         5.27 Acreage Dr         5.27 Acreage Dr         Matchar, Texas         Producer's Name and Address (City, State and Zip Code)         Is a CCC-880 form, Socially Disadvantaged, Limited Resource and Beginning Farmer or Rancher Certification, on file for the producer										
A Producer's Name and Address (City, State and Zip Code)         Nancey Farmer         1527. Acreage Dr         1527. Acreage Dr         153. Is a CCC-860 form, Socially Disadvantaged, Limited Resource and Beginning Farmer or Rancher Certification, on file for the producer for the private indicated in Item 27         Art B – NOTCE OF LOSS         am reporting that I have incurred losses due to qualifying weather or loss condition(s) listed in Item 7A and the losses occurred or were appare to date(s) listed in Items 7B and TC.         Type of Loss (Check all that apply)         Grazing Loss – Non-Fire (Part D)       Grazing Loss – Non-Fire (Part D)         Grazing Loss – Non-Fire (Part D)       Grazing Loss – Non-Fire (Part D)         Z dualition Tece Purchased & Expenses       Livestock Death Loss (Part I)         Qualifying Weather or Loss Condition       7E. Deate When Loss         Year th       12-3-2012       12-3-2013         A Qualifying Weather or Loss Condition (Part D)       7-23-2013       7-25-2013         year       second D       72-3-2013       12-3-2012       Lynn         year Notacide ther or Loss Kiphysically located on the beginning date of the qualifying weather or loss condition(s) provided in 7B7 (Include County name, Instrumenter, etc.)       Inventory (Include County name, Farm number, etc.)         Secternt 1       punn Country FSN 1345       Lynn Country 1345 and 1223       Societ All the sect Cattle	COUNT	TY FSA OFFI	ICE.	acy and one	er statutes may be applicab	ie to the mornation provided.	REFORM THIS COM	PLETED FORM TO TOOK		
ie darks(s) listed in Items 7B and 7C.       ister to the total interms 7B and 7C.       ister to the total interms 7B and 7C.         Type of Loss (Check all that apply)       Grazing Loss - Non-Fire (Part D)       Grazing Loss - Fire (Part D)       Produced Feed Loss (Part D)       Purchased Feed Loss (Part D)         Additional Feed Purchased & Expenses       Livestock Death Loss (Part I)       Water Transporting (Part L)       Cattle Tick Fever (Part P)         A Qualifying Weather or Loss Condition       7B. Date When Loss       7C. Date When Loss       7D. Physical Location County on Was Apparent         pss Event 1       \$11zzard/Heavy Snowfall       12-3-2012       12-3-2013       ymn         pss Event 2       prought       7-25-2013       pron       prosterm         Event 1       brought       7-23-2012       12-3-2013       pron         Event 2       prought       7-23-2013       7F. Where is the current physical location of the livestock in inventory? (Include County name, farm number, etc.)         Event 3       bynn County FSN 1345       Lynn County 1345       pron County FSN 1345         Ses Event 3       bynn County FSN 1345 and 1223       Livestock       Share       GCO Use (Livestock Indrype and Weight Range         Number       Group       10.       11.       12.       GCO Use (Livestock Indrype and Weight Range       100       100	Nancey Farme 1527 Acreage Fahoka, Texa 3. Is a CCC-860 year indicated ART B - NOTIC	er e Dr as 79373 0 form, Soc d in Item 2? CE OF LOS	ially Disadvantaged, L ? YES SS	Limited Res	source and Beginning Fa		•			
Grazing Loss - Non-Fire (Part D)       Grazing Loss - Fire (Part E)       Produced Feed Loss (Part F)       Purchased Feed Loss (Part F)         Additional Feed Purchased & Expenses       Livestock Death Loss (Part I)       Water Transporting (Part L)       Cattle Tick Fever (Part E)         Qualifying Weather or Loss Condition       7B. Date When Loss       7C. Date When Loss       TD. Physical Location County or Was Apparent         Sis Event 1       blizzard/Heavy Snowfall       12-3-2012       12-3-2013       Lynn         Sis Event 2       brought       7-23-2013       7-25-2013       Lynn         Where were the livestock physicall located on the beginning date of the inventory? (include County name, farm number, etc.)       F. Where is the current physical location of the livestock in inventory? (include County name, farm number, etc.)         Sis Event 2       Lynn County FSN 1345       Lynn County 1345 and 1223         Sis Event 3       Lynn County FSN 1345       Lynn County 1345 and 1223         RTC - LiveStock Information of the livestock Kind/Type and Weight Range       11.       12.       COC Use (Coc Adjusted Inventory)         1       A       Adult Beef Cattle       100       100       100       100         2       B       Adult Beef Cattle       100       100       100       100         3       D       Adult Beef Cattle       100 <td>e date(s) listed</td> <td>d in Items 7</td> <td>B and 7C.</td> <td>quantying</td> <td>weather of loss conditi</td> <td>on(s) listed in item /A and</td> <td>the losses occurre</td> <td>d or were apparent to me o</td>	e date(s) listed	d in Items 7	B and 7C.	quantying	weather of loss conditi	on(s) listed in item /A and	the losses occurre	d or were apparent to me o		
(Part f)       Coulifying Weather or Loss Condition       7B. Date When Loss       7C. Date When Loss       7D. Physical Location County of Was Apparent         . Qualifying Weather or Loss Condition       7B. Date When Loss       7C. Date When Loss       7D. Physical Location County of Was Apparent         . Sector 1       Blizzard/Heavy Snowfall       12-3-2012       12-3-2013       Lynn         . Sector 1       Blizzard/Heavy Snowfall       12-3-2013       Lynn         . Sector 1       Blizzard/Heavy Snowfall       12-3-2013       Lynn         . Sector 1       Blizzard/Heavy Snowfall       17-23-2013       Lynn         . Where were the livestock physically located on the beginning date of the qualifying weather or loss condition(s) provided in 7B? (Include County name, farm number, etc.)       FW Where is the current physical location of the livestock in inventory? (Include County name, farm number, etc.)         . Farm number, etc.)       Expan County FSN 1345       Lynn County 1345       Lynn County 1345         . Sector 1       Livestock Kind/Type and Weight Range       11.       12.       COC Use (Inventory)         . So Event 1       A Adult Beef Cattle       100       100       100       100         . So Cover 2       B Adult Beef Cattle       100       100       100       100       100         . C C Non-Adult Beef Cattle       100				🛛 Grazin	g Loss - Fire <i>(Part E</i> )	Produced Feed Loss	(Part F) 🗌 Purc	chased Feed Loss <i>(Part G)</i>		
Gualifying Weather or Loss Condition       7B. Date When Loss Occurred       7C. Date When Loss Was Apparent       7D. Physical Location County or Was Apparent         ss Event 1       Blizzard/Heavy Snowfal1       12-3-2012       Lynn         ss Event 2       Wildfire       5-15-2013       5-15-2013       Lynn         ss Event 3       prought       7-23-2013       7-25-2013       Lynn         where were the livestock physically located on the beginning date of the farm number, etc.)       TV. Where is the current physical location of the livestock in inventory? (Include County name, farm number, etc.)         ss Event 1       Lynn County FSN 1345       Lynn County 1345         ss Event 2       Lynn County FSN 1345       Lynn County 1345 and 1223         Rt Collwestock       Livestock       Livestock         Number (Iter 7A)       Col Livestock       Livestock         Rt Collwestock       Livestock       Livestock         11       A       Adult Beef Cattle       100       100         2       B       Adult Beef Cattle       100       100       100         2       C       Non-Adult Beef Cattle       100       100       100         3       D       Adult Beef Cattle       100       100       100         3       D       Ad		Feed Purch	nased & Expenses	Livesto	ock Death Loss <i>(Part I)</i>	Water Transporting (F	Part L) 🗌 Cattl	le Tick Fever <i>(Part M</i> )		
ss Event 1       Blizzard/Heavy Snowfall       12-3-2012       Lynn         ss Event 2       Wildfire       5-15-2013       5-15-2013       Lynn         ss Event 3       brought       7-23-2013       7-25-2013       Lynn         wildfire       0       7-23-2013       7-25-2013       Lynn         wildfire       0       7-23-2013       7-25-2013       Lynn         wildfire       0       7-23-2013       7-25-2013       Tevent physical location of the livestock in inventory? (Include County name, farm number, etc.)         sm number, etc.)       sevent 1       Lynn County FSN 1345       Lynn County 1345       Sevent 2         ss Event 2       Lynn County FSN 1345       Lynn County 1345 and 1223       Lynn County 1345 and 1223       Sevent 2         Number       Group       10.       11.       12.       COC Use 133         0.       0       10.       10.       10.       COC Adjusted 140         1       A       Adult Beef Cattle       100       100       100         2       B       Adult Beef Cattle       100       100       100         3       D       Adult Beef Cattle       100       100       100         3       E       Non-Adult Beef Cattle		eather or L	oss Condition				ocation County of Loss			
ss Event 2       wildfire       5-15-2013       5-15-2013       Lynn         ss Event 3       prought       7-23-2013       7-25-2013       7-25-2013         Where were the livestock physically located on the beginning date of the qualifying weather or loss condition(s) provided in 7B? (Include County name, farm number, etc.)       7F. Where is the current physical location of the livestock in inventory? (Include County name, farm number, etc.)         ss Event 1       Lynn County FSN 1345       Lynn County 1345       Lynn County 1345 and 1223         ss Event 3       Lynn County FSN 1345 and 1223       Lynn County 1345 and 1223       Lynn County 1345 and 1223         RTC - LIVESTOCK INFORMATION       11.       12.       COC Use (Men 7A)         8.       9.       10.       11.       12.       COC Use (Men 7A)         (Item 7A)       Ault Beef Cattle       100       100       100         2       B       Adult Beef Cattle       100       100       100         2       C       Non-Adult Beef Cattle more than 500 lbs.       50       100       Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, li number from Item 9 and share).       15C. Date (MM-D         A. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the Representative Capacity       <	s Event 1 BI	lizzard/!	Heavy Snowfall				Lynn			
Where were the livestock physically located on the beginning date of the qualifying weather or loss condition(s) provided in 7B? (include County name, farm number, etc.)       7F. Where is the current physical location of the livestock in inventory? (include County name, farm number, etc.)         farm number, etc.)       7F. Where is the current physical location of the livestock in inventory? (include County name, farm number, etc.)         ss Event 1       Lynn County FSN 1345       Lynn County 1345         ss Event 2       Lynn County FSN 1345 and 1223       Lynn County 1345 and 1223         RTC - LIVESTOCK INFORMATION       11.       12.         8.       9.       10.       11.         Noss Event 1       Group       10.       11.         1       A       Adult Beef Cattle       100       100         2       B       Adult Beef Cattle       100       100         2       C       Non-Adult Beef Cattle more than 500 lbs.       50       100         3       D       Adult Beef Cattle more than 500 lbs.       75       100         3       D       Non-Adult Beef Cattle more than 500 lbs.       75       100         A. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the number from Item 9 and share).       15C. Date (MM-D					5-15-2013	5-15-2013				
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ss Event 3       Lynn County FSN 1345 and 1223       Lynn County 1345 and 1223         RT C - LIVESTOCK INFORMATION       10.       11.       12.       COC Use         .oss Event Number       Livestock       Livestock Kind/Type and Weight Range       11.       12.       Share       13         1       A       Adult Beef Cattle       100       100       100       100         2       B       Adult Beef Cattle       100       100       100       100         2       C       Non-Adult Beef Cattle       100       100       100       100         3       D       Adult Beef Cattle       100       100       100       100         3       D       Adult Beef Cattle more than 500 lbs.       50       100       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100	ss Event 1 L	ynn Count	ty FSN 1345			Lynn County 1345				
RT C - LIVESTOCK INFORMATION       10.       11.       12.       COC Use         8.       9.       Livestock Kind/Type and Weight Range       Livestock Inventory       13         Number (item 7A)       A Adult Beef Cattle       100       100       100         2       B       Adult Beef Cattle       100       100       100         2       C       Non-Adult Beef Cattle       100       100       100         3       D       Adult Beef Cattle       100       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       50       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100         A. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D         A. Producer's Signature Loss Event 2 (By)       16B. Title/Relationship of the Individual Signing in the       16C. Date (MM-D		-				Lynn County 1345 a	nd 1223			
8.       9.       10.       11.       12.       COC Use         Livestock Number (Item 7A)       Group       Investock Kind/Type and Weight Range       Livestock Inventory       Share       13         1       A       Adult Beef Cattle       100       100       100         2       B       Adult Beef Cattle       100       100       100         2       C       Non-Adult Beef Cattle       100       100       100         3       D       Adult Beef Cattle       100       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       50       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100       100         4. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D         A. Producer's Signature Loss Event 2 (By)       16B. Title/Relationship of the Individual Signing in the       16C. Date (MM-D				1223		Lynn County 1345 a	nd 1223			
2       B       Adult Beef Cattle       100       100         2       C       Non-Adult Beef Cattle more than 500 lbs.       50       100         3       D       Adult Beef Cattle       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         .       Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, linnumber from Item 9 and share).         A. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D         A. Producer's Signature Loss Event 2 (By)       16B. Title/Relationship of the Individual Signing in the       16C. Date (MM-D	8. ∟oss Event I Number	9. Livestock	Liv	vestock Kin		Livestock		COC Use Only 13. COC Adjusted Livestod Inventory		
2       C       Non-Adult Beef Cattle more than 500 lbs.       50       100         3       D       Adult Beef Cattle       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, li number from Item 9 and share).       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D         A. Producer's Signature Loss Event 1 (By)       16B. Title/Relationship of the Individual Signing in the Representative Capacity       16C. Date (MM-D	1	A	Adult Beef Catt	le		100	100			
3       D       Adult Beef Cattle       100       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, In number from Item 9 and share).         A. Producer's Signature Loss Event 1 (By)       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D Representative Capacity)         A. Producer's Signature Loss Event 2 (By)       16B. Title/Relationship of the Individual Signing in the       16C. Date (MM-D Representative Capacity)	2	В	Adult Beef Catt	le		100	100			
3       E       Non-Adult Beef Cattle more than 500 lbs.       75       100         Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, linumber from Item 9 and share).       15B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D         A. Producer's Signature Loss Event 1 (By)       16B. Title/Relationship of the Individual Signing in the Representative Capacity       15C. Date (MM-D	2	С	Non-Adult Beef	Cattle m	ore than 500 lbs.	50	100			
Associated Producers; list all other producers that have an ownership share of any livestock listed in Item 10. (List the other producer's name, linumber from Item 9 and share). A. Producer's Signature Loss Event 1 (By) A. Producer's Signature Loss Event 2 (By) 16B. Title/Relationship of the Individual Signing in the 16C. Date (MM-D	3	D	Adult Beef Catt	tle		100	100			
number from Item 9 and share).         A. Producer's Signature Loss Event 1 (By)         15B. Title/Relationship of the Individual Signing in the Representative Capacity         A. Producer's Signature Loss Event 2 (By)         16B. Title/Relationship of the Individual Signing in the         16C. Date (MM-D	3	Е	Non-Adult Beef	Cattle m	ore than 500 lbs.	75 100				
Representative Capacity           A. Producer's Signature Loss Event 2 (By)         16B. Title/Relationship of the Individual Signing in the         16C. Date (MM-D				s that have		-		roducer's name, livestock		
	A. Producer's S	Signature L	.oss Event 1 (By)		15B. Title/Relation Representat	nship of the Individual Signi ive Capacity	ng in the	15C. Date (MM-DD-YYYY		
	A. Producer's §	Signature L	.oss Event 2 (By)				ng in the	16C. Date (MM-DD-YYYY		
A. Producer's Signature Loss Event 3 (By) 17B. Title/Relationship of the Individual Signing in the 17C. Date (MM-D Representative Capacity	A. Producer's \$	Signature L	oss Event 3 (By).				ng in the	17C. Date (MM-DD-YYYY		

### C Example of CCC-851 (Continued)

	(04-15-14)											Page 2 of 4
	FORAGE INFORM		ZING LO									
18. ivestock Group ( <i>Item 9</i> )		19. – Owned or C (Non-Fire Affec		20A. Acres		20B. Share	21. Lost Grazing Days		22. arrying apacity		OC Use Only 23. C Adjusted Acres	24. COC Adjusted Lost Grazing Days
A	Native			2500		100	14		30		Acres	Lost Grazing Days
A	Improved			500		100	14		10			
	*											
25. ivestock	Dasture Type	26. – AUM/AU Lea	ced		27. nimal I			28. ost Grazing	T Dava		COC L 29.	Ise Only
Group ( <i>Item 9</i> )		- Fire Affected)							J Days		29. C Adjusted imal Units	30. COC Adjusted Los Grazing Days
31. vestock	FORAGE INFORM Pasture Type – N	32. Ion-Federal Ma		OSSES – Fi 33A. Affected A		33B. Share	34. Lost		35.	cc	OC Use Only 36.	37.
Group (Item 9)		Fire Affected)					Grazing Days		Carrying Capacity		C Adjusted cted Acres	COC Adjusted Los Grazing Days
B,C	Native			650		100	120		30		600	
38A. ivestock	VALUE OF PROD 38B. Pasture		Туре	39. of Lost Fee	ed	40. Eligible	Dolla	1A. r Value	41B. Share		42.	SE ONLY 43.
Group Item 9)	Native		Produced Coastal Hay		Lost			Lost 3750.00			C Adjusted antity Lost	COC Adjusted Dollar Value Lost
5,0	INTELLE		coust					100				
ART G - 44A. ivestock Group ( <i>Item 9</i> )	VALUE OF PURCHASED FEED LOST     44B.     Pasture Type Type			45. Гуре of Lost Feed Purchased			Doll	46A. 46B. Dollar Value Share Lost		C		SE ONLY 47. Dollar Value Lost
<b>ART H -</b> 48A.	VALUE OF ADDIT 48B.	IONAL FEED 49.	PURCH.	ASED, ADD 50A.		AL EXPE	<b>NSES</b> 51A.	51B.			COC USE O	NLY
ivestock Group ( <i>Item 9</i> )	Pasture Type	Type of Additional Fe Purchased and/or Type Additional Expense Incurred	ed d of A	Year Prior Dollar Value of Additional Feed Purchased	2 N Pi Da Val Addi Fe	rear rior ollar ue of itional	Current Year Dollar Value of Additional Feed or Additional Expense Incurred	Share	52A. COC Adju 1 Year P Dollar Va of Additio Feed Purchas	usted Prior alue onal	52B. COC Adjustv 2 Year Prio Dollar Value of Additiona Feed Purchased	53. cd COC Adjusted r Current Year e Dollar Value o I Additional Fee or Additional
A	Native & Improved	Hay		500.00	650	0.00	700.00	100				
	Native &	Feed		0.00	0.	.00	500.00	100				

Par. 889

### C Example of CCC-851 (Continued)

CCC-851	(04-15-14)	)					Page 3 of
PART I – LI	VESTOCK	DEATH LOSS INFO	RMATION				
54.	-	55.	56.	57.		COC Use	
Livestock Group	Contr			umber Lost Due to Normal Mortality	58. COC Adjusted Number	Loct	59. COC Adjusted Number
(Item 9)	YES	NO	Conditions	Norman Mortality	Due to Eligible Loss Cond		Lost Due to Normal Mortality
					-		
	$\vdash$						
ARTJ - D	OCUMENT	TATION OF INVENTO	RY IN PARTI				
). Describe	e the docur	ment(s) provided to ve	rify beginning inventory.	. (Attach copies of d	ocuments.)		61.
			Document Desc				Number of Livestock
cument N	Jumber 1						
cument N	Jumher 2						
ocument N							
ocument N	Number 4						
ocument N							
ARTK - D	OCUMEN	TATION TO VERIFY L	IVESTOCK LOSSES II	NPARTI			
2. Describe	e the docur	ment(s) provided to ve	rify livestock losses. Att	tach copies of docu	ments.		63.
			Document Desc	cription			Number of Livestock
ocument N	Number 1						
ocument N	Jumber 2						
ocument N	Jumber 3						
ocument N	lumber 4						
ocument N							
	MACATED T	DANODODTING					
	WATER T	RANSPORTING 64B.	65.	66.	67A.	67B.	COC Use Only
64A. Livestock		RANSPORTING 64B. Pasture Type	65. Water Transporting	66. Water Transport		67B. Share	COC Use Only
64A. ₋ivestock Group		64B.	Water Transporting Start Date	Water Transport End Date	ng Total Gallons of Water Transported		68. COC Adjusted Gallons
64A. livestock Group (/tem 9)		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68.
64A. ₋ivestock Group		64B.	Water Transporting Start Date	Water Transport End Date	ng Total Gallons of Water Transported		68. COC Adjusted Gallons
64A. ∟ivestock Group <i>(Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. Livestock Group ( <i>Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. ∟ivestock Group <i>(Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. ∟ivestock Group <i>(Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. ∟ivestock Group <i>(Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. Livestock Group ( <i>Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. Livestock Group ( <i>Item 9</i> )		64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. ivestock Group ( <i>Item 9</i> )	Nat:	64B. Pasture Type ive & Improved	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported	Share	68. COC Adjusted Gallons
64A. Livestock Group ( <i>Item 9</i> ) D, E	Nat:	64B. Pasture Type	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share	68. COC Adjusted Gallons
64A. ivestock Group ( <i>Item 9</i> ) D, E 	Nat:	64B. Pasture Type ive & Improved	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY)	ng Total Gallons of Water Transported 66000	Share           100	68. COC Adjusted Gallons
64A. ivestock Group ( <i>Item 9</i> ) D, E 	Nat:	64B. Pasture Type ive & Improved	Water Transporting Start Date (MM-DD-YYYY)	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share	68. COC Adjusted Gallons of Water Transported
64A. ivestock Group D, E D, E PART M - 69. ivestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY)       7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. ivestock Group D, E D, E PART M - 69. ivestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group (Item 9) D, E D, E SART M - 69. Livestock	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group D, E D, E PARTM - 69. Livestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group D, E D, E PART M - 69. Livestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group D, E D, E PARTM - 69. Livestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group D, E D, E PART M - 69. Livestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. Livestock Group D, E D, E PARTM - 69. Livestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. ivestock Group D, E D, E PART M - 69. ivestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported
64A. ivestock Group D, E D, E ARTM - 69. ivestock Group	Nat:	64B. Pasture Type ive & Improved TICK FEVER Date of	Water Transporting Start Date (MM-DD-YYYY) 7-25-2013	Water Transport End Date (MM-DD-YYYY) 9-9-2013	ng Total Gallons of Water Transported 66000	Share 100 100 71.	68. COC Adjusted Gallons of Water Transported

### C Example of CCC-851 (Continued)

PART N – OTHER COMPENSATION/REDUCTIONS         72. Other Compensation (Contract Grower Only):         73. Reductions:         \$	
73. Reductions: \$	
PART O – PRODUCER CERTIFICATION Payments under the Emergency Loss Assistance for Livestock will be made to provide emergency relief to producers of livestock due to losses from qualifying weather or loss conditions as determined by the Secretary. Each producer must file a separate form CCC-851 to be eligible to receive prog- benefits. By signing this application, the producer:	ram
<ol> <li>Agrees to provide CCC any documentation it requires to determine eligibility that verifies and supports all information provided, including the producer's certification, and understands the application may be disapproved if they fail to provide any such information requested by CCC;</li> </ol>	
2. Authorizes CCC, at any time, with or without their presence, to enter upon, inspect and verify all livestock, livestock deaths, and acreage in which have an interest;	they
<ol> <li>Agrees to comply with, and acknowledges they are subject to, all the regulations governing the program and understands that instructions and assistance are available for completing this form;</li> </ol>	
4. Authorizes CCC to obtain from third parties, such as, but not limited to, other government agencies, individuals, auction barns, contractors, or processors, feed cooperatives, feed supply companies and rendering services, any records or other evidence that substantiates the information provo on this application or any supporting documentation provided; and	ided
I certify that:	
<ol> <li>If applying as an individual, that I am a citizen of the United States or a resident alien; if applying as a partnership, the members of the partnership citizens of the United States; or if applying as a corporation, limited liability corporation, or other farm organization structure, the entity is organiz under State law; if applying as a Native American tribe, the tribe is organized according to the Indian Self-Determination and Education Assistance Act; if applying as any Native American organization or entity, the Native American organization or entity is chartered under the Indian Reorganization Act; if applying as a Native American economic enterprise, the enterprise was established under the Indian Financing Act of 1974.</li> </ol>	ed
2. On the beginning date of the qualifying weather or loss condition(s) in Item 7A, I owned, leased, purchased, entered into a contract to purchase, or was a contract grower of the livestock entered in Item 11 on this application;	
<ol> <li>All livestock entered on this application meet all eligibility criteria provided in 7 CFR Part 1416 Subpart B, including being maintained by me for commercial use as part of my farming operation, and if applicable, are livestock that would normally have been grazing the eligible grazing land of pastureland on the beginning date of the qualifying weather or loss condition(s);</li> </ol>	r
4. All forage information entered on this application meets all eligibility criteria provided in 7 CFR Part 1416 Subpart B;	
5. All information on this application and all supporting documents provided is true and correct;	
6. Within the county provided in Item 7D and as a direct result of the qualifying weather or loss condition(s) listed in Item 7A, I have suffered an eligible grazing loss, feed loss, death loss, water transporting expense, cattle tick fever expense or incurred additional expenses for the livestock entered on this application in Items 10;	
7. I understand that this application may be disapproved if information or evidence provided is false or in error, and that other sanctions or penalties could apply.	
74A. Signature (By)     74B. Title/Relationship of the individual signing in the Representative Capacity     74C. Date (MM-DD-YY	YY)
PART P - COUNTY COMMITTEE DETERMINATION	
75A. COC or Designee Signature 75B. Date (MM-DD-YYYY) 75C. Determination	
	D
The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of race, color, national origin disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Notice assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Notice assistance programs and/or employment activities). Persons with disabilities, who wish to file a program complaint, write to the address below or if you requaternative means of communication for program information (e.g., Braille, large print, audiotape, etc.) please contact USDA's TARGET Center at (202) 720-2600 (voice and TD Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA through the Federal Relay Serv (800) 845-6136 (in Spanish).	ot all iire D).
If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, found online at http://www.ascr.usda.gov/complaint_filing_cust.html, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the info requested in the form. Send your completed complaint form or letter by mail to U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.V. Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usda.gov. USDA is an equal opportunity provider and employer.	

### D Example of CCC-851-A

Following is an example of CCC-851-A.

This form is availab								
CCC-851-A (04-15-14)	U.S. DEPAR Commo	TMENT OF		JRE		1. State and County Co	de	2. Program Year
. ,		-	·					
				GENCY LO		3. County Office Name		4. Application Number
information Act of 201- information entities tha the System	n identified on th 4 (Pub. L. 113-7 n collected on th at have been au n of Records No	nis form is 7 79). The info nis form may thorized acc otice for USE	CFR Part 14 prmation will to be disclosed ess to the infi DA/FSA-2, Fa	14, the Commodity be used to determine I to other Federal, formation by statut rm Records File (/	/ Credit ine eligit State, Lo e or regi Automati	ility for emergency loss ocal government agenc	(15 U.S.C. 714 et assistance program assistance program ies, Tribal agencies bed in applicable Ro ested information is	seq.), and the Agricultural m benefits. The , and nongovernmental putine Uses identified in voluntary. However,
This inforn (Pub. L. 11		is exempte	d from the Pa	perwork Reductio	n Act as	it is required for the ad	ninistration of the A	gricultural Act of 2014
	YOUR COUNT	Y FSA OFF		nd other statutes n	nay be a	pplicable to the informa	tion provided. <b>RET</b>	URN THIS COMPLETED
I am reporting that I on the date(s) listed	have incurred l in Items 7B and	losses due te d 7C.	o qualifying v	weather or loss co	ndition(	s) listed in Item 7A and	the losses occurre	d or were apparent to me
5. Type of Loss (Che				Lees Fire (Derf)	<u> </u>			based Food Lass (Port O)
	– Non-Fire <i>(Par</i> i d Purchased &		_ `	Loss - Fire (Part i		Produced Feed Loss		hased Feed Loss <i>(Part G</i> )
(Part H)		•	Livestoo		· -	Water Transporting (F	, _	le Tick Fever (Part M)
A. Qualifying Weath	ner or Loss Con	dition		7B. Date When I Occurred	LOSS	7C. Date When Loss Was Apparent	7D. Physical L	ocation County of Loss
oss Event								
oss Event								
oss Event								
farm number, etc	er or loss condit			ning date of the Include County nam	ne,	7F. Where is the currer inventory? (Include		
.oss Event								
oss Event	_							
oss Event								
PART C - LIVESTO	CK INFORMATI 9.	ION (Contin	uation) 10.			11.	12.	
o. Loss Event Number <i>(Item 7A</i> )	9. Livestock Group		ivestock Kinc and Weight F			Livestock Inventory	Share	COC Use Only 13. COC Adjusted Livestock Inventory
			rs that have a	n ownership share	e of any	livestock listed in Item ?	0. (List the other p	roducer's name, livestock
number from Ite	m 9 and share).			·				
5A. Producer's Sigr	nature Loss Eve	nt 1 (By)				p of the Individual Signi Capacity	ng in the	15C. Date (MM-DD-YYYY
6A. Producer's Sigr	nature Loss Eve	nt 2 (By)				p of the Individual Signi Capacity	ng in the	16C. Date (MM-DD-YYYY
7A. Producer's Sigr	nature Loss Eve	nt 3 (By)				p of the Individual Signi Capacity	ng in the	17C. Date (MM-DD-YYYY

### **D** Example of CCC-851-A (Continued)

	<b>A</b> (04-15-14) FORAGE INFORM	ATION - GRAZIN	G LOSSES - N	on-Fire (Conti	inuation						Page 2 of 3
18. ivestock Group ( <i>Item 9</i> )	Pasture Type	19. – Owned or Cash /Non-Fire Affected,	20A Acre	20A. 20B. Acres Share			21. Lost 22. Trazing Carrying Days Capacity			C Use Only 23. Adjusted Acres	24. COC Adjusted Lost Grazing Day
25. 26. Livestock Group (Item 9) PART E – FORAGE INFORMATION – GRAZ 31. Livestock Group (Item 9) Pasture Type – Non-Federal Mai Lands (Fire Affected)		- AUM/AU Leased	i A	27. Animal Units			28. Lost Grazing Days			COC U 29. Adjusted nal Units	ise Only 30. COC Adjusted Los Grazing Days
		32. Ion-Federal Manag	33A	SSES – Fire (Continuation 33A. 33B. Affected Acres Share		34. Lost 35. Grazing Carrying Days Capacity		rrying			37. COC Adjusted Los Grazing Days
ART F - 38A. ivestock Group ( <i>Item 9</i> )	<b>/ALUE OF PRODI</b> 38B. Pasture <sup>-</sup>		T (Continuation 39. Type of Lost Fer Produced	40	ble	Dollar	IA. Value ost	41B. Share		COC U: 42. Adjusted ntity Lost	SEONLY 43. COC Adjusted Dollar Value Los
ARTG - 44A. ivestock Group ( <i>Item 9</i> )	VALUE OF PURCHASED FEED LOST ( 44B. Pasture Type Ty			(Continuation) 45. ype of Lost Feed Purchased			46A. 46B. Dollar Value Lost		СС	SE ONLY I7. Dollar Value Lost	
ARTH - 48A. ivestock Group ( <i>Item 9</i> )	VALUE OF ADDIT 48B. Pasture Type	ONAL FEED PUF 49. Type of Additional Feed Purchased and/or Type of Additional Expense Incurred	CHASED, ADI 50A. 1 Year Prior Dollar Value of Additional Feed Purchased	DITIONAL EXE 50B. 2 Year Prior Dollar Value of Additional Feed Purchased	ENSES 51A Curre Year D Value Additic Feed Additic Exper Incurr	ent ollar of onal or onal onal ise	51B. Share	52A. COC Adju 1 Year P Dollar Va of Additio Feed Purchas	usted Prior alue onal	COC USE OI 52B. COC Adjuste 2 Year Prio Dollar Value of Additiona Feed Purchased	53. cd COC Adjuste r Current Year d Dollar Value o Additional Fee or Additional

### Par. 889

### **D** Example of CCC-851-A (Continued)

11.1	A (04-15-14	,	SS INFORI	ATION (Continu	uation)				Page 3 d
54.		5.		56.	57.			COC Use	Only
ivestock		t Grower		er Lost Due to	Number Lost Du		58.		59.
Group	YES	NO		gible Loss	Normal Mortal		COC Adjusted Number		COC Adjusted Number
tem 9)	123			onditions			oue to Eligible Loss Cond	ditions	Lost Due to Normal Mortali
RTJ - D	OCUMENTA	TION OF	INVENTOR	Y IN PARTI (Coi	ntinuation)				
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		(=) p. = .		Document					Number of Livestock
ument N	lumber			Bocament	Beschption				
ument N		_							
ument N		_							
ument N		_							
ument N		_							
			VERIFY LIV	ESTOCK LOSS	ES IN PART I (Coi	ntinuation	)		
					. Attach copies of				63.
Describe				•		uocumenta	э.		Number of Livestock
ument N	lumbor			Document	Description				Number of Livestock
		_							
cument N		_							-
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	WATER TRA		ING (Conti						
64A. vestock	D.	64B. asture Typ	•	65. Water Transpo	66. rting   Water Tran		67A. Total Gallons of	67B. Share	COC Use Only
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tem 9)				(MM-DD-YYY)	Y) (MM-DD-	YYYY)			of Water Transported
								-	
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	CATTLE TIC	CK FEVER	R (Continua	tion)					
69. /estock					coc	USE ONL	.Y		
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U.S. Depert on, reprsal, cted genetic ilities, who	and where appli c information in e wish to file a proj T Center at (202,	cable, politica mployment o gram complai ) 720-2600 (ve	l beliefs, marita in any program it, write to the a pice and TDD).	l status, familial or pare o or activity conducted o ddress below or if you i Individuals who are de	ntal status, sexual orienti or funded by the Departm require alternative means	ation, or all or , ient. (Not all p i of communic	part of an individual's income is irohibited basis will apply to all p ation for program information (e.	derived from rograms and/ g., Braille, lar	any public assistance program, or 'or employment activities.) Persons w
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### A Completing Manual CCC-934

Complete CCC-934 according to the following.

Item	Instruction					
1	Enter State and county code for the administrative county by physical location of the county in which the loss occurred.					
2	Enter the program year the eligible honeybee or farm-raised fish losses became apparent as stated in item 7C.					
3	Enter County Office name for the administrative county by physical location of the county in which the loss occurred.					
4	*Enter the application number. The administrative County Office shall start with number 1 and continue sequentially*					
	Part A – Producer Information					
5A	Enter the producer's name and address.					
5B	Check ( $\checkmark$ ) "Yes" if the producer in item 5 has completed CCC-860. Otherwise, check ( $\checkmark$ ) "No".					
	Part B – Notice of Loss					
6	Check ( $\checkmark$ ) the applicable type(s) of loss being reported.					
	<b>Note:</b> More than 1 type of eligible loss may be checked if more than 1 type of eligible loss occurred during the program year.					
7A	Enter the qualifying weather or loss conditions for each loss event that caused the applicable loss or losses entered in item 6.					
7B	Enter the beginning date when the eligible adverse weather or eligible loss condition occurred for the applicable loss event in item 7A.					
7C	Enter the date when the loss was apparent for the applicable loss event in item 7A.					
7D	Enter the physical location county of the loss for the applicable loss event in item 7A.					
7E	Enter the physical location of the honeybee colonies/hives and/or farm-raised fish on the beginning date of the applicable event in item 7A. Include county name, farm number, etc. where the applicable loss event occurred.					
	Example: Alachua County, FL, Farm 1234, Tract 1000, Field 12					
7F	Enter the current physical location of the honeybee colonies/hives and/or farm-raised fish in inventory for the applicable loss event in item 7A. Include county name, farm number, etc. where the applicable loss event occurred.					
	Example: Alachua County, FL, Farm 1234, Tract 1000, Field 12					

Item	Instruction
8	List all associated producers who had an ownership share of any honeybee
	colonies/hives and/or farm-raised fish listed in Parts C through G and indicate their share.
	share.
	<b>Example:</b> Ken's Honey House, 50%, honeybee colonies.
9A	Producer or producer's representative may sign to indicate that honeybee or farm-raised
	fish losses have occurred or additional expenses were incurred because of the eligible
	loss event listed in item 7A and the loss/losses or were apparent to the producer on the date listed in item 7C.
	Producer or producer's representative may file a "notice of loss" with the administrative
	County Office by 1 of the following alternative methods:
	• phone
	• FAX
	• e-mail.
	Enter the method by which the "notice of loss" was filed in the administrative location County Office if the producer or producer's representative did not sign in item 9A.
9B	Signatory in item 9A shall enter the title/relationship when signing in a representative capacity.
	If a producer/applicant is:
	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to write "self"; however, it is <b>not</b> necessary.
9C	Producer or producer's representative shall enter the date they signed the "notice of
	loss" or County Office employee shall enter the date producer or producer's
	representative reported "notice of loss" using 1 of the alternative methods in item 9A.

Item	Instruction
10A	Producer or producer's representative may sign to indicate that honeybee or farm-raised fish losses have occurred or additional expenses were incurred because of eligible the
	loss event listed in item 7A and the loss/losses or were apparent to the producer on the date listed in item 7C.
	Producer or producer's representative may file a "notice of loss" with the administrative County Office by 1 of the following alternative methods:
	• phone
	• FAX
	• e-mail.
	Enter the method by which the "notice of loss" was filed in the administrative location
	County Office if the producer or producer's representative did not sign in item 10A.
10B	Signatory in item 10A shall enter the title/relationship when signing in a representative capacity.
	If a producer/applicant is:
	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to write "self"; however, it is <b>not</b> necessary.
10C	Producer or producer's representative shall enter the date they signed the "notice of less" or County Office employee shall enter the date producer or producer's
	loss" or County Office employee shall enter the date producer or producer's
	representative reported "notice of loss" using 1 of the alternative methods in item 10A.

<b>Item</b> 11A	Instruction					
	Producer or producer's representative may sign to indicate that honeybee or farm-raised fish losses have occurred or additional expenses were incurred because of eligible the loss event listed in item 7A and the loss/losses or were apparent to the producer on the dates listed in item 7C.					
	Producer or producer's representative may file a "notice of loss" with the administrativ County Office by 1 of the following alternative methods:					
	• phone					
	• FAX					
	• e-mail.					

#### A Completing Manual CCC-934 (Continued)

11B

capacity.

If a producer/applicant is:

	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to write "self"; however, it is <b>not</b> necessary.
11C	Producer or producer's representative shall enter the date they signed the "notice of
	loss" or County Office employee shall enter the date producer or producer's
	representative reported "notice of loss" using 1 of the alternative methods in item 11A.

County Office if the producer or producer's representative did not sign in item 11A.

Signatory in item 11A shall enter the title/relationship when signing in a representative

### Part C – Honeybee Colony Loss

**Note:** Part C shall be completed for each eligible adverse weather event or eligible loss condition that occurred in the program year for which benefits are being requested.

12AEnter the corresponding loss event number listed in item 7A.12BEnter the inventory of honeybee colonies at the beginning of the program year. An<br/>entry will be made in this column only once.

Use CCC-934-A for entries with different shares.

Item	Instruction						
12C	Enter additional purchases or additions to inventory since the beginning of the program						
	*year through the first loss event in item 7A.						
	For each subsequent loss event, enter additional purchases or additions to inventory since the previous loss event in item 7A						
12D	since the previous loss event in item 7A.						
120	Enter all reductions (sales) to inventory since the beginning of the program year through the first loss event in item 7A*						
	For each subsequent loss event, enter all reductions (sales) to inventory since the						
	previous loss event in item 7A.						
12E	Enter the total number of honeybee colonies lost because of an eligible adverse weather						
	or eligible loss condition for each loss event listed in item 7A.						
12F	Enter the total number of ineligible honeybee colonies lost because of an ineligible						
	adverse weather or ineligible loss condition.						
	<b>Example:</b> Bees were accidentally sprayed by a chemical.						
12G	Enter the share the producer has in the honeybee colony in item 12B.						
	Note: CCC-934-A shall be used for each different share the producer has in a						
	honeybee colony operation.						
12H	COC shall enter the adjusted beginning inventory of honeybee colonies, if applicable.						
	<b>Notes:</b> An entry is only required when COC determines a beginning inventory of						
	honeybee colonies is different than the beginning inventory of honeybee						
	colonies as certified by the producer in item 12B.						
	The producer shall be provided applicable appeal rights according to 1-APP if						
101	an entry is entered in item 12H.						
12I	COC shall enter the adjusted number of honeybee colonies purchased or added, if applicable.						
	applicable.						
	<b>Notes:</b> An entry is only required when COC determines the number of honeybee						
	colonies added is different than the number of honey colonies added as certified						
	by the producer in item 12C.						
	The producer shall be provided applies ble enged rights according to 1 ADD if						
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 12I.						
	an endy is entered in item 121.						

Item	Instruction						
12J	COC shall enter the adjusted reductions (sales) of honeybee colonies, if applicable.						
	<b>Notes:</b> An entry is only required when COC determines a reduction of honeybee colonies is different than the reduced honeybee colonies as certified by the producer in item 12D.						
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 12J.						
12K	COC shall enter the adjusted number of honeybee colonies lost, if applicable.						
	<b>Notes:</b> An entry is only required when COC determines the number of honeybee colonies lost is different than the number of honey colonies lost as certified by the producer in item 12E.						
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 12K.						
12L	COC shall enter the adjusted ineligible honeybee colonies lost, if applicable.						
	<b>Notes:</b> An entry is only required when COC determines the ineligible honeybee colonies lost is different than the ineligible honeybee colonies lost as certified by the producer in item 12F.						
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 12L.						
	Part D – Farm-Raised Fish Death Loss Information						
13A	Enter the corresponding loss event number listed in item 7A.						
13B	Enter the type, kind, and size of each farm-raised fish for which loss occurred.						
	<b>Important:</b> An entry in this field is always required when there is a loss in a particular type, kind, and size of farm-raised fish.						
	<b>Note:</b> Separate line entries by type, kind, and size are required when producer shares are different. A separate CCC-934-A may be used if additional lines are necessary.						
	Example:Item 13BItem 13GBaitfish/Fathead minnow1.0000Baitfish/Fathead minnow0.7500						

Item	Instruction					
13C	Enter the unit of measure, pounds, pieces, inches, or gallons, as determined by STC.					
13D	Enter the <b>beginning</b> inventory of farm-raised fish immediately before the beginning date of the eligible adverse weather or eligible loss conditions listed in item 7A.					
	<b>Note:</b> If beginning inventory just before the loss cannot be provided, the producer may provide the stocking rate, feed, rates, etc. If provided, COC may determine the information is reliable and may apply normal mortality to the information to arrive at a reliable beginning inventory.					
13E	Enter the <b>ending</b> inventory immediately after the end of the eligible adverse weather or eligible loss conditions listed in item 7A.					
13F	Enter amount of ineligible farm-raised fish losses reported by the producer, if applicable.					
13G	Enter the share the producer has in the farm-raised fish in item 13B.					
13H	COC shall enter the adjusted beginning inventory before loss, if applicable.					
	<ul><li>Notes: An entry is only required when COC determines the beginning inventory (before loss) is different than the beginning inventory (before loss) as certified by the producer in item 13D.</li><li>The producer shall be provided applicable appeal rights according to 1-APP if</li></ul>					
	an entry is entered in item 13H.					
13I	COC shall enter the adjusted ending inventory after loss, if applicable.					
	<b>Notes:</b> An entry is only required when COC determines an ending inventory (after loss) is different than the ending inventory (after loss) as certified by the producer in item 13E.					
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 13I.					
13J	COC shall enter the adjusted ineligible inventory lost, if applicable.					
	<b>Notes:</b> An entry is only required when COC determines the ineligible inventory lost is different than the ineligible inventory lost as certified by the producer in item 13F.					
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 13J.					

Item	Instruction						
	Part E– Honey Bee Hive Loss						
14A	Enter the corresponding loss event number listed in item 7A.						
14B	Enter the inventory of honeybee hives at the beginning of the program year.						
	An entry will be made in this column only once. Use CCC-934-A for different shares.						
14C	Enter all additional purchases or additions to inventory since the beginning of the						
	program year for the first loss event in item 7A.						
	For each subsequent loss quant, enter additional numberes or additions to inventory						
	For each subsequent loss event, enter additional purchases or additions to inventory since the previous loss event in item 7A.						
14D	Enter reductions (sales) to inventory since the beginning of the program year for the						
	first loss event in item 7A.						
	For each subsequent loss event, enter all reductions (sales) to inventory since the						
	previous loss event in item 7A.						
14E	Enter the total number of honeybee hives lost because of an eligible adverse weather or						
	eligible loss condition for each loss event listed in item 7A.						
14F							
	or ineligible loss condition for each loss event listed in item 7A.						
	Example: Vandalism						
14G	Enter the share the producer has in the honeybee hives in item 14B.						
	<b>Note</b> : CCC-934-A shall be used for each different share the producer has in a						
	honeybee hive operation.						
14H	COC shall enter the adjusted beginning inventory of honeybee hives, if applicable.						
	<b>Notes:</b> An entry is only required when COC determines a beginning inventory of						
	honeybee hives different than the beginning inventory of honeybee hives as						
	certified by the producer in item 14B.						
	The producer shall be provided applicable appeal rights according to 1-APP if						
	an entry is entered in item 14H.						

Α	Completing	Manual	CCC-934	(Continued)
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Item	Instruction
14I	COC shall enter the adjusted number of honeybee hives purchased or added, if applicable.
	<b>Notes:</b> An entry is only required when COC determines the number of honeybee hives added is different than the number of honey hives added as certified by the producer in item 14C.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 14I.
14J	COC shall enter the adjusted reductions (sales) of honeybee hives, if applicable.
	<b>Notes:</b> An entry is only required when COC determines a reduction of honeybee hives is different than the reduced honeybee hives as certified by the producer in item 14D.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 14J.
14K	COC shall enter the adjusted total number of honeybee hives lost, if applicable.
	<b>Notes:</b> An entry is only required when COC determines the total number of honeybee hives lost different than the total number of honeybee hives lost as certified by the producer in item 14E.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 14K.
14L	COC shall enter the adjusted ineligible honeybee hives lost, if applicable.
	<b>Notes:</b> An entry is only required when COC determines ineligible honeybee hives lost is different than ineligible honeybee hives lost as certified by the producer in item 14F.
	The producer shall be provided applicable appeal rights according to 1-APP if an entry is entered in item 14L.

Item	Instruction
	Part F– Value of Purchased Feed Lost and/or Additional Expenses
	Honeybees and Farm-Raised Fish
15A	Enter the corresponding loss event number listed in item 7A.
15B	Indicate (H) for honeybees or (F) for farm-raised fish feed losses or additional feed
	expenses.
15C	Enter type of purchased feed lost and/or additional expenses incurred for farm-raised
	fish and/or honeybees.
15D	Enter the dollar value of purchased feed lost and/or additional expenses.
15E	Enter share applicable to each line entry.
15F	COC shall enter the adjusted value of feed lost or additional expenses incurred, if
	applicable.
	<b>Notes:</b> An entry is only required when COC determines a value of feed lost or additional expense incurred different than the dollar value of feed lost or
	additional expenses incurred enterent than the donar value of feed lost of additional expenses incurred reported by the producer in item 15D.
	additional expenses incurred reported by the producer in item 15D.
	The producer shall be provided applicable appeal rights according to 1-APP if
	an entry is entered in item 15F.
	Part G – Additional Feed Purchased Above Normal – Honeybees
16A	Enter the corresponding loss event number for the eligible adverse weather or loss
	conditions from item 7A.
16B	Enter type of purchased feed lost and/or additional expenses incurred for honeybees.
16C	Cost of feed purchased in the application year because of loss event listed in item 7A.
16D	Cost of feed purchased 1 year before the application year, during the same timeframe of
	the feed purchases in item 16C.
16E	Cost of feed purchased 2 years before the application year, during the same timeframe
	of the purchases in item 16C.
16F	Enter share applicable to each line entry.
16G	COC shall enter the adjusted cost of feed purchased in the application year.
	Notes: An entry is only required when COC determines the cost of feed purchased in
	the application year is different than reported by the producer in item 16C.
	The producer shall be provided applicable appeal rights according to 1-APP if
	an entry is entered in item 16G.

Item	Instruction
16H	COC shall enter the adjusted cost of feed purchased 1 year before the application
10H	
	year, during the same timeframe of the feed purchases in item 16C.
	Notes: An entry is only required when COC determines the cost of feed purchased in
	<b>Notes:</b> An entry is only required when COC determines the cost of feed purchased in the provided using the provided by the producer in item 16D.
	the previous year is different than reported by the producer in item 16D.
	The and decompletell be another decould able connect whether according to 1 ADD if
	The producer shall be provided applicable appeal rights according to 1-APP if
	an entry is entered in item 16H.
16I	COC shall enter the adjusted cost of feed purchased 2 years before the application
	year, during the same timeframe of the purchases in item 16C.
	Notes: An entry is only required when COC determines the cost of feed purchased in
	the 2 years prior is different than reported by the producer in item 16E.
	The producer shall be provided applicable appeal rights according to 1-APP if
	an entry is entered in item 16I.
	Part H–Payment Reductions
17	Enter amount of compensation received from other disaster assistance programs for
	the same or similar losses or additional expenses incurred.
	Part I– Producer Certification
18A	After reading the certification, producer or producer's representative signs and dates.
through	
18C	Signatory in item 18A shall enter title/relationship when signing in the representative
	capacity.
	If a producer/applicant is:
	• <b>not</b> signing in the representative capacity, this field should be left blank
	• signing on behalf of themselves, it is acceptable to write "self"; however, it is <b>not</b>
	necessary.
	Part J– County Committee Determination
19A	Enter COC signature.
19A 19B	Enter date of COC action.
19B 19C	CHECK (✓) "Approved" or "Disapproved".
190	CHECK (* ) Approved of Disapproved.
	Important: CCC 034 shall be approved or disapproved as cortified by the
	<b>Important:</b> CCC-934 shall be approved or disapproved as certified by the producer after applicable COC adjustment fields are completed
L	producer after applicable COC adjustment fields are completed.

### **B** Scenario for CCC-934 Application Example

Producer A is doing business as Deb's Bees 100 percent and has a 50 percent share in a Joint Venture with Ken's Honey House. Producer A certified that she qualifies as a SDA farmer and completed CCC-860.

**Loss Event 1** - Producer A filed loss event 1 because of a flood that occurred and apparent on November 1, 2011. Beginning program year inventory was 800 colonies. Producer A provides a receipt for the purchase of 200 additional colonies and had zero sales, for an ending inventory of 1,000 colonies of bees before the first loss event. Producer A files a notice of loss for 200 colonies because of a flood. COC has knowledge that 100 of the colonies were in a separate field and had been sprayed by a chemical before the flood and are ineligible for payment.

Producer A also has a <u>.5000</u> share in a joint venture which had a beginning program year inventory of 400 colonies. The joint venture had no purchases and zero sales. Producer A files a notice of loss for 100 colonies at a 50 percent share for a flood for the same loss event.

Producer A certifies a loss of honeybee hives because of the flood. The beginning program year inventory was 1,000 hives. There were no additions and no reductions to inventory. Producer A files a loss for 200 hives however COC had knowledge that before the flood 5 hives was vandalized and ineligible for payment. COC adjusted the lost hives.

Producer A files a loss for feed intended for honeybees because the flood washed through the storage room and destroyed the purchased feed on hand. Producer A provides a receipt for 200 pounds of cane sugar and claimed a loss valued at \$100.

**Loss Event 2** - Producer A (1.000 shares) files a loss for drought for additional feed purchased above normal for the honeybees that began July 4, 2012 and the loss became apparent August 1, 2012. Producer A provides 3 receipts, each for 75 pounds of sugar totaling \$112.50 that she does not usually purchase during this timeframe. Producer A claims zero purchases in the year before the current program year during the similar timeframe of the eligible drought. Producer A provides a receipt of \$20 for purchases in 2 years before the current program year during the similar timeframe of the eligible drought. COC determines that 1 of the receipts for 75 pounds of sugar is a duplicate receipt and adjusted the cost of feed purchases in the application year to \$75.

#### **B** Scenario for CCC-934 Application Example (Continued)

**Loss Event 3** - Producer A (1.000 shares) incurred another loss because of Colony Collapse Disorder that was apparent September 20, 2012. At this time the producer must update the colony loss inventory from the prior loss up to the date of the subsequent eligible adverse weather or eligible loss condition. Producer A provides the County Office a sales receipt for 50 sold colonies, and certifies a loss of 100 colonies because of CCD.

Producer A filed CCC-860, therefore compensation will be calculated at 90 percent of the average fair market value established for honeybee colonies, \$75, for the number of colonies lost in excess of normal mortality and \$210 for honeybee hives.

### C Example of CCC-934

Following is an example of CCC-934.

This form is a	vailable electronically.					
CCC-934	U.S. DEPARTMENT OF AGRICULT			1. State and C	County Code	2. Program Year
(04-15-14)	Commodity Credit Corporation	1		12-125		2012
	EMERGENCY LOSS ASSISTAN			3. County Offic	e Name	4. Application Number
HON	IEYBEES / FARM-RAISED FISH		N	Union, FL		001
inform. Federa and/or inform benefit This in The pr	ollowing statement is made in accordance with the Pr rrm is 7 CFR Part 1416, the Commodity Credit Co- ation will be used to determine eligibility for emerge al, State, Local government agencies, Tribal agencies a s described in applicable Routine Uses identified in ation is voluntary. However, failure to furnish the n ts. nformation collection is exempted from the Paperwork rovisions of criminal and civil fraud, privacy and other <b>TY FSA OFFICE.</b>	ncy loss assistance ; , and nongovernment the System of Recor equested information Reduction Act as it is	program ber tal entities th rds Notice fo will result i required for	nefits. The inform at have been auth r USDA/FSA-2, Fi n a determination the administration	ation collected on orized access to th arm Records File (A of ineligibility for e n of the Agricultural	this form may be disclosed to other e information by statute or regulation lutomated). Providing the requested emergency loss assistance program Act of 2014 (Pub. L. 113-79).
5A. Producer's	Name and Address (City, State and Zip Code)					
Deb's Bees 1234 Hwy to	Nowhere					
Mouse House	, FL 54321 360 form, Socially Disadvantaged, Limited Reso	aurce and Beginnin	a Farmer (	or Rancher Certi	fication on file fo	or the producer for the
	ear indicated in Item 2?					
I am reporting	DTICE OF LOSS that I have incurred losses due to qualifying w listed in Items 7B and 7C.	veather or loss con-	dition(s) li	sted in Item 7A	and the losses of	ccurred or were apparent to me
6. Type of Loss	s (Check all that apply)					
Honeybee	Colony Loss (Part C)	sed Fish Death Lo	ss (Part D)		Honeybee H	live Loss <i>(Part E</i> )
Value of P	urchased Feed Lost and/or Additional Expense	es – Honeybees an	d Farm-Ra	ised Fish (Part	F)	
	See d Diverse and Abarra Nermal - Hanaybasa	~ ~				
XI Additional	Feed Purchased Above Normal – Honeybees	(Part (-)				
	7A.	7B.		7C.		7D.
				7C. te When Loss fas Apparent	Physical	7D. Location County of Loss
Qua	7A.	7B. Date When	d W	te When Loss	<b>Physical</b> Indian River	Location County of Loss
Qua Loss Event 1	7A. alifying Weather or Loss Condition	7B. Date When Loss Occurred	d W	te When Loss as Apparent	-	Location County of Loss
Qua Loss Event 1 Loss Event 2 Loss Event 3	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012		te When Loss /as Apparent .1/1/2011 8/1/2012 0/20/2012	Indian River Union, FL Union, FL	Location County of Loss
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically lo	7A. alifying Weather or Loss Condition Flood Drought	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           7           weather or loss	d W	te When Loss (as Apparent) 1/1/2011 8/1/2012 9/20/2012 is the current ph farm-raised fish	Indian River Union, FL Union, FL ysical location of	Location County of Loss
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically lo	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           weather or loss           number, etc.)	7F. Where i and/or <i>numbe</i>	te When Loss (as Apparent) 1/1/2011 8/1/2012 9/20/2012 is the current ph farm-raised fish	Indian River Union, FL Union, FL ysical location of in inventory? (In	Location County of Loss , FL the honeybee colonies/hives
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically l condition(s)	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v provided in 7B? <i>(Include County name, farm i</i>	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           weather or loss           number, etc.)	d W 7F. Where i and/or <i>numbe</i> Jnion, Fl	te When Loss 'as Apparent .1/1/2011 8/1/2012 9/20/2012 is the current ph farm-raised fish r, etc.)	Indian River Union, FL Union, FL ysical location of in inventory? (In	Location County of Loss , FL the honeybee colonies/hives
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically li condition(s) Loss Event 1	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v ) provided in 7B? <i>(Include County name, farm i</i> Indian River, FL FSN-3013	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           reather or loss           number, etc.)           U	d W	te When Loss (as Apparent) .1/1/2011 8/1/2012 9/20/2012 (as the current ph farm-raised fish r, etc.) (c), FSA-1045,	Indian River Union, FL Union, FL ysical location of in inventory? (In	Location County of Loss , FL the honeybee colonies/hives
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically li condition(s) Loss Event 1 Loss Event 2 Loss Event 3	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying w ) provided in 7B? (Include County name, farm in Indian River, FL FSN-3013 Unioin, FL FSN-1000 Union, FL FSN-1000 Producers (List all other producers that have an o	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           weather or loss           number, etc.)           U	d W J /F. Where i and/or numbe Jnion, Fl Jnion, Fl	te When Loss (as Apparent) .1/1/2011 8/1/2012 9/20/2012 (as the current ph farm-raised fish r, etc.) C, FSA-1045, C, FSN-1000 C, FSN-1000	Indian River Union, FL Union, FL ysical location of in inventory? (In Tract 100	Location County of Loss , FL the honeybee colonies/hives clude County name, farm
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically lu- condition(s) Loss Event 1 Loss Event 2 Loss Event 3 8. Associated Ken's Honey	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v ) provided in 7B? (Include County name, farm of Indian River, FL FSN-3013 Unioin, FL FSN-1000 Union, FL FSN-1000 Producers (List all other producers that have an of House 50%.	7B.           Date When           Loss Occurred           11/1/2011           7/4/2012           9/20/2012           sed fish           weather or loss           number, etc.)           U	d W J 7F. Where i and/or numbe Jnion, FJ Jnion, FJ Jnion, FJ	te When Loss (as Apparent) .1/1/2011 8/1/2012 9/20/2012 (as the current ph farm-raised fish r, etc.) (c, FSN-1045, (c, FSN-1000) (c, FSN-1000)	Indian River Union, FL Union, FL ysical location of in inventory? (In Tract 100 and/or farm-raise	Location County of Loss , FL the honeybee colonies/hives clude County name, farm
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically lo condition(s) Loss Event 1 Loss Event 2 Loss Event 3 8. Associated Ken's Honey 9A. Producer's	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v ) provided in 7B? (Include County name, farm r Indian River, FL FSN-3013 Unioin, FL FSN-1000 Union, FL FSN-1000 Producers (List all other producers that have an of House 50%. Signature Loss Event 1 (By)	7B. Date When Loss Occurred 11/1/2011 7/4/2012 9/20/2012 sed fish weather or loss number, etc.) U u wwnership share of a 9B. Title/Relations Representativ	d W 7F. Where in and/or number Jnion, Fil Jnion, Fil Jnion, Fil Jnion, Fil Ship of the lecapacity ship of the lecapacity	te When Loss as Apparent .1/1/2011 8/1/2012 9/20/2012 is the current ph farm-raised fish r, etc.) C, FSN-1045, C, FSN-1000 C,	Indian River Union, FL Union, FL ysical location of in inventory? (In Tract 100 and/or farm-raise	Location County of Loss , FL the honeybee colonies/hives clude County name, farm d fish listed in Parts C-G). 9C. Date (MM-DD-YYYY)
Qua Loss Event 1 Loss Event 2 Loss Event 3 7E. Where wer physically lo condition(s) Loss Event 1 Loss Event 2 Loss Event 3 8. Associated Ken's Honey 9A. Producer's	7A. alifying Weather or Loss Condition Flood Drought Colony Collapse Disorder e the honeybee colonies/hives and/or farm-rais ocated on the beginning date of the qualifying v ) provided in 7B? (Include County name, farm in Indian River, FL FSN-3013 Unioin, FL FSN-1000 Union, FL FSN-1000 Producers (List all other producers that have an of House 50%. Signature Loss Event 1 (By)	7B. Date When Loss Occurred 11/1/2011 7/4/2012 9/20/2012 sed fish weather or loss number, etc.) U U u vownership share of a 9B. Title/Relations Representativ Owner 10B. Title/Relations	d W 7F. Where in and/or number Jnion, FI Jnion, FI Jnion, FI Jnion, FI ship of the le capacity ship of the ship of th	te When Loss as Apparent .1/1/2011 8/1/2012 9/20/2012 s the current ph farm-raised fish r, etc.) 2, FSN-1045, 2, FSN-1000 2, F	Indian River Union, FL Union, FL ysical location of in inventory? (In Tract 100 and/or farm-raise g in the	Location County of Loss , FL the honeybee colonies/hives clude County name, farm d fish listed in Parts C-G). 9C. Date (MM-DD-YYYY) 4/15/2014

C Example of CCC-934 (Continued)

	- HONEYBEE											
12A. Loss Eve	12B. Inventory at	12C. Additions to	12D. Reductions t	12E. o Total Numbe						COC US		
Number		Inventory Throughout Program Yea	Inventory Throughout	Honeybee Colonies Lo	st Colonie Durin	ybee S es Lost g the	Share	12H. Adjusted Beginning Inventory	12I. Adjusted Additions t Inventory	o Reductio	ted Adjuste ons to Number	of Number of Ineligible
1	800	200	0	200	0	) 1	1.00					100
3		0	50	100	0	>						
PART D 13A. Loss Ever	– FARM-RAIS 13B.	13	C. 1	3D.	13E.	13F. Ineligible		13G. Producer		со	C USE ONLY	
Loss Even		Mea			ventory	Inventory L		Share	13 Adju: Begin Inver	sted A ning	13I. Adjusted Ending Inventory	13J. Adjusted Ineligible Inventory Los
	_						$\mp$					
	- HONEYBEE		~									
14A.	14B.	14C.	14D.	14E.	14F.					COC USE		
Loss Eve Number		Additions to Inventory	Reductions to Inventory	Number of Honeybee Hives Lost	Ineligib Honey E Hives L	Bee Sha	are A	14H. Adjusted Beginning nventory	141. Adjusted Additions to Inventory	14J. Adjusted Reduction to Inventor	s Number of	14L. Adjusted Number of Ineligible Hive Lost
1	1000	0	0	200	0	1.0	0000				195	
	-					=		-				
ART F	- VALUE OF I		ED FEED LO	DST AND/OF		DNAL EX	PENS	ES – HO	NEYBEE	S AND F	ARM-RAISE	
Loss Eve Number	Event Indicate Honeybees (H) or Type of Fe			Lost or Additior se Incurred		lue of Feed onal Expens			Producer Share	Ac	15F. djusted Value of Additional Expen	Feed Lost or se incurred
		rF)										
1			200 lb o	f cane suga	ar \$100.	.00			1.00	\$		
1	(H o		200 lb o	f cane suga	\$	.00			1.00	\$		
1	(H o		200 lb o	f cane suga	s s	.00			1.00	\$		
1	(H o		200 lb o	f cane suga	\$ \$ \$	.00			1.00	\$ \$ \$		
	(H o				\$ \$ \$		EES		1.00	\$		
ART G 16A. Loss Event	(H o H	FEED PU	IRCHASED 16C. st of Feed		\$ \$ \$ \$ RMAL - H 168 Cost of	ONEYBE E. Feed Pr sed 2	<b>16F</b> . Producer Share	166 Adjusted Feed Purc Applicatio	3. Cost of A	\$ \$ \$	st of Adjusted	
PART G 16A. Loss Event Number	(H o H H H H H H H H H H H H H H H H H H	L FEED PU I Feed Cr Normal Pu App	IRCHASED 16C. ost of Feed irchased in lication Year	ABOVE NOP 16D. Cost of Feed Purchased 1 Yea	\$ \$ \$ RMAL-H Cost of r Purcha:	ONEYBE E. Feed Pr sed 2 : Prior	16F. Producer	Adjusted Feed Purc	3. Cost of A	S S S COC US 16H. Vdjusted Co eed Purcha 1 Year Prin	st of Adjusted	Cost of Feed
PART G 16A. Loss Event Number	(H o H H H H H H H H H H H H H H H H H H	L FEED PU I Feed Cr Normal Pu App	IRCHASED 16C. ost of Feed irchased in lication Year	ABOVE NOS 16D. Cost of Feed Purchased 1 Yea Prior	S S S S S S S AMAL - H Cost of Purcha: Years	ONEYBE E. Feed Pr sed 2 : Prior	16F. Producer Share	Adjusted Feed Purc Applicatio	G. Cost of A hased in F on Year	S S S S COC US 16H. djusted Co- cieed Purcha 1 Year Priv	st of Adjusted used Purchased or	16I. I Cost of Feed in 2 Years Pri

### C Example of CCC-934 (Continued)

CCC-934 (04-15-14)			Page 3 of 3
PART H – PAYMENT REDUCTIONS			
17. Payment Reduction Amount		\$	
PART I – PRODUCER CERTIFICATION Payments under the Emergency Assistance for Honeybees and/or farm-raised fish due to losses from adverse weather CCC-934 to be eligible to receive program benefits. By si	or loss conditions as determin	ed by the Secretary. Each produc	
<ol> <li>Agrees to provide CCC any documentation it requires t producer's certification, and understands the application</li> </ol>			
2. Authorizes CCC, at any time, with or without their pres fish, ponds, and acres in which they have an interest;	sence, to enter upon, inspect an	d verify all honeybee colonies, ho	neybee hives, farm-raised
3. Agrees to comply with, and acknowledges they and the instructions and assistance are available for completing		l the regulations governing the pro	gram and understands that
<ol> <li>Authorizes CCC to obtain from third parties, such as, b processors, feed cooperatives, and feed supply compani application or any supporting documentation provided.</li> </ol>			
I certify that:			
<ol> <li>If applying as an individual, that I am a citizen of the U are citizens of the United States; or if applying as a con organized under State law; if applying as a Native Ame Assistance Act; if applying as any Native American org Reorganization Act; if applying as a Native American et al.</li> </ol>	poration, limited liability corport rican tribe, the tribe is organiz anization or entity, the Native	oration, or other farm organization ed according to the Indian Self-De American organization or entity is	al structure, the entity is termination and Education chartered under the Indian
<ol> <li>On the beginning date of the adverse weather or loss coraised fish entered on this application and physically muse as part of my farming operation;</li> </ol>			
<ol> <li>All honeybee colonies, honeybee hives, and/or farm-rai incurred as a direct result of a qualifying adverse weather</li> </ol>			
4. All information on this application and all supporting d	ocuments I provided are true a	nd correct;	
<ol> <li>I understand that this application may be disapproved if could apply.</li> </ol>	f information or evidence provi	ided is false or in error, and that ot	her sanctions or penalties
18A. Producer's Signature (By)	18B. Title/Relationship of t Representative Capa <sup>Owner</sup>	he Individual Signing in the city	18C. Date (MM-DD-YYYY) 4/15/2014
PART J - COUNTY COMMITTEE DETERMINATION	N		
19A. COC or Designee Signature		19B. Date (MM-DD-YYYY)	19C. Determination:
			Approved     Disapproved
The U.S. Department of Agriculture (USDA) prohibits discrii race, color, national origin, age, disability, sex, gender ident status, sexual orientation, or all or part of an individual's inco- employment or in any program or activity conducted or fund activities.) Persons with disabilities, who wish to file a progr communication for program information (e.g., Braille, large I TDD). Individuals who are deaf, hard of hearing, or have sp through the Federal Relay Service at (800) 877-8339 or (80 If you wish to file a Civil Rights program complaint of discrim http://www.ascr.usda.gov/complaint_filing_cust.html, on	tity, religion, reprisal, and where ome is derived from any public led by the Department. (Not all ram complaint, write to the addr orint, audiotape, etc.) please co peech disabilities and wish to fil 10) 845-6136 (in Spanish). mination, complete the USDA Pi r at any USDA office, or call (86	applicable, political beliefs, marita assistance program, or protected g prohibited basis will apply to all pri- ess below or if you require alternat ntact USDA's TARGET Center at ( e either an EEO or program compla rogram Discrimination Complaint F 6) 632-9992 to request the form.	I status, familial or parental lenetic information in ograms and/or employment ive means of 202) 720-2600 (voice and aint, please contact USDA orm, found online at You may also write a letter
containing all of the information requested in the form. Senc Office of Adjudication, 1400 Independence Avenue, S.W., V program.intake@usda.gov. USDA is an equal opportunity	Vashington, D.C. 20250-9410, I		ent of Agriculture, Director,

### D Example of CCC-934-A

Following is an example of CCC-934-A.

This form is	available ele	ctronic	ally.												
CCC-934-		U.S. I	DEPARTI				E			1. State and	d County C	ode	2. F	Program 1	(ear
(04-15-14)		Co	ommodity	Credit Co	rporatio	on								2	012
	ONTINUA									3. County O	ffice Name		4. A	Applicatio	n Number
ASS	ISTANCE	FOR		YBEES CATIO		RM-RA	ISED	FISH	+   <sub>1</sub>	Union, FL				C	001
NOTE: The f	ollowing statem	ent is mad	de in accor	dance with	the Priv	acy Act of	1974 (5	USC 55	52a – as a	mended). Th	e authority fo	r requestir	ng the i	nformation	identified on this
be us	ed to determine	eligibility	y for emerge	ency loss a	ssistanc	e progran	n benefil	ts. The i	nformation	n collected on	this form me	y be disck	osed to	other Fed	e information will eral, State, Local
in ap	plicable Routine	e Uses id	dentified in	the System	m of Re	cords No	tice for	USDA/F	SA-2, Fan	m Records Fi	ile (Automat	ed). Provi	ding th	e request	d/or as described ed information is
	tary. However,									• •				•	
			·	,				·	Ŭ		•				, Administration).
The p COU	provisions of crit NTY FSA OFFIC	minal and CE.	d civil fraud	privacy a	nd other	statutes .	may be	applicab	le to the ii	nformation pro	ovided. RET	URN THIS	s com	PLETED I	ORM TO YOUR
	IONEYBEE					<u> </u>		05	100						
12A. Loss Event	12B. Inventory at	12C Addition	onsto Re	12D. ductions to	Total N	12E. Number ol	f Inel	2F. ligible	12G. Produce	r 12H.	121.	COC U:		ly 12К.	12L.
Number	Beginning of Program Year	Invent Throug	ghout Th	nventory roughout	Color	neybee nies Lost	Colon	eybee ies Lost	Share	Adjusted Beginning	Adjusted Additions t	Adjus	sted	Adjuste Number	d Adjusted
		Program	n Year Pro	gram Year		ring the ram Year		ng the am Year		Inventory	Inventory			Lost	Ineligible
		<u> </u>			<u> </u>							<u> </u>		Colonic	Lost
1	400	0		0		100	-	0	.5000						
					─		-				<u> </u>				
					+							+			+
							+					+			+
					$\vdash$							+			+
	FARM-RAIS	ED FIS													
13A. Loss Event	13B. Type/Kind/Si		13C. Unit of	13D. Be Inver		13 End	ing	Inel	3F. igible	13G. Producer				se Only	
Number(s)			Measure			Inven	itory	Invent	ory Lost	Share	13H Adjus	ted /	\djuste	3I. d Ending	13J. Adjusted
		$ \rightarrow$									Begin Inven		Inve	entory	Ineligible Inventory Lost
		-+		<u> </u>											
		$\rightarrow$													
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PART E - H	IONEYBEE	HIVĖ L	OSS (Co	ontinuat	ion)										
14A. Loss Event	14B. Inventory at	14C. Addition		14D. uctions to		IE. ber of	14F Inelig		14G. Producer	14H.	141.	COC USI 14J.		.Y 14K.	14L.
Number	Beginning of Program Year	Invento	ory In	ventory		eybee s Lost	Honey Hives		Share	Adjusted Beginning	Adjusted Additions to	Adjusted Reduction		djusted umber of	Adjusted Number of
										Inventory	Inventory	to Invento		ves Lost	Ineligible Hives Lost
								_		-					
		<u> </u>	-+					_		-			+		
		<u> </u>	-+							-			+		

D	Example of	f CCC-934-A	(Continued)
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oss Event Number     Indicate Honeybees (H) or Farm-Raised Fish (F) Feed/Expense (H or F)     Type of Feed Lost or Additional Expense Incurred     Value of Feed Lost or Additional Expense Incurred     Producer Share     Adjusted Value of Feed Lost or Additional Expense Incurred       Value of Feed Lost or Farm-Raised Fish (F) Feed/Expense (H or F)     \$     \$     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or Additional Expense Incurred     \$     \$       Value of Feed Lost or S     \$     \$ <t< th=""><th>Indicate Honeybes (h) or Fered/Expense (H or F)     Type of Feed Lost or Additional Expense Incurred     Value of Feed Lost or Additional Expense Incurred     Produer Share     Topological Share       Image: Second Secon</th><th>Indicate Honeybees (H) or Farm-Raised Fish (F) Feed/Expense (H or F)         Type of Feed Lost or Additional Expense Incurred         Value of Feed Lost or Additional Expense Incurred         Producer Share         Top Adjusted Value of Feed Lost or Additional Expense Incurred           Image: State of the fight of Fight</th><th>15A.</th><th>(Continuation) 15B.</th><th></th><th>1</th><th>15C.</th><th>15</th><th>D.</th><th>15E.</th><th></th><th>COC USE ONLY</th></t<>	Indicate Honeybes (h) or Fered/Expense (H or F)     Type of Feed Lost or Additional Expense Incurred     Value of Feed Lost or Additional Expense Incurred     Produer Share     Topological Share       Image: Second Secon	Indicate Honeybees (H) or Farm-Raised Fish (F) Feed/Expense (H or F)         Type of Feed Lost or Additional Expense Incurred         Value of Feed Lost or Additional Expense Incurred         Producer Share         Top Adjusted Value of Feed Lost or Additional Expense Incurred           Image: State of the fight of Fight	15A.	(Continuation) 15B.		1	15C.	15	D.	15E.		COC USE ONLY
S     S     S       S     S       S <td>S     S     S       S     S       S<td>S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S         S</td><td></td><td>r Farm-Raised Fish ( Feed/Expense</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Adjust</td><td>15F. ted Value of Feed Lost or</td></td>	S     S     S       S     S       S <td>S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S         S</td> <td></td> <td>r Farm-Raised Fish ( Feed/Expense</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Adjust</td> <td>15F. ted Value of Feed Lost or</td>	S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S         S		r Farm-Raised Fish ( Feed/Expense							Adjust	15F. ted Value of Feed Lost or
s     s     s     s       s     s     s       s     s <td>S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           Imber         I6B.         16C.         Cost of Feed         Purchased In Application Year         16E.         Prof.         Cost of Feed         Adjusted Cost of Feed Purchased In Application Year         S</td> <td>Image: second second</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$</td> <td></td> <td></td> <td>\$</td> <td></td>	S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           S         S         S         S         S           Imber         I6B.         16C.         Cost of Feed         Purchased In Application Year         16E.         Prof.         Cost of Feed         Adjusted Cost of Feed Purchased In Application Year         S	Image: second						\$			\$	
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S     S       S <td>S         S         S         S           S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S         S           S         S         S         S         S         S         S         S           S</td> <td>S     S     S       S     S       S<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	S         S         S         S           S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S           S         S         S         S         S         S         S           S         S         S         S         S         S         S         S           S	S     S     S       S     S       S <td></td>										
S     S     S       IGA. Immediate     16C. Purchased Above Normal     16C. Application Year     16D. Cost of Feed Purchased 1 Year     16E. Cost of Feed Purchased 2 Years Prior     16F. Produce Years Prior     COC Use Only Produce Share       S     S     S       S     S       S <td>S     S     S       S     S       S<td>S     S     S       S     S       S<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td></td>	S     S     S       S     S       S <td>S     S     S       S     S       S<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	S     S     S       S     S       S <td></td>										
S     S     S       ART G - ADDITIONAL FEED PURCHASED ABOVE NORMAL - HONEYBEES (Continuation)     \$       16A, Loss     16B.       Type of Additional Feed     16C.       Cost of Feed     Purchased 1 Year       Prior     16D.       Cost of Feed     Purchased 1 Year       Prior     16D.       Cost of Feed     Purchased 1 Year       Prior     16D.       Cost of Feed     Purchased 1 Year       Purchased 1 S     \$       S <td< td=""><td>S     S       Image: S     S       &lt;</td><td>S     S       S<td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td></td></td<>	S     S       Image: S     S       <	S     S       S <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>						•				
S     S     S       IGA, coss ivent immer     16B.     16C.     16D.     16D.     16E.     16F.     16F.     16G.     16H.     Adjusted Cost of Feed Purchased in Application Year     16D.     Cost of Feed Purchased 2 Prior     16F.     16F.     16G.     16H.     Adjusted Cost of Feed Purchased in Application Year     16I.       S     S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S       S     S     S     S     S     S     S     S <td>S     S     S       Index     S     S       Index     S     S       Index     Index     S       Index     Index     S       Index     Index     Index       Index     Index</td> <td>S     S       S       S    <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td>	S     S     S       Index     S     S       Index     S     S       Index     Index     S       Index     Index     S       Index     Index     Index       Index     Index	S     S       S       S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
IBA.     1BB.     1BC.     1BC.     1BC.     Cost of Feed     1BC.     Cost of Feed     Purchased Above Normal     1BC.     Cost of Feed     Producer     Producer     1BC.     Adjusted Cost of Feed     Adjusted Cos	Instruction     S     S       IdA. Instruction     18B. Type of Additional Feed Purchased Above Normal     16C. Oct of Feed Purchased in Application Year     16D. Purchased 1     16E. Cost of Feed Purchased 2 Prior     16F. Producer     16F. Producer     16H. Adjusted Cost of Feed Purchased 1     16H. Adjusted Cost of Feed Purchased 1     16H. Adjusted Cost of Feed Purchased in Application Year     16I. Adjusted Cost of Feed Purchased 2       S     S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S       S     S     S     S     S <td>S     S     S       S</td> <td></td>	S     S     S       S										
16A. Less Event umber     16B. Type of Additional Feed Purchased Above Normal     16C. Cost of Feed Purchased 1 Prior     16E. Cost of Feed Purchased 1 Years Prior     16F. Producer     16F. Adjusted Cost of Feed Purchased 1 Years Prior     16F. Adjusted Cost of Feed Purchased 1 Adjusted Cost of Feed Purchased 1 Adjusted Cost of Adjusted Cost of Feed Purchased 1 Year Prior     16E. Adjusted Cost of Feed Purchased 1 Year Prior     16H. Adjusted Cost of Feed Purchased 1 Year Prior     16H. Adjusted Cost of S     Adjusted Cost of Purchased in 2 Years     Adjusted Cost of Purchased in 2 Years       1     \$     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$       1     \$     \$     \$     \$     \$     \$	IBA. cost went mber     1BB. Type of Additional Feed Purchased Above Normal     16C. Dost of Feed Purchased in Application Year     16D. Cost of Feed Purchased 1 Year     16E. Purchased 2 Years Prior     16F. Purchased 2 Years Prior     16F. Purchased 1 Share     16F. Adjusted Cost of Feed Purchased 1 Adjusted Cost of Adjusted Cost of Adjusted Cost of Feed Purchased in Application Year     16I. Adjusted Cost of Feed Purchased in Application Year     16I. Adjusted Cost of S     16H. Purchased in Adjusted Cost of S     Adjusted Cost of Purchased in Application Year       S     \$     \$     \$     \$     \$     \$       S     \$     \$     \$     <	6A. oss werth mber       16B. Purchased Above Normal       16C. Purchased in Application Year       16D. Cost of Feed Purchased 1       16E. Cost of Feed Purchased 2       16E. Years Prior       16F. Produce Years Prior       16G. Adjusted Cost of Feed Purchased in Application Year       16I.          \$										
Loss     Cost of Feed Purchased Above Normal     Cost of Feed Application Year     Cost of Feed Purchased 1 Year     Producer Purchased 2 Years Prior     Producer Share     Producer Adjusted Cost of Feed Purchased in Application Year     16H.     16H.       1     1     Adjusted Cost of Feed Purchased in Application Year     1     1     1     1       1     1     1     N     Adjusted Cost of Feed Purchased in Application Year     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1<	Joss vent meter     Type of Additional Feed Purchased in Application Year     Cost of Feed Purchased 1 Year Prior     Producer Vertication Year     Producer Vertication Year     Producer Vertication Year     Producer Vertication Year     IGH.     Adjusted Cost of Feed Purchased in Application Year     Adjusted Cost of Feed Purchased 2 Years Prior       1	oss vent mber     Type of Additional Feed Purchased Above Normal     Cost of Feed Purchased 1 Year. Prior     Cost of Feed Purchased 2 Year Prior     Produce Share     Cost of Feed Feed Purchased 2 Application Year     Cost of Feed Adjusted Cost of Feed Purchased in Application Year     IGL.       1     1     Adjusted Cost of Feed Purchased in Application Year     1     1     1       1     1     1     Adjusted Cost of Feed Purchased in Application Year     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1        1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1       1     1     1     1     1     1     1 <td< td=""><td>ART G</td><td>- ADDITIONAL FEE</td><td></td><td>SED A</td><td><b>BOVE NORI</b></td><td>MAL - HONEY</td><td>BEES (Co</td><td>ontinuation)</td><td>Ť</td><td></td></td<>	ART G	- ADDITIONAL FEE		SED A	<b>BOVE NORI</b>	MAL - HONEY	BEES (Co	ontinuation)	Ť	
Event umber     Purchased Above Normal application Year     Purchased 1 Year Prior     Purchased 2 Years Prior     Share and the prior     163. Adjusted Cost of Fed Purchased in Adjusted Cost of Fed Purchased in Year Prior        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$     \$     \$        \$     \$     \$     \$	Vent ImberPurchased in Application YearPurchased 1 Year PriorPurchased 2 Years PriorShare163. Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in Application Year164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in S164. Adjusted Cost of Feed Purchased in Adjusted Cost of Feed Purchased in S164. Adjusted Cost of S	Purchased Above Normal     Purchased in Application Year     Purchased 1 Year Prior     Purchased 2 Years Prior     Share     163. Adjusted Cost of Feed Purchased in Application Year     164. Adjusted Cost of Feed Purchased 1 Year Prior       2     \$     \$     \$     \$     \$     \$       2     \$     \$     \$     \$     \$       2     \$     \$     \$     \$     \$       2     \$     \$     \$     \$     \$       3     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       5     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$       4     \$     \$     \$     \$     \$ </td <td></td> <td></td> <td></td> <td>be</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				be						
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e U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of se, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parent itus, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in ployment or in any program or activity conducted or funded by the Department. (Not all prohibited basis will apply to all programs and/or employme tivities.) Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of mmunication for program information (e.g., Braille, large print, audictape, etc.) please contact USDA's TAGET Center at (202) 720-2600 (voice ano D). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA's resons the second contact USDA's resons of the second contact USDA's resons of the second contact USDA's resons with a respective of the sabilities and wish to file either an EEO or program complaint, please contact USDA's resons the second contact USDA's resonsecond contact USDA's resons the second contact U	e, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parent tus, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in ployment or in any program or activity conducted or funded by the Department. (Not all prohibited basis will apply to all programs and/or employme tivities.) Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of mmunication for program information (e.g., Braille, large print, audiotape, etc.) please contact USDA's TARGET Center at (202) 720-2600 (voice and D). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA's the speech of the abolities of the address below or the address of the address of the address of the address of the address below.	e, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parent tus, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in ployment or in any program or activity conducted or funded by the Department. (Not all prohibited basis will apply to all programs and/or employme ivities.) Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of mmunication for program information (e.g., Braille, large print, audicape, etc.) please contact USDA's TARGET Center at (202) 720-2600 (voice and D). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA's the perturbation of program complaint, please contact USDA's the active of the address below or the specific of the armonic of the address below or the specific of the address below or the address of the address to the ad								n Discrimination (		

### 890.5 CCC-934-1, Emergency Loss Assistance for Honeybees and Farm-Raised Fish Losses Payment Calculation Worksheet

### A Completing Manual CCC-934-1

Complete CCC-934-1 according to the following.

Item	Instruction
1	Enter State and county code from CCC-934, item 1.
2	Enter participant's name from CCC-934, item 5A.
3	Enter program year from CCC-934, item 2.
4	*Enter application number from CCC-934, item 4. The administrative County Office shall start with number 1 and continue sequentially*
	Part A – Colony Loss Calculation
5	Enter sequential producer share entry number. This number is to account for a honeybee producer who has multiple shares in honeybee colonies lost.
6	Enter participant's share from CCC-934 or CCC-934-A, item 12G.
	<b>Note:</b> If participant has multiple shares, enter the differing shares from CCC-934-A, if applicable, in the additional lines provided.
7	Enter participant's program year inventory, by producer share, calculated by subtracting:
	• the result of adding:
	• CCC-934 or CCC-934-A, item 12B or item 12H, if an entry is provided in item 12H, plus
	• sum of all entries from CCC-934 or CCC-934-A, item 12C or 12I, if an entry is provided in item 12I, by producer share, for the program year
	• minus the sum of all entries from CCC-934 or CCC-934-A, item 12D or 12J, if an entry is provided in item 12J, by producer share, for the program year.
	<b>Note:</b> If CCC-934-A is used to capture honeybee colony losses for multiple shares, include the entries from CCC-934-A, items 12B, 12C, and 12D in this calculation.

### 890.5 CCC-934-1, Emergency Loss Assistance for Honeybees and Farm-Raised Fish Losses Payment Calculation Worksheet (Continued)

Α	Completing Manual CCC-934-1 (Continued)
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Item	Instruction
8	Enter percent of normal mortality for honeybee colonies, as established by DAFP,
	according to subparagraph 846 C.
9	Enter minimum colony loss threshold calculated by multiplying:
	• item 7, times
10	• item 8. Enter total number of colonies lost during the program year calculated by adding the
10	results from CCC-934 and/or CCC-934-A, item 12E, by producer share, for the program
	year.
	*Notes: This number includes colony losses because of normal mortality*
	If an entry is provided in CCC-934, item 12K, then item 12K shall be used when summing the number of honeybee colonies lost in the program year,
	instead of item 12E.
11	Enter total number of ineligible colonies lost during the program year. This is
	calculated by adding the results from CCC-934 and/or CCC-934-A, column 12F, by
	producer share, for the program year.
	*Notes: This number does not include losses because of normal mortality but does
	*Notes: This number does not include losses because of normal mortality but does include losses because of an ineligible cause of loss*
	mende 1055es because of an mengiole cause of 1055.
	If entry is provided in CCC-934, item 12L, then item 12L shall be used
	when summing the number of ineligible inventory lost in the program year,
	instead of item 12F.
12	Enter number of eligible lost colonies calculated by subtracting:
	• item 10, minus
	• item 11.
13	Enter number of payment colonies, by producer share, determined by multiplying:
	• the result of subtracting:
	• item 12, minus
	• item 9
	• times item 6 for each producer share entry number.
14	Enter total payment colonies by summing the entries in item 13 for all producer share
	entries.
15	Enter honeybee colony fair market value for the applicable program year, as determined
	by DAFP, according to subparagraph 846 B.

A	<b>Completing Ma</b>	nual CCC-934-1	(Continued)*
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Item	Instruction
16	Enter payment factor of either of the following:
10	Enter payment factor of entitler of the following.
	• 75 percent, if the producer checked "NO", in CCC-934, item 5B
	<ul> <li>90 percent, if the producer checked "YES", in CCC-934, item 5B.</li> </ul>
17	Enter subtotal of eligible colony losses calculated by multiplying:
17	
	• item 14, times
	• item 15, times
	• item 16.
	The result shall be rounded to the nearest whole dollar.
18	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	honeybee colony losses listed in item 17.
19	Enter total eligible colony losses calculated by subtracting:
	• item 17, minus
	• item 18.
- 20	Part B – Honeybee Hive Loss Calculation
20	Enter producer share entry number from CCC-934 or CCC-934-A, item 14A.
21	Enter participant's share from CCC-934 or CCC-934-A, item 14G.
	<b>Note:</b> If participant has multiple shares, enter the differing shares from CCC-934-A in
	the additional lines provided.
22	Enter number of honeybee hives lost calculated by adding all entries from CCC-934
	and/or CCC-934-A, item 14E, per share entry.
	, , , , , , , , , , , , , , , , , , ,
	Note: If entry is provided in CCC-934 or CCC-934-A, item 14K, then item 14K shall
	be used, instead of item 14E.
23	Enter number of ineligible hives lost during the program year calculated by adding all
	entries on CCC-934 and/or CCC-934-A, item 14F.
	<b>Note:</b> If an entry is provided in CCC-934 or CCC-934-A, item 14L, then item 14L
	shall be used, instead of item 14F.

A Completing Manual CCC-934-1 (Continued)--\*

-	I
Item	Instruction
24	Enter number of eligible hives lost calculated by subtracting:
	• item 22, minus
	• item 23.
25	Enter hive fair market value for the applicable program year, as determined by DAFP,
	provided in subparagraph 846 B.
26	Enter payment factor of either of the following:
	• 75 percent, if the producer checked "NO", in CCC-934, item 5B
	• 90 percent, if the producer checked "YES", in CCC-934, item 5B.
27	Enter eligible hive losses as calculated by multiplying:
	• item 21, times
	• item 24, times
	• item 25, times
	• item 26.
	The result shall be rounded to the nearest whole dollar.
28	Enter subtotal of eligible hive losses calculated by adding item 27 for all producer share
	entries.
29	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	honeybee hive losses listed in item 28.
30	Enter total eligible colony losses calculated by subtracting:
	• item 28, minus
	• item 29.
	art C – Honeybee Purchased Feed Lost and/or Additional Expenses Calculation
	s part shall only be completed if "H" is entered in CCC-934/CCC-934-A, item 15B.)
31	Enter corresponding loss event number from CCC-934 or CCC-934-A, item 15A.
32	Enter type of purchased feed lost/additional expense incurred from CCC-934 or
	CCC-934-A, item 15C, for the corresponding loss event number entered in item 31.

A Completing Manual CCC-934-1 (Continued)--\*

Item	Instruction
33	Enter value of purchased feed lost/additional expense incurred from CCC-934 or
55	CCC-934-A, item 15D, for the corresponding loss event number entered in item 31.
	eee 954 M, tein 15D, for the corresponding 1055 event number entered in tein 51.
	Note: If entry is entered on CCC-934 or CCC-934-A, item 15F, then item 15F shall be
	entered, instead of item 15D.
34	Enter producers share from CCC-934 or CCC-934-A, item 15E for the corresponding
	loss event number entered in item 31.
35	Enter payment factor of either of the following:
	• 60 percent, if the producer checked "NO" in CCC-934, item 5B
	• 90 percent, if the producer checked "YES" in CCC-934, item 5B.
36	Calculate the feed losses/additional expenses incurred calculated by multiplying:
	• item 33, times
	• item 34, times
	• item 35.
	The result shall be rounded to the nearest whole dollar.
37	Enter subtotal of eligible purchased feed losses/additional expenses calculated by
	adding the entries in item 36 for all loss event numbers entered in item 31.
38	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	honeybee feed losses/additional expenses incurred listed in item 32.
39	Enter total eligible purchased feed loss/additional expense incurred calculated by
	subtracting:
	item 27 minus
	• item 37, minus
	item 38.     Port D Additional Hanayhaa Faad Durchagad Calculation
40	Part D – Additional Honeybee Feed Purchased Calculation Enter corresponding loss event number from CCC-934 or CCC-934-A, item 16A.
40	Enter type of additional feed purchased from CCC-934 or CCC-934-A, item 16A.
41	the corresponding loss event number entered in item 40.
	the corresponding ross event number entered in tem 40.

Item	Instruction							
42	Enter cost of feed purchased in application year from CCC-934 or CCC-934-A,							
	item 16C, for the corresponding loss event number entered in item 40.							
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 16G, then item 16G shall be entered, <b>instead</b> of item 16C.							
*43A	Enter cost of feed purchased 1 year <b>before</b> the application year, from CCC-934 or CCC-934A, item 16D.							
	<b>Note:</b> If an entry is in CCC-934 or CC-934A, item 16H, then item 16H shall be entered <b>instead</b> of item 16D.							
43B	Enter cost of feed purchased 2 years <b>before</b> the application year, from CCC-934 or CCC-934A, item 16E.							
	<b>Note:</b> If an entry is in CCC-934 or CC-934A, item 16I, then item 16I shall be entered <b>instead</b> of item 16E.							
43C	Average cost of feed purchased in application year, for the corresponding loss event number entered in item 40, calculated by dividing:							
	• result of adding:							
	• item 43A, plus							
	• item 43B							
	• divided by 2 years*							
44	Enter producer's share from CCC-934 or CCC-934-A, item 16F, for the corresponding							
	loss event number entered in item 40.							
45	Enter payment factor of either of the following:							
	• 60 percent, if the producer checked "NO" in CCC-934, item 5B							
	<ul> <li>90 percent, if the producer checked "YES" in CCC-934, item 5B.</li> </ul>							
46	Calculate eligible additional feed purchased, by multiplying:							
	• result of subtracting:							
	• item 42, minus							
	• item 43C							
	• times item 44							
	• times item 45.							
	The result shall be rounded to the nearest whole dollar.							

Item	Instruction
47	Enter subtotal of eligible additional honeybee feed purchased by summing the
	results in item 46.
48	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	additional honeybee feed expenses, incurred listed in item 41.
49	Enter total eligible additional honeybee feed loss by subtracting item 47 minus
	item 48.
	Part E - Total Honeybee Losses for Program Year
50	Enter eligible honeybee colony losses from item 19.
51	Enter eligible honeybee hive losses from item 30.
52	Enter eligible honeybee feed losses calculated by adding:
	• item 39, plus
	• item 49.
53	Enter eligible honeybee losses calculated by adding:
	• item 50, plus
	• item 51, plus
	• item 52.
51	Part F – Farm-Raised Fish Death Loss Calculation
54	Enter loss event numbers from CCC-934 or CCC-934-A, item 13A.
55	Enter type/kind/size from CCC-394 or CCC-934-A, item 13B.
56	Enter beginning inventory from CCC-934 or CCC-934-A, item 13D.
	Note: If entry is provided in CCC-934 or CCC-934-A, item 13H, then enter
	item 13H, instead of item 13D.
57	Enter ending inventory from CCC-934 or CCC-934-A, item 13E.
57	Enter chang inventory from CCC-754 of CCC-754-7A, from 15E.
	Note: If entry is provided in CCC-934 or CCC-934-A, item 13I, then enter
	item 13I, instead of item 13E.
*58A	Enter normal mortality percentage established by STC for the type, kind, and size, as
	established in subparagraph 861 E.
58B	Enter minimum fish loss threshold calculated by multiplying:
	• item 56, times
	• item 58A*

Item	Instruction								
59	Enter ineligible inventory lost from CCC-934 or CCC-934-A, item 13F.								
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934- A, item 13J, then enter item 13J, instead of item 13F.								
60	Enter eligible inventory lost calculated by subtracting the following:								
	•*result of subtracting:								
	• item 56, minus								
	• item 57								
	• minus, item 58B*								
	• minus, item 59.								
	The result shall be rounded to the nearest whole number.								
61	Enter producer's share from CCC-934 or CCC-934-A, item 13G.								
62	Enter average fair market value established by STC for the type, kind and size, as determined in subparagraph 861 D.								
63	Enter payment factor of either of the following:								
	<ul> <li>75 percent, if the producer checked "NO", in CCC-934, item 5B</li> <li>90 percent, if the producer checked "YES", in CCC-934, item 5B.</li> </ul>								
64	Enter eligible farm-raised fish death losses as calculated by multiplying:								
	<ul> <li>item 60, times</li> <li>item 61, times</li> <li>item 62, times</li> <li>item 63.</li> </ul>								
	The result shall be rounded to the nearest whole dollar.								
65	Enter subtotal of eligible farm-raised fish death losses by summing the results in item 64.								

A	Completing	Manual	CCC-934-1	(Continued)*
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TA	<b>T</b> . <i>A</i> . <i>A</i> .
Item	Instruction
66	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	farm-raised fish death loss expenses incurred listed in item 55.
67	Enter total eligible farm-raised fish death losses, calculated by subtracting:
	• item 65, minus
	• item 66.
Part (	G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation
(This p	part shall only be completed if "F" is entered in CCC-934 or CCC-934-A, item 15B.)
68	Enter corresponding loss event number from CCC-934 or CCC-934-A, item 15A.
69	Enter type of farm-raised fish purchased feed lost/additional expense incurred from
	CCC-934 or CCC-934-A, item 15C, for the corresponding loss event number entered in
	item 68.
70	Enter value of purchased feed lost/additional expense incurred from CCC-934 or
	CCC-934-A, item 15D, for the corresponding loss event number entered in item 68.
	<b>Note:</b> If entry is in CCC-934 or CCC-934-A, item 15F, then item 15F shall be entered,
	instead of item 15D.
71	Enter producers share from CCC-934 or CCC-934-A, item 15E, for the corresponding
	loss event number entered in item 68.
72	Enter payment factor of either of the following:
	• 60 percent, if the producer checked "NO", in CCC-934, item 5B
	• 90 percent, if the producer checked "YES", in CCC-934, item 5B.
73	Enter eligible farm-raised fish feed losses, calculated by multiplying:
	• item 70, times
	• item 71, times
	• item 72.
	The result shall be rounded to the nearest whole dollar.

Item	Instruction
74	Enter subtotal of eligible farm-raised fish feed losses/additional expenses by adding the results in item 73.
75	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	farm-raised fish feed losses/additional expenses incurred listed in item 69.
76	Enter total eligible farm-raised fish purchased feed losses, calculated by subtracting:
	• item 74, minus
	• item 75.
	Part H - Total Farm-Raised Fish Losses for Program Year
77	Enter eligible farm-raised fish death losses from item 67.
78	Enter eligible farm-raised feed losses from item 76.
79	Enter eligible farm-raised fish losses by adding:
	• item 77, plus
	• item 78.
	Part I – Certification
80	Enter preparer's name.
81	Preparer will initial CCC-934-1 in the space provided.
82	Enter date the preparer initialed CCC-934-1.
83	Enter second party reviewer's name.
84	Second party reviewer will initial CCC-934-1 in the space provided.
85	Enter date the second party reviewer initialed CCC-934-1.

A Completing Manual CCC-934-1 (Continued)--\*

#### **B** Example of Manual CCC-934-1

Following is an example of a manual CCC-934-1.

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CCC-934-1 05-28-14)	U. S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation							1. State and County Code 12-125			2. Participant's Name			
Emergency Assistance for Honeybee and Fa Losses Payment Calculation Work				Farm-Raised Fish				3. Program Year 2012			Deb's Bees 4. Application number 001			
	ny Loss Calcu		nt Calcula		orksneet					2012		001		
5.	6.	7.	8.		9.		10.			11.		12.	13.	
Entry Number	Producer Share	Program Year Inventory	% o Normal M		Minimum Colo Loss Thresho (Item 7 x Item	ld	Total Numl Colonies			r of Incligible nies Lost	Numbe Lost	r of Eligible Colonies 0 – Item 11)	Payment Colonies ((Item 12 – Item 9). Item 6)	
1	1.0000	950	17.5	%	166.25		300			100		200	33.75	
2	0.5000	400	17.5		70.0		100			0		100	15	
3			17.5											
	ent Colonies (Sum	of Item 13)			48.75									
5. Colony Fair					\$75.00				_					
16. Payment Fa		- /// 4 4 3/ //	E V Hans A C		<b>6</b> 0001 00			90 <b>%</b>	0					
		es (Item 14 X Item 1	5 X Item 16)		\$3291.00				_					
	Payment Reduct				\$0.00				-					
is. Iotal Eligib	ie Colony Losse	s (Item 17 – Item 18	1		<b>\$</b> 3291.00									
	eybee Hive Los			00	2		24.		05				07	
20. Entry Number	21. Producer Share	22. Number of Hiv Lost	es Num	23 per of Inelig	o. gible Hives Lost	Hiv	24. er of Eligible ves Lost 2 – Item 23		25. Hive Fair Market Value		26. Payment Fac	tor	27. Eligible Hive Losses (Item 21 x Item 24 x Item 25 x Item 26)	
1	1.0000	195		C	)	(nom 2	195		\$210	)	90 %		\$36,855.00	
2									1020	,	50	%	400/000100	
3											%			
28. Subtotal Elig	ible Hive Losses	(Sum of Item 27)				\$36,855	5.00							
29. Hive Loss P	ayment Reductior	1				\$0.00								
		tem 28 – Item 29)				\$36,855	5.00							
Part C – Hone	ybee Purchas	ed Feed Lost and	/or Additio	nal Exper	nses Calculation	n								
31.		32.			33.		34			35.			36.	
Loss Event Nu		pe of Purchased Fe			of Purchased Fee		Produ		Payme	ent Factor	Feed		nal Expenses Incurred	
1		Additional Expense Incurred		Add	Additional Expense Incur								tem 33 x Item 34 x Item 35)	
T	200 1	200 lbs of cane sugar			\$100.00		1.00	1.0000 9		90 % %		\$90.00		
									%					
37 Subtotal Elic	ible Purchased F	eed Losses/Addition	al Expenses	ncurred (S	Sum of Item 36) \$90.00				78					
	eed Loss Pavme			nounou (o	\$90.00 \$0.00					-				
		ed Loss/Additional	Expenses In	curred (Ite	em 37 – Item 38)		\$90.00				1			
Part D – Addi	tional Honevbe	e Feed Purchase	d Calculati	on	,									
40.		41.	42		43A.		43B.		43C.	44.	45.		46.	
Loss Event N	umber Type of Additional Feed Purchased		Cost of Feed Purchased in Application Year		Cost of Feed Purchased 1 Year Prior	t of Feed Cost chased 1 Purc		C Pur	rage Cost of Feed chased in ior Years	Cost Producer d Share ed in	Payment Factor	((Item 42 – Iten	dditional Feed Purchased em 42 – Item 43C) x tern 44 x Itern 45)	
2	3 ba	3 bags of sugar \$75.0		00	\$0.00				10.00	1.000	90 %		\$59.00	
											%			
						1					%			
7 Subtotal Elic	ible Additional Ho	nevbee Feed Purch	ased (Sum of	Item 46)	\$59.00	1				-		1		
		ss Payment Reducti			\$0.00					1				
		nevbee Feed Loss			\$59.00					-				

	05-28-14)	( D										Page	
ant E – Tota	I Honeybee Losse 50.	es for Progra	am Year	51.			52.				53		
Eligible H	Ioneybee Colony Los	ses	Eligible	e Honeybee H	live Losses		Eligible Honeybee F	eed Losses			Eligible Honey		
	(Item 19)			(Item 30)								tem 50 + Item 51 + Item 52)	
	\$3,291.00			\$36,855.0	00		\$149.0	0			\$40,29	\$40,295.00	
	n-Raised Fish Dea												
54. Loss Event Number(s)	55. Type/Kind/Size	56. Beginning Inventory	57. Ending Inventory	58A. Percent of Normal Mortality	58B. Minimum Fish Loss Threshold (Item 56 x Item 58A)	59. Ineligible Inventory Lost	60. Eligible Inventor Lost ((Item 56 - Item 57 Item 58B - Item 5	Share		62. rage Fair ket Value	63. Payment Factor	64. Eligible Death Losses (Item 60 x Item 6 Item 62 x Item 6	
											%		
											%		
											%		
											%		
											%		
											%		
											70		
6. Farm-Rais 7. Total Eligi Part G – Farr	 ligible Death Losses ( ed Fish Death Loss P ible Farm-Raised Fis m-Raised Fish Pur	ayment Reduces The Death Loss Thased Fee	ction ses (Item 65– I			culation							
66. Farm-Rais 67. Total Eligi	ed Fish Death Loss P ble Farm-Raised Fis m-Raised Fish Pur umber Type of F	ayment Reduces h Death Loss	ction ses ( <i>Item 65– It</i> ed Lost and/o	r Additiona Value of P	\$ \$	ost or F	71. Producer Share	72. Payment F	actor	Eligible (/t	73. Farm-Raised I em 70 x Item 7	Fish Feed Losses 11 x Item 72)	
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#### **B** Example of Manual CCC-934-1 (Continued)

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### A Completing Manual CCC-851-1

Complete CCC-851-1 according to the following.

Item	Instruction				
1	Enter State and county code from CCC-851, item 1.				
2	Enter the producer's name from CCC-851, item 5A.				
3	Enter the program year from CCC-851, item 2.				
4	Enter the application number from CCC-851, item 4.				
	Part A – Livestock Forage Information – Grazing Loss – Non-Fire				
	(Part A must be completed for grazing losses - non-fire,				
	*feed losses/additional expenses, and water transportation losses.)*				
5	Enter the sequential corresponding letter from CCC-851, item 9, for each livestock kind,				
	type, and weight range that incurred a grazing non-fire and/or feed/additional expense loss.				
	<b>Notes:</b> An entry is only required for those livestock that were or would have been grazing eligible pasture or grazing land acres during the eligible loss event, <b>excluding fire</b> .				
	Livestock that were or would have been grazing fire affected pasture or grazing land acres shall <b>not</b> be entered in Part A.				
6	Enter the livestock by kind, type, and weight range from CCC-851, item 10 for the applicable livestock.				
7	Enter the livestock inventory from CCC-851, item 11.				
	<b>Note:</b> If an entry is entered in CCC-851, item 13, then item 13 for the specific livestock kind, type, and weight range shall be used instead of item 11.				
8	Enter the AU conversion factor, provided in Exhibit 16, for the animal type entered in item 6.				
9	Enter the actual number of days the producer's eligible livestock were unable to graze each specific type of pasture, <b>not</b> to exceed 150 calendar days per program year, from CCC-851:				
	• item 21 for owned or cash-leased land (non-fire affected); if an entry is entered in CCC-851, item 24, for the specific livestock kind, type, and weight range, then item 24 shall be used instead of item 21				
	• item 28 for AUM/AU leased land (non-fire affected); if an entry is entered in CCC-851, item 30, then for the specific livestock kind, type, and weight range, item 30 shall be used instead of item 28.				

Item	Instruction				
10	Enter the share the producer has in the livestock entered in item 6, from CCC-851,				
	item 12.				
11	Enter the payment rate per head for the applicable livestock kind, type, and weight				
	range, entered in item 6, from the table provided in subparagraph 831 A for the				
	applicable program year in which the loss occurred.				
12	Enter the total value of livestock feed cost calculated by multiplying:				
	• item 7, times				
	• item 8, times				
	• item 9, times				
	• item 10, times				
	• item 11.				
	The result shall be rounded to the nearest whole dollar.				
13	Enter the value of livestock feed cost for 150 days calculated by multiplying:				
	• items 7, times				
	• item 8, times				
	• item 10, times				
	• item 11, times				
	• 150 calendar days.				
	The result should be rounded to the nearest whole dollar.				
14	Enter total sum of item 12 for all livestock groups listed in item 5.				
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Α	<b>Completing Manual</b>	CCC-851-1	(Continued)
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Item	Instruction
]	Part B – Forage Information – Grazing Loss – Non-Fire – Owned or Cash-Leased
	Land (Part B shall not be completed when a producer only has a feed loss.)
15	Enter the sequential corresponding letter from CCC-851, item 18, for each livestock
	kind, type, and weight range that are grazing or would have been grazing the specific
	type of pasture entered in item 16.
16	Enter all pasture types from CCC-851, item 19.
17	Enter the number of acres by physical location county, associated with each pasture
	type entered in item 16 determined by multiplying:
	• CCC-851, item 20A, times
	• CCC-851, item 20B.
	<b>Note:</b> If an entry is entered in CCC-851, item 23, then item 23, for the specific pasture
	type, shall be used instead of item 20A in the calculation above.
18	Enter the applicable carrying capacity from CCC-851, item 22, for each pasture type
10	entered in item 16.
19	Enter the maximum AU's for each pasture type entered in item 16 calculated by
	dividing:
	• item 17, by
	• item 18.
	Round the result to 2 decimal places.
20	Enter the actual number of calendar days the producer's eligible livestock were
	unable to graze each specific type of pasture from CCC-851, item 21, not to exceed
	150 calendar days per program year.
	<b>Note:</b> If an entry is entered in CCC-851, item 24, then item 24, for the specific pasture
	type, shall be used instead of item 21, not to exceed 150 calendar days per
	program year.
21	Enter the daily payment rate per head for each livestock kind, type, and weight range
	from subparagraph 831 A for the program year in which the loss occurred.

Item	Instruction
22	Enter the value of grazing lost based on carrying capacity of eligible grazing land
	calculated by multiplying:
	• item 19, times
	• item 20, times
	• item 21.
	The result should be rounded to the nearest whole dollar.
23	Enter the total value of grazing lost based on carrying capacity for all owned or cash-leased land calculated by adding the results in item 22.
	Part C – Forage Information – Grazing Loss – Non-Fire – AUM/AU Leased Land
	(Part C shall not be completed when a producer only has a feed loss.)
24	Enter the sequential corresponding letter from CCC-851, item 25, for each livestock
	kind, type, and weight range that are grazing or would have been grazing the specific
	type of pasture entered in item 25.
25	Enter all pasture types from CCC-851, item 26, for AUM or AU leased land.
26	Enter the number of AU's, from CCC-851, item 27, allowed by the pasture type entered
	in item 25.
	<b>Note:</b> If an entry is entered in CCC-851, item 29, then item 29 for the specific pasture type shall be used instead of item 27.
27	Enter the actual number of calendar days from CCC-851, item 28, that the producer's
	eligible livestock were unable to graze for each specific type of pasture entered in
	item 25 because of the qualifying adverse weather or loss conditions, excluding fire, not
	to exceed 150 calendar days per program year.
	<b>Note:</b> If an entry is entered in CCC-851, item 30, then item 30 for the specific pasture
	type shall be used instead of item 28, not to exceed 150 calendar days per
	program year.
28	Enter the daily payment rate per head for each livestock kind, type, and weight range
	from subparagraph 831 A for the program year in which the loss occurred.

Item	Instruction
29	Enter the value of grazing lost based on carrying capacity for each pasture type
	calculated by multiplying:
	• item 26, times
	• item 27, times
	• item 28.
	The result shall be rounded to the nearest whole dollar.
30	Enter the total value of grazing lost based on carrying capacity for all AUM/AU leased
	land calculated by adding the results in item 29.
	Part D – Net Payment Calculation For Forage – Non-Fire
	(Part D shall not be completed when a producer only has a feed loss.)
31	*Enter the total value of livestock feed cost calculated by summing the applicable
	value in item 12 and the livestock groups entered in items 15 and 24*
32	Enter the total value of grazing lost based on carrying capacity, calculated by adding:
	item 22 shus
	<ul> <li>item 23, plus</li> <li>item 30.</li> </ul>
22	
33	Enter the smaller of item 31 or 32.
34	Enter national payment factor of either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	<ul> <li>90 percent for producers who checked "YES", in CCC-851, item 5B.</li> </ul>
35	Enter the grazing loss calculated payment amount, non-fire, by multiplying:
55	Enter the grazing loss calculated payment amount, non-me, by maniprying.
	• item 33, times
	• item 34.
	The result shall be rounded to the nearest whole number.
36	Enter the amount of compensation, included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same
	grazing losses on the pasture types listed in item 16 and 25.
37	Enter the net grazing loss calculated payment amount, non-fire, by subtracting:
	• item 35, minus
	• item 36.
	If the result is less than zero, enter zero in item 37.

Item	Instruction
	Part E – Forage Information – Grazing Loss - Fire
38	Enter the sequential corresponding letter from CCC-851, item 31.
39	Enter all pasture types affected by fire on all non-Federal managed lands, from CCC-851, item 32.
40	Enter the number of acres affected by wildfire, for the applicable pasture types listed in item 39, determined by multiplying:
	• CCC-851, item 33A times
	• CCC-851, item 33B.
	<b>Note:</b> If an entry is entered in CCC-851, item 36, then item 36, for the specific pasture type, shall be used instead of item 33A.
41	Enter the carrying capacity from CCC-851, item 35, for the applicable pasture types listed in item 39.
42	Enter the maximum AU's calculated by dividing:
	<ul> <li>item 40, by</li> <li>item 41.</li> </ul>
43	Enter the actual number of calendar days from CCC-851, item 34, that the producer's eligible livestock were unable to graze for each specific type of pasture entered in item 39 because of wildfires, not to exceed 180 calendar days per program year.
	<b>Note:</b> If an entry is entered in CCC-851, item 37, then item 37 for the specific pasture type shall be used instead of item 34, not to exceed 180 calendar days per program year.
44	Enter the daily payment rate per head for each livestock kind, type, and weight range from subparagraph 831 A for the program year in which the loss occurred.
45	Enter the value of grazing lost because of wildfire on non-Federal land calculated by multiplying:
	• item 42, times
	• item 43, times
	• item 44.
	The result shall be rounded to the nearest whole number.

Item	Instruction
46	*Enter the value of feed cost for 180 calendar days calculated by multiplying:
	• item 42, times
	• item 44, times
	• 180 calendar days.
	The result shall be rounded to the nearest whole dollar.
47A	Enter the grazing loss calculated payment amount for wildfire on non-Federal land by
	adding the results in item 45.
47B	Enter the value of 180-calendar-day livestock feed cost for wildfire on non-Federal* land by adding the results in item 46.
47C	Enter the smaller of item 47A or 47B.
48	Enter national payment factor of either of the following:
- 10	<ul> <li>60 percent for producers who checked "NO", in CCC-851, item 5B</li> <li>90 percent for producers who checked "YES", in CCC-851, item 5B.</li> </ul>
49	Enter the grazing loss calculated payment amount for wildfire on non-Federal land calculated by multiplying:
	• item 47C, times
	• item 48.
	The result shall be rounded to the nearest whole dollar.
50	Enter the amount of compensation, included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same
	grazing losses on the pasture types listed in item 39.
51	Enter the net grazing loss calculated payment amount for wildfires on non-Federal land by subtracting:
	• item 49, minus
	• item 50.
	If the result is less than zero, enter zero in item 51.

Α	Completing	Manual	CCC-851-1	(Continued)
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Item	Instruction
	Part F- Purchased and Produced Feed Lost and Additional Expenses
52A	ENTER:
	• "N" if the feed loss listed in item 53 is for livestock listed in item 52B that were or would have been grazing specific pasture type entered in item 16 or 25 if not for a non-fire weather event or loss condition
	• "F" if the feed loss listed in item 53 is for livestock listed in item 52B that were or would have been grazing specific pasture type entered in item 39 if not for a wildfire.
52B	Enter the sequential corresponding letter for each livestock kind, type, and weight range that would have been fed the specific type of purchased or produced feed lost entered in item 53, or for which additional feed expenses listed in item 53, were incurred, as provided in CCC-851:
	• item 38A for produced feed lost
	• item 44A for purchased feed lost
	• item 48A for additional feed expenses only (additional feed purchased above normal will be calculated in Part G).
53	Enter the type of purchased and/or produced feed lost and/or additional expenses incurred for the participant's eligible livestock listed in item 52B, as provided in CCC-851:
	•*item 39 for produced feed and/or
	<ul> <li>item 45 for purchased feed lost and/or additional expenses*</li> </ul>
54	Enter the eligible quantity of produced feed that was lost from CCC-851, item 40, and was intended to be fed to the participant's eligible livestock listed in item 52B.
	<b>Notes:</b> If an entry is entered in CCC-851, item 42, then item 42 shall be used instead of item 40.
	An entry is <b>not</b> required for purchased feed that was lost or additional expenses.

Α	Completing	Manual	CCC-851-1	(Continued)
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Item	Instruction
55	Enter the value of:
	• produced feed that was lost calculated by multiplying:
	<ul> <li>item 41A on CCC-851, times</li> <li>item 41B on CCC-851</li> </ul>
	<b>Note:</b> If an entry is entered in CCC-851, item 43, then item 43 shall be used instead of item 41A.
	•*purchased feed that was lost or additional expenses calculated by multiplying:*
	<ul> <li>item 46A on CCC-851, times</li> <li>item 46B on CCC-851</li> </ul>
	<b>Note:</b> If an entry is entered in CCC-851, item 47, then item 47 shall be used instead of item 46A.
	* * *
56	Enter the total value of purchased and produced feed lost and/or additional feed expenses for livestock that was or would have been grazing eligible non-fire affected grazing land calculated by adding the results in item 55 for all rows with a "N" in item 52A.
57	Enter the 150-calendar day feed cost calculated by adding the result in item 13 for the applicable livestock listed in item 52B for which purchased or produced feed was lost or additional expenses incurred and that were or would have been grazing eligible non-fire affected grazing land listed in items 16 or 25.
58	Enter the smaller of item 56 or item 57.

Item	Instruction
59	Enter the total value of purchased and produced feed lost and/or additional feed
	expenses for livestock that were or would have been grazing eligible fire-affected
	grazing land calculated by adding the results in item 55 for all rows with a "F" in
	item 52A.
60	*Enter the 180-calendar day feed cost calculated by adding the result in item 46 for*
	the applicable livestock listed in item 46 for which purchased or produced feed was lost
	or additional expenses incurred and that were or would have been grazing eligible
61	fire-affected grazing land listed in item 39. Enter the smaller of item 59 or 60.
62	Enter the smaller of nem 59 or 60. Enter the total value of purchased and produced feed lost and additional feed expenses
02	calculated by adding:
	calculated by adding.
	• item 58, plus
	• item 61.
63	The national payment factor of either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.
64	Enter the payment for purchased and produced feed lost and additional feed expenses
	calculated by multiplying:
	• item 62, times
	• item 63.
	Result shall be rounded to the nearest whole number.
65	Enter the amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same feed
	losses or additional feed expenses listed in item 53.
66	Enter the net calculated payment for purchased and produced feed lost and additional
	feed expenses calculated by subtracting:
	• item 64, minus
	• item 65.
	If the result is less than zero, then enter zero.

Α	<b>Completing Manual</b>	CCC-851-1	(Continued)
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Item	Instruction	
	Part G – Additional Feed Purchased	
67A	ENTER:	
	• "N" if the additional feed purchased above normal quantities listed in item 68A is for livestock listed in item 67B that were or would have been grazing specific pasture type entered in item 16 or 25 if not for a non-fire weather event or loss condition	
	• "F" if the additional feed purchased above normal quantities listed in item 68A is for livestock listed in item 67B that were or would have been grazing specific pasture type entered in item 39 if not for a fire event.	
67B	Enter the sequential corresponding letter from CCC-851, item 9, for each livestock kind, type, and weight range that was or would have been fed the additional feed purchased above normal quantities entered in item 68A.	
67C	Enter corresponding loss event number for the applicable adverse weather event or loss condition from CCC-851, item 7A.	
67D	ENTER:	
	• " <b>I</b> ", if the qualifying weather event or loss condition entered in item 67C occurred inside/during the normal grazing period for the livestock group listed in item 67B	
	• "O", if the qualifying weather event or loss condition entered in item 67C occurred outside the normal grazing period for the livestock group listed in item 67B.	
68A	Enter type of additional feed purchased above normal to sustain eligible livestock from CCC-851, item 49.	
68B	Enter the dollar value of additional feed purchased for the current program year, calculated by multiplying:	
	<ul> <li>item 51A from CCC-851, times</li> <li>item 51B from CCC-851.</li> </ul>	
	<b>Note:</b> If an entry is entered in CCC-851, item 53, then item 53 shall be used in the calculation above instead of item 51A.	

Item	Instruction
68C	Enter the dollar value of additional feed purchased for 1 year before the current
	program year, calculated by multiplying:
	• item 50A from CCC-851, times
	• item 51B from CCC-851.
	<b>Note:</b> If an entry is entered in CCC-851, item 52A, then item 52A shall be used in the calculation above instead of item 50A.
68D	Enter the dollar value of additional feed purchased for the second year before the
	current program year, calculated by multiplying:
	• item 50B from CCC-851, times
	• item 51B from CCC-851.
	<b>Note:</b> If an entry is entered in CCC-851, item 52B, then item 52B shall be used in the calculation above instead of item 50B.
68E	Enter the average of items 68C and 68D to determine the average feed cost for the past
	2 years calculated by dividing:
	• the sum of items 68C and 68D, by
	• 2 years.
68F	Enter the number of days grazing was lost for the loss event listed in item 67C. ***

Item	Instruction
68G	Enter the:
	• 150-calendar-day feed cost for the livestock for which additional feed was purchased above normal because of a nonfire weather event or loss condition, as indicated with a "N" in item 67A, that occurred:
	• inside the normal grazing period, indicated with an "I" in item 67D, enter the sum of items 13 for the applicable livestock groups listed in item 67B
	• outside the normal grazing period, indicated with an "O" in item 67D, enter the sum of items 13 for the applicable livestock groups listed in item 67B
	•*180-calendar-day feed cost for the livestock for which additional feed was purchased above normal because of a wildfire on non-Federal land, as indicated* with a "F" in item 67A, that occurred:
	• inside the normal grazing period, indicated with an "I" in item 67D, enter the sum of items 46 for the applicable livestock groups listed in item 67B
	• outside the normal grazing period, indicated with an "O" in item 67D, enter the sum of items 46 for the applicable livestock groups listed in item 67B.
	Result shall be rounded to the nearest whole number.
68H	Enter value of livestock feed needs during the eligible adverse weather event or loss condition calculated by multiplying:
	• item 68F, times
	• result of dividing:
	• item 68C by
	<ul> <li>item 68G by</li> <li>150 calendar days.</li> </ul>
	100 Satohan dajo.
	Result shall be rounded to the nearest whole number.

Item	Instruction
69	Enter value of eligible purchases of additional livestock feed purchased above normal
	quantities calculated using the lessor of either of the following:
	• item 68H, or
	• result of subtracting:
	• item 69D minus
	<ul> <li>item 68B, minus</li> <li>item 68E.</li> </ul>
70	Enter value of additional feed purchased above normal to sustain eligible livestock, that
/0	was or would have been grazing eligible non-fire affected grazing land <b>during the</b>
	grazing period, by adding the results in item 69 for all rows with a "N" in item 67A
	and an " <b>I</b> " in item 67D.
71	*Enter value of the feed needs during the event for eligible livestock that was or
	would have been grazing eligible non-fire affected grazing land <b>during the grazing</b>
	<b>period</b> , by adding the results in item 68H for all rows with a " <b>N</b> " in item 67A and an*
70	" <b>I</b> " in item 67D.
72 73	Enter smaller of item 70 or 71. The national payment factor is either of the following:
15	The national payment factor is entire of the following.
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.
74	Enter non-fire payment amount for additional feed purchased above normal quantities
	because of an eligible adverse weather event or loss condition that occurs during the
	normal grazing period calculated by multiplying:
	<ul> <li>item 72, times</li> <li>item 73.</li> </ul>
	• Item 75.
	Result shall be rounded to the nearest whole number.
75	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same feed
	losses for additional feed purchased above normal quantities listed in item 68A,
	because of a non-fire event that occurs during the normal grazing period.
76	Enter net payment for additional feed purchased above normal quantities, because of a
	non-fire event that occurs during the normal grazing period calculated by subtracting:
	• item 74, minus
	<ul> <li>item 75.</li> </ul>
	• nom 75.

Item	Instruction
77	Enter value of additional feed purchased above normal to sustain eligible livestock, that
	was or would have been grazing eligible non-fire affected grazing land outside the
	grazing period, by adding the results in item 69 for all rows with a "N" in item 67A
-0	and an " <b>O</b> " in item 67D.
78	*Enter value of the feed needs for eligible livestock that was or would have been
	grazing eligible non-fire affected grazing land <b>outside the grazing period</b> , by adding
70	the results in item 68H for all rows with a " <b>N</b> " in item 67A and an " <b>O</b> " in item 67D* Enter smaller of item 77 or 78.
79 80	
80	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	<ul> <li>90 percent for producers who checked "YES", in CCC-851, item 5B.</li> </ul>
81	Enter non-fire payment amount for additional feed purchased above normal quantities
	because of an eligible adverse weather event or loss condition that occurs outside the
	normal grazing period calculated by multiplying:
	• item 79, times
	• item 80.
	Result shall be rounded to the nearest whole number.
82	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same feed
	losses for additional feed purchased above normal quantities listed in item 68A,
	because of a non-fire event that occurs outside the normal grazing period.
83	Enter net payment for additional feed purchased above normal quantities because of a
	non-fire event that occurs outside the normal grazing period calculated by subtracting:
	• item 81, minus
	<ul> <li>item 82.</li> </ul>
84	Enter total value of additional feed purchased above normal to sustain eligible livestock
0.	that was or would have been grazing fire-affected grazing land, calculated by adding
	the results in item 69 for all rows with an " $\mathbf{F}$ " in item 67A.
85	Enter the 150-calendar day feed cost for eligible livestock that was or would have been
	grazing eligible fire affected grazing land, by adding the results in item 68G for all
	rows with a "F" in item 67A.

Item	Instruction
86	Enter smaller of item 84 or 85.
87	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.
88	Enter, fire calculated payment amount for additional feed purchased above normal quantities calculated by multiplying:
	• item 86, times
	• item 87.
	Results shall be rounded to the nearest whole number.
89	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same feed
	losses for additional feed purchased above normal quantities listed in item 68A because
	of fire.
90	Enter net payment for fire additional feed purchased above normal calculated by subtracting:
	• item 88, minus
	• item 89.
	Part H – Grazing Loss Versus Additional Feed Purchased Above Normal
91	Enter larger of item 37 or 76.
92	Enter larger of item 51 or 90.
93	Enter amount in item 83.
94	Enter total payment for all grazing losses or additional feed purchased above normal during and outside the grazing period, because of a fire and non-fire eligible adverse weather event or loss condition calculated by adding:
	• item 91, plus
	• item 92, plus
	• item 93.

Item	Instruction		
	Part I – Livestock Death Losses		
95	ENTER:		
	• "O", if the applicant is the owner of the livestock listed from CCC-851, item 56		
	• "C", if the applicant is the contract grower of the livestock listed from CCC-851, item 56.		
*96A	Enter the sequential corresponding letter from CCC-851, item 54, for each livestock kind, type, and weight range for which the loss occurred from CCC-851, item 10.		
96B	Enter the livestock by kind, type, and weight range from CCC-851, item 10 that correspond to the livestock groups in item 96A and CCC-851, item 54*		
97	Enter total number of eligible livestock, from CCC-851, item 11, in inventory on the beginning date of the eligible loss condition.		
	<b>Note:</b> If there is an entry in CCC-851, item 13, then item 13 shall be used instead of item 11.		
98	Enter normal mortality rate for the kind, type, and weight range of livestock entered in *item 96, as established under LIP and provided is subparagraph 41 I*		
99	Enter the livestock death loss threshold by multiplying:		
	• item 97, times		
	• item 98.		
	Result shall be rounded to the nearest whole number.		
100	Enter number of livestock lost because of normal mortality from CCC-851, item 57, *for the kind, type, and weight range of livestock listed in item 96A*		
	<b>Note:</b> If there is an entry in CCC-851, item 59, then item 59 shall be used instead of item 57.		
101	Enter net livestock death loss threshold by subtracting:		
	• item 99, minus		
	• item 100.		
	If the result is negative, then enter zero.		

Item	Instruction
102	Enter number of head of livestock by kind, type, and weight range from CCC-851, item 56 that died because of an eligible loss condition.
	<b>Note:</b> If an entry is entered in CCC-851, item 58, then item 58 shall be used instead of item 56.
103	Enter eligible number of head of livestock by kind, type, and weight range calculated by subtracting:
	• item 102, minus
	• item 101.
	If the result is negative, then enter zero.
104	Enter payment rate for the livestock kind, type, and weight range listed in
	*item 96B from subparagraph 831 G for eligible livestock owners and eligible* livestock contract growers.
105	Enter calculated payment for livestock death losses calculated by multiplying:
	• item 103, times
	• item 104.
106A	Enter total calculated payment for livestock death losses calculated by adding the results in item 105.
106B	The national payment factor is either of the following:
	• 75 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.
106C	Enter the total calculated payment for livestock death losses by multiplying:
	• item 106A, times
	• item 106B.
107	Enter monetary compensation received by the producer from their contract for the loss of income suffered from the death of the livestock under contract from CCC-851,
	item 72. Entry only required for contract growers.

Item	Instruction
108	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same
	livestock death losses listed in item 96.
109	Enter total net calculated payment for livestock death losses calculated by
	subtracting:
	• item 106 C, minus
	<ul> <li>item 100 C, minus</li> <li>item 107, minus</li> </ul>
	• item 108.
	• Item 108.
	If the result is less than zero, then enter zero.
	Part J – Water Transporting
110	Enter the sequential corresponding letter from CCC-851, item 64A, for each livestock
	kind, type, and weight range for which the loss occurred from CCC-851, item 10.
111	Enter total number of eligible livestock, from CCC-851, item 11, in inventory on the
	beginning date of the eligible loss condition.
	<b>Note:</b> If there is an entry in CCC-851, item 13, then item 13 shall be used instead of
110	item 11.
112	Enter the AU conversion factor, provided in Exhibit 16, for the corresponding
113	livestock group(s) entered in item 110. Enter the daily water requirement, provided in subparagraph 831 J for the
115	corresponding livestock groups entered in item 110.
*114A	
11	subparagraph 831 J, based on the method the producer used to transport water in the
	applicable program year.
114B	Enter the value of 150 calendar days of water hauling calculated by multiplying:
	• item 111, times
	• item 112, times
	• item 113, times
	• item 114A*
	• 150 calendar days.
	The results shall be rounded to the nearest whole dollar.

Item	Instruction
115	Enter the total gallons of water transported calculated by:
	<ul> <li>sum of all entries from CCC-851, item 67A, times</li> <li>CCC-851, item 67B.</li> </ul>
	<b>Note:</b> If there is an entry in CCC-851, item 68, then item 68 shall be used instead of item 67A.
*116	Enter the applicable national average price per gallon, provided in subparagraph 831 J, based on the method the producer used to transport water in the applicable program year.
	<b>Important:</b> This rate must be the same rate entered in item 114A.
117	Enter the value of the total gallons of water transported calculated by multiplying:
	e itom 115 timos
	<ul> <li>item 115, times</li> <li>item 116.</li> </ul>
	The results shall be rounded to the nearest whole dollar.
118	Enter the calculated payment for 150 calendar days of water transporting by adding the results in item 114B.
119	Enter the smaller of item 117 or 118.
120	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
121	• 90 percent for producers who checked "YES", in CCC-851, item 5B. Enter the total calculated payment for water transporting by multiplying:
121	Enter the total calculated payment for water transporting by multiplying.
	• item 119, times
	• item 120.
	Part K – Cattle Tick Fever
122	Enter the sequential corresponding letter from CCC-851, item 69, for each livestock
122	kind, type, and weight range for which the loss occurred from CCC-851, item 10.
123 124	Enter the date the livestock were treated from CCC-851, item 70* Enter the number of livestock treated from CCC-851, item 71, for the applicable
124	livestock entered in item 122.
125	Enter the payment rate provided in subparagraph 831 K, for the applicable livestock entered in item 122.

Item	Instruction
126	Enter the total loss for cattle tick fever calculated by multiplying:
	* * *
	• item 124, times
	• item 125.
	The results shall be rounded to the nearest whole dollar.
127	Enter the calculated payment for cattle tick fever by adding the results in item 126.
128	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.
129	Enter the total calculated payment for cattle tick fever by multiplying:
	• item 127, times
	• item 128.
	Part L – Payments
130	Enter total net calculated payment amount calculated by adding:
100	
	• item 66, plus
	• item 94, plus
	• item 109, plus
	• item 121, plus
	• item 129.
131A-D	• Item 129. Enter preparer's name, initials, title, and date the payment calculation worksheet is
13IA-D	completed.
132A-D	Enter the second party reviewer's name, initials, title, and date the payment
132A-D	calculation worksheet was reviewed.
	calculation worksheet was reviewed.

### **B** Example of Manual CCC-851-1

Following is an example of a manual CCC-851-1.

#### \*--

CC-851-1 4-23-15)	available electronically. U.S. DEPARTMENT OF AGRICUL Commodity Credit Corporatio		1. Stat	e and County 48-305		. Producer's Nar Nancy Farmen			
	gency Loss Assistance for Livest Calculation Worksheet	ock Payment	3. Prog	gram Year 2013		4. Application Number 073			
ART A - L	IVESTOCK FORAGE INFORMATION	- GRAZING LOS	SS – Non-I	ire					
5. Livestock Group	6. Livestock Kind/Type and Weight Range	7. Livestock Inventory	8. Animal Unit (AU) Conversion Factor	9. Number of Days Grazing Lost (NTE 150 Days)	10. Participant Share	11. Daily Payment Rate Per Head	12. Value of Livestock Feed Cost ( <i>Items 7 x 8 x</i> 9 <i>x 10 x 11</i> )	13. 150 Day Livestoc Feed Co ( <i>Items 7 x</i> 10 x 11) x Days	
	Adult Beef Cattle	100	1.00	14	1.0000	\$ 1.909	<b>\$</b> 2673	\$ 28635.0	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$	\$	
						\$	\$ \$	\$	
		14 Te	4-1 Value -	 				Ψ	
						tal of Item 12) :	<b>\$</b> 2673		
КГ В — F 15.	FORAGE INFORMATION – GRAZING 16.	17.	e – OWNE 18.	19.	LEASED L 20.	21.		22.	
ivestock Group	Pasture Type	Acres	Carrying Capacity	Maximum Animal Units (AU's) (Item 17÷18)	Number of Days Grazing Los (NTE 150 Days)		on Carrying Capacit ( <i>Items 19 x 20 x 21</i> )		
	Native	2500	30	83.33	14	\$ 1.909	\$ 2227.00		
	Improved	500	10	50	14	\$1.909	<b>\$</b> 1336.00		
						\$	\$		
						\$	\$		
						\$	\$		
						\$	\$		
						\$	\$		
1						\$	\$		
23. Tot	tal Value of Grazing Lost - Carrying Capac	ity – Excluding Fi	re - Owned	or Cash Leas	ed Land (Te	otal of Item 22):	\$ 3563.00		
RT C – F	FORAGE INFORMATION – GRAZING	LOSS – Non-Fir	e – AUM C	OR ANIMAL U	JNIT LEAS	ED LAND			
24. vestock Group	25. Pasture Type			26. Animal Units (AU's)	27. Number of Days Grazing Los (NTE 150	Rate Per Head	Value of Graz on Carryi	29. zing Lost Ba ng Capacity S x 27 x 28)	
					Days)				
					Days)	\$	\$		
					Days)	\$ \$	\$ \$		
					Days)				
					Days)	\$	\$		
					Days)	\$ \$	\$ \$		
					Days)	\$ \$ \$	\$ \$ \$		
					Days)	\$ \$ \$ \$	\$ \$ \$ \$		
					Days)	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$		
					Days)	\$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$		
					Days)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$		

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### **B** Example of Manual CCC-851-1 (Continued)

CCC-8	<b>351-1</b> (04-23	-15)												Page 2 of 4		
				ATION FOR F			on-Fire									
				Sum of applicabl								73.00				
		-		n Carrying Capa	city (Ite	m 23 + 3	30)					563.00				
	er the Smaller		or item .	32								2673.00				
	tional Paymen										60 3 1604.00					
	-		yment Ar	mount – Excludir	ig Fire	(item 33	X 34)									
30. Reu	ductions – Exc	-	Grazing	Loss Calculate	d Pavr	ment Am	ount - Exc	luding Fire	e (Item 35 m		\$ 0. \$ 16					
PART	E – FORAG			I – Grazing Lo				aanig i ni			<b>7</b> 10	01.00				
	38. ∟ivestock Group	F	39. Pasture T	Type Nun A Aff	40. nber of cres ected Fire	41. Carrying Capacit		um Nui Units G s) (N1	43. mber of Days razing Lost TE 180 Days)	44. Daily Pay Rate Per		Value o Lost Due Non- Fe	45. of Grazing to Fire on deral Land 2 x 43 x 44)	46. Value of 180 Day Feed Cos (Items 42 x 44 x 180 days		
	B,C	Native		e	500	30	20		`120	\$1.909		<b>\$</b> 4582.	.00	<b>\$</b> 5727.00		
										\$		\$		\$		
										\$		\$		\$		
										\$		\$		\$		
47A. To	otal Value of C	Grazing Los	t due to I	Fire (Total of Iter	n 45)							<b>\$</b> 4582.	.00			
47B. To	otal Value of 1	80 Day Fee	ed Cost	- Fire (Total of I	tem 46	)								<b>\$</b> 5727.00		
47C. Er	nter the smalle	er of Item 4	7A or 47	В								<b>\$</b> 4582.	.00	\$		
48. Na	lational Payme	ent Factor										.60				
49. G	Grazing Loss C	alculated P	ayment.	Amount-Fire-No	n-Fede	ral Land	(Item 47C x	48)				\$ 2749.00				
50. R	eductions for	Grazing Lo:	ss-Fire-N	Non-Federal Lan	d							\$ 0.00				
				51. Net Grazing DUCED, FEED						-Federal L	and	(Item 49 r	ninus 50):	\$ 2749.00		
Fire? (F or N) F	B,C	Coasta	al Hav			ed Expens				75 roll	q	Add \$ 3750	ditional Feed	Expenses		
-	D,C	COUSEC	ar nay							/5 IOII	0	\$ 3730	.00			
												\$				
		_										\$				
56. Nor	n-Fire-Value o	f Purchased	d and Pr	oduced Feed Lo	st and /	Additiona	al Feed Exp	enses (sun	n of applicab	le Item(s) 5	5)	\$ 0.00				
57. Nor	n-fire 150-Day	Livestock F	Feed Co:	st (Sum of applic	able Ite	em(s) 13,	)					\$ 0.00				
58. Ente	er the smaller	of Item 56	or 57									\$ 0.00				
59. Fire	e-Value of Pur	chased and	Produce	ed Feed Lost an	d Addit	ional Fee	ed Expense:	s (sum of a	pplicable Ite	m(s) 55)		\$ 3750	.00			
	e <u>180</u> -Day Live	estock Feed	d Cost (S	Sum of applicable	e Item(s	s) 46)						\$ 5727	.00			
60. Fire	51. Enter the smaller of Item 59 or 60										<b>\$</b> 3750	.00				
	er the smaller	2. Total Value of Purchase and Produced Feed Lost and Additional Feed Expenses (Item 58 + 61)										\$ 3750.00				
61. Ente		rchase and	Produce	ed Feed Lost and	d Additi	ional Fee	ed Expenses	s (Item 58 -	+ 61)			\$ 3750	.00	.60		
61. Ente 62. Tota			Produce	ed Feed Lost and	d Additi	ional Fee	ed Expenses	s (Item 58 -	+ 61)				.00			
61. Ente 62. Tota 63. Nati	al Value of Pu tional Paymen	t Factor		ed Feed Lost and Produced Feed						)						
<ol> <li>61. Ente</li> <li>62. Tota</li> <li>63. Nati</li> <li>64. Cale</li> </ol>	al Value of Pu tional Paymen Iculated Paym	t Factor ent for Purc	chased &		Lost a	nd Additi	onal Feed E	Expenses (		)		.60	.00			
<ol> <li>61. Enter</li> <li>62. Tota</li> <li>63. Nati</li> <li>64. Cale</li> <li>65. Red</li> <li>66. Net</li> </ol>	al Value of Pu tional Paymen lculated Paym ductions for Pi t Calculated F	t Factor ent for Purc urchased ar Payment fo	chased & nd Produ o <b>r Purch</b> a	Revealed Feed	Lost a	nd Additi Additiona	ional Feed E	xpenses (	ltem 62 x 63		65):	.60 \$ 2250	.00			
<ol> <li>Enter</li> <li>Tota</li> <li>Tota</li> <li>Nati</li> <li>Cale</li> <li>Cale</li> <li>Red</li> <li>Red</li> <li>Net</li> <li>PART (</li> </ol>	al Value of Pu tional Paymen culated Paym ductions for Pu t Calculated F G – ADDITI	t Factor ent for Purc urchased ar Payment fo ONAL FE	chased & nd Produ or Purcha ED PUF	Produced Feed uced Feed Losse ased & Produce RCHASED	Lost a s and <i>F</i> ed Feed	nd Additi Additiona d Lost &	onal Feed E I Feed Expe Additional	Expenses ( enses Feed Exp	ltem 62 x 63 enses (Item	64 minus	65):	.60 \$ 2250 \$ 0.00 \$ 2250	.00			
<ol> <li>61. Ente</li> <li>62. Tota</li> <li>63. Nati</li> <li>64. Cale</li> <li>65. Red</li> <li>66. Net</li> </ol>	al Value of Pu tional Paymen lculated Paym ductions for Pi t Calculated F	t Factor ent for Purc urchased ar Payment fo ONAL FE 67C. Qualifying I Weather Event	chased & nd Produ o <b>r Purch</b> a	Revealed Feed	Lost a s and A ed Feed I Cost Pure App	nd Additi Additiona d Lost &	ional Feed E	xpenses (	enses (Item 68E d Average J Cost of Pri	64 minus 68F. Number Days d Grazing d Lost (N) f 150 Day	of g E s)	.60 \$ 2250 \$ 0.00 \$ 2250 \$ 2000 \$ 2250 \$ 2000 \$ 200	.00	t Additional Livestock Fee (Lessor of 68)		
61. Ente 62. Tota 63. Nati 64. Cale 65. Red 66. Net PART ( 67A. Fire on Non- Fire?	al Value of Pu tional Paymen loulated Paym ductions for Pu t Calculated F G – ADDITI 67B. Livestock	t Factor ent for Purc urchased ar Payment fo ONAL FE 67C. Qualifying I Weather Event	chased & nd Produ r Purcha 67D. nside of Outside of Grazing Period? (I/O)	Produced Feed     Iced Feed Losse     ased & Produce     RCHASED     68A.     Type of Additiona     Feed Purchased     Above Normal	Lost a s and A ed Feed I Cost Pure App	nd Additi Additiona d Lost & of Feed in dictation Year	onal Feed E I Feed Expe Additional 68C. Cost of Feed Purchased in 1 Year	Expenses ( enses Feed Exp 68D. Cost of Fee Purchased in 2 Years Prior	Item 62 x 63 enses (Item 68E. d Cost of Pri Years Fee Purchase (Average i Items 68( and 68D)	64 minus 68F. Number Days d Grazing d Lost (N) f 150 Day	of g E s) a <i>E</i> <i>I</i>	.60 \$ 2250 \$ 0.00 \$ 2250 68G. 150/180- Day Feed ost for the ivestock (Sum of ppplicable term(s) 13 or 46)	.00 68H. Value of Feed Needs During Even (Item 68F × Item 68G/150 Days)	Eligible Purchases o t Additional Livestock Fee (Lessor of 68 or Item 68B minus 68E)		
61. Ente 62. Tota 63. Nati 64. Cald 65. Red 65. Red 66. Net 67A. Fire or Non- Fire? <i>(F or N)</i>	al Value of Pu itional Paymen iculated Paym ductions for Pi t Calculated F G ADDITI 67B. Livestock Group	t Factor ent for Purc urchased ar Payment fo ONALFE 67C. Qualifying I Weather Event	chased & nd Produ or Purcha 67D. nside or Outside of Grazing Period? (I/O)	k Produced Feed Loced Feed Losse ased & Produce RCHASED 68A. Type of Additiona Feed Purchased	Lost a s and A ed Feed Cost Pure App	nd Additi Additiona d Lost & 58B. of Feed in lication rear	Additional 68C. Cost of Feed Purchased in 1 Year Prior	Expenses ( enses Feed Exp 68D, Cost of Fee Purchased in 2 Years Prior \$ 650,00	Item 62 x 63 enses (Item 68E. Cost of Pri Years Fee Purchase (Average Items 68( and 68D) \$ 575.00	64 minus 68F. Number or Days d Grazing d Lost (Ni 150 Day	of C E s) S	. 60 \$ 2250 \$ 0.00 \$ 2250 68G. 150/180- Day Feed ost for the ivestock (Sum of ppplicable term(s) 13 or 46) 28, 635	.00 68H. Value of Feed Needs During Even (Item 68Fx Bays) \$ 2673	Eligible Purchases or Additional Livestock Fee (Lessor of 68 or Item 68B		
61. Ente 62. Tota 63. Nati 64. Cale 65. Rec 66. Net PART ( 67A. Fire or Non- Fire? ( <i>F or N</i> )	al Value of Pu itional Paymen iculated Paym ductions for Pi t Calculated P G ADDITI 67B. Livestock Group A	t Factor ent for Purc urchased ar Payment fo ONAL FE 67C. Qualifying   Weather Event   1	chased & nd Produ or Purcha 67D. nside or Outside of Grazing Period? (I/O)	Produced Feed iced Feed Losse ased & Produce RCHASED 68A. Type of Additiona Feed Purchased Above Normal Hay	Lost a s and A ed Feed I Cost Pure App 3 5 700	nd Additi Additiona d Lost & of Feed in inilication rear	onal Feed E Additional 68C. Cost of Feed Purchased in 1 Year Prior \$ 500.00 \$ 0.00	Expenses ( enses Feed Exp 68D. Cost of Fee Purchased in 2 Years Prior	Item 62 x 63 enses (Item 68E. Cost of Pri Years Fee Purchase (Average i Items 68( and 68D) \$ 575.00 \$ 0.00	64 minus 68F. Number Days d Grazing d Lost (Ni) 150 Day 14	of E s) s s s s s s s s s s s s s	. 60 \$ 2250 \$ 0.00 \$ 2250 68G. 150/180- Day Feed ost for the juvestock (Sum of pp/icable term(s) 13 or 46) 28, 635 28, 635	.00 68H. Value of Feed Needs During Even (Item 68F × Item 68G/150 Days)	Eligible Purchases o Additional Livestock Fee (Lessor of 68, or Item 68B minus 68E) \$ 125.00		
61. Ente 62. Tota 63. Nati 64. Cale 65. Rec 66. Net PART ( 67A. Fire or Non- Fire? ( <i>F or N</i> )	al Value of Pu itional Paymen iculated Paym ductions for Pi t Calculated P G ADDITI 67B. Livestock Group A	t Factor ent for Purc urchased ar Payment fo ONAL FE 67C. Qualifying   Weather Event   1	chased & nd Produ or Purcha 67D. nside or Outside of Grazing Period? (I/O)	Produced Feed iced Feed Losse ased & Produce RCHASED 68A. Type of Additiona Feed Purchased Above Normal Hay	Lost a s and A ed Feed Cost Pure App	nd Additi Additiona d Lost & S8B. of Feed in strategy second fear	Additional 68C. Cost of Feed Purchased in 1 Year Prior	xpenses (. mses Feed Exp 68D. Cost of Fee Purchase Prior \$ 650.00 \$ 0.00	Item 62 x 63 enses (Item 68E. Cost of Pri Years Fee Purchase (Average Items 68( and 68D) \$ 575.00	64 minus 68F. Number Days d Grazing d Lost (Ni) 150 Day 14	of C E s) S	.60 \$ 2250 \$ 0.00 \$ 2250 68G. 150/180- Day Feed ost for the Ivestock (Sum of tor the Ivestock (Sum of 28, 635 28, 635	.00 68H. Value of Feed Needs During Even (Item 68F x Item 68C/150 Days) \$ 2673 \$ 2673	Eligible Purchases o Additional Livestock Fee (Lessor of 68, or Item 68B minus 68E) \$ 125.00 \$ 500.00		

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### **B** Example of Manual CCC-851-1 (Continued)

\*\_\_

	<b>1-1</b> (04-23-1	,				o					Page 3 of 4
			PURCHASE		•	· · · · ·					
70. Non-Fire, During Grazing Period - Additional Feed Purchased Above Normal (sum of applicable Item(s) 69)											625.00
71. Non-Fire, During Grazing Period – Value of Feed Needs During Event (Sum of applicable Item(s) 68H)											
72. Enter the smaller of Item 70 or 71											
73. Natio	nal Payment F	actor									. 60
74. Non-F	Fire, During G	razing Period	- Calculated I	Payment for	Additional Fe	ed Purchased	Above Norma	al (Item 72 x 73	3)	\$	375.00
75. Redu	ictions – Non-I	Fire, During G	Brazing Period	-Additional	Feed Purchas	ed Above Norr	mal			5	<b>30.00</b>
76. Non-l	Fire, During (	Grazing Perio	od - Net Calcu	ulated Payn	nent for Addi	tional Feed P	urchased Ab	ove Normal (/	tem 74 minus	75) \$	375.00
77. Non-	Fire, Outside	Grazing Peric	od - Additiona	I Feed Purc	hased Above	Normal (sum c	of applicable l	tem(s)69)		9	<b>30.00</b>
78. Non-F	Fire, Outside 0	Grazing Perio	d - 150-day Li	vestock Fee	ed Cost (Sum	of applicable It	em(s) 13)			5	<b>3</b> 0.00
79. Enter	the smaller o	f Item 77 or 7	8							1	<b>30.</b> 00
80. National Payment Factor											. 60
81. Non-Fire, Outside Grazing Period - Calculated Payment for Additional Feed Purchased Above Normal (Item 79 x 80)											<b>30.00</b>
82. Reductions, Non—Fire, Outside Grazing PeriodAdditional Feed Purchased Above Normal											<b>3</b> 0.00
83. Non-l	Fire, Outside	Grazing Per	iod – Net Calo	ulated Pay	ment for Add	litional Feed F	Purchased Al	ove Normal (	ltem 81 minu	s 82) 🖇	<b>30.00</b>
84. Fire -	- Additional Fe	ed Purchase	d Above Norm	al (sum of a	pplicable Item	n(s) 69)					<b>30.00</b>
			ost (Sum of ap			., ,				9	5727.00
	the smaller o				(-))						<b>30.00</b>
			-								.60
87. National Payment Factor											<b>30.00</b>
88. Fire – Calculated Payment for Additional Feed Purchased Above Normal (Item 86 x 87)										<b>30.00</b>	
89. Reductions – Fire Additional Feed Purchased Above Normal     90. Fire Net Calculated Payment for Additional Feed Purchased Above Normal (Item 88 minus 89										<b>30.00</b>	
									(item oo mini	15 09)	0.00
			RSUS ADDIT								1.604 00
		-	- Enter the la	rger of Item	37 or Item 76						1604.00
92. Fire – Enter the larger of Item 51 or Item 90									2749.00		
93. Non-Fire, Outside Grazing Period – Calculated Payment for Additional Feed Purchased Above Normal ( <i>Item 83</i> ) 94. Total Calculated Payment for All Grazing Losses or Additional Feed Purchases – Fire and Non-Fire ( <i>Item 91 + 92 + 93</i> )									30.00		
		-		azing Losse	es or Additio	nal Feed Purc	hases – Fire	and Non-Fire	(Item 91 + 92	+ 93)	4353.00
				98	99	100	101				
Owner or											
											ent Calculated
Grower? and Weight and State (Item 97 × Normal (Item 99 Eligible Loss Livestock										104. Payme Rate	ent Calculated Payment For
Grower? (O or C)	Livestock Group	Livestock Kind/Type	Livestock	Mortality	Loss Threshold	Number Lost Due to	Net Loss Threshold	Number Lost Due to	Eligible Number of	Payme	ent Calculated
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock	Payme	ent Calculated Payment For Livestock Deat
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	ent Calculated Payment For Livestock Deat Losses
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	ent Calculated Payment For Livestock Deat Losses (Item 103 x 104
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	ent Calculated Payment For Livestock Deat Losses ( <i>Item 103 x 104</i> \$
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	ent Calculated Payment For Livestock Deat Losses (Item 103 x 104) \$ \$
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	ent Calculated Payment For Livestock Deat Losses ( <i>Item 103 x 104</i> \$ \$ \$
		Livestock Kind/Type and Weight	Livestock	Mortality	Loss Threshold (Item 97 x	Number Lost Due to Normal	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses (Item 103 x 104 \$ \$ \$ \$ \$ \$ \$ \$
(O or C)	Group	Livestock Kind/Type and Weight Range	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98)	Number Lost Due to Normal Mortality	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C)	Group	Livestock Kind/Type and Weight Range	Livestock	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98)	Number Lost Due to Normal Mortality	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na	Group tal Calculated	Livestock Kind/Type and Weight Range Payment For t Factor	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i>	Number Lost Due to Normal Mortality	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv	Group tal Calculated ational Paymer vestock Death	Livestock Kind/Type and Weight Range Payment For t Factor Losses Calc	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i>	Number Lost Due to Normal Mortality	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses (Item 103 x 104 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe	Group dal Calculated titional Paymen vestock Death er Compensat	Livestock Kind/Type and Weight Range Payment For t Factor Losses Calclion (Contract	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i>	Number Lost Due to Normal Mortality	Net Loss Threshold <i>(Item</i> 99	Number Lost Due to Eligible Loss	Eligible Number of Livestock (Item 102	Payme	Calculated Payment For Livestock Deat Losses ( <i>Item 103 x 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe	Group tal Calculated ational Paymer vestock Death	Livestock Kind/Type and Weight Range Payment For t Factor Losses Calclion (Contract	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> tem 106A x 10	Number Lost Due to Normal Mortality 105) 106B)	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Payme	Calculated           Payment For           Livestock Deat           Losses           \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red	Group discrete states of the state of the st	Livestock Kind/Type and Weight Range Payment For t Factor Losses Calc ion (Contract estock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> tem 106A x 10	Number Lost Due to Normal Mortality	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Payme	Calculated           Payment For           Livestock Deat           Losses           \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red	Group tal Calculated tional Paymen vestock Death er Compensat luctions for Liv – WATER T	Livestock Kind/Type and Weight Range Payment For t Factor Losses Calc ion (Contract estock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i> tem 106A x 10 ted Payment	Number Lost Due to Normal Mortality 105) 106B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Payme Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 x 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group tal Calculated ational Paymen vestock Death er Compensat luctions for Liv – WATERT 110.	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) (Total of Item tem 106A x 10 ted Payment 112.	Number Lost Due to Normal Mortality 105) For Livestock	Net Loss Threshold (item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Payme Rate	Calculated Payment For Livestock Deat Losses       \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group tal Calculated tional Paymen vestock Death er Compensat luctions for Liv – WATER T	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i> ( <i>Total of Item</i> <i>tem 106A x 10</i> <b>ted Payment</b> 112. imal Unit (AU) Conversion	Number Lost Due to Normal Mortality 105) 106B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Paymer Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group tal Calculated ational Paymen vestock Death er Compensat luctions for Liv – WATERT 110.	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> tem 106A x 10 ted Payment 112. imal Unit (AU)	Number Lost Due to Normal Mortality 105) 766B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101)	Paymer Rate	Calculated Payment For Livestock Deat asses ( <i>Item 103 x 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group tal Calculated ational Paymen vestock Death er Compensat luctions for Liv – WATERT 110.	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory	Mortality Rate	Loss Threshold ( <i>Item</i> 97 x 98) ( <i>Total of Item</i> ( <i>Total of Item</i> <i>tem 106A x 10</i> <b>ted Payment</b> 112. imal Unit (AU) Conversion	Number Lost Due to Normal Mortality 105) 766B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101) minus 101 Price Value o (Item:	Paymer Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group data Calculated ational Paymen vestock Death re Compensat luctions for Liv - WATER T 110. Livestock Grou	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory r Livestock Dea ulated Paymen Growers) Losses 109. Total I TING 111. Livestock Inve	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> ( <i>Total of Item</i> tem 106A x 10 ted Payment 112. imal Unit (AU) Conversion Factor	Number Lost Due to Normal Mortality 105) 766B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101) minus 107 m Price Value o (Item: \$ 18	Paymer Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red	Group data Calculated ational Paymen vestock Death re Compensat luctions for Liv - WATER T 110. Livestock Grou	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory r Livestock Dea ulated Paymen Growers) Losses 109. Total I TING 111. Livestock Inve	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> ( <i>Total of Item</i> tem 106A x 10 ted Payment 112. imal Unit (AU) Conversion Factor	Number Lost Due to Normal Mortality 105) 766B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101) a minus 107 m Price Value o (Item: \$ 18 \$ 18 \$	Paymer Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(O or C) 106A. To 106B. Na 106C. Liv 107. Othe 108. Red PART J -	Group data Calculated ational Paymen vestock Death re Compensat luctions for Liv - WATER T 110. Livestock Grou	Livestock Kind/Type and Weight Range Payment For the Factor Losses Calcu ion (Contract restock Death	Livestock Inventory r Livestock Dea ulated Paymen Growers) Losses 109. Total I TING 111. Livestock Inve	Mortality Rate	Loss Threshold ( <i>Item 97 x</i> 98) ( <i>Total of Item</i> ( <i>Total of Item</i> <i>tem 106A x 10</i> ted Payment 112. imal Unit (AU) Conversion Factor	Number Lost Due to Normal Mortality 105) 766B) For Livestock	Net Loss Threshold (Item 99 minus 100)	Number Lost Due to Eligible Loss Conditions	Eligible Number of Livestock (Item 102 minus 101) minus 107 m Price Value o (Item: \$ 18	Paymer Rate	Calculated Payment For Livestock Deat Losses ( <i>Item 103 × 104</i> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

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#### **B** Example of Manual CCC-851-1 (Continued)

CCC-851-1 (04-23-15 PART J – WATER T	/	ontinued)				Page 4 of 4
115. Total Gallons of W		ontinucuj				66000
116. National Average I	Price Per Gallon					\$ 0.07
117. Value of Total Gal		\$ 4,620.00				
118. Total Calculated P	ayment for 150 Days	of Water Transpo	rting (Total of Iten	n 114B)		\$ 18,900.00
119. Payment for Water	Transporting (smaller	of Item 117 or 1	18)			4,620.00
120. National Payment	Factor					.60
		121.	Calculated Payn	nent for Water Transporti	ng (Item 119 x 120)	\$ 2,772.00
PART K – CATTLE T 122. Livestock Group	ICK FEVER 123. Date of Treatment (MM-DD-YYYY)	124. Number o Livestock Tre		125. ent Rate established for Cattle Tick Fever	Total lo	126. ss for Cattle Tick Fever (124 x 125)
	(101101-000-1111)	LIVESTOCK THE	ateu	Gallie fick fever	\$	(124 × 123)
					\$	
					\$	
					\$	
					\$	
127. Total Calculated P	ayment for Cattle Tick	Fever (Total of I	tem 126)			\$
128. National Payment	Factor					
		129	9. Calculated Pa	yment for Cattle Tick Fev	er <i>( Item 127 x 12</i> 8)	\$
PART L - PAYMENT			20 + 404 + 400)			\$9,375.00
130. Total Net Calculate 131A. Preparer's Name	, ,		B. Preparer's	131C. Title		131D. Date (MM-DD-YYYY)
			Initials			
132A. 2 <sup>nd</sup> Party Review	Name	132	B. 2 <sup>nd</sup> Party Review Initials	132C. Title		132D. Date (MM-DD-YYYY)
			inst its customers e	malayees, and analises to far as	males meant on the basis	
disability, sex, gender identi income is derived from any prohibited basis will apply to alternative means of commu Individuals who are deaf, ha (800) 877-8339 or (800) 845	ity, religion, reprisal, and t public assistance program o all programs and/or emp unication for program info ard of hearing, or have sp 5-6136 (in Spanish).	where applicable, po n, or protected gene oloyment activities.) rmation (e.g., Braille eech disabilities and	olitical beliefs, marita atic information in en Persons with disab e, large print, audiota d wish to file either a	al status, familial or parental sta nployment or in any program or ilities, who wish to file a progra ape, etc.) please contact USDA	tus, sexual orientation, ractivity conducted or f m complaint, write to th 's TARGET Center at ( lease contact USDA th	of race, color, national origin, age, or all or part of an individual's inded by the Department. (Not all e address below or if you require 202) 720-2600 (voice and TDD), rough the Federal Relay Service at

#### (Reserved) 892-894

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#### Section 7 Automated Payment Calculation Worksheets

### 895 Accessing the Automated CCC-934-1 and CCC-851-1

### A Introduction

Because an automated application process is **not** available, the data captured on CCC-934 and CCC-851 **must** be recorded by the County Office in the automated CCC-934-1 and CCC-851-1 payment calculation worksheets developed in Microsoft InfoPath.

#### **B** Accessing the ELAP Payment Calculation Worksheets Main Menu

Access the ELAP Payment Calculation Worksheets Main Menu according to this table.

Step	Action							
1	*Go to FSA's Intranet DAFP web site at							
	http://fsaintranet.sc.egov.usda.gov/dafp/.							
2	On the FSA Intranet DAFP Screen, scroll down and CLICK "ELAP Payment							
	Calculation Worksheets (Share Point)"*							
	<b>Note:</b> Internet Explorer shall be used when accessing the ELAP payment calculation worksheets.							
3	The ELAP Payment Calculation Worksheets Main Menu will be displayed.							

#### 895 Accessing the Automated CCC-934-1 and CCC-851-1 (Continued)

#### C ELAP Payment Calculation Worksheets Main Menu

The ELAP Payment Calculation Worksheets Main Menu provides the user with the following options:

- "Complete and Submit NEW CCC-934-1 for Honeybee And Farm-Raised Fish Losses"
- "EDIT CCC-934-1 for Honeybees and Farm-Raised Fish Losses"
- "Complete and Submit NEW CCC-851-1 for Livestock Losses"
- "EDIT CCC-851-1 for Livestock Losses"
- "Payment Reports (Pending)".

#### D Example of ELAP Payment Calculation Worksheets Main Menu

The following is an example of the ELAP Payment Calculation Worksheets Main Menu.

USDA	ELAP Calculation Worksheets
United States Department of Agriculture	
Farm Service Agency	
Main Menu	
	<u>Complete and Submit NEW CCC-934-1 for Honeybee and</u> <u>Farm-Raised Fish Losses</u>
	EDIT CCC-934-1 for Honeybees and Farm-Raised Fish Losses
	<u>Complete and Submit NEW CCC-851-1 for Livestock Losses</u>
	EDIT CCC-851-1 for Livestock Losses
	<ul> <li>Payment Reports         <ul> <li>Report of Completed 851-1</li> <li>Report of Completed 934-1</li> <li>Approved ELAP Gross Payments Report - (HBERE)</li> <li>Approved ELAP Gross Payments Report - Livestock</li> </ul> </li> </ul>

## 895 Accessing the Automated CCC-934-1 and CCC-851-1 (Continued)

## E Action

This table provides instructions to do the following:

- create CCC-934-1 or CCC-851-1
- edit CCC-934-1 or CCC-851-1
- •\*--generate and print a report of CCC-851-1's or CCC-934-1's submitted to the ELAP database by State and program year
- generate and print an Approved Gross Payment Report for honeybees and farm-raised fish or livestock applications.--\*

IF user wants to	THEN CLICK
create a new CCC-851-1	"Complete and Submit NEW CCC-851-1 for Livestock
	Losses". See paragraph 899.11.
create a new CCC 934-1	"Complete and Submit NEW CCC-934-1 for Honeybee
	and Farm-Raised Fish Losses". See paragraph 897.
edit CCC-851-1	"Edit CCC-851-1 for Livestock Losses". See
	paragraph 899.25.
edit CCC-934-1	"EDIT CCC-934-1 for Honeybees and Farm-Raised
	Fish Losses". See paragraph 899.25.
*create and/or print a Report	"Report of Completed 851-1".
of Completed CCC-851-1's	
create and/or print a Report of	"Report of Completed 934-1".
Completed CCC-934-1's	
create and/or print an Approved	"Approved ELAP Gross Payments Report -
ELAP Gross Payments Report	(HBFRF)".
for Honeybees and	
Farm-Raised Fish	
create and/or print an Approved	"Approved ELAP Gross Payments Report -
ELAP Gross Payments Report	Livestock"*
for Livestock	

## 896 Navigating and Saving the Automated CCC-934-1

## A Data Screens Included in the Automated CCC-934-1

The automated CCC-934-1 contains the following 7 data entry screens and 1 print screen.

Tab Title	Screen Name and/or Content	Paragraph					
"Application	Application Information Screen, application and producer	897					
Information"	information entry.						
"Part A"	Part A" Colony Loss Calculation Screen, colony loss entry and						
	payment calculation.						
"Part B"	Honeybee Hive Loss Calculation Screen, hive loss entry and	899					
	payment calculation.						
"Part C"	Honeybee Purchased Feed Lost and/or Additional Expense	899.5					
	Calculation Screen, purchased feed lost and/or additional						
	expense entry and payment calculation.						
"Part D & E"	Additional Honeybee Feed Purchased Calculation Screen,	899.6					
	additional feed purchased entry and payment calculation.						
	Total Honeybee Losses for Program Year						
"Part F"	Farm-Raised Fish Death Loss Calculation Screen, death loss	899.7					
	entry and payment calculation.						
"Part G & H"	Farm-Raised Fish Purchased Feed Lost and/or Additional	899.8					
	Expense Calculation Screen, purchased feed lost and/or						
	additional expense entry and payment calculation.						
	Total Farm-Raised Fish Losses for Program Year						
*"Submit/	Printable version of CCC-934-1. From this screen,	899.9					
Save/Print"	CCC-934-1 may be either of the following:						
	• submitted to the ELAP database						
	• saved and printed*						

\* \* \*

### 897 CCC-934-1 Application Information Screen

#### **A** Introduction

Because an automated application process is **not** available, the data captured on CCC-934 **must** be recorded in the automated CCC-934-1.

### **B** Accessing the Automated CCC-934-1

On the ELAP Payment Calculation Worksheets Main Menu, after users click "Complete and Submit NEW CCC-934-1 for Honeybee and Farm-Raised Fish Losses", the CCC-934-1 Application Information Screen will be displayed.

### **C** Application Information Screen

The following is an example of the Application Information Screen. \*--

Application Info	Part A	Part B	Part C	Part D & E	Part F	Part G & H	Submit/Save/Print		
Application Infor	mation								
		Phys	sical Locati	on State:	1	Alabama		•	
		Phys	sical Locati	on County:	1	Autauga		•	
		Adm	ninistrative	State:	1	Alabama		•	
		Adm	ninistrative	County:	1	Autauga		•	
		Part	icipant Na	me:	P	Producer A			
		SDA	, LR, or BF	participant	(	🔍 Yes 🔘 No			
		Cust	omer ID:		1	.2345			
		Prog	gram Year:		2	2014		•	
		Арр	lication No		1	L			
					*Den	otes Required Fiel	Id		
		_							
			Enter	Honeybee Los	ses >	or Enter	Farm Raised Fish Losse	es	
									*

.

## 897 CCC-934-1 Application Information Screen (Continued)

## D Navigating Through the Automated CCC-934-1

Tabs for each CCC-934-1 part, as listed in subparagraph 896 A, are provided at the top of all screens. To navigate through the different parts of the automated CCC-934-1, click the applicable tab at the top of the screen.

Application Info	Part A	Part B	Part C	Part D & E	Part F	Part G & H	Submit/Save/Print
<b>Application Infor</b>	mation						
							*

### E Action

The following table provides instructions for completing the Application Information Screen.

Item	Instruction									
	·	Application Information								
"Physical Location State"	From the drop-down list, select the physical location State where the loss occurred from CCC-934, item 7E for the applicable loss event.									
	<b>Note:</b> The physical location State <b>must</b> be associated with the administrative county selected from the "Administrative County" drop-down list.									
	<b>Important:</b> For honeybee producers, if the honeybees were moved from the farm associated with the administrative county to a different State or county <b>not</b> administered by the administrative county selected from the "Administrative County" drop-down list, and the loss occurred in the other State or county <b>not</b> associated with the administrative county, select the physical location State and county of the farm associated with the administrative county.									
"Physical	From the drop	p-down list, select the physical location county of the farm where								
Location County"		red from CCC-934, item 7E for the applicable loss event.								
	<b>Note:</b> The physical location county <b>must</b> be associated with the administrative county selected from the "Administrative County" drop-down list.									
	Important:	For honeybee producers, if the honeybees were moved from the farm associated with the administrative county to a different State or county <b>not</b> administered by the administrative county selected from the "Administrative County" drop-down list, and the loss occurred in the other State or county <b>not</b> associated with the administrative county, select the physical location State and county of the farm associated with the administrative county.								

### **E** Action (Continued)

Item	Instruction
"Administrative	From the drop-down list, select the administrative State from CCC-934,
State"	item 1.
"Administrative	From the drop-down list, select the administrative county from CCC-934,
County"	item 3.
"Participant	Enter participant's name from CCC-934, item 5A. The name <b>must</b> be
Name"	entered <b>exactly</b> as displayed in SCIMS.
"SDA, LR, or	Click either of the following as applicable:
BF participant"	
	• "YES", if the producer checked (✓) CCC-934, item 5B, "YES"
	• "NO", if the producer checked (✓) CCC-934, item 5B, "NO".
	Note: Item default is "NO".
	<b>Important:</b> It is critical that the correct answer is clicked because all payment rates used in calculating payments are based off the answer.
"Customer ID"	Enter participant's customer ID number from SCIMS.
"Program Year"	From the drop-down list, select the applicable program year in which the loss occurred from CCC-934, item 2.
"Application No."	Enter application number from CCC-934, item 4, and PRESS "Tab" key.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Enter Honeybee Losses", to enter honeybee colony loss data into CCC-934-1, Part A
	• "Enter Farm-Raised Fish Losses", to enter farm-raised fish death loss data into CCC-934-1, Part F
	• top of the screen, the appropriate tab to enter additional loss data.

**Important:** Required entries are denoted with a red asterisk (\*). All required entries **must** be completed **before** the following items will be enabled on the Application Information Screen:

- "Enter Honeybee Losses" button
- "Enter Farm-Raised Fish Losses" button
- tabs at the top of the screen as described in subparagraph D.--\*

### 898 CCC-934-1, Part A - Colony Loss Calculation Screen

#### **A** Introduction

After all of the required fields on the Application Information Screen have been completed and user clicks "Enter Honeybee Losses" at the bottom of the screen or the "Part A" tab at the top of the screen, the Part A – Colony Loss Calculation Screen will be displayed. The Part A – Colony Loss Calculation Screen allows users to enter information for honeybee colony losses from CCC-934, Part C, items 12A through 12L, as applicable.

#### **B** Example of Part A - Colony Loss Calculation Screen

The following is an example of the Part A – Colony Loss Calculation Screen. \*--

Application Ir	nfo Part A	Part B	Part C P	art D & E	Part F I	Part G & H	Submit/S	Save/Print			
Part A - Colo	ny Loss Ca	lculation									
						articipant's N	ame:		rogram Year:		cation No:
01 _ 001 Producer A 2014 1											
If applicable, en	ter the applica	tion data for (	Colony Loss	Calculatio	ns below:						
Note: Click	and then "In	isert tbl_ccc93	34 after" to a	add anoth	ier line.						
5.	6.	7.	8		9.		10.	11.	12		13.
Entry Number	Producer Share	Program Year	% Normal N		Minimum Colony Loss		umber of nies Lost	Number of Ineligible	Num of Elig		Payment Colonies
		Inventory			Threshold			Lost Colonie			
1	1.0000	1,000	0.1750		175	250		50	200		25.00
14. Total Paym				25.00							
15. Colony Fair	r Market Value			\$80							
16. Payment Fa	actor			0.7500							
17. Subtotal El	igible Colony L	osses		\$1,500							
18. Colony Loss Payment Reduction \$0											
19. Total Eligible Colony Losses				\$1,500							
				< Back to	Application In	ifo	Continue	to Part B >			
Ļ											*
											*

## \*--898 CCC-934-1, Part A - Colony Loss Calculation Screen (Continued)

## C Action

The following table provides instructions for completing the Colony Loss Calculation Screen.

Item	Instruction										
	Part A – Colony Loss Calculation										
5	<b>No entry required by user.</b> This is a sequential producer share entry that is used to account for a honeybee producer who has multiple shares in honeybee colonies lost.										
	<b>Note:</b> This item will be prefilled <b>after</b> an entry is made in item 6.										
6	Enter participant's share from CCC-934 or CCC-934-A, item 12G.										
	Note: If the participant has multiple shares, on the left of the screen, CLICK " and select "Insert tbl_ccc934 after". An additional line will be displayed to enter differing shares from CCC-934-A.										

## 898 CCC-934-1, Part A - Colony Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction									
7	Enter participant's program year inventory, by producer share, calculated by subtracting:									
	• the result of adding:									
	• CCC-934 or CCC-934-A, item 12B (or item 12H, if an entry is provided), plus									
	• sum of all entries from CCC-934 or CCC-934-A, item 12C (or item 12I, if an entry is provided), by producer share, for the program year									
	• minus the sum of all entries from CCC-934 or CCC-934-A, item 12D (or item 12J, if an entry is provided), by producer share, for the program year.									
	<b>Note:</b> If participant has multiple shares, use the items from the applicable CCC-934-A.									
8	<b>No entry required by user.</b> Percent of normal mortality for honeybee colonies *as provided in subparagraph 846 C*									
9	<b>No entry required by user.</b> Minimum colony loss threshold is calculated by multiplying:									
	• item 7, times									
	• item 8.									
	The result is rounded to 2 decimal places.									

## \*--898 CCC-934-1, Part A - Colony Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction
10	Enter total number of colonies lost during the program year calculated by adding the results from CCC-934 and/or CCC-934-A, item 12E, by producer share, for the program year.
	<b>Note:</b> If an entry is provided in CCC-934, item 12K, then item 12K shall be used when summing the number of honeybee colonies lost in the program year, instead of item 12E.
11	Enter total number of ineligible colonies lost during the program year. This is calculated by adding the results from CCC-934 and/or CCC-934-A, column 12F, by producer share, for the program year.
	<b>Note:</b> If entry is provided in CCC-934, item 12L, then item 12L shall be used when summing the number of ineligible inventory lost in the program year, instead of item 12F.
12	No entry required by user. Eligible lost colonies are calculated by subtracting:
	<ul><li>item 10, minus</li><li>item 11.</li></ul>
13	No entry required by user. Payment colonies are calculated by multiplying:
	• the result of subtracting:
	<ul> <li>item 12, minus</li> <li>item 9</li> </ul>
	• times, item 6 for each producer share entry number.
	The result is rounded to 2 decimal places.

## \*--898 CCC-934-1, Part A - Colony Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction
14	No entry required by user. Total payment colonies are calculated by summing the
	entries in item 13 for all producer share entries. The result is rounded to 2 decimal
	places.
15	No entry required by user. The colony fair market value for the applicable
1.6	program year will prefill, as provided in subparagraph 846 B.
16	No entry required by user. The payment factor will prefill with either of the
	following:
	• 75 percent, if the producer checked (✓) CCC-934, item 5B, "NO"
	<ul> <li>90 percent, if the producer checked (✓) CCC-934, item 5B, "YES".</li> </ul>
17	<b>No entry required by user.</b> Subtotal of eligible colony losses are calculated by
17	multiplying:
	• item 14, times
	• item 15, times
	• item 16.
	The result is rounded to the nearest whole dollar.
18	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
19	honeybee colony losses listed in item 17. <b>No entry required by user.</b> The total eligible colony losses are calculated by
19	subtracting:
	subtracting.
	• item 17, minus
	• item 18.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	"Continue to Dout D" to enter here a him here data into CCC 024.1
	• "Continue to Part B", to enter honeybee hive loss data into CCC-934-1, Part B
	• "Back to Application Info", to go to the Application Information Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-934-1 part.

### 899 CCC-934-1, Part B – Honeybee Hive Loss Calculation Screen

#### **A** Introduction

The Part B – Honeybee Hive Loss Calculation Screen allows users to enter information for honeybee hive losses from CCC-934, Part E, items 14A through 14L, as applicable.

### **B** Example of Part B – Honeybee Hive Loss Calculation Screen

The following is an example of the Part B – Honeybee Hive Loss Calculation Screen. \*--

Application Info	Part A	Part B	Part C	Part D & E	Part F	Part G & H	I Submit/Sa	ve/Print			
Part B - Honeyb	ee Hive L	.oss Cal	culatio	n							
			Sta	te Code - Cou	inty Code:	Participant	's Name:	P	rogram Yea	ar: Applicat	ion No:
			01	_ 00	1	Producer A	4	2	2014 1		
If applicable, enter t	the application	on data fo	r Honeybe	e Hive Loss C	alculations I	below:					
			-								
Note: Click 🖾 ar	nd then "Inse	ert tbl_ccc	934 after"	to add anoth	er line.						
20.	21		2	,	23.		24.	25.		26.	27.
Entry Number	Producer			of Hives Nu	mber of Ine Hives Lo		mber of Eligible Hives Lost			ayment Factor	
1	0.2500		100	25		75		\$230	0	.7500	\$3,234
28. Subtotal Eligibl	e Hive Losse	s:		\$3,	234						
29. Hive Loss Paym	ent Reductio	on:		\$0							
30. Total Eligible H	ive Losses:			\$3,	234						
				< Bac	k to Part A	C	ontinue to Part C	>			
											*

## \*--899 CCC-934-1, Part B – Honeybee Hive Loss Calculation Screen (Continued)

## C Action (Continued)

The following table provides instructions for completing the Honeybee Hive Loss Calculation Screen.

Item	Instruction									
	Part B – Honeybee Hive Loss Calculation									
20	<b>No entry required by user.</b> This is a sequential producer share entry that is used to account for a honeybee producer who has multiple shares in honeybee hives lost.									
	<b>Note:</b> This item will be prefilled <b>after</b> an entry is made in item 21.									
21	Enter participant's share from CCC-934 or CCC-934-A, item 14G.									
	<b>Note:</b> If the participant has multiple shares, on the left of the screen, CLICK " and select " <b>Insert tbl_ccc934 after</b> ". An additional line will be displayed to enter differing shares from CCC-934-A.									
	<b>Important:</b> Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500". If the producer's share exceeds 1.0000, the entry block will be outlined in red, indicating that the entered data is <b>unacceptable</b> .									
	21. Producer Share									

## \*--899 CCC-934-1, Part B – Honeybee Hive Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction
22	Enter number of honeybee hives lost calculated by adding all entries from CCC-934
	and/or CCC-934-A, item 14E, per share entry.
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 14K, then item 14K
	shall be used instead of item 14E.
23	Enter number of ineligible hives lost during the program year calculated by adding
	all entries on CCC-934 and/or CCC-934-A, item 14F.
	<b>Note:</b> If an entry is provided in CCC-934 or CCC-934-A, item 14L, then item 14L
- 24	shall be used instead of item 14F.
24	No entry required by user. Number of eligible hives lost is calculated by
	subtracting:
	• item 22, minus
	<ul> <li>item 23.</li> </ul>
25	<b>No entry required by user.</b> The hive fair market value for the applicable program
23	year, as provided in subparagraph 846 B, will be prefilled.
26	<b>No entry required by user.</b> Payment factor will prefill with either of the following:
20	
	• 75 percent, if the producer checked ( $\checkmark$ ) CCC-934, item 5B, "NO"
	• 90 percent, if the producer checked ( $\checkmark$ ) CCC-934, item 5B, "YES".

## \*--899 CCC-934-1, Part B – Honeybee Hive Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction
27	No entry required by user. Eligible hive losses are calculated by multiplying:
	• item 21, times
	• item 24, times
	• item 25, times
	• item 26.
	The result is rounded to the nearest whole dollar.
28	No entry required by user. Subtotal of eligible hive losses is calculated by adding
00	item 27 for all producer share entries.
29	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same honeybee hive losses listed in item 28.
30	<b>No entry required by user.</b> Total eligible hive losses are calculated by subtracting:
30	into entry required by user. Total engible live losses are calculated by subtracting.
	• item 28, minus
	• item 29.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Continue to Part C", to enter honeybee purchased feed losses or additional expenses into Part C of CCC-934-1
	• "Back to Part A", to go to the Colony Loss Calculation Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-934-1 part.

## 899.5 CCC-934-1, Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen

### A Introduction

The Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen allows users to enter information for honeybee feed losses from CCC-934, Part F, items 15A through 15F, as applicable.

**Important:** Only line entries on CCC-934, Part F, that have "H" entered in item 15B, shall be entered in CCC-934-1, Part C, for honeybee purchased feed lost and/or additional expenses. See paragraph 899.8 for entering data from line entries on CCC-934, Part F, that have "F" entered in item 15B, for farm-raised fish purchased feed lost and/or additional expenses.

# **B** Example of Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen

The following is an example of the Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen.

~												
Applicatio	on Info 🛛 P	art A 📔 Part B	Part	C Pa	art D & E	Part F	Part G & H	Submit/S	Save/Pr	rint		
Part C - Ho	oneybee I	Purchased I	Feed L	ost ar	nd/or Ad	lditiona	al Expense C	alculatio	n			
				State C	Code - Coun	ty Code:	Participant's N	lame:		Program Y	ear:	Application No:
				01	_ 001		Producer A			2014		1
If applicable	e, enter the a	plication data	tor Hone	eybee Pu	urchased Fe	ed Lost a	nd/or Additiona	il Expense Ca	alculati	on below:		
Note: Click	k 📖 and the	n "Insert tbl_c	cc934 af	ter" to a	add another	line.						
31.		32.				3	3.	34.		35.		36.
Loss Event	Тур	e of Purchased	Feed Lo	st/	Value	-	ased Feed Lost/	Produce	er	Payment Factor	Fe	ed Losses/Additional
Number	Ad	ditional Expens	se Incurr	ed	Addi	Additional Expense Incurred Share						Expenses Incurred
3	Sugar Water				\$1,00	1,000.00 0.250		0.2500		0.6000	\$150	
37. Subtota	al Eligible Pur	chased Feed/A	dditiona	l Expens	ses Incurre	d \$150						
38 Purchas	sed Feed Loss	Payment Redu	ction									
39. Total El	ligible Purcha	sed Feed Loss/	Addition	nal Expe	enses	\$150						
				_								
					< Back to	Part B	Contin	ue to Part D 🛛	& E >			
												*

## \*--899.5 CCC-934-1, Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen (Continued)

## C Action

The following table provides instructions for completing the Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen.

Item	Instruction									
Pa	C – Honeybee Purchased Feed Lost and/or Additional Expenses Calculation									
31	Enter corresponding loss event number from CCC-934 or CCC-934-A, item 15A.									
32	Enter type of purchased feed lost/additional expense incurred from CCC-934 or									
	CCC-934-A, item 15C, for the corresponding loss event number entered in item 31.									
33	Enter value of purchased feed lost/additional expense incurred from CCC-934 or									
	CCC-934-A, item 15D, for the corresponding loss event number entered in item 31.									
	<b>Note:</b> If entry is entered on CCC-934 or CCC-934-A, item 15F, then item 15F shal be entered instead of item 15D.									
34	Enter producers share from CCC-934 or CCC-934-A, item 15E for the									
	corresponding loss event number entered in item 31.									
	<b>Note:</b> If the participant has multiple shares, on the left of the screen, CLICK " <b>Insert tbl_ccc934 after</b> ". An additional line will be displayed to enter differing shares from CCC-934-A.									
	<b>Important:</b> Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500". If the producer's share exceeds 1.0000 the entry block will be outlined in red, indicating that the entered data is <b>unacceptable</b> .									
	34. Producer Share									

# \*--899.5 CCC-934-1, Part C – Honeybee Purchased Feed Lost and/or Additional Expense Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction
35	<b>No entry required by user.</b> Payment factor will prefill with either of the following:
	<ul> <li>60 percent, if the producer checked (✓) "NO", in CCC-934, item 5B</li> <li>90 percent, if the producer checked (✓) "YES", in CCC-934, item 5B.</li> </ul>
36	<b>No entry required by user.</b> The feed losses/additional expenses incurred are calculated by multiplying:
	<ul> <li>item 33, times</li> <li>item 34, times</li> <li>item 35.</li> </ul>
	The result will be rounded to the nearest whole dollar.
37	<b>No entry required by user.</b> Subtotal of eligible purchased feed losses/additional expenses is calculated by adding the entries in item 36 for all loss event numbers entered in item 31.
38	Enter amount of compensation included in the total amount of reductions from CCC-934, item 17, received from other disaster assistance programs for the same honeybee feed losses/additional expenses incurred listed in item 37.
39	<b>No entry required by user.</b> Total eligible purchased feed loss/additional expense incurred is calculated by subtracting:
	• item 37, minus
	• item 38.
40	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Continue to Part D & E" to enter honeybee additional feed losses into CCC-934-1, Part D
	• "Back to Part B" to go to the Honeybee Hive Loss Calculation Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-934-1 part.

#### 899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen

#### **A** Introduction

The Part D – Additional Honeybee Feed Purchased Calculation Screen allows users to enter information for additional honeybee feed purchased above normal from CCC-934, Part G, items 16A through 16I, as applicable.

### **B** Example of Part D – Additional Honeybee Feed Purchased Calculation Screen

The following is an example of the Part D – Honeybee Additional Feed Purchased Calculation Screen.

<b>'</b>									
Applicatio	on Info 🔤 Par	rt A 🛛 Part	B Part C Part	D&E Part F	Part G & H	Submit/Save/Print			
Part D - A	dditional H	oneybee	Feed Purchase	d Calculatio	n				
			State Cod	e - County Code:	Participant's Na	ame:	Progr	am Year: Ap	oplication No:
			01	_ 001	Producer A		2014	1	
Note: Click 40. Loss Event Number	4 Type Addit	"Insert tbl_ 1. ional Feed nased	ccc934 after" to add 42. Cost Feed Purchased in Application Year	43A. Cost of Feed Purchased 1	43B. Cost of Feed Purchased 2 Years Prior	43C. Average Cost of Feed Purchased in Prior Years	44. Producer Share	45. Payment Factor	46. Eligible Additional Fee Purchased
2	Sugar Water		\$1,000.00	\$500.00	500.00	\$500.00	0.2500	0.6000	\$75
48. Additio	-	eed Loss Pa	ybee Feed Purchased syment Reduction: e Feed Loss:	\$75 \$75 \$75				3	

# 899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen (Continued)

## C Action

The following table provides instructions for completing the Additional Honeybee Feed Purchased Calculation Screen.

Item	Instruction
	Part D – Additional Honeybee Feed Purchased Calculation
40	Enter corresponding loss event number from CCC-934 or CCC-934-A, item 16A.
41	Enter type of additional feed purchased from CCC-934 or CCC-934-A, item 16B,
	for the corresponding loss event number entered in item 40.
42	Enter cost of feed purchased in application year from CCC-934 or CCC-934-A,
	item 16C, for the corresponding loss event number entered in item 40.
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 16G, then item 16G shall be entered instead of item 16C.
43A	Enter cost of feed purchased 1 year before the application year, from CCC-934 or
	CCC-934-A, item 16D.
	*Note: If an entry is in CCC-934 or CC-934A, item 16H, then item 16H shall be
	entered instead of item 16D.
43B	Enter cost of feed purchased 2 years before the application year, from CCC-934 or
	CCC-934-A, item 16E.
	<b>Note:</b> If an entry is in CCC-934 or CC-934A, item 16I, then item 16I shall be entered
	instead of item 16E*
43C	No entry required by user. The average cost of feed purchased in prior years, for
	the corresponding loss event number entered in item 40, is calculated by dividing:
	• result of adding:
	• item 43A, plus
	• item 43B
	• divided by 2 years.

## \*--899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen (Continued)

## C Action

Item	Instruction										
44	Enter producers share from CCC-934 or CCC-934-A, item 16F for the corresponding loss event number entered in item 40.										
	<b>Note:</b> If the participant has multiple shares, on the left of the screen, CLICK " <b>Insert tbl_ccc934 after</b> ". An additional line will be displayed to enter differing shares from CCC-934-A.										
	<b>Important:</b> Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500". If the producer's share exceeds 1.0000, the entry block will be outlined in red, indicating that the entered data is <b>unacceptable</b> .										
	44. Producer Share										
45	<b>No entry required by user.</b> Payment factor is prefilled with either of the following:										
	<ul> <li>60 percent, if the producer checked (✓) CCC-934, item 5B, "NO"</li> <li>90 percent, if the producer checked (✓) CCC-934, item 5B, "YES".</li> </ul>										

# \*--899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen (Continued)

C Action (Continued)

Item	Instruction
46	<b>No entry required by user.</b> Eligible additional feed purchased is calculated by multiplying:
	• result of subtracting:
	• item 42, minus
	• item 43C
	• times item 44
	• times item 45.
	The result will be rounded to the nearest whole dollar.
47	<b>No entry required by user.</b> Subtotal of eligible additional honeybee feed purchased is calculated by summing the results in item 46.
48	Enter amount of compensation included in the total amount of reductions from CCC-934, item 17, received from other disaster assistance programs for the same additional honeybee feed purchases, incurred listed in item 47.
49	<b>No entry required by user.</b> Total eligible additional honeybee feed loss is calculated by subtracting:
	• item 47, minus
	• item 48.

# 899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen (Continued)

### **D** Part E – Total Honeybee Losses for Program Year

At the bottom of the Part D - Additional Honeybee Feed Purchased Calculation Screen is Part E - Total Honeybee Losses for Program Year. Part E calculates the total honeybee losses for the applicant including, honeybee colony (Part A), hive (Part B), purchased feed/additional expense (Part C), and additional feed purchases above normal (Part D).

#### E Example of Part E – Total Honeybee Losses for Program Year

The following is an example of Part E – Total Honeybee Losses for Program Year. \*--

Part E - Total Honeybee Losses for Program Year											
50. Eligible Honeybee Colony Losses	51. Eligible Honeybee Hive Losses	52. Eligible Honeybee Feed Losses	53. Eligible Honeybee Losses								
\$1,500	\$3,234	\$225	\$4,959								
	Back to Part C Continue to	Part F > or Skip Farm Ra	sised Fish Section								

# \*--899.6 CCC-934-1, Part D – Additional Honeybee Feed Purchased Calculation Screen (Continued)

## F Action

Part E does **not** require data entry by the user. Part E will be calculated as provided in the following table.

Item	Instruction
	Part E – Total Honeybee Losses for Program Year
50	No entry required by user. Eligible honeybee colony losses are equal to item 19.
51	No entry required by user. Eligible honeybee hive losses are equal to item 30.
52	<b>No entry required by user.</b> Eligible honeybee feed losses are calculated by adding:
	• item 39, plus
	• item 49.
53	No entry required by user. Eligible honeybee losses are calculated by adding:
	• item 50, plus
	• item 51, plus
	• item 52.
	Click 1 of the following at the:
	• bottom of the screen, 1 of the following:
	• "Back to Part C", to go to Honeybee Purchased Feed and/or Additional Expenses Screen
	• "Continue to Part F", to go to the Farm-Raised Fish Death Loss Calculation Screen
	• "Skip Farm-Raised Fish Section", to go to the Print Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-934-1 part.

#### 899.7 CCC-934-1, Part F – Farm-Raised Fish Death Loss Calculation Screen

## A Introduction

The Part F – Farm-Raised Fish Death Loss Calculation Screen allows users to enter information to calculate death loss from CCC-934, Part D, items 13A through 13J, as applicable.

### **B** Example of Part F – Farm-Raised Fish Death Loss Calculation Screen

The following is an example of the Part F – Farm-Raised Fish Death Loss Calculation Screen.

\*\_\_

Applicatio	n Info 🔹 Part A	Part B	Part C	Part D & E	Part F	Part G & H	Submit/Save	/Print						
Part F - Fa	rm-Raised Fig	sh Death	Loss Calc	ulation										
			State	e Code - Cour	nty Code: P	Participant's Nam	e:		Program Year:	Application I	No:			
	01 _ 001 Producer A									2014 1				
If applicable	, enter the applica	ation data fo	r Farm-Raise	ed Fish Death	1 Loss Calcula	tion below:								
Note: Click	🔛 and then "Ir	nsert tbl_ccc	934 after" to	o add anothe	er line.									
54.	55.	56.	57.	58A.	58B.	59.	60.	61.	62.	63.	64.			
Loss Event	Type/Kind Size	Beginning	Ending	% of	Minimum	Ineligible	Eligible	Producer		Payment	Eligible			
Number		Inventory	Inventory	Normal	Fish Loss	Inventory Lost	-	Share		Factor	Death Losses			
				Mortality	Threshold		Lost							
1	Fish	100	50	0.2000	20	5	25	0.5000	\$2.00	0.7500	\$19			
65. Subtotal	Eligible Death Lo	sses		\$	19									
66. Farm-Ra	ised Fish Death L	oss Payment	Reduction				-							
67 Tetal Eli	gible Purchased F		ditional Eur											
67. TOLATEI	gible Purchased r	reed Loss/Ad	ultional exp	senses ș	19									
				< Back t	to Part D&E	Contir	nue to Part G	>						

## \*--899.7 CCC-934-1, Part F – Farm-Raised Fish Death Loss Calculation Screen (Continued)

## C Action

The following table provides instructions for completing the Farm-Raised Fish Death Loss Calculation Screen.

Item	Instruction									
	Part F – Farm-Raised Fish Death Loss Calculation									
54	Enter loss event numbers from CCC-934 or CCC-934-A, item 13A.									
55	Enter type/kind/size from CCC-394 or CCC-934-A, item 13B.									
56	Enter beginning inventory from CCC-934 or CCC-934-A, item 13D.									
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 13H, then enter item 13H instead of item 13D.									
57	Enter ending inventory from CCC-934 or CCC-934-A, item 13E.									
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 13I, then enter item 13I instead of item 13E.									
58A	Enter normal mortality established by STC for the type, kind, and size, as established in subparagraph 861 E.									
58 B										
	The result is rounded to the nearest whole number.									
59	Enter ineligible inventory lost from CCC-934 or CCC-934-A, item 13F.									
	<b>Note:</b> If entry is provided in CCC-934 or CCC-934-A, item 13J, then enter item 13J instead of item 13F.									

## C Action (Continued)

Item	Instruction										
60	<b>No entry required by user.</b> Eligible inventory lost is calculated by subtracting the following:										
	• result of subtracting:										
	<ul> <li>item 56, minus</li> <li>item 57</li> </ul>										
	• minus, item 58B										
	• minus, item 59.										
	The result is rounded to the nearest whole number.										
61	Enter producer's share from CCC-934 or CCC-934-A, item 13G.										
	<b>Note:</b> If the participant has multiple shares, on the left of the screen, CLICK " <b>S</b> " and select " <b>Insert tbl_ccc934 after</b> ". An additional line will be displayed to enter differing shares from CCC-934-A.										
	<b>Important:</b> Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500". If the producer's share exceeds 1.0000, the entry block will be outlined in red, indicating that the entered data is <b>unacceptable</b> .										
	61. Producer Share										

## \*--899.7 CCC-934-1, Part F – Farm-Raised Fish Death Loss Calculation Screen (Continued)

## C Action (Continued)

Item	Instruction										
62	Enter average fair market value established by STC for the type, kind, and size, as										
	determined according to subparagraph 861 D.										
63	No entry required by user. Payment factor is prefilled with either of the										
	following:										
	• 75 percent, if the producer checked ( $\checkmark$ ) CCC-934, item 5B, "NO"										
	• 90 percent, if the producer checked (✓) CCC-934, item 5B, "YES".										
64	No entry required by user. Eligible death losses are calculated by multiplying:										
	itom 60 timos										
	• item 60, times										
	• item 61, times										
	• item 62, times										
	• item 63.										
	The result will be rounded to the nearest whole dollar.										
65	<b>No entry required by user.</b> Subtotal of eligible farm-raised fish death losses are										
00	calculated by summing the results in item 64.										
66	Enter amount of compensation included in the total amount of reductions from										
	CCC-934, item 17, received from other disaster assistance programs for the same										
	farm-raised fish death loss expenses incurred listed in item 65.										
67	No entry required by user. Total eligible farm-raised fish death losses are										
	calculated by subtracting:										
	• item 65, minus										
	• item 66.										
	Click 1 of the following at the:										
	• bottom of the screen, click either of the following:										
	• bottom of the screen, check either of the following.										
	• "Back to Part D&E" to go to Additional Honeybee Feed Purchased										
	Calculation Screen										
	• "Continue to Part G" to go to the Farm-Raised Fish Purchased Feed Lost										
	and/or Additional Expense Calculation Screen										
	• top of the screen, the appropriate tab to enter applicable loss data into another										
	CCC-934-1 part.										

#### A Introduction

The Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen allows users to enter information to calculate feed losses and other expenses from CCC-934, Part D, items 15A through 15F, as applicable.

**Important:** Only line entries on CCC-934, Part G, that have "F" entered in item 15B, shall be entered in CCC-934-1, Part G, for farm-raised fish purchased feed lost and/or additional expenses. See paragraph 899.5 for entering data from line entries on CCC-934, Part F, that have "H" entered in item 15B, for honeybee purchased feed lost and/or additional expenses.

# **B** Example of Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen

The following is an example of the Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen.

• ==												
Application	n Info 👘 Part A	Part B	Part C	Part D & E	Part F	Part G & H	Sub	mit/Save/Print			ĺ	
Part G - Fa	rm-Raised Fis	h Purch	ased Fe	ed Lost an	d/or Ad	lditional Exp	bense	Calculation				
			Sta	te Code - Cou	nty Code:	Participant's N	ame:		Program Year:	Application No:		
	01 _ 001					Producer A			2014	1		
If applicable, enter the application data for Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculations below: Note: Click 💶 and then "Insert tbl_cccc934 after" to add another line.												
68. Loss Event Number	Type of Purc	69. hased Feed Expense Ir	l Lost or Ad	dditional	70. Value of Purchased Feed Lost or Additional Expense Incurred			71. Producer Share	72. Payment Factor	73. Eligible Farm-Raised Feed Losses	Fish	
2	CCC				\$1,000.00	)		\$300				
2     CCC     \$1,000.00     0.5000     \$300       74. Subtotal Eligible Farm-Raised Fish Purchased Feed Losses/Additional Expenses     \$300       75. Farm-Raised Fish Feed Loss Payment Reduction     \$300       76. Total Eligible Farm-Raised Fish Purchased Feed Losses     \$300												

# \*--899.8 CCC-934-1, Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen (Continued)

## C Action

The following table provides instructions for completing the Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen.

Item	Instruction									
P	art G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense									
	Calculation									
68	Enter corresponding loss event number from CCC-934 or CCC-934-A, item 15A.									
69	Enter type of farm-raised fish purchased feed lost/additional expense incurred from CCC-934 or CCC-934-A, item 15C, for the corresponding loss event number entered in item 68.									
70	Enter value of purchased feed lost/additional expense incurred from CCC-934 or CCC-934-A, item 15D, for the corresponding loss event number entered in item 68.									
	<b>Note:</b> If entry is in CCC-934 or CCC-934-A, item 15F, then item 15F shall be entered instead of item 15D.									
71	Enter producer's share from CCC-934 or CCC-934-A, item 15E.									
	<b>Note:</b> If the participant has multiple shares, on the left of the screen, CLICK " <b>Insert tbl_ccc934 after</b> ". An additional line will be displayed to enter differing shares from CCC-934-A.									
	<b>Important:</b> Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500". If the producer's share exceeds 1.0000, the entry block will be outlined in red, indicating that the entered data is <b>unacceptable</b> .									
	71. Producer Share									
	<b>1.5</b>									
72	No entry required by user. Payment factor is prefilled with one of the following:									
	<ul> <li>60 percent, if the producer checked (✓) CCC-934, item 5B, "NO"</li> <li>90 percent, if the producer checked (✓) CCC-934, item 5B, "YES".</li> </ul>									

# \*--899.8 CCC-934-1, Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen (Continued)

C Action (Continued)

Item	Instruction
73	No entry required by user. Eligible farm-raised fish feed losses are calculated by
	multiplying:
	• item 70, times
	• item 71, times
	• item 72.
	The result will be rounded to the nearest whole dollar.
74	No entry required by user. Subtotal of eligible farm-raised fish feed
	losses/additional expenses are calculated by adding the results in item 73.
75	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 17, received from other disaster assistance programs for the same
	farm-raised fish feed losses/additional expenses incurred listed in item 74.
76	No entry required by user. Total eligible farm-raised fish purchased feed losses
	are calculated by subtracting:
	• item 74, minus
	• item 75.

# 899.8 CCC-934-1, Part G – Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen (Continued)

### D Part H – Total Farm-Raised Fish Losses for Program Year

At the bottom of the Part G - Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen is Part H – Total Farm-Raised Fish Losses for Program Year. Part H calculates the total farm-raised fish losses for the applicant including, farm-raised fish death losses (Part F) and purchased feed lost and/or additional expenses (Part G).

### E Example of Part H – Total Farm-Raised Fish Losses for Program Year

The following is an example of Part H – Total Farm-Raised Fish Losses for Program Year. \*--

Part H - Total Farm-Raised Fish Losse	s for Program Year	
77. Eligible Farm-Raised Fish Death Losses	78. Eligible Farm-Raised Fish Feed Losses	79. Eligible Farm-Raised Fish Losses
\$19	\$300	\$319
	Submit/Save Sub	ve/Print >

## F Action

Part H does **not** require data entry by user. Part H will be calculated as provided in the following table.

Item	Instruction
	Part H - Total Farm-Raised Fish Losses for Program Year
77	No entry required by user. Eligible farm-raised fish death losses are equal to
	item 67.
78	<b>No entry required by user.</b> Eligible farm-raised fish feed losses are equal to item 76.
79	<b>No entry required by user.</b> Eligible farm–raised fish losses are calculated by adding:
	• item 77, plus
	• item 78.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	<ul> <li>"Back to Part F", to go to Farm-Raised Fish Purchased Feed Lost and/or Additional Expense Calculation Screen</li> </ul>
	•*"Submit/Save/Print", to:
	• view the printable version of CCC-934-1
	• submit CCC-934-1 to the ELAP database
	• save and/or print CCC-934-1*
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-934-1 part.

## 899.9 Submitting, Saving, and Printing the Automated CCC-934-1

## \*--A "Submit/Save/Print" Button

If users click "Submit/Save/Print", the completed CCC-934-1 will be displayed.--\*

## **B** Example of Completed CCC-934-1

The following is an example of the completed CCC-934-1.

This form is available electronically.															
CCC-934-1	1	1. State and County Code 2. Participant's Name				Name									
(05-28-14)		Commodit	y Credit Corpo	ration						<b>þ</b> 1	001		Joe	Smith	
	Emergency	Assistance fo	r Honevhe	e and F	arm.R	aised Fish			3	. Program Year			4. Appli	cation	number
		osses Paymer								2012 12					
Part A - Col	lony Loss Calcul		it outothat		monoo										
5.	6.	7.	8.	1		9.		10.		11.		1	12.		13.
Entry Number	Producer	Program Year	% of			um Colony	Т	otal Number o		Number of Ineligible Number of			ligible Payment Colonies		
	Share	Inventory	Normal Mo	rtality		hreshold		Colonies Lost					Colonies ((Item 12 – Item 9) x Item ) – Item 11)		
1	1.00	350	0.1750	e	(Item / 31	7 x Item 8)	200			10		(Item 10 190	- Item 1	11)	129
14. Total Payme	ent Colonies (Sum of	Item 13)			129										
15. Colony Fair	Market Value			7	75.00										
16. Payment Fa	ector			(	0.7500										
17. Subtotal Eli	gible Colony Losses (	ltem 14 × Item 15 ×	(Item 16)	1	7,256										
18. Colony Loss	Payment Reduction			(	0										
_	le Colony Losses (Ite	-		1	\$7,256										
Part B – Hor	neybee Hive Los	ss Calculation													
20.	21.	22.		23.		24.				25. 26.			27.		
Entry Number	Producer Share	Number of Hives	Numbe	r of Inelig	ible Hive Lost Number of Eligible Hives Lost			н	Hive Fair Market Payment Factor Value			r	Eligible Hive Losses (Item 21 x Item 24 x		
Number	onare	LUSI				(Ite	(Item 22 – Item 23)			value				Item 25 x Item 26)	
1	1.00	25	0		25				210	0.00 0.7500			3,938		
28. Subtotal Eli	gible Hive Losses (Su	m of Item 27)				3,93	8								
	ayment Reduction					0									
_	le Hive Losses (Item					3,93									
	neybee Purchas	ed Feed Lost	and/or Ado	litional	Expen	ses Calcul	latio								
31. Loss Event		32.			33			34. Producer		35.		-			36.
Number		nased Feed Lost/ A expense Incurred	doitional			sed Feed Lost ense Incurred		Share					onal Expenses Incurred am 34 x Item 35)		
1	Sugar Water			300			1			0.6000		180	(		
37. Subtotal Eli	gible Purchased Fee	d Losses/Additiona	Expenses Inc	urred (Su	m of Item	36)		180							
	Feed Loss Payment R							0							
39. Total Eligibl	le Purchased Feed L	oss/Additional Ex	penses Incur	red (Item	37 – Iten	1 38)		180							
Part D – Add	ditional Honeyb	ee Feed Purch	nased Calc	ulation											
40.	41.		42.	43/		43B.		43C.		44.		45.			46.
Loss Event Number	Type of Additions Purchased		of Feed ased in			Cost of Fee		Average Cos		Producer Sha	re			E	Eligible Additional Feed Purchased
Number	Purchased		ased in ation Year	Purchased 1 Year Pu Prior		Purchased 2 1 Prior	rears	Prior Year		"		Factor			(Item 42 – Item 43C) x
represent taking internet														Item 44 x Item 45)	
1 Sugar Water 1,000 500 300										1	0.0	3000		360	
47. Subtotal Eli	gible Additional Hon	eybee Feed Purch	ased (Sum of I	tem 46)	360								_		
48. Additional H	48. Additional Honeybee Feed Loss Payment Reduction 0														
49. Total Eligible Additional Honeybee Feed Loss ( <i>Item</i> 47 - <i>Item</i> 48) 300															

## \*--899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

CC-934-1(05-28-14)												Page
art E – Total Honeybee Lo	sses for Pro	gram Year										
50. Eligible Honeybee Color (Item 19)	y Losses	E	51. ligible Honeybee (Item)	e Hive Losses Eligible Honeybee Feed Lo				e Feed Lo	SSES	53. Eligible Honeybee Losses (Item 50 + Item 51 + Item 52)		
7,258		\$3,938			\$54	0				s	11,734	
art F – Farm-Raised Fish	Death Loss C	alculation										
54. 55. Loss Event Type/Kind/Size Number(s)	56. Beginning Inventory	57. Ending Inventory	58A. Normal Mortalit Percent	58B. Minimum Fish Loss Threshold (Item 56 x Item 58A)	59. Ineligible Inventory L	ost ((Item	60. Inventory Lo 56 - Item 57) 58B - Item 59	- Sh	lucer	62. Average Fa Market Val		64. Eligible Death Losses (Item 60 x Item 61 x Item 62 x Item 63)
golden shiner	25,000 1	7,000	17.00	4,250	0	3,750		1.00	s	5	0.7500	\$14,484
Subtotal Eligible Death Los			1	\$14,484				-				
				\$0			_					
. Total Eligible Farm-Rais												
art G – Farm-Raised Fish 68. Loss Event Number	70.			71 Produce			72. nent Factor		73. Ie Farm-Raised Fish Feed Losse: tem 70 x Item 71 x Item 72)			
	Special Fish	Feed		\$50,000.00			1.00		0.6000		\$30,000	
. Subtotal Eligible Farm-Raise	d Fish Purchas	ed Feed Loss	es/Additional Ex	penses (Sum of Item 73) \$30,000								
. Farm-Raised Fish Feed Los	s Payment Red	uction			so							
. Total Eligible Farm-Rais	ed Fish Purcha	ased Feed L	osses (Item 74	4 – <i>Item</i> 75)		\$30,000		1				
art H– Total Farm-Raised												
77 Eligible Farm-Raised (Item	Fish Death Los	ses		Eligible Farm-	78. Eligible Farm-Raised Fish Feed Losses (Item 76)				79. Eligible Farm-Raised Fish Losses ( <i>Item</i> 77 + <i>Item</i> 78)			
14,484			\$30,000						\$44,484			
art I – Certification 80.		8	1.	82.			83.				84.	85.
Preparer's Nan	ie	Preparer	s Initials Da	te (MM-DD-YYYY)		2 <sup>nd</sup> Part	y Reviewer M	lame		2 <sup>nd</sup> Part	ty Reviewer Initials	Date (MM-DD-YYYY)
U.S. Department of Agriculture (USDA) pro us, sexual orientation, or all or part of an li vittes). Persons with disabilities, who wi viduals who are deaf, hard of hearing, or h w wish to file a Olvil Rights program comp	sh to file a program com ave speech disabilities aint of discrimination, c	plaint, write to the a and wish to file elti complete the USDA i	ddress below or if you in ier an EEO or program c Program Discrimination (	equire alternative means o omplaint, please contact ( Complaint Form, found onli	f communication f USDA through the ine at http://www.a.	or program Informa Federal Relay Se scr. usda. gov/con	tion (e.g., Braille, k rvice at (500) 577-5 valaint filing cust i	nge print, aud 339 or (500) 5 11mil, or at any	lotape, etc.) pl 45-0130 (in Sp USDA office.	ease contact U vanish). or call (000) 033	SDA's TARGET Center at (20	2) 720-2600 (volce and TDD).

# **B** Example of Completed CCC-934-1 (Continued)

#### 899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

#### \*--C Submitting CCC-934-1 to the ELAP Database

The only way to submit CCC-934-1 to the ELAP database is to CLICK "Submit" as follows.

**Important:** CCC-934-1 will no longer automatically be saved to the ELAP database as previously provided. To submit CCC-934-1 to the ELAP database, users **must** CLICK "**Submit**" when viewing CCC-934-1 in print view.

File	Hom	e Insert										
Submit	Paste	∦ Cut ≧⊇ Copy <b>∛ Format Painter</b>	Arial B Z U	• 8 • A	Print	Ŧ	ABC Spelling Spelling	e All				
Submit		Clipboard	For	it 👘	Paragraph	Page Views		Editing				
This for	m is ava	ailable electronically.										
CCC-9 (05-28-1	)34-1	,	U. S. DEPART	MENT OF AGRICUL y Credit Corporation			State and County Code	Name				
	Emergency Assistance for Honeybee and Farm-Raised Fish Losses Payment Calculation Worksheet									4. Application number		
Part A	l – Col	ony Loss Calcula	ation									
5 Entry N	i. Number	6. Producer Share	7. Program Year Inventory	8. % of Normal Mortality	9. Minimum Colony Loss Threshold (Item 7 x Item 8)	10. Total Number of Colonies Lost		11. Number of Ineligible Colonies Lost	Number Lost 0	12. of Eligible Colonies – Item 11)	13. Payment Colonies ((Item 12 – Item 9) x Item 6)	
1		1.0000	1,000	0.1750	175	250		50	200		25.00	
14. Tota	al Payme	ent Colonies (Sum of It	tem 13)		25.00							
15. Cold	ony Fair	Market Value			\$80							
16. Pay	ment Fa	ctor			0.7500							
17. Sub	total Eli	gible Colony Losses (It	tem 14 X ltem 15)	< ltem 16)	\$1,500							

If the user does not click "Submit" **before** exiting the print view, the following message will be displayed.

Microsoft InfoPat	th	X
🔔 Do yo	ou want to submit Form8?	
Subr	mit Don't Submit	Cancel

Click either of the following:

- "Submit", to submit CCC-934-1 to the ELAP database
- "Don't Submit" or "Cancel", to not submit CCC-934-1 to the ELAP database.--\*

#### 899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

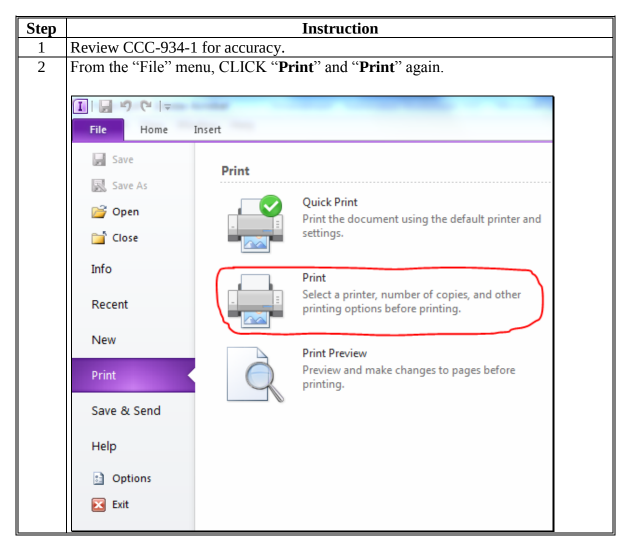
#### \*--C Submitting CCC-934-1 to the ELAP Database (Continued)

The following message will be displayed if CCC-934-1 has been successfully submitted to the ELAP database. If the message is **not** displayed, CCC-934-1 has **not** been successfully submitted to the ELAP database.

Microsoft I	InfoPath 🛛	ļ
1	The form was submitted successfully. Remember to print prior to closing this form.	
	ОК	*

#### **D** Saving and Printing the Automated CCC-934-1

The following table provides instructions to save and print the automated CCC-934-1.



.

# \*--899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

# **D** Saving and Printing the Automated CCC-934-1 (Continued)

Step	Instruction	
3	The "Print" dialog box will be displayed. Ensur- drop-down list displays "Adobe PDF" and CLIC	
	Print	8 ×
	Printer	
	Name: Adobe PDF	
	Status: Idle Type: Adobe PDF Converter Where: Comment:	Fin <u>d</u> Printer
	Print range	Copies
		Number of <u>copies</u> :
	© Page(s) <u>F</u> rom: 1 → <u>T</u> o: 1 →	
	Multiple Views Settings	
	Preview	OK Cancel
<u></u>		*

# 899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

D Saving and Printing the Automated CCC-934-1 (Continued)

ne "Save PDF		nstruction	1			
	File As" dialog box w	will be displaye	ed.			
Save PDF File As	tion and from Reservices	These in		T income		X
Compute		•	- fy	Search	MAI	TD 🔎
Organize 🔻 New fold	er				• ==	0
📃 Desktop 🔺	Name	Date modified	Туре	Size		
Downloads	123R4W	4/18/2009 3:19 AM	File folder			
🔛 Recent Places	2005 Catfish Grants - Emails	10/19/2010 8:47 AM	File folder			
	2008 AGP Emails	10/19/2010 8:43 AM	File folder			=
🕞 Libraries	AUDIT	4/18/2009 3:19 AM	File folder			
Documents	BACKUP	3/3/2010 2:30 PM	File folder			
🌙 Music 🍧	backup2010	7/22/2010 11:11 AM				
Nictures	Corel User Files	4/18/2009 3:23 AM	File folder			
Videos						
	Data Transfer	6/5/2014 2:28 PM	File folder			
📜 Computer	<b>DE3270</b>	4/18/2009 3:23 AM	File folder			
🖗 OS (C:)	퉬 Desktop Capture	11/29/2012 7:17 AM	File folder			
μ. ιο	🎍 exchmigrate	4/18/2009 3:23 AM	File folder			
FSA (\\AITDCWA	🎍 Krisko	3/6/2013 5:47 PM	File folder			
	JE LOTUSAPP	4/18/2009 3:25 AM	File folder			-
File name: Form	1					•
Save as type: PDF fi	_					
Save as type. [Por in						
Jsers shall do t	-	541				- 4
<ul> <li>navigate to</li> <li>*within S:\S</li> <li>"[<i>Program</i>]</li> <li>enter the fil</li> </ul>	the following: <b>S:\Service Center\FS</b> ervice Center\FSA cr year] ELAP CCC-934 e name as "ELAP_[ <i>Pr</i> 2-934-1_[ <i>Application r</i>	reate the subfor -1"* rogram year]_[		bbr]_[C	ounty	
<ul> <li>navigate to</li> <li>*within S:\S</li> <li>"[<i>Program</i>]</li> <li>enter the fil <i>code</i>]_CCC</li> </ul>	S:\Service Center\FS ervice Center\FSA cr <i>year</i> ] ELAP CCC-934 e name as "ELAP_[ <i>P</i> 1 2-934-1_[ <i>Application r</i>	reate the subfo -1"* rogram year]_[ umber]".	State a		-	
<ul> <li>navigate to</li> <li>*within S:\S</li> <li>"[<i>Program</i>]</li> <li>enter the fil <i>code</i>]_CCC</li> <li>Notes: "[<i>Sta</i></li> </ul>	S:\Service Center\FS ervice Center\FSA cr year] ELAP CCC-934 e name as "ELAP_[ <i>Pr</i> 2-934-1_[ <i>Application r</i> <i>ate abbr</i> ]" is 2-alpha S	reate the subfo -1"* rogram year]_[ umber]". State abbreviati	<i>State a</i> on, suc	h as VA	for V	<sup>7</sup> irgii
<ul> <li>navigate to</li> <li>*within S:\S</li> <li>"[<i>Program</i>]</li> <li>enter the fil code]_CCC</li> <li>Notes: "[State of the second seco</li></ul>	S:\Service Center\FS ervice Center\FSA cr <i>year</i> ] ELAP CCC-934 e name as "ELAP_[ <i>P</i> 1 2-934-1_[ <i>Application r</i>	reate the subfo -1"* rogram year]_[ umber]". State abbreviati	<i>State a</i> on, suc	h as VA	for V	<sup>7</sup> irgii
<ul> <li>navigate to</li> <li>*within S:\S</li> <li>"[Program]</li> <li>enter the fil</li> <li>code]_CCC</li> <li>Notes: "[State of CCC</li> </ul>	S:\Service Center\FS ervice Center\FSA cr year] ELAP CCC-934 e name as "ELAP_[Pr 2-934-1_[Application r ate abbr]" is 2-alpha S punty code]" is 2-nume C-934, item 1.	reate the subfo -1"* rogram year]_[ umber]". State abbreviati eric administra	<i>State a</i> on, suc tive co	h as VA unty cod	for V e fror	<sup>7</sup> irgiı n

# \*--899.9 Submitting, Saving, and Printing the Automated CCC-934-1 (Continued)

# **D** Saving and Printing the Automated CCC-934-1 (Continued)

Step       Instruction         4       CCC-934-1 will open in Adobe Acrobat. From the File Menu, CLICK "Print". The PDF version of automated CCC-934-1 will print.         Print       "Print". The PDF version of automated CCC-934-1 will print.         Print       Print".         Print       "Print".         Print       "Print".         Print       "Properties"         Advanced       Help *         Copies:       1         Pages to Print       Print in grayscale (black and white)         Pages to Print       Cornents & Forms         Occument and Markups       Summarize Comments         All       Current page         Page Sizing & Handling *       Booklet         Fit       Actual size         Shrink oversized pages       "Size         Custom Scale       "Size         Print on both sides of paper       "Size	
automated CCC-934-1 will print.	
Print         Printer:       \\ \dcwashing25606\DCFS475700HP425001 \Competies         Advanced       Help ?         Copies:       1         Pages to Print       Print in grayscale (black and white)         Pages to Print       Ocument and Markups         Ocurrent page       Document and Markups         Pages j1 - 2       More Options         Page Sizing & Handling       Scale: 96%         Page Sizing & Handling       It x 8.5 Inches         Fit       Actual size         Shrink oversized pages       Custom Scale: 100 %         Choose paper source by PDF page size       To mark the memory of the	he
Printer:       \Vdcwashing2s606\DCFS475700HP425001 \rightarrow Properties       Advanced       Help ?         Copies:       1       Print in grayscale (black and white)         Pages to Print       All       Ocuments & Forms         Current page       Document and Markups \rightarrow Summarize Comments       Scale: 96%         Pages Sizing & Handling ?       Ymutiple       Booklet         Fit       Actual size       Strink oversized pages       11 x 8.5 Inches         Custom Scale:       100 %       %       Choose paper source by PDF page size	
Printer:       \Vdcwashing2s606\DCFS475700HP425001 \       Properties       Advanced       Help ?         Copies:       1       Print in grayscale (black and white)         Pages to Print       All       Ocuments & Forms       Document and Markups \         Current page       1 - 2       Summarize Comments       Summarize Comments         Pages 1 - 2       More Options       Scale: 96%       Scale: 96%         Page Sizing & Handling :       Image: I	_
Copies: 1 Pages to Print All Current page Pages 1 - 2 More Options Page Sizing & Handling Size Poster Size Size Custom Scale: 100 % Choose paper source by PDF page size Comments & Forms Document and Markups Summarize Comments Scale: 96% 11 x 8.5 Inches 11 x 8.5 Inches 11 x 8.5 Inches	
Pages to Print <ul> <li>All</li> <li>Current page</li> <li>Pages</li> <li>1 - 2</li> <li>More Options</li> </ul> Page Sizing & Handling (a) <ul> <li>Size</li> <li>Poster</li> <li>Multiple</li> <li>Booklet</li> </ul> <ul> <li>Fit</li> <li>Actual size</li> <li>Shrink oversized pages</li> <li>Custom Scale: 100 %</li> <li>Choose paper source by PDF page size</li> </ul> Comments & Forms Document and Markups Summarize Comments Scale: 96%  11 x 8.5 Inches 12 x 90% 13 x 90% 14 x 90% 15 x 90% 16 x 90% 17 x 90% 17 x 90% 18 x 90% 18 x 90% 19 x 90% 19 x 90% 10 x 90% </th <th></th>	
<ul> <li>All</li> <li>Current page</li> <li>Pages 1 - 2</li> <li>More Options</li> <li>Page Sizing &amp; Handling (a)</li> <li>Size Poster (b) Multiple (c) Booklet</li> <li>Fit</li> <li>Actual size</li> <li>Shrink oversized pages</li> <li>Custom Scale: 100 %</li> <li>Choose paper source by PDF page size</li> </ul>	
Current page   Pages 1 - 2   More Options     Page Sizing & Handling     Size   Poster   Multiple   Fit   Actual size   Shrink oversized pages   Custom Scale: 100   %   Choose paper source by PDF page size     December 11 x 8.5 Inches	
Pages 1 - 2   More Options     Page Sizing & Handling     Page Sizing & Handling   Size   Poster   Multiple   Fit   Actual size   Shrink oversized pages   Custom Scale:   100   %   Choose paper source by PDF page size     Summarize Comments   Scale: 96%   11 x 8.5 Inches	
<ul> <li>More Options</li> <li>Scale: 96%</li> <li>Page Sizing &amp; Handling          <ul> <li>Page Sizing &amp; Handling              <li>Poster</li> <li>Multiple</li> <li>Booklet</li> <li>Fit</li> <li>Actual size</li> <li>Shrink oversized pages</li> <li>Custom Scale: 100 %</li> <li>Choose paper source by PDF page size</li> </li></ul> </li> </ul>	
Size       Poster       Multiple       Booklet         Fit       Actual size       I1 x 8.5 Inches         Shrink oversized pages       Custom Scale:       100         Choose paper source by PDF page size       Size       Size	ΞĮ.
<ul> <li>Fit</li> <li>Actual size</li> <li>Shrink oversized pages</li> <li>Custom Scale: 100 %</li> <li>Choose paper source by PDF page size</li> </ul>	
<ul> <li>Fit</li> <li>Actual size</li> <li>Shrink oversized pages</li> <li>Custom Scale: 100 %</li> <li>Choose paper source by PDF page size</li> </ul>	
○ Actual size     Image: Strink oversized pages       ○ Shrink oversized pages     Image: Strink oversized pages       ○ Custom Scale:     100       ○ Choose paper source by PDF page size     Image: Strink oversized pages	
Shrink oversized pages         Custom Scale:       100         %       Choose paper source by PDF page size	
Print on both sides of paper	
Orientation:	
Auto portrait/landscape     Portrait	
C Landscape	
Page1 of 2	
Page Setup Print Cancel	1
5 The preparer and second party reviewer shall enter their name, initials, title, and	
date on the printed copy of the automated CCC-934-1 according to	
subparagraph 890.5 A.	
6 File the printed version of the automated CCC-934-1 in the producer's applicable	;
folder.	*

## 899.10 Navigating and Saving the Automated CCC-851-1

# A Data Screens Included in the Automated CCC-851-1

The automated CCC-851-1 contains the following 10 data entry screens and 1 print screen.

Tab Title	Screen Name and Content	Paragraph
"Application	Application Information, application and producer information	899.11
Information"	entry.	
"Part A"	Livestock Forage Information - Grazing Loss - Non-Fire	899.12
"Part B"	Forage Information - Grazing Loss - Non-Fire - Owner or Cash Leased Land	899.13
"Part C& D"	Forage Information Grazing Loss - Non-Fire-AUM or Animal Unit Leased Land	899.14
	Net Payment Calculation for Forage - Non-Fire	899.15
"Part E"	Forage Information - Grazing Loss - Fire	899.16
"Part F"	Purchased and Produced Feed Lost and Additional Expenses	899.17
"Part G & H"	Additional Feed Purchased Above Normal	899.18
	Grazing Loss Versus Additional Feed Purchased Above Normal	899.19
"Part I"	Livestock Death Losses	899.20
"Part J"	Water Transporting	899.21
"Part K & L"	Cattle Tick Fever	899.22
	Payments	899.23
*"Submit/ Save/Print"	Printable version of CCC-851-1. From this screen, CCC-851-1 may be either of the following:	899.24
	<ul> <li>submitted to the ELAP database</li> <li>saved and printed*</li> </ul>	

\* \* \*

#### 899.11 CCC-851-1 Application Information Screen

#### **A** Introduction

Because an automated application process is **not** available, the data captured on CCC-851 **must** be recorded in the automated CCC-851-1.

#### **B** Accessing the Automated CCC-851-1

From the ELAP Payment Calculation Worksheets Main Menu, after users click "Complete and Submit NEW CCC-851-1 for Livestock Losses", the CCC-851-1 Application Information Screen will be displayed.

#### **C** Application Information Screen

The following is an example of the Application Information Screen. Required entries are denoted with a red asterisk (\*) and all required entries **must** be completed for that field. \*--

Application Info	Part A Part B	Part C & D	Part E	Part F	Part G & H	Part I	Part J	Part K & L	Submit/Save/Print	
Application Inform		Part C B. D	Faille	Faitt	Pare di de la	Faitti	POIL	Parent of L	and the server of the	
	Phy	sical Location S	tate:					*	•	
	Phy	sical Location C	county:					*	•	
	Adı	ninistrative Sta	ite:					*	•	
	Adı	ministrative Co	unty:					*	•	
	Par	ticipant Name:							*	
		A, LR, or BF part	ticipant	(	🛛 Yes 🔘 No					
	Cus	tomer ID:							*	
	Pro	gram Year:		5	Select			*	•	
	Ар	plication No:				*				
				*Den	otes Required	Field				
				Den	ous negarieu					
					Enter Part A	>				
										*

.

## **899.11 CCC-851-1 Application Information Screen (Continued)**

# **C** Application Information Screen (Continued)

After all required fields are completed, the navigation buttons at the top and the navigation button at the bottom will become active and the user may move to the next part.

Application Info	Part A	Part B	Part C & D	Part E	Part F	Part G & H	Part I	Part J	Part K & L	Submit/Save/Print	
Application Infor	mation										
		Phy	sical Location S	tate:	4	Alabama				<b>~</b>	
		Phy	sical Location C	ounty:	4	Autauga				•	
		Administrative State:				Alabama			•		
		Adn	ninistrative Co	unty:	4	Autauga				•	
		Part	ticipant Name:		P	roducer A					
		SDA	, LR, or BF part	icipant	0	🛛 Yes 🔘 No					
		Cus	tomer ID:		1	2345678					
		Pro	gram Year:		2	2014				•	
		Арр	lication No:		1						
					*Den	otes Required F Enter Part A >	_				
											*

## **D** Action

The following table provides instructions for completing the Application Information Screen.

Item	Instructions							
"Physical	From the drop-down list, select the physical location State where the loss							
Location State"	occurred from CCC-851, item 1 for the applicable loss event.							
"Physical	From the drop-down list, select the physical location county where the							
Location	loss occurred from CCC-851, item 1 for the applicable loss event.							
County"								
"Administrative	From the drop-down list, select the administrative State from CCC-851,							
State"	item 3.							
"Administrative	From the drop-down list, select the administrative county from CCC-851,							
County"	item 1.							
"Participant	Enter participant's name from CCC-851, item 5A. The name <b>must</b> be							
Name"	entered <b>exactly</b> as displayed in SCIMS.							
"SDA, LR, or	Click either of the following as applicable:							
BF participant"								
	• "YES", if the producer checked (✓) CCC-934, item 5B, "YES"							
	• "NO", if the producer checked (✓) CCC-934, item 5B, "NO".							
	Note: Item default is "NO".							
"Customer ID"	Enter participant's customer ID number from SCIMS.							
"Program Year"	From the drop-down list, select the applicable program year in which the loss occurred from CCC-851, item 2.							
"Application No."	Enter application number from CCC-851, item 4, and PRESS "Tab" key.							
	Click either of the following at the:							
	• bottom of the screen, "Enter Part A", to go to CCC-851-1, Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen							
	• top of the screen, the appropriate tab to enter additional loss data.							

**Note:** Required entries are denoted with a red asterisk (\*). All required entries **must** be completed **before** the user is able to move on to Part A or before the tabs at the top of the screen are enabled for the user to move to another CCC-851-1 part.--\*

#### A Introduction

After all of the required fields on the Application Information Screen have been completed, Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen will be displayed that allows the user to enter information for livestock grazing losses from CCC-851, Part C, items 8 through 13 and the number of lost grazing days, as applicable.

**\*--Important:** Part A must be completed for the following types of livestock losses:

- grazing losses non-fire
- feed losses/additional expenses
- water transportation.--\*

#### **B** Example of Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen

The following is an example of the Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen.

Application In	nfo Part A	Part B	Part C & D	Part E	Part F	Part G 8	kH Parti	PartJ	Part K &	L Subr	nit/Save/Print												
Part A - LIVE	STOCK FOR	AGE INF	ORMATION	- GRAZ	ING L	OSS - No	on-Fire																
			State Code	e - County	Code:	Participant	t's Name:		Prog	ram Year:	Application N	o:											
			01	- 001		Producer	A		201	4	1												
If applicable, en	If applicable, enter the application data for LIVESTOCK FORAGE INFORMATION - GRAZING LOSS - Non-Fire below:																						
Note: Click 📫 and then "Insert tbl_ccc851 after" to add another line.																							
5.		6.		7.		8.	9.	_	.0.	11.	12.	13.											
Livestock Group	Livestock Kind	d/Type and	Weight Range	Livesto		imal Unit (AU)	Number of Day Grazing Lost			aily Payment ate Per Head		150 Day Livestock											
							(NTE 150 Days				Feed Cost	Feed Cost											
Α	Beef-Adult-Cow	s and Bull	s 🔻	100	1.	.00	5	1.0000	\$	1.752	\$876	\$26,280											
14. Total Value	of Livestock Fee	d Cost:				Ş	876																
			< Ba	ack to App	lication	Info	Contin	ue to Part B	3>			< Back to Application Info Continue to Part B >											

## C Action

The following table provides instructions for completing the Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen.

Item	Instruction					
	Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen					
5	Enter sequential corresponding letter from CCC-851, item 9, for each livestock kind, type, and weight range that incurred a grazing nonfire and/or feed/additional expense loss.					
<b>Notes:</b> An entry is only required for those livestock that were or would have b grazing eligible pasture or grazing land acres during the eligible loss ev excluding fire.						
	Livestock that were or would have been grazing fire affected pasture or grazing land acres shall <b>not</b> be entered in Part A.					
6	From the drop-down list, select the livestock by kind, type, and weight range from CCC-851, item 10 for the applicable livestock.					
7	Enter livestock inventory from CCC-851, item 11.					
	<b>Note:</b> If an entry is entered in CCC-851, item 13, then for the specific livestock kind, type, and weight range, item 13 shall be used instead of item 11.					
8	<b>No entry required by user.</b> The AU conversion factor, provided in Exhibit 16, for the animal type selected in item 6, will be displayed.					
	*					

## \*--899.12 CCC-851-1, Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen (Continued)

Item	Instruction						
9	Enter actual number of calendar days the producer's eligible livestock were unable to graze each specific type of pasture, not to exceed 150 calendar days per program year, from CCC-851:						
	• item 21 for owned or cash-leased land (nonfire affected); if an entry is entered in CCC-851, item 24, then for the specific livestock kind, type, and weight range, item 24 shall be used instead of item 21						
	• item 28 for AUM/AU leased land (nonfire affected); if an entry is entered in CCC-851, item 30, then for the specific livestock kind, type, and weight range, item 30 shall be used instead of item 28.						
	If more than 150 calendar days are entered, the following error message will be displayed. CLICK " <b>OK</b> " and reenter 150 days or less. Calculation will <b>not</b> be completed until 150 days or less is entered.						
	ccc851-1 - Microsoft InfoPath						
	Exceeds 150 Grazing Days cannot exceed 150 days.						
	ОК						
<u>.                                    </u>							

## \*--899.12 CCC-851-1, Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen (Continued)

Item		Instruction
10	Enter share th item 12.	e producer has in the livestock entered in item 6, from CCC-851,
	Important:	Producer's share <b>must</b> be entered using 4 decimal places. For example, 100 percent interest is entered as "1.0000" and 55 percent interest is entered as ".5500".
		If greater than 1.0000 is entered, the following error message will be displayed. CLICK " <b>OK</b> " and reenter 1.000 or less.
		ccc851-1 - Microsoft InfoPath
		Producer Share Invalid
		Producer Share can not exceed 1.0000
		ОК
11	kind, type, and	<b>uired by user.</b> The payment rate per head for the applicable livestock d weight range, entered in item 6, from the table provided in 831 A for the applicable program year in which the loss occurred will
12		<b>uired by user.</b> Total value of livestock feed cost is calculated by
	• item 7, tin	nes
	• item 8, tin	
	• item 9, tin	
	• item 10, ti	mes
	• item 11.	
	The result is r	ounded to the nearest whole dollar.

## \*--899.12 CCC-851-1, Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen (Continued)

T						
Instruction						
No entry required by user. Value of livestock feed cost for 150 days is calculated						
by multiplying:						
• item 7, times						
• item 8, times						
• item 10, times						
• item 11, times						
• 150 calendar days.						
The result is rounded to the nearest whole dollar.						
To enter another "Livestock Group":						
-						
• on the left of the screen, CLICK " <sup>2</sup> "						
<ul> <li>CLICK "Insert tbl_ccc851 after"</li> </ul>						
<ul> <li>repeat items 5 through 13.</li> </ul>						
<b>No entry required by user.</b> Total value of livestock feed cost is calculated by						
adding item 12 for all livestock groups listed in item 5.						
Click 1 of the following at the:						
check i of the following at the.						
• bottom of the screen, click either of the following:						
bottom of the sereen, enex ertiter of the following.						
• "Continue to Part B", to go to Part B - Forage Information - Grazing Loss						
- Non-Fire - Owned or Cash-Leased Land Screen						
• "Back to Application Info", to go to the Application Information Screen						
2 and the <b>FFProduced Line</b> , to go to the <b>FPProduced Information Server</b>						
• top of the screen, the appropriate tab to enter applicable loss data into another						
CCC-851-1 part.						

#### 899.13 CCC-851-1, Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen

#### A Introduction

The Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen allows users to enter information for grazing losses on owned or cash-leased land because of an eligible nonfire adverse weather event or loss condition from CCC-851, Part D, items 18 through 24, as applicable.

#### **B** Example of Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen

The following is an example of the Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen.

	AGE INFORI		RAZING LOS ate Code - Coun		-Fire – OWN	IED OR CA	SH LEA	SED LAND	)	
			ate Code - Coun							
		0		ty Code:	Participant's Na Producer A	me:		Program Y 2014	ear: Applicati 1	on No:
		on data for FORA			G LOSS – Non-Fi	re – OWNED	OR CASH I	LEASED LAND	below:	
	and then "Inser	rt tbl_ccc851 aft	er" to add anoth							
15. ivestock Group		16. Pasture Type		17. Acres	18. Carrying Capacity		mum Units	20. Number of Days Grazing Lost (NTE 150 Days)	21. Daily Payment Rate Per Head	22. Value of Grazir Lost Based on Carrying Capac
A	mproved		-	100.00	110.00	0.91		60	\$1.752	\$96
Total Value o		tructional Note: Carrying Capaci		re - Owned	or Cash Leased			#20B on the (	CCC-851.	

## \*--899.13 CCC-851-1, Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen (Continued)

## C Action

The following table provides instructions for completing the Part B - Livestock Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen.

Item	Instruction							
15	Enter sequential corresponding letter from CCC-851, item 18, for each livestock							
	kind, type, and weight range that are grazing or would have been grazing the							
	specific type of pasture entered in item 16.							
	Note: More than one livestock group may be entered.							
16	From the drop-down list, select the pasture type provide on CCC-851, item 19.							
17	Enter number of acres by physical location county, associated with each pasture							
	type entered in item 16 determined by multiplying:							
	• CCC-851, item 20A, times							
	• CCC-851, item 20B.							
	Notes If an antry is antored in CCC 951 item 22 than for the specific posture							
	<b>Note:</b> If an entry is entered in CCC-851, item 23, then for the specific pasture type, item 23 shall be used instead of item 20A in this calculation.							
	type, item 25 shan be used instead of item 20A in this calculation.							
	<b>Important:</b> The number of acres to enter is <b>not</b> equal to acres in item 20A, but							
	instead is equal to the number of acres (item 20A) times the							
	producer's share (item 20B).							
18	Enter applicable carrying capacity from CCC-851, item 22, for each pasture type							
	entered in item 16.							
19	No entry required by user. The maximum AU's for each pasture type entered in							
	item 16 is calculated by dividing:							
	• item 17, by							
	• item 18.							
	Round the result to 2 decimal places.							
20	Enter actual number of calendar days the producer's eligible livestock were unable							
	to graze each specific type of pasture from CCC-851, item 21, not to exceed							
	150 calendar days per program year.							
	Note: If an antry is antored in CCC 851 item 24 then for the specific resture							
	<b>Note:</b> If an entry is entered in CCC-851, item 24, then for the specific pasture type, item 24 shall be used instead of item 21, not to exceed 150 calendar							
	days per program year.							
	l days per program year.							

## \*--899.13 CCC-851-1, Part B - Forage Information - Grazing Loss - Non-Fire - Owned or Cash-Leased Land Screen (Continued)

C Action (Continued)

Item	Instruction
21	<b>No entry required by user.</b> The daily payment rate per head is displayed for each livestock kind, type, and weight range from subparagraph 831 A for the program year in which the loss occurred.
22	<b>No entry required by user.</b> Value of grazing lost based on carrying capacity of eligible grazing land is calculated by multiplying:
	• item 19, times
	• item 20, times
	• item 21.
	The result should be rounded to the nearest whole dollar.
	To enter another "Pasture Type":
	• on the left of the screen, CLICK "
	<ul> <li>CLICK "Insert tbl_ccc851 after"</li> <li>repeat item 15 through 22.</li> </ul>
23	<b>No entry required by user.</b> Total value of grazing lost based on carrying capacity for all owned or cash-leased land is calculated by adding the results in item 22.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	<ul> <li>"Continue to Part C &amp; D" to go to Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen and/or Part D - Net Payment Calculation for Forage Non-Fire Screen</li> </ul>
	"Back to Part A" to go to Part A - Livestock Forage Information - Grazing Loss - Non-Fire Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.

#### A Introduction

The Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen allows users to enter information for grazing losses on AUM or AU leased land because of an eligible nonfire adverse weather event or loss condition from CCC-851, Part D, items 25 through 30, as applicable.

# **B** Example of Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen

The following is an example of the Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen.

Application I	nfo Part A	Part B	Part C & D	Part E	Part F	Part G & H	Part I	Part J	Part K & L	Subi	mit/Save/Print	
PART C – FO	RAGE INFOR	ΜΑΤΙΟ	N – GRAZII		S – Non-F	re – AUN	/I OR A	NIMAL UI	NIT LEASE	D LAN	ID	
			State Co	de - Count	y Code: Par	ticipant's Na	ime:		Program	Year:	Application No:	
				_ 001	Pro	oducer A			2014		1	
If applicable, opt	or the applicatio	a data for l		MATION	GRAZING LO	CC Non Fir	- AUM				low	
If applicable, ent	er the applicatio	n data for	FURAGE INFOR	WATION -	- GRAZING LU	55 - NOR-FIR	e-Auw	UK ANIMAL U	INIT LEASED	LAND De	iow:	
Note: Click 🔽	and then "Inser	t this coce	51 after" to ad	d another	line							
Note: onex -	and then mach		51 0100 10 00	a another								
24.			25.			26		27.	2	8.	29.	
Livestock			Pasture Type			Anima		Number of D			Value of Grazing	
Group						(AL	J's)	Grazing Lo (NTE 150 Da		er Head	on Carrying C	apacity
A	Small Grains					▼ 100.00		45	\$1.752		\$7,884	
30. Total Value	of Grazing Lost -	Carrying C	apacity – Excl	uding Fire	- AUM/ AU L	eased Land:	\$7,8	84				

#### Par. 899.14 \*--899.14 CCC-851-1, Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen (Continued)

## C Action

The following table provides instructions for completing the Part C - Livestock Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen.

Item	Instruction							
24	Enter sequential corresponding letter from CCC-851, item 25, for each livestock kind, type, and weight range that are grazing or would have been grazing the							
	specific type of pasture entered in item 25.							
	<b>Note:</b> More than 1 livestock group may be entered.							
25	From the drop-down list, select the pasture type from CCC-851, item 26, for AUN							
	or AU leased land.							
26	Enter number of AU's, from CCC-851, item 27, allowed by the pasture type selected in item 25.							
	<b>Note:</b> If an entry is entered in CCC-851, item 29, then for the specific pasture type, item 29 shall be used instead of item 27.							
	*							

## \*--899.14 CCC-851-1, Part C - Forage Information - Grazing Loss - Non-Fire - AUM or Animal Unit Leased Land Screen (Continued)

## C Action (Continued)

Item	Instruction							
27	Enter actual number of calendar days from CCC-851, item 28, that the producer's							
	eligible livestock were unable to graze for each specific type of pasture entered in							
	item 25 because of the qualifying adverse weather or loss conditions, excluding fire,							
	not to exceed 150 calendar days per program year.							
	Note: If an entry is entered in CCC-851, item 30, then for the specific pasture type							
	item 30 shall be used instead of item 28, not to exceed 150 calendar days per							
	program year.							
28	No entry required by user. The daily payment rate per head is displayed for each							
	livestock kind, type, and weight range from subparagraph 831 A for the program							
	year in which the loss occurred.							
29	No entry required by user. Value of grazing lost based on carrying capacity for							
	each pasture type is calculated by multiplying:							
	• item 26, times							
	• item 27, times							
	• item 28.							
	The result shall be rounded to the nearest whole dollar.							
	To enter another "Pasture Type":							
	• on the left of the screen, CLICK "							
	CLICK "Insert tbl_ccc851 after"							
	• repeat items 24 through 29.							
30	No entry required by user. Total value of grazing lost based on carrying capacity							
	for all AUM/AU leased land is calculated by adding the results in item 29.							

#### 899.15 CCC-851-1, Part D - Net Payment Calculation for Forage - Non-Fire

#### **A** Introduction

The Part D - Net Payment Calculation for Forage - Non-Fire Screen calculates the net payment for grazing losses because of an eligible nonfire adverse weather event or loss condition.

## **B** Example of Part D - Net Payment Calculation for Forage - Non-Fire Screen

The following is an example of the Part D - Net Payment Calculation for Forage - Non-Fire Screen.

PART D - NET PAYMENT CALCULATION FOR FORAGE - Non-Fi	re
<ol> <li>Total Value of Livestock Feed Cost (Sum of applicable item(s) 12 from Part A):</li> </ol>	\$876
32. Total Value of Grazing Lost Based on Carrying Capacity:	\$7,884
33. Enter the Smaller of Item 31 or Item 32:	\$7,884
34. National Payment Factor:	0.6000
35. Grazing Loss Calculated Payment Amount – Excluding Fire	\$4,730
36. Reductions – Excluding Fire	
37. Net Grazing Loss Calculated Payment Amount - Excluding Fire:	\$4,730
< Back to Part B	Continue to Part E >

# \*--899.15 CCC-851-1, Part D - Net Payment Calculation for Forage - Non-Fire (Continued)

# C Action

The following table provides instructions for completing the Part D - Net Payment Calculation for Forage Screen.

Item	Instructions							
31								
51	Enter total value of livestock feed cost from the applicable item 12 for the livestock							
	groups entered in item 15 and 24.							
	<b>Important:</b> This item <b>must</b> be completed <b>if</b> item 22 or 29 is greater than \$0.							
	CCC-851-1 will <b>not</b> submit to the ELAP database if item 22 or 29 is							
	greater than \$0 and this item is not completed.							
32	No entry required by user. Total value of grazing lost based on carrying capacity							
	is calculated by adding:							
	• item 23, plus							
	• item 30.							
33	No entry required by user. Enter smaller of item 31 or 32.							
34	No entry required by user. Payment factor of either of the following:							
	• 60 percent for producers who checked ( $\checkmark$ ) CCC-851, item 5B, "NO"							
	• 90 percent for producers who checked (✓) CCC-851, item 5B, "YES".							
35	No entry required by user. The grazing loss calculated payment amount, nonfire,							
	is calculated by multiplying:							
	• item 33, times							
	• item 34.							
	The result shall be rounded to the nearest whole number.							
36	Enter amount of compensation, included in the total amount of reductions from							
	CCC-851, item 73, received from other disaster assistance programs for the same							
	grazing losses on the pasture types listed in item 16 and 25.							
L	ooo							

# \*--899.15 CCC-851-1, Part D - Net Payment Calculation for Forage - Non-Fire (Continued)

# **C** Action (Continued)

Item	Instruction
37	No entry required by user. The net grazing loss calculated payment amount,
	nonfire, is calculated by subtracting:
	• item 35, minus
	• item 36.
	If the result is less than zero, enter zero in item 37.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Continue to Part E" to go to Part E - Forage Information - Grazing Loss - Fire Screen
	"Back to Part B" to go to Part B - Forage Information - Grazing Loss - Non-Fire Owned or Cash Leased Land Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.
	*

7-8-14

#### 899.16 CCC-851-1, Part E - Forage Information - Grazing Loss - Fire Screen

## A Introduction

The Part E - Forage Information - Grazing Loss - Fire Screen allows users to enter information for grazing losses because of fire from CCC-851, Part E, items 31 through 37, as applicable.

#### **B** Example of Part E - Forage Information - Grazing Loss - Fire Screen

The following is an example of the Part E - Forage Information - Grazing Loss - Fire Screen. \*--

Application Info	Part A	Part B	Part C & D	Part E	Part F	Part G & H	Part I	Part J	Part K & L	Submit/Save/Print	
PART E – FORAG	E INFOR	MATIO	N — Grazin	g Loss – I	Fire						
			State Co	de - County	Code: Pa	articipant's Na	me:		Program Ye	ar: Application N	):
			01	_ 001	P	roducer A			2014	1	
If applicable, enter th	ne applicati	on data fo	r FORAGE INF	DRMATION	– Grazing L	oss – Fire belo	w:				
Note: Click 🔛 and	d then "Inse	ert tbl_ccc	851 after" to a	add another	line.						
38.		39.		40.	41.	42.		43.	44.	45.	46.
Livestock Group	Past	ture Type									
aroup			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	by Fire	capacit	(AU's)			Hate Fer fields	Non- Federal Land	bay recardost
			•			0.00			\$1.752	\$0	\$0
47A. Total Value of (	Grazing Los	t due to Fi	re			\$0					
47B. Total Value of 1	180 Day Fee	ed Cost - F	ire			\$0					
47C. Enter the small	er of Item 4	7A or 47B				\$O					
48. National Paymer	nt Factor					0.600	D				
49. Grazing Loss Cal	culated Pa	yment Amo	ount-Fire-Non	Federal Lan	nd	\$0					
50. Reductions for G	razing Loss	-Fire-Non	-Federal Land	:							
51. Net Grazing Loss	Ale, enter the application data for FORAGE INFORMATION – Grazing Loss – Fire below:         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         and then "Insert tbl_ccc851 after" to add another line.         anot tbl_ccc851 after" to										
			_						_		
				< Back to	Part C & D	C	ontinue	to Part F >			
											*

# \*--899.16 CCC-851-1, Part E - Forage Information - Grazing Loss - Fire Screen (Continued)

# C Action

The following table provides instructions for completing the Part E - Livestock Forage Information - Grazing Loss - Fire Screen.

Item	Instructions
38	Enter sequential corresponding livestock group from CCC-851, item 31.
	<b>Note:</b> Multiple livestock groups may be entered.
39	From the drop-down list, select the pasture type affected by fire on all non-Federal
57	managed lands, from CCC-851, item 32.
40	Enter number of acres affected by wildfire, for the applicable pasture types listed in item 39, determined by multiplying:
	• CCC-851, item 33A times
	• CCC-851, item 33B.
	<b>Note:</b> If an entry is entered in CCC-851, item 36, then for the specific pasture type, item 36, shall be used instead of item 33A.
41	Enter carrying capacity from CCC-851, item 35, for the applicable pasture types listed in item 39.
42	No entry required by user. The maximum AU's are calculated by dividing:
	<ul> <li>item 40, by</li> <li>item 41.</li> </ul>
43	Enter actual number of calendar days from CCC-851, item 34, that the producer's eligible livestock were unable to graze for each specific type of pasture entered in item 39 because of wildfires, not to exceed 180 calendar days per program year.
	<b>Note:</b> If an entry is entered in CCC-851, item 37, then for the specific pasture type, item 37 shall be used instead of item 34, not to exceed 180 calendar days per program year.
44	<b>No entry required by user.</b> The daily payment rate per head for each livestock kind, type, and weight range from subparagraph 831 A for the program year in which the loss occurred.

# 899.16 CCC-851-1, Part E - Forage Information - Grazing Loss - Fire Screen (Continued)

Item	Instruction
45	<b>No entry required by user.</b> Value of grazing lost because of wildfire on non- Federal land is calculated by multiplying:
	<ul> <li>item 42, times</li> <li>item 43, times</li> </ul>
	• item 44.
	The result shall be rounded to the nearest whole number.
46	*No entry required by user. Value of feed cost for 180 calendar days is calculated by multiplying:
	• item 42, times
	• item 44, times
	• 180 calendar days*
	The result shall be rounded to the nearest whole dollar.
	To enter another "Pasture Type":
	• on the left of the screen, CLICK " <sup>1</sup>
	CLICK "Insert tbl_ccc851 after"
	• repeat items 38 through 46.
47A	<b>No entry required by user.</b> The grazing loss calculated payment amount for wildfire on non-Federal land is calculated by adding the results in item 45.
47B	*No entry required by user. Value of 180-calendar-day livestock feed cost* for wildfire on non-Federal land is calculated by adding the results in item 46.
47C	No entry required by user. Smaller of item 47A or 47B.
48	No entry required by user. Sintanel of term 477 of 47D.
.0	i contra required by user. Futional payment factor is ender of the following.
	• 60 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	• 90 percent for producers who checked ( $\checkmark$ ) CCC-851, item 5B, "YES".

# \*--899.16 CCC-851-1, Part E - Forage Information - Grazing Loss - Fire Screen (Continued)

# **C** Action (Continued)

Item	Instruction
49	<b>No entry required by user.</b> The grazing loss calculated payment amount for wildfire on non-Federal land is calculated by multiplying:
	• item 47A, times
	• item 48.
	The result shall be rounded to the nearest whole dollar.
50	Enter amount of compensation, included in the total amount of reductions from CCC-851, item 73, received from other disaster assistance programs for the same grazing losses on the pasture types listed in item 39.
51	<b>No entry required by user.</b> The net grazing loss calculated payment amount for wildfires on non-Federal land is calculated by subtracting:
	• item 49, minus
	• item 50.
	If the result is less than zero, enter zero in item 51.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Continue to Part F" to go to Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen
	<ul> <li>"Back to Part C &amp; D" to go to Part C - Forage Information - Grazing Loss         <ul> <li>Non-Fire - AUM or Animal Unit Leased Land Screen or Part D - Net             Payment Calculation For Forage - Non-Fire</li> </ul> </li> </ul>
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.

## A Introduction

The Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen allows users to enter information for purchased and produced livestock feed losses and additional livestock feed expenses from CCC-851, Part F, items 38A through 43, and Part G, items 44A through 47, as applicable.

# **B** Example of Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen

The following is an example of the Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen.

Application In	o Part A	Part B	Part C & D	Part E	Part F	Part G & H	Part	Part J	Part K & L	Submi	it/Save/Print	
PART F – PUR	CHASED AN	ND PRO	DUCED, FE	ED LOST	AND	ADDITIONAL	EXP	ENSES				
			State Cod	le - County	Code:	Participant's Na	me:		Program	Year:	Application No:	
			01	- 001		Producer A			2014		1	
If applicable, ent	er the applicati and then "Inse					ED LOST AND AD	DITION	AL EXPENSE	S below:			
52A. Fire or Non- Fire? (F or N)	52B. Livestock Group		Type of P			roduced Feed Los I Expenses	st and		54. Quantity	Lost	55. Value of Purchased or Produced Feed Lost and Additional Feed Expenses	
<ul> <li>✓</li> <li>56. Non-Fire-Val</li> <li>57. Non-fire 150</li> <li>58. Enter the sm</li> </ul>	-Day Livestock	Feed Cost	duced Feed Los	it and Addi	tional Fe	eed Expenses	ŞI	)				
59. Fire-Value of 60. Fire 180-Day			d Feed Lost and	d Additiona	al Feed E	xpenses	Ş	\$0				
61. Enter the sm												
62. Total Value	of Purchase and	d Produced	l Feed Lost and	Additiona	I Feed E	xpenses	s	)				
63. National Pay	ment Factor						0	6000				
64. Calculated P	ayment for Pur	chased & I	Produced Feed	Lost and A	Additiona	al Feed Expenses	\$	)				
65. Reductions f	ed Feed Losses											
66. Net Calculat	ed Payment for	Purchased	d & Produced F	eed Lost &	Additio	nal Feed Expense	s ș	)				
				< Back to F	Part E	Continu	ue to Pa	rt G & H >				

## \*--899.17 CCC-851-1, Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen (Continued)

## C Action

The following table provides instructions for completing the Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen.

Item	Instruction
52A	From the drop-down list, select:
	• "N", if the feed loss listed in item 53 is for livestock listed in item 52B that were or would have been grazing specific pasture type entered in item 16 or 25 if not for a nonfire weather event or loss condition
	• "F", if the feed loss listed in item 53 is for livestock listed in item 52B that were or would have been grazing specific pasture type entered in item 39 if not for a wildfire.
52B	Enter sequential corresponding letter for each livestock kind, type, and weight range that would have been fed the specific type of purchased or produced feed lost entered in item 53, or for which additional feed expenses listed in item 53, were incurred, as provided in CCC-851:
	• item 38A for produced feed lost
	• item 44A for purchased feed lost
	• item 48A for additional feed expenses only (additional feed purchased above normal will be calculated in Part G).
	<b>Note:</b> Multiple livestock groups may be entered.
53	Enter type of purchased and/or produced feed lost and/or additional expenses incurred for the participant's eligible livestock listed in item 52B, as provided in CCC-851:
	• item 39 for produced feed and/or
	• item 45 for purchased feed lost and/or additional expenses.
54	Enter eligible quantity of produced feed that was lost from CCC-851, item 40, and was intended to be fed to the participant's eligible livestock listed in item 52B.
	Notes: If an entry is entered in CCC-851, item 42, then item 42 shall be used instead of item 40.
	An entry is <b>not</b> required for purchased feed that was lost or additional expenses.
	*

## \*--899.17 CCC-851-1, Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen (Continued)

Item	Instruction										
55	Enter value of:										
	• produced feed that was lost calculated by multiplying:										
	<ul> <li>item 41A on CCC-851, times</li> <li>item 41B on CCC-851</li> </ul>										
	<b>Note:</b> If an entry is entered in CCC-851, item 43, then item 43 shall be used instead of item 41A.										
	• purchased feed that was lost or additional expenses, calculated by multiplying:										
	<ul> <li>item 46A on CCC-851, times</li> <li>item 46B on CCC-851</li> </ul>										
	<b>Note:</b> If an entry is entered in CCC-851, item 47, then item 47 shall be used instead of item 46A.										
	To enter another "Type of Purchased and/or Produced Feed Lost and Additional Feed Expenses":										
	• on the left of the screen, CLICK "										
	CLICK "Insert tbl_ccc851 after"										
	• repeat items 52A through 55.										
56	<b>No entry required by user.</b> Total value of purchased and produced feed lost and/or additional feed expenses for livestock that was or would have been grazing eligible nonfire affected grazing land is calculated by adding the results in item 55 for all rows with "N" in item 52A.										
57	Enter 150-calendar-day feed cost calculated by adding the result in Part A, item 13 for the applicable livestock listed in item 52B that have "N" selected in item 52A for which purchased or produced feed was lost or additional expenses incurred and that were or would have been grazing eligible nonfire affected grazing land listed in item 16 or 25.										
	<b>Important:</b> This item <b>must</b> be completed <b>if</b> item 52A equals "N" and item 55 is greater than \$0. In this case, CCC-851-1 will <b>not</b> be submitted to the ELAP database if this item is <b>not</b> completed.										

Item	Instruction										
58	<b>No entry required by user.</b> Item is equal to the smaller of item 56 or 57.										
59	<b>No entry required by user.</b> Total value of purchased and produced feed lost and/or additional feed expenses for livestock that were or would have been grazing eligible fire-affected grazing land is calculated by adding the results in item 55 for all rows with "F" in item 52A.										
60	*Enter 180-calendar-day feed cost calculated by adding the result in Part E,* item 46, for the applicable livestock listed in item 52B that have "F" selected in item 52A for which purchased or produced feed was lost or additional expenses incurred and that were or would have been grazing eligible fire-affected grazing land listed in item 39.										
	<b>Important:</b> This item <b>must</b> be completed <b>if</b> item 52A equals "F" and item 55 is greater than \$0. In this case, CCC-851-1 will <b>not</b> be submitted to the ELAP database if this item is <b>not</b> completed.										
61	<b>No entry required by user.</b> Item is equal to the smaller of item 59 or 60.										
62	<ul> <li>No entry required by user. Total value of purchased and produced feed lost and additional feed expenses is calculated by adding:</li> <li>item 58, plus</li> <li>item 61.</li> </ul>										
63	<ul> <li>No entry required by user. National payment factor is either of the following:</li> <li>60 percent for producers who checked (✓) CCC-851, item 5B, "NO"</li> <li>90 percent for producers who checked (✓) CCC-851, item 5B, "YES".</li> </ul>										
64	<ul> <li>No entry required by user. The payment for purchased and produced feed lost and additional feed expenses is calculated by multiplying:</li> <li>item 62, times</li> <li>item 63.</li> <li>Result shall be rounded to the nearest whole number.</li> </ul>										
65	Enter amount of compensation included in the total amount of reductions from CCC-851, item 73, received from other disaster assistance programs for the same feed losses or additional feed expenses listed in item 53.										

## \*--899.17 CCC-851-1, Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen (Continued)

C Action (Continued)

Item	Instruction									
66	<b>No entry required by user.</b> The net calculated payment for purchased and produced feed lost and additional feed expenses calculated by subtracting:									
	<ul><li>item 64, minus</li><li>item 65.</li></ul>									
	If the result is less than zero, then enter zero.									
	Click 1 of the following at the:									
	• bottom of the screen, click either of the following:									
	• "Continue to Part G & H", to go to Part G - Additional Feed Purchased Above Normal Screen or Part H - Grazing Loss Versus Additional Feed Purchased Above Normal									
	• "Back to Part E" button to go to Part E - Forage Information - Grazing Loss - Fire Screen									
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.									

#### 899.18 CCC-851-1, Part G - Additional Feed Purchased Above Normal Screen

## A Introduction

The Part G - Additional Feed Purchased Above Normal Screen allows users to enter information for losses resulting from additional livestock feed purchases above normal from CCC-851, Part H, items 48A through 53, as applicable.

## **B** Example of Part G - Additional Feed Purchased Above Normal Screen

The following is an example of the Part G - Additional Feed Purchased Above Normal Screen.

\*\_-

Appli	ication Inf	o Part	A Part B	Part C & D	Part E Par	t F Part G	& H Par	ti Partj	Part K &	L Sub	omit/Save/Pr	int			
				URCHASED A											
				State Code -	County Code:	Participan	t's Name:		Progra	m Year:	Application	No:			
				01 .	001	Producer	Α		2014		1				
f applica	ble, enter	the applica	tion data fo	or ADDITIONAL FEE	D PURCHASED	ABOVE NOR	MAL below:								
Note: C	lick 📖 a	and then "In	sert tbl_cco	851 after" to add	another line.										
67A.	67B.	67C.	67D.	68A.	68B.	68C.	68D.	68E.	68F.	68G.	68H.	69.			
Fire or Non-	Livestock Group	Qualifying Weather	Inside or Outside	Type of Additional Feed	Cost of Feed Purchased	Cost of Feed	Cost of Feed	Average Cost of	Number of Days	150-Day Feed Cost	Value of Feed Needs	Eligible Purchases of			
Fire?		Event	of Grazing	Purchased Above	in	Purchased	Purchased	<b>Prior Years</b>	Grazing	for the	During	Additional			
(F or N)			Period? (I/O)	Normal	Application Year	in 1 Year Prior	in 2 Years Prior	Feed Purchased	Lost (NTE 150 Days)	Livestock	Event	Livestock Feed			
N <b>-</b>	Α	Flood	0 -	Alfalfa Hay	\$15,000.00	\$5,000.00	\$2,500.00	\$3,750	100	\$26,280	\$17,520	\$11,250			
70. Non	-Fire, Duri	ng Grazing	Period - Ad	ditional Feed Purch	nased Above N	ormal			\$0						
71. Non	-Fire, Duri	ng Grazing	Period - Val	ue of Feed Needs [	Ouring Event				\$0						
72. Ente	r the smal	ler of Item	70 or 71						\$0						
73. Nati	onal Payn	nent Factor							0.600	0.6000					
74. Non	-Fire, Duri	ng Grazing	Period - Ca	Iculated Payment	for Additional	Feed Purcha	sed Above N	ormal	\$ <b>0</b>						
75. Redu	uctions – N	lon-Fire, Du	iring Grazin	g Period -Addition	al Feed Purcha	ased Above N	lormal								
				t Calculated Paym			chased Abo	ve Normal	\$ <b>0</b>						
77. Non	- Fire, Out	side Grazin	g Period - 1	Additional Feed Pu	rchased Above	e Normal			\$11,2	50					
		-		alue of Feed Needs	During Event				\$17,5	20					
		ler of Item i	77 or 78						\$11,250						
		nent Factor							0.6000						
			-	Iculated Payment				Iormal	\$6,750						
				ing PeriodAdditi											
		-		Iculated Payment	for Additional	Feed Purcha	ised Above N	Iormal	\$6,75	0					
		al Feed Pur							\$0 \$0						
	5. Fire Value of Feed Needs During Event														
	6. Enter the smaller of Item 84 or 85										\$0				
	7. National Payment Factor 8. Fire – Calculated Payment for Additional Feed Purchased Above Normal										0.6000				
				rchased Above Nor					\$0						
						rmal									
iu. Fire	Net Calcu	lated Payme	ent for Addi	tional Feed Purcha	ised Above No	rmái			\$0						

## C Action

The following table provides instructions for completing the Part G - Additional Feed Purchased Above Normal Screen.

Item	Instruction
67A	From the drop-down list, select:
	• "N", if the additional feed purchased above normal quantities listed in item 68A is for livestock listed in item 67B that were or would have been grazing specific pasture type entered in item 16 or 25 if not for a nonfire weather event or loss condition
	• "F", if the additional feed purchased above normal quantities listed in item 68A is for livestock listed in item 67B that were or would have been grazing specific pasture type entered in item 39 if not for a fire event.
67B	Enter sequential corresponding letter from CCC-851, item 9, for each livestock
	kind, type, and weight range that was or would have been fed the additional feed purchased above normal quantities entered in item 68A.
	<b>Note:</b> Multiple livestock groups may be entered.
67C	Enter corresponding loss event number for the applicable adverse weather event or loss condition from CCC-851, item 7A.
67D	From the drop-down list, select:
	• "I", if the qualifying weather event or loss condition entered in item 67C occurred inside/during the normal grazing period for the livestock group listed in item 67B
	• "O", if the qualifying weather event or loss condition entered in item 67C occurred outside the normal grazing period for the livestock group listed in item 67B.
68A	Enter type of additional feed purchased above normal to sustain eligible livestock from CCC-851, item 49.

## \*--899.18 CCC-851-1, Part G - Additional Feed Purchased Above Normal Screen (Continued)

## C Action (Continued)

Item	Instructions
68B	Enter dollar value of additional feed purchased for the current program year, calculated by multiplying:
	• item 51A from CCC-851, times
	• item 51B from CCC-851.
	<b>Note:</b> If an entry is entered in CCC-851, item 53, then item 53 shall be used in this calculation instead of item 51A.
68C	Enter dollar value of additional feed purchased for 1 year before the current program year, calculated by multiplying:
	• item 50A from CCC-851, times
	• item 51B from CCC-851.
	<b>Note:</b> If an entry is entered in CCC-851, item 52A, then item 52A shall be used in this calculation instead of item 50A.
68D	Enter dollar value of additional feed purchased for the second year before the current program year, calculated by multiplying:
	• item 50B from CCC-851, times
	• item 51B from CCC-851.
	<b>Note:</b> If an entry is entered in CCC-851, item 52B, then item 52B shall be used in this calculation instead of item 50B.
68E	<b>No entry required by user.</b> The average of items 68C and 68D to determine the average feed cost for the past 2 years is calculated by dividing:
	• the sum of items 68C and 68D, by
	• 2 years.
68F	Enter number of days grazing was lost for the loss event listed in item 67C.

Item	Instruction
68G	Enter 150-calendar-day feed cost for the livestock for which additional feed was purchased above normal according to the following:
	• for additional feed purchased because of a nonfire weather event or loss condition, as indicated with "N" in item 67A, that occurred:
	• inside the normal grazing period, indicated with an "I" in item 67D, enter sum of item 13 for the applicable livestock groups listed in item 67B
	• outside the normal grazing period, indicated with an "O" in item 67D, enter sum of item 13 for the applicable livestock groups listed in item 67B
	• for additional feed purchased because of a wildfire on non-Federal land, as indicated with "F" in item 67A, that occurred:
	• inside the normal grazing period, indicated with an "I" in item 67D, enter sum of item 46 for the applicable livestock groups listed in item 67B
	• outside the normal grazing period, indicated with an "O" in item 67D, enter sum of item 46 for the applicable livestock groups listed in item 67B.
	Result shall be rounded to the nearest whole number.
	<b>Important:</b> If the user needs to enter a subsequent type of additional feed purchased for the same livestock group in item 67B, ENTER " <b>\$0.00</b> " in this item.
68H	<b>No entry required by user.</b> Value of livestock feed needs during the eligible adverse weather event or loss condition is calculated by multiplying:
	<ul><li>item 68F, times</li><li>result of dividing:</li></ul>
	<ul> <li>item 68G, by</li> <li>150 calendar days.</li> </ul>
69	Result shall be rounded to the nearest whole number. <b>No entry required by user.</b> Value of eligible purchases of additional livestock feed purchased above normal quantities calculated using the lessor of either of the following:
	<ul><li>item 68H, or</li><li>result of subtracting:</li></ul>
	<ul><li>item 68B, minus</li><li>item 68E.</li></ul>

Item	Instruction
	To enter another "Type of Additional Feed Purchased Above Normal":
	• on the left of the screen, CLICK "
	CLICK "Insert tbl_ccc851 after"
	• repeat items 67A through 69.
70	No entry required by user. Value of additional feed purchased above normal to
	sustain eligible livestock, that was or would have been grazing eligible nonfire
	affected grazing land <b>during the grazing period</b> , by adding the results in item 69
71	for all rows with " <b>N</b> " in item 67A and an " <b>I</b> " in item 67D.
71	No entry required by user. Value of the feed needs during the event for eligible
	livestock that was or would have been grazing eligible nonfire affected grazing land
	<b>during the grazing period</b> , is calculated by adding the results in item 68H for all rows with " <b>N</b> " in item 67A and an "I" in item 67D.
72	<b>No entry required by user.</b> Item is equal to the smaller of item 70 or 71.
73	<b>No entry required by user.</b> National payment factor is either of the following:
15	The entry required by user. Transhar payment factor is entrer of the following.
	• 60 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	<ul> <li>90 percent for producers who checked (✓) CCC-851, item 5B, "YES".</li> </ul>
74	No entry required by user. The nonfire payment amount for additional feed
	purchased above normal quantities because of an eligible adverse weather event or
	loss condition that occurs during the normal grazing period is calculated by
	multiplying:
	• item 72, times
	• item 73.
75	Result shall be rounded to the nearest whole number.
15	Enter amount of compensation included in the total amount of reductions from CCC-851, item 73, received from other disaster assistance programs for the same
	feed losses for additional feed purchased above normal quantities listed in
	item 68A, because of a nonfire event that occurs during the normal grazing period.
76	No entry required by user. The net payment for additional feed purchased above
	normal quantities, because of a nonfire event that occurs during the normal grazing
	period is calculated by subtracting:
	• item 74, minus
	• item 75.
	*

Item	Instruction
77	No entry required by user. Value of additional feed purchased above normal to
	sustain eligible livestock, that was or would have been grazing eligible nonfire
	affected grazing land outside the grazing period, is calculated by adding the
	results in item 69 for all rows with "N" in item 67A and an "O" in item 67D.
78	No entry required by user. Value of the feed needs during the event for eligible
	livestock that was or would have been grazing eligible nonfire affected grazing land
	outside the grazing period, is calculated by adding the results in item 68H for all
70	rows with "N" in item 67A and an "O" in item 67D.
79	<b>No entry required by user.</b> Item is equal to the smaller of item 77 or 78.
80	No entry required by user. National payment factor is either of the following:
	• 60 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	<ul> <li>90 percent for producers who checked (*) CCC-851, item 5B, "YES".</li> </ul>
81	• 90 percent for producers who checked (•) CCC-851, item 5B, TES. No entry required by user. The nonfire payment amount for additional feed
01	purchased above normal quantities because of an eligible adverse weather event or
	loss condition that occurs outside the normal grazing period calculated by
	multiplying:
	manipiying.
	• item 79, times
	• item 80.
	Result shall be rounded to the nearest whole number.
82	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same
	feed losses for additional feed purchased above normal quantities listed in item
	68A,
	because of a nonfire event that occurs outside the normal grazing period.
83	No entry required by user. The net payment for additional feed purchased above
	normal quantities because of a nonfire event that occurs outside the normal grazing
	period is calculated by subtracting:
	• item 81, minus
	<ul> <li>item 81, minus</li> <li>item 82.</li> </ul>

Item	Instruction
84	No entry required by user. Total value of additional feed purchased above
	normal to sustain eligible livestock that was or would have been grazing fire-
	affected grazing land, is calculated by adding the results in item 69 for all rows
	with an " <b>F</b> " in item 67A.
85	No entry required by user. Value of the feed needs during the event for eligible
	livestock that was or would have been grazing eligible fire affected grazing land, is
	calculated by adding the results in item 68H for all rows with "F" in item 67A.
86	No entry required by user. Item is equal to the smaller of item 84 or 85.
87	No entry required by user. National payment factor is either of the following:
	• 60 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	• 90 percent for producers who checked (✓) CCC-851, item 5B, "YES".
88	No entry required by user. The fire calculated payment amount for additional
	feed purchased above normal quantities calculated by multiplying:
	• item 86, times
	• item 87.
	Results shall be rounded to the nearest whole number.
89	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 73, received from other disaster assistance programs for the same
	feed losses for additional feed purchased above normal quantities listed in
	item 68A because of fire.
90	No entry required by user. The net payment for fire additional feed purchased
	above normal is calculated by subtracting:
	• item 88, minus
	• item 89.

#### 899.19 CCC-851-1, Part H - Grazing Loss Versus Additional Feed Purchased Above Normal Screen

#### **A** Introduction

The Part H - Grazing Loss Versus Additional Feed Purchased Above Normal Screens shows the total calculated payment for all grazing losses and additional feed expenses from entries in Part G.

**Note:** No entry is required by the user.

# B Example of Part H - Grazing Loss Versus Additional Feed Purchased Above Normal Screen

The following is an example of the Part H - Grazing Loss Versus Additional Feed Purchased Above Normal Screen.

91. Non-Fire, During Grazing Period – Enter the larger of Item 37 or Item 76	\$4,730
92. Fire – Enter the larger of Item 51 or Item 90	\$0
93. Non-Fire, Outside Grazing Period – Calculated Payment for Additional Feed Purchased Above Normal	\$6,750
94. Total Calculated Payment for All Grazing Losses or Additional Feed Purchases – Fire and Non-Fire	\$11,480

## C Action

All items in Part H are prefilled, so the user is **not** required to make manual entries. The following table provides the calculations in Part H.

Item	Instruction
91	No entry required by user. Item is equal to the larger of item 37 or 76.
92	No entry required by user. Item is equal to the larger of item 51 or 90.
93	No entry required by user. Item is equal to the amount in item 83
94	No entry required by user. Total payment for all grazing losses or additional feed
	purchased above normal during and outside the grazing period, because of a fire
	and nonfire eligible adverse weather event or loss condition is calculated by adding:
	• item 91, plus
	• item 92, plus
	• item 93.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	• "Continue to Part I", to go to Part I - Livestock Death Losses Screen
	• "Back to Part F", to go to Part F - Purchased and Produced, Feed Lost and Additional Expenses Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.

#### 899.20 CCC-851-1, Part I - Livestock Death Losses Screen

### A Introduction

The Part I - Livestock Death Losses Screen allows users to enter information for livestock death losses from CCC-851, Part I, items 54 through 59, as applicable.

#### **B** Example of Part I - Livestock Death Losses Screen

The following is an example of the Part I - Livestock Death Losses Screen. \*--

Applicat	ion Info	Part A	Part B	Part C & D	Part E	Part F	Part G & H	Part I Pa	irt J Part K	& L Subr	mit/Save/Prin	t
PART I –	LIVESTO	OCK DEA	TH LOSS	ES								
					le - County		rticipant's Nan	ne:		gram Year:	Application	No:
				01	_ 001	Pr	oducer A		20	14	1	
If applicabl	e, enter th	e applicatio	on data for	LIVESTOCK DE	EATH LOSSE	S below:						
Note: Clic	k 💶 and	then "Inse	ert tbl_ccc8	51 after" to a	dd another	line.						
95.	96A.		96B	97.	98.	99.	100.	101.	102.	103.	104.	105.
	Livestock	-	k Kind/Type				Number Lost		Number Lost		Payment	Calculated
Contract Grower?	Group	and We	eight Range	Inventory	Rate	Threshold	Due to	Threshold	Due to Eligible Loss	Number of Livestock	Rate	Payment For Livestock
(O or C)							Mortality		Conditions	LIVESCOCK		Death Losses
<b>o</b> •	Α	Beef-Adu	lt-Bull	<b>v</b> 100	0.1000	10	10	0	5	5	\$2,120.65	\$10,603
				ock Death Los	ses			\$10,603				
106B. Nat								0.7500				
106C. Live	stock Deat	h Losses Ca	alculated P	ayment Amou	nt			\$7,952				
107. Othe	r Compens	ation (Cont	tract Growe	rs)								
108. Redu	ctions for l	livestock D	eath Losses	5								
109. Total	109. Total Net Calculated Payment For Livestock Death Losses \$7,952											
					< Back to	Part G&H	Cor	ntinue to Par	1>			

## \*--899.20 CCC-851-1, Part I - Livestock Death Losses Screen (Continued)

## C Action

The following table provides instructions for completing the Part I - Livestock Death Loss Screen.

Item	Instruction
95	From the drop-down list, select:
	• "O", if the applicant is the owner of the livestock listed from CCC-851, item 56
	• "C", if the applicant is the contract grower of the livestock listed from CCC-851, item 56.
96A	Enter sequential corresponding letter from CCC-851, item 54, for each livestock kind, type, and weight range for which the loss occurred from CCC-851, item 10.
	<b>Important:</b> Only 1 livestock group may be entered.
96B	From the drop-down list, select the livestock kind, type, and weight range from CCC-851, item 10 that corresponds to the livestock group in item 96A.
97	Enter total number of eligible livestock, from CCC-851, item 11, in inventory on the beginning date of the eligible loss condition.
	<b>Note:</b> If there is an entry in CCC-851, item 13, then item 13 shall be used instead of item 11.
98	Enter normal mortality rate for the kind, type, and weight range of livestock entered in item 96B, as established under LIP and provided is subparagraph 41 I.
99	<b>No entry required by user.</b> The livestock death loss threshold is calculated by multiplying:
	• item 97, times
	• item 98.
	Result shall be rounded to the nearest whole number
100	Enter number of livestock lost because of normal mortality from CCC-851, item 57, for the kind, type, and weight range of livestock listed in item 96A.
	<b>Note:</b> If there is an entry in CCC-851, item 59, then item 59 shall be used instead of item 57.
101	<b>No entry required by user.</b> The net livestock death loss threshold is calculated by subtracting:
	<ul><li>item 99, minus</li><li>item 100.</li></ul>
	If the result is negative, then enter zero.

## \*--899.20 CCC-851-1, Part I - Livestock Death Losses Screen (Continued)

Item	Instruction
102	Enter number of head of livestock by kind, type, and weight range from CCC-851,
	item 56 that died because of an eligible loss condition.
	<b>Note:</b> If an entry is entered in CCC-851, item 58, then item 58 shall be used instead of item 56.
103	<b>No entry required by user.</b> The eligible number of head of livestock by kind, type, and weight range is calculated by subtracting:
	<ul> <li>item 102, minus</li> <li>item 101.</li> </ul>
	If the result is negative, then enter zero.
104	<b>No entry required by user.</b> Item is equal to the payment rate for the livestock kind, type, and weight range listed in item 96B from subparagraph 831 G for eligible livestock owners and eligible livestock contract growers.
105	<b>No entry required by user.</b> Calculated payment for livestock death losses is calculated by multiplying:
	• item 103, times
	• item 104.
	To enter another "Livestock Group":
	• on the left of the screen, CLICK " <sup>1</sup>
	CLICK "Insert tbl_ccc851 after"
	• repeat items 95 through 105.
106A	<b>No entry required by user.</b> Total calculated payment for livestock death losses is calculated by adding the results in item 105.
106B	No entry required by user. National payment factor is either of the following:
	• 75 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	• 90 percent for producers who checked ( $\checkmark$ ) CCC-851, item 5B, "YES".
106C	No entry required by user. Total calculated payment for livestock death losses is
	calculated by multiplying:
	• item 106A, times
	• item 106B.
	*

## \*--899.20 CCC-851-1, Part I - Livestock Death Losses Screen (Continued)

Item	Instruction							
107	Enter monetary compensation received by the producer from their contract for the							
	loss of income suffered from the death of the livestock under contract from							
	CCC-851, item 72. Entry only required for contract growers.							
108	Enter amount of compensation included in the total amount of reductions from							
	CCC-851, item 73, received from other disaster assistance programs for the same							
	livestock death losses listed in item 96.							
109	No entry required by user. Total net calculated payment for livestock death							
	losses calculated by subtracting:							
	• item 106 C, minus							
	• item 107, minus							
	• item 108.							
	If the morely is loss them are them enter and							
	If the result is less than zero, then enter zero.							
	Click 1 of the following at the:							
	• bottom of the screen, click either of the following:							
	• "Continue to Part J" to go to Part J - Water Transporting Screen							
	"Back to Part G & H" to go to Part G - Additional Feed Purchased Above Normal Screen or Part H - Grazing Loss Versus Additional Feed Purchased Above Normal							
	<ul> <li>top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.</li> </ul>							

#### 899.21 CCC-851-1, Part J - Water Transporting Screen

#### **A** Introduction

The Part J - Water Transporting Screen allows users to enter information for losses resulting from transporting water to eligible livestock from CCC-851, Part L, items 64A through 68, as applicable.

#### **B** Example of Part J - Water Transporting Screen

The following is an example of the Part J - Water Transporting Screen.  $\ast\_$ 

Application Info	Part A	Part B	Part C & D	Part E	Part F Part	tG&H	Part I Part J	Part K & L	Subm	nit/Save/Print	
PART J – WATER	TRANSF	PORTIN	G								
				de - County (		ipant's Nan	ne:	Program	n Year:	Application No:	
			01	_ 001	Produ	icer A		2014		1	
If applicable, enter the	e applicatio	on data fo	r water tran	ISPORTING b	elow:						
Note: Click 🔜 and	then "Inco	ort the coo	9E1 offer" to -	dd anothor l	inc						
Note: click and and	then inse			idd another i	ine.						
What method did the				-							
Personal Labor	or Equipm	ient 🖱 H	ired Labor or I	Rented Equip	ment 🕑 Con	ntracted W	ater Transportat	lion			
110.		11			2.		113.	114A		114B.	
Livestock Group	Livestock Group Livestock Invento				Jnit (AU) on Factor	Daily Wa	ter Requirement	National Average Price Per Gallon		Value of 150 Days of Water Hauling	
Α	A 1,000			1.00		18		\$0.070		\$189,000	
115. Total Gallons of		1.1					10,000				
116. National Averag							\$0.070				
117. Value of Total G	allons of \	Nater Trai	nsported			\$700					
118. Total Calculated	l Payment	for 150 Da	ays of Water T	ransporting		\$189,000					
119. Payment for Wat	ter Transp	orting					\$700				
120. National Payme	nt Factor						0.6000				
121. Calculated Payn	nent for W	ater Trans	porting				\$420				
			_								
				< Back to P	art I	Continu	e to Part K & L >				

**Note:** This part is not applicable to 2012 and 2013 ELAP. Water transportation is eligible under ELAP starting in the 2014 program year.

## \*--899.21 CCC-851-1, Part J - Water Transporting Screen (Continued)

## C Action

The following table provides instructions for completing the Part J - Water Transporting Screen.

Item         Instruction           Select the method the producer used to transport water to eligible livestock, by clicking the applicable radio button.         What method did the producer use to transport water to eligible livestock? (Only one can apply)           Personal Labor or Equipment         Hired Labor or Rented Equipment         Contracted Water Transport           110         Enter sequential corresponding letter from CCC-851, item 64A, for each livestock kind, type, and weight range for which the loss occurred from CCC-851, item 1           111         Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.           Note:         If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.           112         No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.           113         Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.           114A         No entry required by user. The quals the national average price per gallon, provided in subparagraph 831 J.           114B         No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:           item 111, times         item 112, times           item 114A, times         item 114A, times	
What method did the producer use to transport water to eligible livestock? (Only one can apply)         Personal Labor or Equipment       Hired Labor or Rented Equipment       Contracted Water Transport         110       Enter sequential corresponding letter from CCC-851, item 64A, for each livester kind, type, and weight range for which the loss occurred from CCC-851, item 1         Note:       Multiple livestock groups may be entered.         111       Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.         Note:       If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.         112       No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.         113       Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.         114A       No entry required by user. The quals the national average price per gallon, provided in subparagraph 831 J.         114B       No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         •       item 111, times         •       item 112, times         •       item 113, times	
<ul> <li>Personal Labor or Equipment Hired Labor or Rented Equipment Contracted Water Transport</li> <li>Enter sequential corresponding letter from CCC-851, item 64A, for each livester kind, type, and weight range for which the loss occurred from CCC-851, item 1</li> <li>Note: Multiple livestock groups may be entered.</li> <li>Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>Personal Labor or Equipment Hired Labor or Rented Equipment Contracted Water Transport</li> <li>Enter sequential corresponding letter from CCC-851, item 64A, for each livester kind, type, and weight range for which the loss occurred from CCC-851, item 1</li> <li>Note: Multiple livestock groups may be entered.</li> <li>Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>Enter sequential corresponding letter from CCC-851, item 64A, for each livestock kind, type, and weight range for which the loss occurred from CCC-851, item 1</li> <li>Note: Multiple livestock groups may be entered.</li> <li>Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>kind, type, and weight range for which the loss occurred from CCC-851, item 1</li> <li>Note: Multiple livestock groups may be entered.</li> <li>111 Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>112 No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	ation
Note:       Multiple livestock groups may be entered.         111       Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.         Note:       If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.         112       No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.         113       Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.         114A       No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.         114B       No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         •       item 111, times         •       item 112, times         •       item 113, times	ck
<ul> <li>111 Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>112 No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	0.
<ul> <li>111 Enter total number of eligible livestock, from CCC-851, item 11, in inventory of the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>112 No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>the beginning date of the eligible loss condition.</li> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>112 No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	<u> </u>
<ul> <li>Note: If there is an entry in CCC-851, item 13, then item 13 shall be used inst of item 11.</li> <li>112 No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	11
of item 11.         112       No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.         113       Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.         114A       No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.         114B       No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         •       item 111, times         •       item 112, times         •       item 113, times	
of item 11.112No entry required by user. The AU conversion factor from Part A, item 8, is for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.113Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.114ANo entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.114BNo entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul><li>item 111, times</li><li>item 112, times</li><li>item 113, times</li></ul>	ad
<ul> <li>for this item, and has been provided from Exhibit 16, for the corresponding livestock groups entered in item 110.</li> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
livestock groups entered in item 110.         113       Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.         114A       No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.         114B       No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:         •       item 111, times         •       item 112, times         •       item 113, times	used
<ul> <li>113 Enter daily water requirement, provided in subparagraph 831 J for the corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>corresponding livestock groups entered in item 110.</li> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>114A No entry required by user. Item equals the national average price per gallon, provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>provided in subparagraph 831 J.</li> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying: <ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul> </li> </ul>	
<ul> <li>114B No entry required by user. Value of 150 calendar days of water hauling is calculated by multiplying:</li> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul>	as
<ul> <li>calculated by multiplying:</li> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul>	
<ul> <li>item 111, times</li> <li>item 112, times</li> <li>item 113, times</li> </ul>	
<ul><li>item 112, times</li><li>item 113, times</li></ul>	
<ul><li>item 112, times</li><li>item 113, times</li></ul>	
• item 113, times	
• item 114A, times	
• 150 calendar days.	
The results shall be rounded to the nearest whole dollar.	
115 Enter total gallons of water transported calculated by:	
• sum of all antrias from CCC 951 item 67A times	
<ul> <li>sum of all entries from CCC-851, item 67A, times</li> <li>CCC-851, item 67B.</li> </ul>	
Note: If there is an entry in CCC-851, item 68, then item 68 shall be used inste	d of
item 67A.	

Item	Instruction
116	<b>No entry required by user.</b> Item equals the national average price per gallon, as provided in subparagraph 831 J.
117	<b>No entry required by user.</b> Value of the total gallons of water transported is calculated by multiplying:
	<ul> <li>item 115, times</li> <li>item 116.</li> </ul>
	The results shall be rounded to the nearest whole dollar.
118	<b>No entry required by user.</b> Calculated payment for 150 calendar days of water transporting is calculated by adding the results in item 114B.
119	No entry required by user. Item equals the smaller of item 117 or 118.
120	<ul> <li>No entry required by user. National payment factor is either of the following:</li> <li>60 percent for producers who checked (✓) CCC-851, item 5B, "NO"</li> <li>90 percent for producers who checked (✓) CCC-851, item 5B, "YES".</li> </ul>
121	<b>No entry required by user.</b> Total calculated payment for water transporting is calculated by multiplying:
	<ul> <li>item 119, times</li> <li>item 120.</li> </ul>
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	<ul> <li>"Continue to Part K &amp; L", to go to Part K - Cattle Tick Fever Screen or Part L - Payments</li> </ul>
	• "Back to Part I", to go to Part I - Livestock Death Losses Screen
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.

#### 899.22 CCC-851-1, Part K - Cattle Tick Fever Screen

### A Introduction

The Part K - Cattle Tick Fever Screen allows users to enter information for losses resulting from cattle tick fever from CCC-851, Part M, items 69 through 71, as applicable.

#### **B** Example of Part K - Cattle Tick Fever Screen

The following is an example of the Part K - Cattle Tick Fever Screen. \*--

		cipant's Name: Jucer A	Program Y 2014	ear: Application No:
01 -		•	-	
	001 Proc	lucer A	2014	1
ration data for CATTLE TICK FEVE				-
	another line. 12 Numb	er of Payme	125. ent Rate established for Cattle Tick Fever	126. Total loss for Cattle Tick Feve
07/12/2012	100	\$0.90		\$90
ent for Cattle Tick Fever or r Cattle Tick Fever		\$90 0.6000 \$54	0	
	123. Date of Treatment (MM-DD-YYYY) 07/12/2012 ent for Cattle Tick Fever or	Date of Treatment Numb (MM-DD-YYYY) Livestock 07/12/2012 100	123.     124.       Date of Treatment (MM-DD-YYYY)     Number of Livestock Treated       07/12/2012     100       ent for Cattle Tick Fever     \$90       or     0.6000	123.     124.     125.       Date of Treatment (MM-DD-YYYY)     Number of Livestock Treated     Payment Rate established for Cattle Tick Fever       07/12/2012     100     \$0.90       ent for Cattle Tick Fever     \$90       or     0.6000

## \*--899.22 CCC-851-1, Part K - Cattle Tick Fever Screen (Continued)

## C Action

The following table provides instructions for completing the Part K - Cattle Tick Fever Screen.

Item	Instructions
122	Enter sequential corresponding letter from CCC-851, item 69, for each livestock
	kind, type, and weight range for which the loss occurred from CCC-851, item 10.
	Note: Multiple livestock groups may be entered.
123	Enter date (mm-dd-yy) of treatment from CCC-851, item 70, for the applicable livestock entered in item 122.
124	Enter number of livestock treated from CCC-851, item 71, for the applicable livestock entered in item 122.
125	Enter payment rate provided in subparagraph 831 K, for the applicable livestock entered in item 122.
126	<b>No entry required by user.</b> Total loss for cattle tick fever is calculated by multiplying:
	• item 124, times
	• item 125.
	The results shall be rounded to the nearest whole dollar.
	To enter another "Livestock Group":
	• on the left of the screen, CLICK " <sup>2</sup> "
	CLICK "Insert tbl_ccc851 after"
	• repeat item 122 through 126.
127	<b>No entry required by user.</b> Calculated payment for cattle tick fever is calculated by adding the results in item 126.
128	No entry required by user. National payment factor is either of the following:
	• 60 percent for producers who checked (✓) CCC-851, item 5B, "NO"
	• 90 percent for producers who checked (✓) CCC-851, item 5B, "YES".
129	<b>No entry required by user.</b> Total calculated payment for cattle tick fever is calculated by multiplying:
	• item 127, times
	• item 128.

#### 899.23 CCC-851-1, Part L - Payments

#### **A** Introduction

The Part L - Payments Screen provides the net calculated payment based on data entered into CCC-851-1.

**Note:** No entry is required by the user.

#### **B** Example of Part L - Payments

The following is an example of the Part L - Payments.

PART L - PAYMENTS		
130. Total Net Calculated Payment Amount		\$19,906
	< Back to Part J Submit/Save/Print >	
		*

## C Action

The item in Part L is prefilled; therefore, the user is **not** required to make a manual entry. The following table provides the calculation in Part L.

Item	Instruction
130	<b>No entry required by user.</b> Total net calculated payment amount is calculated by
	adding:
	• item 66, plus
	• item 94, plus
	• item 109, plus
	• item 121, plus
	• item 129.
	Click 1 of the following at the:
	• bottom of the screen, click either of the following:
	•*"Submit/Save/Print", to:
	• view the printable version of CCC-851-1
	• submit CCC-851-1 to the ELAP database
	• save and/or print CCC-851-1*
	• "Deals to Dart I" to go to Dart I. Weter Transmorting Company
	• "Back to Part J", to go to Part J - Water Transporting Screen
	• top of the series the enpropriete tell to enter explicable loss date into enother
	• top of the screen, the appropriate tab to enter applicable loss data into another CCC-851-1 part.

## \*--A "Submit/Save/Print" Button

If users click "Submit/Save/Print", the completed CCC-851-1 will be displayed.

## **B** Example of Completed CCC-851-1

The following is an example of the completed CCC-851-1.

This form is	available electronically.										
CCC-851				-	tate and County (		icer's Name				
(11-25-14)	Commodity Cr	edit Corporati	on	01	001	Produce	erA				
Emer	rgency Loss Assistanc										
	Calculation V				2014 1						
	LIVESTOCK FORAGE						10				
5. Livestock	6. Livestock Kind/Type and	7. Livestock	8. An ima I Unit	9. Numberof Days	10. Participant	11. Daily Payment	12. Value of Livestock	13.13. 150 Day Livestock			
Group	Weight Range	Inven tory			Share	Rate Per Head	Feed Cost (Items 7 x 8 x 9 x	Feed Cost (Items 7 x 8 x 10 x			
			Conversion (NTE 150 [ Factor				(items 7 x 8 x 9 x 10 x 11)	(items / x 8 x 10 x 11) x 150 Days			
A	Beef-Adult-Cowsand Bulls	100	1.00	60	1.000 0	\$1.752	\$10,512	\$26,280			
				14. Total V	alue of Livestock	Feed Cost (Total of	[item 12) : \$10.512				
PART B	- FORAGE INFORMAT		AZING LOS								
15.	16.	17.	18.	19.	20.	21.		2.			
Livestock Group	Pasture Type	Acres	Carrying Capacity	Maximum Animal Units	Number of Davs Grazing	Daily Payment Rate Per Head		g Lost Based on Capacity			
Citalp			cupulary	(AU's)	Lost	That of the day		0 x 20 x 21)			
				(Item 17÷18)	(NTE 150 Days)						
А	Improved	100.00	110.00	0.91	60	\$1.752	\$96				
	23. Total Value of Grazing L	ost - Carrvir	n Capacity – E	xcluding Fire - (	Dwned or Cash L	eased Land <i>(Total o</i>	f (tem 22): \$96				
PARTC	- FORAGE INFORMAT		• • •	-		•					
24.	25			26.	27.	28.		29.			
Livestock Group	k Pasture Type			Animal Units (AU's)	Number of Davs Grazing	Daily Payment Rate Per Head		ng Lost Based on g Capacity			
Group				(AUS)	Lost (NTE 150	Rale Per neau		5 x 27 x 28)			
					Days)						
A	Small Grains			100.00	60	\$1.752	\$10,512				
A	Small Grains 30. Total Value of Graz	ing Lost - Ca	arrying Capaci								

## B Example of Completed CCC-851-1 (Continued) \*--

	8 <b>51-1</b> (11	,											Page	2 of 4	
				CULATIO		RAGE – I	Non-Fire								
				umof a pplicab	., ,							\$10,51			
				Carrying Capa	acity (Item 23	+ 30)						\$10,60			
		ller of Item (	31 or Item 3	62								\$10,60			
L	,	ent Factor										0.6000	1		
35. Graz	ing Loss (	Cal culated F	Payment An	nount – Exclud	ing Fire <i>(Item</i>	33 x 34)						\$6,365	i		
36. Red	uctions — E	Exduding Fi	re									\$0			
	-			ent Amount - I	-		inus 36).					\$6,365			
	E – FOI			TION – Gr											
38. Livestoc Group		39 Pasture		40. Number of Acres Affected by Fire	Capadity	42. Maximum Animal Uni (AU's) (Item 40÷4	ts DaysGn Losi	r of azing t 180	44. Daily Payme Rate F Head	ent Los Per on N d	45. teofGna tDueto Non-Feo Land ms42x 44)	Fire deral	Value of 180 (Items	46. 1 Day Feed Cost 4 42 x 44) 30 days	
						0.00			\$1.752	\$0			\$0		
47A. Tot	tal Value o	of Grazing L	ost du e to F	ire (Total of Ite	m 45)							\$0			
47B. Tot	tal Value o	of 180 Day F	eed Cost -	Fire (Total of	ltem46)									\$0	
47C. En	ter the sm	aller of Item	47A or 47E	3								\$0			
48. Na	48. National Payment Factor									0.600	0				
49. Gr	49. Grazing Loss Calculated Payment Amount-Fire-Non-Federal Land ( <i>Item</i> 47C x 48)										\$0				
50. Re	ductions f	or Grazing l	Loss-Fire-N	on-Federal Lar	nd										
				51. Net	Grazing Los	s Calculated	l Payment A	mount	t– Fire – N	lon-Federa	Land	(Item 4	9 minus 50):	\$0	
52A. Fire or Non- Fire? (F or N)	Fire or         Livestock         Typ e of Purchased and/or Produced Feed Lost and         Quantity Lost           Non-         Group         Additional Feed Expenses         Quantity Lost								ost	55. Value of Purchased or Produced Feed Lost and Additional Feed Expenses					
56. Non-	Fire-Valu	e of Purchas	ed and Pro	duced Feed Lo	ost an d Additio	onal Feed Ex	oenses <i>(sun</i>	of app	licable Ite	m(s) 55)		\$0			
57. Non-	fire 150-D	ay Livestoc	k Feed Cos	t (Sum of appli	icable Item(s)	13)									
58. Ente	r the sma	ler of Item 5	56 or 57												
59. Fire-	Value of F	Purchased a	nd Produce	ed Feed Lost ar	nd Additional I	Fe ed Expens	es <i>(sum o</i> fa	pplicat	ble ltem(s)	55)		\$0			
60. Fire	180-DayL	ivestock Fe	ed Cost (Si	ım of applicabl	le i tem(s) 46)							\$0			
61. Ente	r the sma	ler of Item 5	59 or 60									\$0			
				d Feed Lost ar	nd Additional F	eed Expens	es ( <i>Item 5</i> 8 +	+ 61)				\$0			
63. Natio	on al Paym	ent Factor										0.600	0		
<u> </u>			urchased &	Produce d Fee	d Lost and Ad	dition al Fee d	Expenses (	ltem 62	2x 63)			\$0			
				ced Feed Loss								<u> </u>			
				sed & Produc				enses	(ltem 64 i	ninus 65):		\$0			
		-		PURCHA											
67A Fire or Non- Fire? (F or N)	67B. Livestock Group	67C. Qualifying Weather Event	67 D. Inside or Outside of	68A. Type of Additional Feed Purchased Above Normal	68B. Cost of Feed Purchased in Application Ye ar	68C. Cost of Feed Purchased in 1 Year Prior	68D. Cost of Feed Purchased in 2 Years Prior	Avera of Prio F Puro (Ave Item	8E. ge Cost or Ye ars eed chased rage of 1s 68C d 68D)	68F. Number of Days Grazing Lost (NTE 150 Days)	680 150-1 Feed fort Lives (Sum applic Item(s	Day Cost the stock n of cable s) 13	68H. Value of Feed Needs During Event (Item 68F x Item 68G/150 Days)	69. Eligible Purch ass of Additional Livestock Feed (Lessor of 68H or Item 68B minus 68E)	
N	A	Flood	0	Alfalfa Hay	\$15,000	\$5,000.00	\$2,500.00	\$3,75	0	100	\$26,2	<i>,</i>	\$17,520	\$11,250	

# B Example of Completed CCC-851-1 (Continued) \*--

	<b>51-1</b> (11-25	,									Page 3 of 4	
		DITIONAL FEE										
		Grazing Period - A				,					\$0	
71. Non-Fire, During Grazing Period - Value of Feed Nee ds Durin g Event (Sum of applicable Item(s) 68H)											\$0	
72. Enter the smaller of Item 70 or 71											\$0	
73. Nation al Payment Factor											0.6000	
74. Non-F	Fire, During	Grazing Period -	Calculated F	⊃ayment fo	Additional	Feed Purchase	d Above Norm	al <i>(1 tem 7</i> 2 x 73)			\$0	
75. Redu	ctions-Nor	n-Fire, During Gra	zing Period	-Additional	Feed Purch	ased Above No	mal					
76. Non-F	Fire, During	g Grazing Period	- Net Calcu	ulated Payı	ment for A	ditional Feed I	Purchased Ab	ove Normal (Iten	n 74 minus 75)		\$0	
77. Non-	Fire, Outsic	de Grazin g Period	- Additiona	I Feed Pure	hased Ab c	ve Normal (Sun	n of applicable	ltem(s)69)			\$11,250	
78. Non-F	Fire, Outside	e Grazing Period -	ValueofF	eed Needs	Durin g Eve	nt ( <i>Sum of appli</i>	cable Item(s) (	ì8H)			\$17,520	
79. Enter	the smaller	r of Item 77 or 78									\$11,250	
80. Natio	n al Paymen	nt Factor									0.6000	
81. Non-F	Fire, Outside	le Grazing Period -	Calculated	Payment fo	r Additional	Feed Purchase	ed Above Norr	nal <i>(Item</i> 79 x 80)			\$6,750	
82. Redu	ctions, Non	—Fire, Outside Gr	azing Perio	dAddition	al Feed Pur	chased Above I	Vormal					
83. Non-l	Fire, Outsic	le Grazing Perioc	1 – Net Calo	culated Pa	/ment for A	dditional Feed	Purchased A	bove Normal <i>(It</i> e	m 81 minus 82	2)	\$6,750	
84. Fire –	<ol> <li>Non-Fire, Outside Grazing Period – Net Calculated Payment for Additional Feed Purchased Above Normal (<i>Item 81 minus 82</i>)</li> <li>Fire – Additional Feed Purchased Above Normal (<i>Sum of applicable Item</i>(s) 69)</li> </ol>											
55.         Fire         Value of Feed Needs During Event (Sum of applicable Item(s) 68H)											\$0	
36. Enter the smaller of Item 84 or 85											\$0	
87. Nation al Payment Factor											0.6000	
88. Fire – Calculated Payment for Additional Feed Purchased Above Normal (Item 86 x 87)											\$0	
89. Redu	ictions – Fire	e Additional Feed F	Purchased A	Above Nom	nal							
			90. Fire	Net Calcul	ated Paym	ent for Additio	nal Feed Purc	hased Above No	rmal <i>(It</i> e <i>m</i> 88	minus 89)	\$0	
PART I	H – GRA	ZING LOSS V	/ERSUS	ADDITK	NAL FE	ED PURCH	ASED AB	OVE NORMA	L			
91. Non-F	Fire, During	Grazing Period –	Enterthela	rger of Item	37 or Item	76					6,365	
92. Fire -	- Enterthe	arger of Item 51 o	r Item 90								\$0	
93. Non-F	Fire, Outside	le Grazing Period –	- Calculated	l Payment f	or Additiona	I Feed Purchas	ed Ab ove Nori	mal <i>(Itern 83</i> )			\$6,750	
	94	Total Calculated	Payment fo	r All Grazir	ngLosses	or Additional F	eed Purchas	es – Fire and Nor	Eiro (Itom 01			
	1.12/17/07						oou i uloitus		FLIG(nem ar	+92 +93	\$13,115	
		TOCK DEAT	HLOSSE						•			
95.	96A. Livestock Group	96B. Livestock Kind/Type and Weight Range	H LOSSE 97. Livestock Inventory	98.	99. Loss Threshok (Item 97.) 98.)		101. st NetLoss	102. Number Lost Due to Eligible Loss	103. Eligible Number of Livestock (Item 102 minus 101)	+ 92 + 93) 104. Paymen Rate	105.	
95. Owner or Contract Grower? (O or C)	96A. Livestock	96B. Livestock Kind/Type an d	97. Livestock	98. Mortality	Loss Threshold (Item 97 >	NumberLos DuetoNorm	t Net Loss al Threshol (Item 99	102. Number Lost Due to Eligible Loss	103. Eligible Number of Livestock (Item 102	104. Paymen	105. Calculated Payment Fo Livestock De Losses (Item 1 03 x 1	
95. Owner or Contract Grower? (O or C)	96A. Livestock Group	96B. Livestock Kind/Type an d Weight Range	97. Livestock Inventory	98. Motality Rate	Loss Threshold (Item 97 > 98)	Number Los Due to Norm Mortality	101. st Net Loss Threshol (Item 99 minus 10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105. Calculated Payment Fo Livestock De Losses (Item 103 x 1	
95. Owner or Contract Grower? (O or C) O	96A. Livestock Group	96B. Live stock Kind/Type an d Weight Range Beef-Adult-Bul ed Payment For Li	97. Livestock Inventory	98. Motality Rate	Loss Threshold (Item 97 > 98)	Number Los Due to Norm Mortality	101. st Net Loss Threshol (Item 99 minus 10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105. Calculatec Payment Fc Livestock De Losses (Item 103 x 1	
95. Owner or Contract Grower? (O or C) 0 106A. To 106B. Na	96A. Livestock Group A tal Calculate	96B. Live stock Kind/Type an d Weight Range Beef-Adult-Bul ed Payment For Li	97. Livestock Inventory 100 ivest ock Dea	98. Morta lity Rate 0.1000 ath Losses	Loss Threshold (It em 97 > 98) 10 (Total of Ite	Number Los Due to Norm Mortality 10 em 105)	101. st Net Loss Threshol (Item 99 minus 10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105.           Calculatec           Payment Fc           Livestock De           Losses           (Item 1 03 x 1           5           \$10,603           \$10,603	
95. Owner or Contract Grower? (O or C) 106A. To 106B. Na 106C. Liv	96A. Livestock Group A tal Calculate ational Paym vestock Dea	96B. Live stock Kind/Type an d Weight Range Beef-Adult-Bul ed Payment For Li nent Factor th Losses Calcula	97. Livestock Inventory 100 ivest ock Dea	98. Morta lity Rate 0.1000 ath Losses	Loss Threshold (It em 97 > 98) 10 (Total of Ite	Number Los Due to Norm Mortality 10 em 105)	101. st Net Loss Threshol (Item 99 minus 10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105.           Calculatec           Payment Fc           Livestock De           Losses           (Item 1 03 x 1           5           \$10,603           0.7500	
95. Owner or Contract (O or C) 0 106A. To 106B. Na 106C. Liv 107. Othe	96A. Livestock Group A tal Calculate ational Paym vestock Dea er Compens	96B. Live stock Kind/Type and Weight Range Beef-Adult-Bul ed Payment For Li nent Factor ath Losses Calcula sation (Contract G	97. Livestock Inventory 100 ivest ock Dea ite d Paymen rowers)	98. Morta lity Rate 0.1000 ath Losses	Loss Threshold (It em 97 > 98) 10 (Total of Ite	Number Los Due to Norm Mortality 10 em 105)	101. st Net Loss Threshol (Item 99 minus 10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105.           Calculatec           Payment Fc           Livestock De           Losses           (Item 1 03 x 1           5           \$10,603           0.7500	
95. Owner or Contract (O or C) 0 106A. To 106B. Na 106C. Liv 107. Othe 108. Red	96A. Livestock Group A tal Calculate ational Paym vestock Dea er Compens Juctions for	96B. Live stock Kind/Type and Weight Range Beef-Adult-Bul ed Payment For Li nent Factor ath Losses Calcula sation (Contract G Livestock Death Lo	97. Livestock Inventory 100 ivestock Dea ated Paymen rowers) osses	98. Morta ity Rate 0.1000 ath Losses	Loss Threshok (Item 97 > 98) 10 (Total of Ite tem 10 6A x	Number Lo: Due to Norm Mortality 100 106B)	t 101. Net Loss Threshold (Item 99 minus10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105.           Calculatec           Payment FG           Livestock De           Losses           (Item 103 x 1           5           \$10,603           0.7500           \$7,952	
95. Owner or Contract Grower? (O or C) 0 106A. To 106B. Na 106C. Liv 107. Othe 108. Red 108. Red 109. Tota	96A Livest ock Group A A A A A A A A A A A A A A A A A A A	96B. Live stock Kind/Type and Weight Range Beef-Adult-Bul ed Payment For Li nent Factor ath Losses Calcula sation (Contract G Livestock Death Lo ulated Payment F	97. Livestock Inventory 100 ivestock Dee ited Paymen rowers) osses For Livestoc	98. Morta ity Rate 0.1000 ath Losses	Loss Threshok (Item 97 > 98) 10 (Total of Ite tem 10 6A x	Number Lo: Due to Norm Mortality 100 106B)	t 101. Net Loss Threshold (Item 99 minus10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101)	104. Paymen Rate	105.           Calculatec           Payment Fc           Livestock De           Losses           (Item 1 03 x 1           5           \$10,603           0.7500	
95. Owner or Contract Grower? (O or C) 0 106A. To 106B. Na 106C. Liv 107. Othe 108. Red 108. Red 109. Tota	96A Livest ock Group A A A A A A A A A A A A A A A A A A A	96B. Live stock Kind/Type and Weight Range Beef-Adult-Bul ed Payment For Li nent Factor ath Losses Calcula sation (Contract Gi Livestock Death Lo ulated Payment F ER TRANSPC	97. Livestock Inventory 100 ivestock Dea ivestock Dea ive	98. Morta ity Rate 0.1000 ath Losses	Loss Threshold (Item 97) 98) 10 (Total of Ite tem 10 6A x	Number Lo: Due to Norm Mortality 100 106B)	t 101. Net Loss Threshold (Item 99 minus10	102. Number Lost Due to Eligible Loss Conditions	103. Eligible Number of Livestock (Item 102 minus 101) 5	104. Paymen Rate \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60	105.           Calculated           Payment F           Livestock De           Losses           (Item 103 x 1           5           \$10,603           0.7500           \$7,952           \$7,952           \$4B.           vs of Water Haul           12 x 113 x 114 A	
95. Owner or Contract Grower? (O or C) 0 106A. To 106B. Na 106C. Liv 107. Othe 108. Red 108. Red 109. Tota	96A Livestock Group A A A A A A A A A A A A A A A A A A A	96B. Live stock Kind/Type and Weight Range Beef-Adult-Bul ed Payment For Linent Factor ath Losses Calcula sation (Contract Gi Livestock Death Lo ulated Payment F ER TRANSPO Group	97. Livestock Inventory 100 ivestock Dea ivestock Dea ive	98. Morta ity Rate 0.1000 ath Losses at Amount (/ ck Death Lo	Loss Threshold (Item 97) 98) 10 (Total of Ite tem 10 6A x	Number Lo: Due to Norm Mortality 106 106 106 112. mal Unit (AU) version Factor	101. Net Loss Threshol (Item 99 minus 10 0 07 minus 108 113. Daily Water	102. Number Lost Due to Eligible Loss Conditions 5 5 114A. National Average	103. Eligble Number of Livestock (Item 102 minus 101) 55	104. Paymen Rate \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60 \$2,120.60	105.           Calculatec           Payment FG           Livestock De           Losses           (Item 103 x 1           5           \$10,603           0.7500           \$7,952           \$7,952           14B.           xys of Wat er Haul	

## B Example of Completed CCC-851-1 (Continued)

	25.44)						De su A ef A	
CCC-851-1 (11-2 PART J - WAT	25-14) ER TRANSPORTING	(Continued)					Page 4 of 4	
	of Water Tran sported					10,00	00	
116. National Avera	ge Price Per Gallon					\$0.0	70	
117. Value of Total	Gallons of Water Transporte	d (Ite m 115 x I tem 11 6)				\$700	)	
118. Total Calculate	ed Payment for 150 Days of \	Nater Transporting (Tota	al of Ite m 114	B)		\$189	9,000	
119. Payment for W	ater Transporting (smaller of	ltem 1 17 or 118)				\$700	)	
120. National Paym	nent Factor					0.60	00	
121. Calculated Pa	nyment for Water Transport	ing (Item 119 x 120)				\$420	)	
PART K – CAT	TLE TICK FEVER							
122. Livestock Group	123. Date of Treatment (MM-DD-YYYY)	124. Number Livestock T			125. Payment Rate established for Cattle Tick Fever	Tat	126. al loss for Cattle Tick Fever (124 x 125)	
А	7/12/2012	100		0	.900 000000	90		
127. Total Calculate	ed Payment for Cattle Tick Fe	ever (Total of Ite m 126)				\$90		
128. National Paym	nent Factor					0.60	00	
		129.	Calc ula ted	Paymen	t for Cattle Tick Fever <i>(It</i> e <i>m</i> 127	<b>x 1 28</b> ) \$54		
PART L- PAY								
	ulated Payment Amount <i>(Iter</i> ame		,	131 C 1	ïtle	\$21,: 131 D	541 ). Date (MM-DD-YYYY)	
	131 A. Preparer's Name 131 B. Preparer's 131 C. Title Initials							
132A. 2 <sup>nd</sup> Party Re	view Name	132B. 2 <sup>n d</sup> Revi	Party iew Initials	132 C. T	ïtle	132D	). Date (MM-DD-YYYY)	
origin, age, disability part of an individual funded by the Depai complaint, write to th contact USDA's TAR	r, sex, gender identity, religio s income is derived from any rtment. (Not all prohibited ba he address below or if you re RGET Center at (202) 720-26	n, reprisal, and where an public assistance progra sis will apply to all progra quire alternative means of 00 (voice and TDD). Inc	oplicable, poli am, or protec ams and/or e of communica dividuals who	itical beli ted gene employm ation for are dea	obyees, and a pplicants for employn efs, marital status, familial or paren stic information in employment or in ent activities.) Persons with disabil program information (e.g., Braille, k f, hard of hearing, or have speech of 39 or (800) 845-6136 (in Spanis)).	talstatus, se any progran ities, who wis arge print, au disabilities an	exual orientation, or allor n or activity conducted or sh to file a program udiotape, etc.) please	
http://www.ascr.us the information requ	da.gov/complaint_filing_cu ested in the form. Send your	<b>st.html</b> , or at any USD) completed complaint fo	A office, or ca rm or letter by	all (866)  6 / mail to	am Discrimination Complaint Form, 32-992 to request the form. You U.S. Department of Agriculture, Dir t program.intake@usda.gov. US	mayalsowri ector,Office	ite a letter containing all of of Adjudication, 1400	

## \*--C Submitting CCC-851-1 to the ELAP Database

The only way to submit CCC-851-1 to the ELAP database is to CLICK "Submit" as follows.

**Important:** CCC-851-1 will no longer automatically be saved to the ELAP database as previously provided. To submit CCC-851-1 to the ELAP database, users **must** CLICK "**Submit**" when viewing CCC-851-1 in print view.

	Cut		1 12		7 643	1.200 Tal)	Current View:	ABC	Find
	Copy		% ∷	-	: <b>≥</b>   ‡≡~	Print		a Replace	
ubmit Pa	ste → ③ Format Painter	BIU	- aby - A		= =			Spelling	Select All
ubmit	Clipboard	Fo	nt	6	Paragi	raph	Page View		iting
		ce for Live Workshee	on stock Payn t	nent	01 3. Pro <u>s</u> 2014	e and County ( 001 gram Year	Produ 4. App 1	lu œr's Name cer A Nication Number	
5. Livestock Group	6. Livestock Kind/Type and Weight Range	7. Livestock Inventory	Livestock Animal Unit Numbe			10. Participant Share	11. Daily Payment Rate Per Head	12. Value of Livestod Feed Cost (Items 7 x 8 x 9 x 10 x 11)	Feed Cost
A	Beef-Adult-Cowsand Bulls	100	1.00	60	ŀ	1.0000	\$1.752	\$10,512	\$26,280
		1					Feed Cost (Total of		12
PART B	- FORAGE INFORMA			S – Non- 19.	-Fire –	- OWNED 0			22
15. Livestock Group	16. Pasture Type	17. Acres	18. Carrying Capa dity	19. Maxim Animal U		20. Number of Days Grazing	21. Daily Payment Rate Per Head	Value of Graz	ing Lost Based on Capacity

#### \*--C Submitting CCC-851-1 to the ELAP Database (Continued)

If the user does not CLICK "Submit" **before** exiting the print view, the following message will be displayed. Click 1 of the following:

- "Submit", to submit CCC-851-1 to the ELAP database
- "Don't Submit" or "Cancel", to not submit CCC-851-1 to the ELAP database.

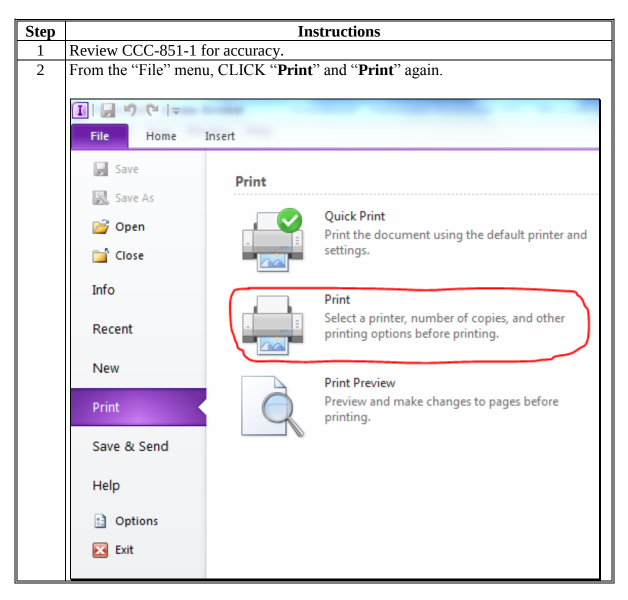
Microsoft InfoPa	ith	×
🔔 Do ye	ou want to submit Form8?	
Sub	Don't Submit Cancel	

The following message will be displayed if CCC-851-1 has been successfully submitted to the ELAP database. If the message is **not** displayed, CCC-851-1 has **not** been successfully submitted to the ELAP database.

Microsoft I	infoPath 🛛 🕅
1	The form was submitted successfully. Remember to print prior to closing this form.
	ОК

#### **D** Saving and Printing the Automated CCC-851-1

The following table provides instructions to save and print the automated CCC-851-1.



**D** Saving and Printing the Automated CCC-851-1 (Continued)

Step	Instructions	
3	The "Print" dialog box will be displayed. Ensure drop-down list displays "Adobe PDF" and CLIC	
	Print	2 ×
	Printer	
	Name: Adobe PDF	▼ Properties
	Status: Idle Type: Adobe PDF Converter Where: Comment:	Fin <u>d</u> Printer
	Print range	Copies
	All     All	Number of <u>c</u> opies:
	© Page(s) <u>F</u> rom: 1 → <u>T</u> o: 1 →	
	Multiple Views	
	Previe <u>w</u>	OK Cancel
<u> </u>		*

**D** Saving and Printing the Automated CCC-851-1 (Continued)

Save PDF File As Computer Computer Com	ave PDF File As Computer Amy.Mitchell (\AITDCWA23FP1\WASH2\home\FSA) (H) + + Search Amy.Mitchell (\AITD Organize New folder Bit Amy.Mitchell (\AITDCWA23FP1\WASH2\home\FSA) (H) + + Search Amy.Mitchell (\AITO Organize New folder Bit Amy.Mitchell (\AITDCWA23FP1\WASH2\home\FSA) (H) + + Search Amy.Mitchell (\AITO Desktop 1 23R4W 4/18/2009 3:19 AM File folder Documents 0 2005 Caftish Grants - Emails 10/19/2010 8:47 AM File folder BACKUP 3/3/2010 2:30 PM File folder Documents 0 AGP Emails 10/19/2010 8:47 AM File folder Dota Transfer 6/5/2014 2:28 PM File folder Dota Transfer 6/5/2014 2:28 PM File folder Dota Transfer 4/18/2009 3:23 AM File folder Dota Transfer 4/18/2009 3:23 AM File folder Dota Transfer 4/18/2009 3:23 AM File folder Extra 0 Desktop Capture 11/29/2012 7:77 AM File folder Extra 0 Desktop Capture 10 Desktop Capture 11/29/2012 7:77 AM File folder Extra 0 Desktop Capture 10 Desktop Capture	The "Save PDF ]		tructions				
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File name: Com Save as type: PDF files (*.PDF) Hide Folders Save Cancel Users shall do the following: navigate to S:\Service Center\FSA\ *within S:\Service Center\FSA create the following subfolder,	File name: [off] Save as type: PDF files (*.PDF) File rolders Save Cancel Users shall do the following: navigate to S:\Service Center\FSA\ *within S:\Service Center\FSA create the following subfolder, "[Program year] ELAP CCC-851-1"* Enter file name as "ELAP_[Program year]_[State abbr]_[County							
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*within S:\Service Center\FSA create the following subfolder,	*within S:\Service Center\FSA create the following subfolder, "[ <i>Program year</i> ] ELAP CCC-851-1"* Enter file name as "ELAP_[ <i>Program year</i> ]_[ <i>State abbr</i> ]_[ <i>County</i> ]	sers shall do th	e following.					
	Enter file name as "ELAP_[Program year]_[State abbr]_[County	Jsers shall do th	e following:					
<b>Notes:</b> "[ <i>State abbr</i> ]" is 2-alpha State abbreviation, such as VA for Virgin		navigate to <b>S</b> *within S:\Set "[ <i>Program y</i> Enter file nar <i>code</i> ]_CCC-3	<b>Service Center\FSA</b> rvice Center\FSA cre ear] ELAP CCC-851-2 me as "ELAP_[ <i>Progra</i> 851-1_[ <i>Application nu</i>	ate the following ["* m year]_[State of mber]".	abbr]_[	County	Virgin	
Notes: "[ <i>State abbr</i> ]" is 2-alpha State abbreviation, such as VA for Virgin "[ <i>County code</i> ]" is 2-numeric administrative county code from CCC-851, item 1.	"[ <i>County code</i> ]" is 2-numeric administrative county code from	navigate to <b>S</b> *within S:\Ser "[ <i>Program y</i> Enter file nar <i>code</i> ]_CCC- <b>Notes:</b> "[ <i>Stat</i> "[ <i>Cor</i>	<b>C:\Service Center\FSA</b> rvice Center\FSA cre ear] ELAP CCC-851-2 me as "ELAP_[ <i>Progra</i> 851-1_[ <i>Application nu</i> te abbr]" is 2-alpha Sta unty code]" is 2-numer	ate the following ["* <i>m year</i> ]_[ <i>State of mber</i> ]". ate abbreviation	abbr]_[ , such a	<i>County</i> s VA for	-	
"[ <i>County code</i> ]" is 2-numeric administrative county code from	<ul> <li><i>"[County code]</i>" is 2-numeric administrative county code from CCC-851, item 1.</li> <li><i>"[Application number]</i>" is numeric application number from CCC-</li> </ul>	navigate to <b>S</b> *within S:\Set "[Program yo Enter file nan code]_CCC- <b>Notes:</b> "[Stat "[Con CCC-	<b>C:\Service Center\FSA</b> rvice Center\FSA cre ear] ELAP CCC-851-2 me as "ELAP_[ <i>Progra</i> 851-1_[ <i>Application nu</i> <i>te abbr</i> ]" is 2-alpha Sta <i>unty code</i> ]" is 2-numer -851, item 1.	ate the following ["* <i>m year</i> ]_[ <i>State of mber</i> ]". ate abbreviation, ic administrative	abbr]_[ , such a e count	<i>County</i> s VA for y code fro	om	

## **D** Saving and Printing the Automated CCC-851-1 (Continued)

Step	Instructions	
4	CCC-851-1 will open in Adobe Acrobat. From th	
(Cntd)	The "Print" dialog box will be displayed. CLICK	"Print". The PDF version of the
	payment calculation worksheet will print.	
	Print	
	Printer: \\dcwashing2s606\DCFS475700HP425001 - Properties Adv	anced Help 🕢
	Copies: 1 Print in grayscale (b	lack and white)
	Pages to Print	Comments & Forms
		Document and Markups
	© Current page	Summarize Comments
	Pages 1 - 2 More Options	Scale: 96%
	Page Sizing & Handling (a)	
		11 x 8.5 Inches
	Fit     Actual size	Difference - URING COLUMN
	Actual size     Shrink oversized pages	Austa and a state
	© Custom Scale: 100 %	
	Choose paper source by PDF page size	
	Print on both sides of paper	
	Orientation:	Personal and a second s
	Auto portrait/landscape	
	<ul> <li>Portrait</li> <li>Landscape</li> </ul>	
	Canuscape	
		Page1 of 2
	Page Setup	Print Cancel
5	The preparer and second party reviewer's shall en	· ·
	date on the printed copy of the automated CCC-85	51-1 according to
	subparagraphs 890.5 A and 891 A.	
6	File the printed version of the automated CCC-85	1-1 in the producer's applicable
	folder.	
		*

#### **A** Introduction

CCC-934-1 or CCC-851-1 previously submitted to the ELAP database may be retrieved and edited.

**Important:** After the CCC-934-1 or CCC-851-1 is retrieved, all fields may be edited as needed.

#### B Retrieving CCC-934-1 or CCC-851-1

On the ELAP Payment Calculation Worksheets Main Menu, click either of the following:

- "EDIT CCC-934-1 for Honeybee and Farm-Raised Fish Losses", to edit CCC-934-1
- "EDIT CCC-851-1 for Livestock Losses", to edit CCC-851-1.

The Application Information Screen with the "**Retrieve Worksheet**" option for CCC-934-1 (subparagraph C) or CCC-851-1 (subparagraph D) will be displayed.

#### C CCC-934-1 Application Information Screen With "Retrieve Worksheet" Option

The following is an example of the CCC-934-1 Application Information Screen with the "**Retrieve Worksheet**" option.

Application Info Part/		Part F Part G	& H Submit/Save,	/Print	
Application Information					
	existing worksheet, select the followi	ng fields, then click	"Retrieve Worksheet" b	utton:	
1. Administrative State:		•			
2. Administrative County:		•			
3. Program Year:	Select 🔻				
4. Participant Name:		•			
5. Application No:	<b>•</b>				
Retrieve Worksheet					
Note: If the fields below don't fill in com	, pletely, click "Retrieve Worksheet" again.				
	Physical Location State:			* 🔻	
	Physical Location County:			* 👻	
	Administrative State:			* 🗸	
	Administrative County:			* _	
	-			<b>~</b> ▼	
	Participant Name:			*	
	SDA, LR, or BF participant	🔘 Yes 🔘	No		
	Customer ID:			*	
	Program Year:	Select		* 👻	
	Application No:		*		
		*Denotes Requ	ired Field		
	Enter Honeybee Los	ises > or	Enter Farm Raised Fi	ish Losses	
	,,				
					*

## 899.25 Editing CCC-934-1 and CCC-851-1 (Continued)

## D CCC-851-1 Application Information Screen With "Retrieve Worksheet" Option

The following is an example of the CCC-851-1 Application Information Screen with the "**Retrieve Worksheet**" option.

Application Info Part A	Part B Part C & D	Part E Part F	Part G & H	Part I	Part J	Part K & L	Submit/Save/Print	
Application Information								
Instructions: To retrieve an exist	ting worksheet, select the	following fields, t	hen click "Retrie	eve Worksh	eet" butto	on:		
1. Administrative State:		•						
2. Administrative County:		•						
3. Program Year:	Select 🔻							
4. Participant Name:		•						
5. Application No:	•							
Retrieve Worksheet								
Note: If the fields below don't fill in complete	ly, click "Retrieve Worksheet" agai	in.						
	Physical Location Sta	ate:				*	•	
	Physical Location Co	unty:				* .	•	
	Administrative Stat	e:				* .	•	
	Administrative Cour	nty:				* •	•	
	Participant Name:					*		
	SDA, LR, or BF partic	cipant (	🛇 Yes 🔘 No					
	Customer ID:					*		
	Program Year:		Select			* .	•	
	Application No:			*				
		*Dar	notes Required F	: ald				
		Der	ioles kequired i	ielu				
		[	Enter Part A >	,				
								>

## 899.25 Editing CCC-934-1 and CCC-851-1 (Continued)

## E Action

The following table provides instructions for retrieving and editing a previously submitted CCC-851-1 or CCC-934-1.

Item	Instruction				
1-3	On the Application Information Screen, complete items 1 through 3 for the				
	applicable CCC-851-1 or CCC-934-1 to be retrieved from the ELAP database by				
	clicking the drop-down list next to each item and selecting the appropriate data.				
	*				
	Application Info         Part A         Part B         Part C & D         Part E         Part F         Part G & H         Part J         Part J         Part K & L         Submit/Save/Print           Application Information         F         Part G & H         Part J         Part J         Part K & L         Submit/Save/Print				
	Instructions: To retrieve an existing worksheet, select the following fields, then click "Retrieve Worksheet" button: 1. Administrative State:				
	2. Administrative County:				
	3. Program Year: Select 💌				
	Important: All 3 items must be completed.				
	After items 1 through 3 are completed, the ELAP database will be queried to				
	retrieve all CCC-934-1's or CCC-851-1's that have been previously submitted for				
	the applicable administrative State, county, and program year selected.				
4	CLICK " <b>Participant Name</b> " drop-down list.				
	4. Participant Name:				
	All participants that had CCC-934-1 or CCC-851-1 previously submitted to the				
	ELAP database, for the applicable State, county and program year selected in				
	items 1 through 3, will be displayed.				
	Select the applicable participant's name for CCC-934-1 or CCC-851-1 to be				
	retrieved and edited.				
5	CLICK "Application No." drop-down list.				
	5. Application No:				
	All CCC-934-1's or CCC-851-1's previously submitted to the ELAP database for				
	the "Participant Name" selected in item 4 will be displayed.				
	Select the applicable application number for CCC-934-1 or CCC-851-1 to be				
	retrieved and edited.				

Item		Instruction				
	CLICK "Retrieve Worksheet". The data previously submitted to the ELAP					
	database for the applicable CCC-934-1 or CCC-851-1 will be prefilled on the					
	bottom of the Application Information Section, as follows.					
	<b>Important:</b> The user may need to click " <b>Retrieve Worksheet</b> " twice before all data is prefilled at the bottom of the Application Information Screen.					
	Physical Location State:	Alabama				
	Physical Location County:	Autauga 👻				
	Administrative State:	Alabama 👻				
	Administrative County:	Autauga 👻				
	Participant Name:	Joe Smith				
	SDA, LR, or BF participant	🔘 Yes 🔘 No				
	Customer ID:	12345				
	Program Year:	2012				
	Application No:	12				
	*Denotes Required Field          Enter Honeybee Losses >       or       Enter Farm Raised Fish Losses					
	Verify that the correct CCC-934-1 or CCC-851-1 has been retrieved.					
	11	2-851-1 items according to procedure in				
	paragraphs:					
	• 898 through 899.8, for CCC-93	4-1's				
	<ul> <li>899.12 through 899.23 for CCC-851-1's.</li> </ul>					

#### \*--899.26 Submitting, Saving, and Printing a Revised CCC-934-1 or CCC-851-1

### A Revised CCC-934-1

When user has edited CCC-934-1, the revised CCC-934-1 must be:

- submitted to the ELAP database according to subparagraph 899.9 C
- saved and printed according to subparagraph 899.9 D.

#### **B** Revised CCC-851-1

When user has edited CCC-851-1, the revised CCC-851-1 **must** be:

- submitted to the ELAP database according to subparagraph 899.24 C
- saved and printed according to subparagraph 899.24 D.--\*

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## Part 11 ELAP Payment Provisions

### Section 1 General Payment Provisions

#### 900 General Payment Provisions for Web-Based ELAP Payments

#### **A** Introduction

The ELAP payment process is an automated process that determines:

- whether the producer is eligible to receive payment
- the payment amount that can be sent to NPS for disbursement
- the overpayment amount that will be updated to the Pending Overpayment Report.

#### **B** Frequency of Payment Processing

ELAP payments are processed nightly for the following:

- payment amounts recorded through the ELAP payment process during the workday
- any payment on the Nonpayment Report will be reprocessed to determine whether the condition previously preventing the payment has been corrected.

#### C Obtaining FSA-325

FSA-325 shall be completed, according to 1-CM, by individuals or entities requesting payment **earned** by a producer who has died, disappeared, or been declared incompetent subsequent to applying for ELAP benefits. Payment shall be issued to the individuals or entities requesting payment using the deceased, incompetent, or disappeared producer's ID number.

#### **D** Administrative Offset

ELAP payments are subject to administrative offset provisions.

#### **E** Assignments

A producer entitled to an ELAP payment may assign payments according to 63-FI.

#### 900 General Payment Provisions for Web-Based ELAP Payments (Continued)

#### **F** Bankruptcy

Bankruptcy status does not exclude a producer from requesting ELAP benefits.

Contact the OGC Regional Attorney for guidance on issuing ELAP payments on all bankruptcy cases.

#### G Payments Less Than \$1

ELAP payment processes will:

- issue payments that round to at least \$1
- **not** issue payments less than 50 cents.

#### H Payment Due Date

61-FI provides general guidance for determining payment due dates for various programs. The ELAP payment system sends the current system date to NPS as the payment due date. The system **cannot** determine the payment due date because of numerous factors. County Offices shall manually determine the payment due date by determining the later of the following:

- date producer signed CCC-851 or CCC-934
- date producer filed payment eligibility documentation, including the following:
  - AD-1026
  - CCC-902
  - CCC-526
- if the producer is an entity or joint operation, date members filed the requisite payment eligibility documentation
- availability of software to process the payment.

## 900 General Payment Provisions for Web-Based ELAP Payments (Continued)

## Par. 900

## H Payment Due Date (Continued)

If the payment is **not** issued within 30 calendar days after the later of the dates in this subparagraph, then prompt payment interest is payable to the producer. County Offices shall:

- manually determine the payment due date based on the factors identified in this subparagraph
- follow the provisions of 61-FI for issuing the interest payment.

## 901 Payment Limitation

## A Payment Limitation Amount

\*--The payment limitation for ELAP is \$125,000 per program year. The \$125,000 program year payment limitation is shared with the following programs for:

- 2011 program year:
  - LFP
  - LIP
  - SURE
- 2012 and subsequent program years:
  - LFP
  - LIP.--\*

## **B** Effect of AGI on Payment Limitation for Entities

If a member of an entity is **not** eligible because of average AGI provisions, the payment limitation for the entity is reduced by the ineligible member's ownership share in the operation.

- **Example:** ABC Corporation has 2 members, each with a 50 percent share. Member 1 does **not** meet average AGI provisions. The corporation has a \$100,000 payment limitation, but since Member 1 does **not** meet average AGI provisions, the payment limitation for the corporation is reduced by 50 percent and the maximum payment that can be issued to the corporation is \$50,000.
- **Note:** Other payment eligibility provisions, such as conservation compliance, fraud, etc., do **not** affect the payment limitation for the entity because average AGI is the **only** payment eligibility that is checked for members of entities.

## 901 Payment Limitation (Continued)

## \*--C How an ELAP Factor Affects Payment Limitation

Because ELAP has a set amount of funding, the payment amount may be factored when the predetermined gross total amount of ELAP payments for a program year exceeds the total funding amount. Applying a factor to the payment amount ensures that ELAP payments do not exceed the funding for ELAP.

If a factor applies to the ELAP payment, then that same factor will be applied to the payment limitation amount for the producer and/or member.

Although ELAP, LFP, and LIP payments share the \$125,000 payment limitation amount, the factor for ELAP is **not** applied to the payments or shared payment limitation for LFP and LIP.

As a result of ELAP payments and payment limitation being factored, the available payment limitation determinations for ELAP, LFP, and LIP will function according to the following table.

IF payment being processed is for	THEN the starting payment limitation is	Determining Av	ailable Payment Limitation
LFP or LIP	\$125,000.	Determine the available payment limitation for LFP and LIP by subtracting all prior ELAP, LFP, and LIP payments from the starting payment limitation amount.IFTHEN the	
		there is a remaining payment limitation amount the total prior payments are \$125,000	LFP or LIP payment can be issued, <b>not</b> to exceed the remaining payment limitation amount. producer <b>cannot</b> receive the LFP or LIP payment.

\_\_\*

# 901 Payment Limitation (Continued)

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IF payment	THEN the				
being	starting				
processed is	payment				
for	limitation is		Determining Availab	le Pay	yment Limitation
ELAP	the result of	Step	tep Action		
	\$125,000 times	1	Total all prior ELAP, L	FP, a	nd LIP payments.
	the ELAP		IF the total prior		
	factor.		payments are	THE	EN
			\$125,000	the p	producer cannot receive
				an E	LAP payment.
			less than \$125,000	proc	eed to step 2.
		2	Total prior ELAP paym	nents.	
			IF the total prior		
			payments		THEN
			equal the starting ELAI	2	the producer cannot
			payment limitation amo	ount	receive an ELAP
					payment.
			already issued are less t	than	proceed to step 3.
			the starting ELAP payn	nent	
			limitation amount		
		3	Determine the available		
			for ELAP, LFP, and LI	P by s	subtracting:
			• \$125,000, minus		
			1 1	bayme	ents for ELAP, LFP, and
			LIP.		
		4	Determine the available	e bala	nce for ELAP by
			subtracting:		
					· · ·
			• •		imitation amount, minus
			prior ELAP payment		
		5	Available ELAP payme	ent lin	nitation balance for the
			producer or member is	the le	sser of the result of
			step 3 or 4.	1	<u> </u>
		6	Producer can be paid th	e less	ser of:
					1
			• amount of payment	being	g processed, or
			• result of step 5.		

# \*--C How an ELAP Factor Affects Payment Limitation (Continued)

71

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## 902 Payment Eligibility

## A Determining Payment Eligibility

The payment process reads the web-based eligibility system for the applicable year to determine whether a producer or member of a joint operation is eligible to be paid. If the producer or member is ineligible to be paid, then the individual or entity will be listed on the Nonpayment Report with the applicable message. Eligibility values must be updated before the producer or member can be paid.

## **B** Eligibility Values

The following identifies web-based eligibility determinations applicable to ELAP and how the system will use the web-based subsidiary eligibility data for payment processing.

<b>Eligibility Determination</b>	Value	Eligible for ELAP Payment
AD-1026	Certified	Yes
	Not Filed	No
	Good Faith Determination	Yes
	COC Exemption	Yes
	Awaiting Affiliate Certification	No
	Affiliate Violation	No
AGI - 2014 Farm Bill	Compliant	Yes
	Compliant- Producer	Yes
<b>Note:</b> Applicable for	Compliant - SED	Yes
2012 and	Exempt	Yes
subsequent years.	Failed Verification	No
	Not Compliant	No
	Not Filed	No
	Not Met - Producer	No
	Not Met - SED	No

## 902 Payment Eligibility (Continued)

## **B** Eligibility Values (Continued)

Eligibility Determination	Value	*Eligible for ELAP Payment*
Conservation Compliance	In Compliance	Yes
- Farm/Tract Eligibility	Partial Compliance	Yes
	In Violation	No
	No Association	Yes
	Past Violation	Yes
	Reinstated	Yes
Controlled Substance	No Violation	Yes
	Growing	No
	Trafficking	No
	Possession	No
FCIC Fraud	Compliant	Yes
	Not Compliant	No

# C Eligibility Conditions Priority

If a producer has multiple invalid subsidiary eligibility conditions, only the highest priority ineligible condition will be printed on the Nonpayment Report. The following is the priority of conditions.

Priority	Condition	
1	FCIC Fraud	
2	Conservation Compliance	
3	Controlled Substance	
4	AD-1026	

## 903 Funds Control

## A eFunds Allotment

Allotments will be provided to each County Office through the funds control process. Specific allotments will be determined by the National Office based on total gross ELAP payment amounts for the applicable program year by administrative State and county, provided in the ELAP Gross Payment Report.

State Offices will have "read-only" access to eFund allocations to County Offices. If additional funds are required, County Offices shall contact the appropriate State Office specialist. State Offices shall contact the National Office to request additional allotments by sending an e-mail with the program year and amount to **all** of the following:

- tina.nemec@wdc.usda.gov
- steve.peterson@wdc.usda.gov
- lenior.simmons@wdc.usda.gov
- amy.mitchell@wdc.usda.gov.

## A ELAP Payment Factor

ELAP funding is authorized up to \$20 million in a FY to provide emergency assistance to eligible producers for livestock, honeybees, and farm-raised fish losses. As a result of the funding limitation, a payment factor will be applied to the ELAP payment when the total potential payments exceed the \$20 million in funding.

## **B** How the Payment Factor Applies to ELAP Payments

After the payment amount for the producer is entered in the ELAP Payment System, the payment factor, if applicable for that program year, is applied to the payment. The resulting payment amount continues in the payment process when determining if the producer meets eligibility provisions and when determining available payment limitation.

**Note:** The difference between the payment amount that was entered in the ELAP Payment System and the resulting payment amount after the payment factor is applied will display as a payment factor reduction amount on the Payment History Report. The payment factor amount will not be displayed on any other Common Payment Reports.

## C How the Payment Factor Applies to Payment Limitation

If a payment factor has been determined for a program year that same payment factor is also applied to payment limitation for the individual, entity, or member of the entity. The payment limitation amount is multiplied times the payment factor and the result is a revised payment limitation amount.

## **D ELAP Payment Factors**

The following table provides ELAP payment factors.

Program Year	ELAP Payment Factor
2012	0.90589961
2013	0.68454492
2014	0.66000000

--\*

## \*--904 Payment Factors (Continued)

## E Common Payment Reports and Payment Factors

If a payment factor applies for the program year, the disclaimers on the various Common Payment Reports will have additional wording and the payment amounts on the Common Payment Reports will be after the payment factor was applied. See 9-CM for additional information on the Common Payment Reports.

The table below provides specific information about each report.

Report		nent Factor Reduction isplayed on Report	Name of Payment Field	Amount Displayed Before or After Payment Factor Applied
Estimated Calculated				
Payment Report				
Submitted Payments		Not Applicable	Amount	After
Report			Submitted	
	Note:	Payment Reduced will		
		be "Yes" only if		
		reductions other than		
		payment factor and/or		
		sequestration apply.		
Submitted Overpayments		Not Applicable	Amount	Not Applicable
Report			Submitted	
Pending Overpayment		Not Applicable	Overpayment	Not Applicable
Report			Amount	
Nonpayment/Reduction		No	Accumulated	After
Report			Amount	
Insufficient Funds Report		Not Applicable	Calculated	After
_			Payment	
			Amount	
Payments Computed to		Not Applicable	Not Applicable	Not Applicable
Zero Report		~~	~ ~	~ ~
Payment History Report -		Yes	Net Payment	After
Summary			-	
Payment History Report -		Yes	Net Payment	After
Detail				

**Note:** Not applicable is listed in the table because the associated reports do **not** list reduction amounts.--\*

## \*--905 Sequestering ELAP Payments

## A Applying Sequestration to ELAP Payments

The Balanced Budget and Emergency Deficit Contract of 1985, as amended by the Budget Control Act of 2011, requires a reduction in payments, also known as a sequester. Whether a payment is sequestered or not depends on when the funding was "obligated". Obligations are a behind the scenes process where the funding is reserved based on what the total possible expenditures of the program will be or the value of the contract or application when it's approved.

Applying sequestration is the last step in the payment process after all reductions have been applied and before the payment amount is sent to NPS. The sequestered:

• payment amount for the commodity times the sequestration percentage equals the sequestration reduction amount for that commodity

**Note:** The resulting payment amount for all commodities is added up and the total is the ELAP payment amount sent to NPS.

- amount is applied at the payment entity level
- amount is not attributed to members

Note: The sequestration reduction amount will be displayed on the Payment History Report.

## **B** ELAP Sequestration Percentages

The following table provides ELAP sequestration percentages.

Program Year	ELAP Sequestration Percent
2012	Not Applicable
2013	Not Applicable
2014	7.3 percent

--\*

## \*--905 Sequestering ELAP Payments (Continued)

## C Common Payment Reports and Sequestered Payments

If the payments for a program year are sequestered the disclaimers on the various Common Payment Reports will have additional wording and the payment amounts on the Common Payment Reports will either be before or after sequestration was applied. See 9-CM for additional information on the Common Payment Reports.

The table below provides specific information about each report.

**Note:** Because the sequestration reduction is applied at the payment entity level, the amount displayed on the various Common Payment Reports that are attributed or reduced for members of the entity or joint operation will not add up to the payment amount for the payment entity.

Report	Sequestration Reduction Displayed on Report		Name of Payment Field	Amount Displayed Before or After Sequestration Applied
Estimated Calculated				
Payment Report				
Submitted Payments		Not Applicable	Amount	After
Report			Submitted	
	Note:	Payment Reduced will		
		be "Yes" only if		
		reductions other than		
		payment factor and/or		
<u> </u>		sequestration apply.		
Submitted Overpayments		Not Applicable	Amount	Not Applicable
Report			Submitted	
Pending Overpayment		Not Applicable	Overpayment	Not Applicable
Report			Amount	
Nonpayment/Reduction		No	Accumulated	Before
Report			Amount	
Insufficient Funds Report		Not Applicable	Calculated	After
			Payment	
			Amount	
Payments Computed to		Not Applicable	Not Applicable	Not Applicable
Zero Report				
Payment History Report -		Yes	Net Payment	After
Summary				
Payment History Report - Detail		Yes	Net Payment	After

**Note:** Not applicable is listed in the table because the associated reports do **not** list reduction amounts.--\*

## 906-914 (Reserved)

## Section 2 Issuing ELAP Payments

## 915 Overview

## A Supporting Files for Integrated Payment Processing

The ELAP payment process is a web-based integrated process that reads a wide range of information from other program determinations and values to determine whether a payment should be issued, the amount of the gross payment, reductions, and net payment amount. For payments to be calculated correctly, all supporting files must be updated correctly, including the following.

Type of	How Information Is Used	
Information	for Payment Processing	Source
*ELAP Gross Payment Report	To compute the gross payment amount for the producer.	ELAP Gross Payment Report* from the National Office
Payment Eligibility Information	To determine whether the producer and members of a joint operation or entity are eligible for payment for the applicable program year.	Web-Based Eligibility System
General Name and Address Information	To determine the producer's business type and general name and address information.	SCIMS
Entity and Joint Operation Information	<ul> <li>To determine the members, shares, and values for the following:</li> <li>member contribution value</li> <li>substantive change value</li> <li>members and member's share of the following:</li> <li>general partnership</li> <li>joint ventures</li> <li>entities.</li> </ul>	Business File
Combined Producer Information	To determine whether the producer or members of entities or joint operations are combined with other producers to ensure that the payment limitation is controlled properly.	Web-Based Combined Producer System
Available Payment Limitation	To determine payment limitation availability.	Web-Based Payment Limitation System
Financial- Related Information	Calculated payment information is provided to NPS. Determined overpayment amount is updated to the Pending Overpayment Report and, if applicable, transferred to NRRS.	NPS or NRRS

## 915 Overview (Continued)

The following provides actions that must be completed **before** issuing payments. COC, CED, or designee shall ensure that the actions are completed.

Step	Action
1	*Ensure that the State Office received the approved ELAP Gross Payment Report
	from the National Office.
2	Ensure that the County Office received the approved ELAP Gross Payment Report
	from the State Office*
3	Ensure that SCIMS data is updated for the producer and each member of a joint
	operation or entity, including the following:
	• customer's name
	<ul> <li>citizenship country and resident alien status, if applicable</li> </ul>
	• TIN
	• address.
4	Ensure that AD-1026 is on file for the applicable year for producers seeking benefits
	and that the eligibility information is recorded in the web-based eligibility system.
5	Ensure that all eligibility certifications and determinations have been recorded in the
	web-based eligibility system according to 3-PL (Rev. 1).
6	*Ensure that the Business File is updated according to 3-PL (Rev. 1)*
7	Ensure that substantive change values are updated according to 5-PL.
8	Ensure that combined producer information is recorded in the web-based combined
0	producer system according to 3-PL (Rev. 1).
9	Ensure that sufficient funds have been allocated to the administrative State and
10	county. Ensure that all assignment and joint payoes have been undeted in Financial Services
10	Ensure that all assignment and joint payees have been updated in Financial Services if CCC-36, CCC-37, or both are filed.
11	*Ensure that the gross payment amounts provided in the approved ELAP Gross
11	Payment Report is recorded in the web-based ELAP payment software according*
	to paragraph 919.

## 916 Program Year Selection Page

#### A Introduction

Because an automated application process is **not** available, the amounts calculated through the ELAP Gross Payment Report **must** be recorded in the web-based ELAP payment process.

#### **B** Accessing the Program Year Selection Page

To access the ELAP Main Menu, go to FSA's Applications Intranet web site at **http://fsaintranet.sc.egov.usda.gov/fsa/applications.asp**. From the FSA Intranet Screen, under "FSA Applications" "Applications Directory", CLICK "**D-F**". The FSA Intranet Screen will be redisplayed with applications with names started from D to F. CLICK "**ELAP Payment Process**".

Note: Internet Explorer shall be used when accessing the ELAP payment process.

Users will be prompted to login through the USDA eAuthentication Login Screen. CLICK "Login with LincPass (PIV)" or enter user ID and password and CLICK "Login".

The Program Year Selection Page will be displayed.

#### **C** Example of Program Year Selection Page

The following is an example of the Program Year Selection Page. \*--

United States Department of Agric Farm Service Agen	
	ELAP Home About FSA Help Contact Us Exit ELAP Logout of eAuth
ELAP Menu Welcome Bobbie Butler Role: County User Payments	Select a program year
	Select a Program Year
	Program Year: 2014 🔹
	Continue
	*

## A Overview

When a user has selected the program year for processing and clicked "Continue", the Select Administrative State/County Page will be displayed.

## **B** Recording Payment Data

ELAP payments will be entered based on the administrative State, county, and physical location of the loss. See subparagraph 919 C for information on physical location selection.

The Select Administrative State/County Screen allows users to select the administrative State and county for processing.

## C Example of Select Administrative State/County Page

The following is an example of the Select Administrative State/County Page. \*--

USDA United States Department of A	griculture	
Farm Service Age	ency	Emergency Loss Assistance Program (ELAP)
	ELAP Home	About FSA Help Contact Us Exit ELAP Logout of eAuth
ELAP Menu Welcome Bobbie Butler	Select an Administra	ative State/County
Role: County User	Year: 2014	
Payments Change Program Year		
	Select	Administrative State/Counties
	State-Cou	unty: Mississippi-Coahoma 🔻
		Continue *

## **D** Action

User shall use the drop-down menu to select the applicable administrative State and county.

CLICK "Continue". The ELAP Main Menu will be displayed.

## 918 ELAP Main Menu

## A Overview

When a user has selected the administrative State and county for processing and clicked "Continue", the ELAP Main Menu will be displayed. The ELAP Main Menu allows users to:

- enter payment information by clicking "Record Calculated Payment"
- modify or delete previously entered payment information by clicking "Modify/Delete Calculated Payment".

#### **B** Example of ELAP Main Menu

The following is an example of the ELAP Main Menu.

USDA United States Department of Farm Service Ag	-	Emergency Loss A	Assistance Program (ELAP)
	EL	AP Home About FSA Help Con	tact Us Exit ELAP Logout of eAuth
ELAP Menu Welcome Bobbie Butler Role: County User Payments	Main Menu Year: 2014	Admin State: Mississippi	Admin County: Coahoma
Change Program Year Change State/County		a Calculated Payment Delete a Calculated Pa	yment
			*

#### C Action

User shall select to record new payment information or to modify or delete existing payment information according to the following.

- To record new payment information, CLICK "Record Calculated Payment".
- To modify or delete existing payment information, CLICK "Modify/Delete Calculated Payment".

## 919 Recording ELAP Payment Data

## A Introduction

Manually calculated ELAP payment amounts must be recorded in the web-based system to initiate the payment process. The Record Calculated Payment Page allows the user to record the manually calculated ELAP payment amounts.

## **B** Recording Payment Amounts

Record ELAP payment amounts according to this table.

Step	Action	Result
1	On the ELAP Main Menu, CLICK "Record Calculated	The SCIMS Search
	Payment".	Page will be displayed.
2	The SCIMS Search Page provides various options for	The Select Physical
	selecting a producer. Record the producer information	Location Page will be
	using the desired option and select the applicable producer	displayed.
	to continue.	
3	On the Select Physical Location Page, users shall select	The Record Calculated
	the applicable physical location.	Payment Page will be
		displayed.
	*Note: See subparagraphs C and D for information*	
	about the Select Physical Location Page.	

Step	Action	Result	
4	On the Record a Calculated Payment page, users shall	The Record a Calculated	
	record the following gross amounts provided in the	Payment Confirmation	
	ELAP Gross Payment Report:	Page will be displayed	
		with the payment	
	• Farm-Raised Fish Death	amounts recorded.	
	Farm-Raised Fish Feed		
	Honeybee Colony		
	Honeybee Feed		
	Honeybee Hive		
	Livestock Cattle Tick Fever		
	Livestock Death		
	Livestock Feed		
	Livestock Grazing		
	•*Livestock Water Hauling*		
	CLICK "Submit", to continue with the process.		
	Notes: See subparagraph E for additional information.		
	Amounts shall be recorded in whole dollars		
	without dollar signs or commas.		
5	On the Record Calculated Payment Confirmation Page,	The ELAP Main Menu	
	users shall CLICK "Confirm", to record the payment	will be redisplayed.	
	amounts entered.		
	Note: See subparagraph H for additional information.		

# **B** Recording Payment Amounts (Continued)

## C Select a Physical Location Page

When a user has selected the producer for processing, the Select Physical Location Page will be displayed. The Select Physical Location Page allows users to select the physical location where the loss occurred.

Following is an example of the Select Physical Location Page. \*--

USDA United States Department of	Agriculture
Farm Service Ac	-
	ELAP Home About FSA Help Contact Us Exit ELAP Logout of eAuth
ELAP Menu Welcome Bobbie Butler	Select a Physical Location
Role: County User	Year: 2014 Admin State: Mississippi Admin County: Coahoma
Payments Change Program Year	Producer: IMA FARMER
Change State/County Main Menu	Select a Physical Location
	-
	Physical Location: Mississippi-Coahoma 🔻
	Continue
	*

## **D** Action

User shall use the drop-down menu to select the applicable physical location.

CLICK "Continue". The Record Calculated Payment Page will be displayed.

## Par. 919

# 919 Recording ELAP Payment Data (Continued)

# **E** Example of Record Calculated Payment Page

The following is an example of the Record Calculated Payment Page.

*				
USDA	United States Department of Agriculture			
	Farm Service Agency		Emergency Loss As	ssistance Program (ELAP)
			ain allegation in providely	Martin and A 1/ North Street
		ELAP Home	About FSA Help Conta	act Us Exit ELAP Logout of eAuth
ELAP M Welcon	enu Re Ne Bobbie Butler	cord a Calculated	i Payment	
	ounty User	2014 Admi Physica	n State: Mississippi al State: Mississippi	Admin County: Coahoma Physical County: Coahoma
Paymen Change		ICER: IMA FARMER		
_	State/County			
Main M		14 ELAP		
	- 20			
		Farm-Raised Fish I		
		Honeybee C	olony (\$): 0	
		Honeybee	e Hive (\$): 800	
		Honeybee	Feed (\$): 0	
		Farm-Raised Fish	Feed (\$): 2175	
		Livestock	Feed (\$): 0	
		Livestock G	azing (\$): 3460	
			Death (\$): 0	
	Liv	estock Cattle Tick	Fever (\$) : 0	
		Livestock Water H	auling (\$): 0	
			Submit Caral	
			Submit Cancel	
				*

# F Record a Calculated Payment Page Options

The following options are available on the Record a Calculated Payment Page.

Option	Action
Submit	Continues the process of recording ELAP payment data after amounts have been recorded.
Cancel	Discontinues the process and returns to the ELAP Main Menu <b>without</b> updating the payment amounts.

## **G** Error Messages

The following error messages may be displayed depending on the data recorded.

Error Message	Description of Problem	<b>Corrective Action</b>
"The amount recorded	• Amounts entered must be in whole dollars.	Correct the
in each field must be		amounts recorded
in whole dollars."	• An amount must be recorded in each field,	in each field
	even if 1 amount is \$0.	ensuring that only
		numeric data is
	• Amounts entered include dollar signs or	entered without
	commas.	dollar signs or
"An amount must be	User attempted to record \$0 in all payment	commas.
entered for each type	amount fields.	<b>D</b>
of payment. The		Ensure that an
amount can be \$0 for	Do <b>not</b> record payment amounts in the ELAP	amount has been
one or more of the	payment process if the calculated payment	recorded in each
payment amounts, but	amounts for all commodities from the	field.
not all."	*ELAP Gross Payment Report is \$0*	

# H Example of Record Calculated Payment Confirmation Page

The following is an example of the Record Calculated Payment Confirmation Page. \*--

USDA United States Department of Farm Service A	-			
	ELAP Home About FSA Help Contact Us Exit ELAP Logout of eAuth			
ELAP Menu Welcome Bobbie Butler	Record Calculated Payment Confirmation			
Role: County User	Year:         2014         Admin State:         Mississippi         Admin County:         Coahoma           Physical State:         Mississippi         Physical County:         Coahoma			
Payments Change Program Year	Producer: IMA FARMER			
Change State/County				
Main Menu	• New Payment Confirmation. Press "Confirm" to proceed.			
	2014 ELAP			
	Farm-Raised Fish Death (\$): 0			
	Honeybee Colony (\$): 0			
	Honeybee Hive (\$) : 800			
	Honeybee Feed (\$): 0			
	Farm-Raised Fish Feed (\$): 2,175			
	Livestock Feed (\$): 0			
	Livestock Grazing (\$): 3,460			
	Livestock Death (\$): 0			
	Livestock Cattle Tick Fever (\$): 0			
	Livestock Water Hauling (\$): 0			
	Confirm Back Cancel			
	*			

## I Record Calculated Payment Confirmation Page Options

The following options are available on the Record Calculated Payment Confirmation Page.

Option	Action	
Confirm	Records the payment amounts and triggers the payment process.	
	<b>Note:</b> The message, "You have successfully added the payment(s)", will be received.	
Back	Returns to the Record Calculated Payment Page so the amounts can be modified, if necessary.	
Cancel	Discontinues the process and returns to the ELAP Main Menu <b>without</b> updating the payment amounts.	

## 920 Modifying/Deleting Previously Recorded ELAP Payment Data

#### **A** Introduction

Previously entered payment amounts can be modified or deleted. On the ELAP Main Menu, CLICK "Modify/Delete Calculated Payment".

## **B** Effect on Previously Processed Payments

Modifying or deleting previously recorded payment amounts impacts previously processed payments in different ways depending on whether the original payment was sent to NPS and certified and signed. This table describes how a previously recorded payment is affected when the amounts are modified or deleted.

IF previously recorded payment amounts are	AND previously recorded payment amounts were	AND the payment in NPS was	THEN
modified	<b>not</b> sent to NPS because of a nonpayment condition		system will trigger the payment to reprocess the payment transaction.
	sent to NPS	certified and signed	system will retrigger the payment to reprocess to determine whether the producer is overpaid or underpaid. A transaction will be sent to NPS or the Pending Overpayment Report, as applicable.
		either of the following:	• original amount in NPS will be canceled and the system will retrigger the payment to reprocess
		<ul> <li>not certified</li> <li>certified, but not signed</li> </ul>	<ul> <li>new payment amount will be listed in NPS for certification and signature, provided all eligibility requirements are met.</li> </ul>

# 920 Modifying/Deleting Previously Recorded ELAP Payment Data (Continued)

IF previously	AND previously		
recorded	recorded	AND the	
payment	payment	payment in NPS	
amounts are	amounts were	was	THEN
deleted	<b>not</b> sent to NPS because of a nonpayment condition		<ul> <li>payment amounts will be deleted</li> <li>system will retrigger the payment to reprocess to determine whether the producer is overpaid</li> </ul>
			• an overpayment may be put on the Pending Overpayment Report if a portion of the original payment amount was certified or signed.
	sent to NPS	certified and signed	system will retrigger the payment to reprocess to determine the overpayment amount for the producer. A transaction will be sent to the Pending Overpayment Report.
		<ul><li>either of the following:</li><li>not certified</li></ul>	original amount in NPS will be canceled.
		• certified, but <b>not</b> signed	

## **B** Affect on Previously Processed Payments (Continued)

# C Modifying Payment Amounts

Modify ELAP payment amounts according to this table.

Step	Action	Result
1	On the ELAP Main Menu, CLICK	The SCIMS Search Page will be displayed.
	"Modify/Delete Calculated Payment".	
2	The SCIMS Search Page provides various	The Select Physical Location Page will be
	options for selecting a producer. Record the	displayed.
	producer information using the desired option	
	and select the applicable producer to continue.	
3	On the Select Physical Location Page, users	The Modify/Delete Calculated Payment
	shall select the applicable physical location.	Page will be displayed.

# 920 Modifying/Deleting Previously Recorded ELAP Payment Data (Continued)

Step	Action	Result
4	Modify the payment amounts, as applicable,	The Modify Calculated Payment
	and CLICK "Modify" to continue with the	Confirmation Page will be displayed with
	process.	the payment amounts recorded.
	<b>Note:</b> See paragraph 921 for additional information.	
5	On the Modify Calculated Payment	The ELAP Main Menu will be redisplayed.
	Confirmation Page, CLICK "Confirm" to	
	accept the changes.	
	<b>Note:</b> See paragraph 922 for additional information.	

# C Modifying Payment Amounts (Continued)

## **D** Deleting Payment Amounts

Delete ELAP payment amounts according to this table.

Step	Action	Result
1	On the ELAP Main Menu, CLICK	The SCIMS Search Page will be displayed.
	"Modify/Delete Calculated Payment".	
2	The SCIMS Search Page provides various	The Select Physical Location Page will be
	options for selecting a producer. Record the	displayed.
	producer information using the desired option	
	and select the applicable producer to continue.	
3	On the Select Physical Location Page, users	The Modify/Delete Calculated Payment
	shall select the applicable physical location.	Page will be displayed.
4	CLICK "Delete" to continue with the process.	The Delete Calculated Payment
		Confirmation Page will be displayed with
	<b>Note:</b> See paragraph 921 for additional	the payment amounts recorded.
	information.	
5	On the Delete Calculated Payment	The ELAP Main Menu will be redisplayed.
	Confirmation Page, CLICK "Confirm" to	
	accept the changes.	
	Note: See paragraph 923 for additional	
	information.	

# 921 Modify/Delete Calculated Payment Web Page

# A Example of Modify/Delete Calculated Payment Page

The following is an example of the Modify/Delete Calculated Payment Page.

· •••						
USDA	United States Department of Agric					
	Farm Service Agen	cy	Emerge	ncy Loss As	sistance Program (El	AP)
	0		No. State State State	6		
				Sint In Stationed	A A A A A A A A A A A A A A A A A A A	- Lame
		EL	AP Home About FSA	A Help Conta	ct Us Exit ELAP Logout	of eAuth
ELAP M	enu	Modify/Dol	ata a Calculated P	Doumont		
	1e Bobbie Butler	Moully/Del	ete a Calculated P	ayment		
	ounty oser	<b>fear:</b> 2014	Admin State: M Physical State: M		Admin County: Co Physical County: Co	
Paymen Change		Producer: IMA	FARMER			
Change	State/County					
Main M	enu	- 2014 ELAP -				_
		Farm-Rai	sed Fish Death (\$):	þ		
		Но	neybee Colony (\$) :	0		
			Honeybee Hive (\$) :	800		
		ŀ	loneybee Feed (\$):	0		
		Farm-Ra	aised Fish Feed (\$):	2175		
		I	Livestock Feed (\$) :	0		
		Liv	estock Grazing (\$):	3460		
		L	ivestock Death (\$):	0		
		Livestock Ca	ttle Tick Fever (\$):	0		
		Livestock	Water Hauling (\$) :	0		
	L					
			Modify	Delete Can	cel	
						*

# 921 Modify/Delete Calculated Payment Web Page (Continued)

# **B** Page Options

The following options are available on the Modify/Delete Calculated Payment Page.

Option	Action	
Modify	Continues the process of recording the revised ELAP payment data.	
Delete	Deletes the previously recorded ELAP payment data.	
Cancel	Discontinues the process and returns to the ELAP Main Menu without updating	
	the payment amounts.	

## C Error Messages

The following error message may be displayed depending on the data recorded.

Error Message	Description of Problem	<b>Corrective Action</b>
"The amount recorded in each	• Amounts entered must be in whole dollars.	Correct the amounts recorded in each field
field must be in whole dollars."	• An amount must be recorded in each field, even if 1 amount is \$0.	ensuring that only numeric data is entered <b>without</b>
	• Amounts entered include dollar signs or commas.	dollar signs or commas.

# 922 Modify Calculated Payment Confirmation Web Page

## A Example of Modify Calculated Payment Confirmation Page

The following is an example of the Modify Calculated Payment Confirmation Page. \*--

USDA United States Department of Farm Service Age	-	)	
	ELAP Home About FSA Help Contact Us Exit ELAP Logout of e	Auth	
ELAP Menu Welcome Bobbie Butler	Modify Calculated Payment Confirmation		
Role: County User	Year:         2014         Admin State:         Mississippi         Admin County:         Coahom           Physical State:         Mississippi         Physical County:         Coahom		
Payments Change Program Year	Producer: IMA FARMER		
Change State/County			
Main Menu • Modify Confirmation. Press "Confirm" to proceed.			
	- 2014 ELAP		
	Farm-Raised Fish Death (\$): 0		
	Honeybee Colony (\$): 1,650		
	Honeybee Hive (\$): 800		
	Honeybee Feed (\$): 0		
	Farm-Raised Fish Feed (\$): 2,175		
	Livestock Feed (\$): 0		
	Livestock Grazing (\$): 3,460		
	Livestock Death (\$): 0		
	Livestock Cattle Tick Fever (\$): 0		
	Livestock Water Hauling (\$) : 0		
	Confirm Back Cancel		

## **B** Page Options

The following options are available on the Modify Calculated Payment Confirmation Page.

Option	Action
Confirm	Records the modified payment amounts and triggers the payment reprocess.
Back	Returns to the Modify/Delete Calculated Payment Page so the amounts can be modified, if necessary.
Cancel	Discontinues the process and returns to the ELAP Main Menu <b>without</b> updating the payment amounts.

# 923 Delete Calculated Payment Confirmation Web Page

# A Example of Delete Calculated Payment Confirmation Page

The following is an example of the Delete Calculated Payment Confirmation Page. \*--

United States Department of Farm Service A		
	ELAP Home About FSA Help Contact Us Exit ELAP Logout of eAuth	
ELAP Menu Welcome Bobbie Butler	Delete Calculated Payment Confirmation	
Role: County User Payments	Year:         2014         Admin State:         Mississippi         Admin County:         Coahoma           Physical State:         Mississippi         Physical County:         Coahoma	
Change Program Year	Producer: IMA FARMER	
Change State/County		
Main Menu       • Delete Confirmation. The payment will be deleted and all amounts will be set to zero. Press "Confirm" to proceed.		
	Farm-Raised Fish Death (\$): 0	
	Honeybee Colony (\$): 1,650	
	Honeybee Hive (\$): 800	
	Honeybee Feed (\$): 0	
	Farm-Raised Fish Feed (\$): 2,175	
	Livestock Feed (\$): 0 Livestock Grazing (\$): 3,460	
	Livestock Glazing (\$): 3,400	
	Livestock Cattle Tick Fever (\$): 0	
	Livestock Water Hauling (\$) : 0	
	Confirm Back Cancel	

## 923 Delete Calculated Payment Confirmation Web Page (Continued)

## **B** Page Options

The following options are available on the Delete Calculated Payment Confirmation Page.

Option	Action
Confirm	Deletes the recorded payment data and triggers the payment reprocess. An overpayment will be put on the Pending Overpayment Report if payments have been certified and signed.
Back	Returns to the Record Calculated Payment Page so the amounts can be modified, if necessary.
Cancel	Discontinues the process and returns to the ELAP Main Menu without updating the payment amounts.

## 924 Handling Overpayments

#### A Introduction

The ELAP payment process is an integrated process that reads data from many systems to determine whether payments issued to a producer were earned in-full or in-part. These systems include the following:

- •\*--ELAP Payment Process where payment amounts from the ELAP Gross Payment Report are recorded
- subsidiary system including data about eligibility, combined producer, and Business File--\*
- payment limitation system
- SCIMS.

If something changes in any of these systems, the ELAP payment process is automatically triggered to recalculate the payment. The producer is overpaid if the information that has been changed results in the current calculated amount to be less than the amount originally paid to the producer.

## 924 Handling Overpayments (Continued)

## **B** Determined Overpayments

For any overpayment amount calculated as \$1 or greater, the system will update the applicable information to the Pending Overpayment Report. See 9-CM, paragraph 65 for information on the Pending Overpayment Report.

**Warning:** Because the system is integrated with other systems, it is critical that County Offices do **not** make unnecessary changes to producer information that could cause an overpayment to be computed. County Offices are required to update the system properly, but removing flags or deleting data to "trigger" the system to function could worsen the situation.

## C Handling Debts Less Than \$100

County Offices shall follow 58-FI for handling receivables less than \$100.

## **D** Debt Basis Codes

The system automatically assigns the debt basis code to the receivable when it is updated to the Pending Overpayment Report. The following are the debt basis codes used for ELAP payments.

IF the reason the payment entity/member is overpaid is because of	THEN the discovery/debt basis reason is:
payment eligibility because of fraud	10-423.
payment limitation issues	10-426.
payment eligibility, except fraud	10-427.
prior payments exceed the current payment	10-428.

## 924 Handling Overpayments (Continued)

#### E Charging Interest

Interest shall be charged on receivables from the date the original payment was disbursed if COC determines the producer is ineligible because of the following reasons:

- •\*--producer signed to information on CCC-851 or CCC-934 that is subsequently--\* determined inaccurate
- producer erroneously or fraudulently represented any act affecting a payment eligibility determination, including the following:
  - certification to AGI provisions
  - violation of conservation compliance provisions
  - violation of controlled substance provisions
- producer knowingly adopted a scheme or device that tended to defeat the purposes of ELAP.

Interest shall **not** be charged from date of disbursement if:

- overpayment resulted based on revised information that the producer would **not** have had reason to know was invalid
- National, State, or County Office erred
- producer voluntarily refunds the payment that was issued and COC has **not** determined that the producer is ineligible.
- **Notes:** Software does **not** currently support charging interest from the date of disbursement. Any receivable established is sent to NRRS with the current system date. If the receivable is **not** repaid within 30 calendar days from the date the initial notification letter is issued, interest will start accruing from the date the receivable was established.

If COC determines that the producer is ineligible and interest should be charged from the date of disbursement:

- County Offices shall contact their State Office for assistance
- State Offices shall contact OBF for guidance.

## 925 ELAP Payment Process

## **A** Introduction

The ELAP payment process is an automated process that determines:

- whether the producer is eligible to receive payment
- the amount that can be sent to NPS for disbursement.

#### **B** Frequency of Payment Processing

ELAP payments are processed nightly for the following:

- payment amounts recorded during the workday
- any payment on the Nonpayment Report will be reprocessed to determine whether the condition preventing the payment has been corrected.

Note: One payment amount will be sent to NPS.

#### C High-Level Overview of ELAP Payment Process

The following is a high-level overview of the ELAP payment process.

Step		Action	
1	Payment process is triggered.		
2			nounts recorded for each of the
	following and adds th	e payment amount to determ	nine one ELAP payment amount:
	• Farm-Raised Fish	Death gross payment amou	nt
	Honeybee Colony	gross payment amount	
	• Honeybee Hive g	ross payment amount	
	• Honeybee Feed g	ross payment amount	
	• Farm-Raised Fish	Feed gross payment amoun	ıt
	Livestock Feed gross payment amount		
	Livestock Grazing gross payment amount		
	Livestock Death gross payment amount		
	Livestock Cattle Tick Fever gross payment amount		
	•*Livestock Water	Hauling gross payment amo	unt*
	IF the amount is AND a payment THEN		
	greater than \$0 continue to step 3 for the		
	applicable amount recorded.		
	\$0	was not previously issued	the payment process is
			discontinued for the applicable
			payment amount.

# 925 ELAP Payment Process (Continued)

Step	Action							
3	System reads SCIMS to obtain information for the payment entity.							
	IF the payment entity							
	is	•	AND the resident alien	n field is	s THEN			
	an individual • "Unknown" or "N			<b>A</b> "	continue to step 4.			
	• "Yes"							
	"No"		"No"		the payment entity is <b>not</b>			
					eligible for payment.			
	any business type other		continue to step 4.					
	than individual							
4	System determines whether there is an ELAP payn							
	<b>IF a payment</b> has <b>not</b> already been sent to NPS for the payment			THEN				
	entity	been sent	to MPS for the payment	continu	ie to step 5.			
		t to NPS t	for the payment entity					
	<ul> <li>is signed</li> </ul>		for the payment entity					
		t to NPS t	for the payment entity	• the	payment in NPS is canceled and			
	<ul> <li>is not signed</li> </ul>		for the payment entity		the new payment transaction is			
	• Is not signed			processed				
					• continue to step 5.			
5	*For joint oper	ations and	d entities, the system retr	ieves m	ember data from Business File.			
6	System checks the web-based subsidiary eligibility data for the applicable program year*							
	to determine whether the payment entity and members, if applicable, are eligible to receive							
	payment.	r						
	IF the payment entity is	AND		THEN				
	an individual	the payment entity is eligible to			ontinue to step 7.			
	an marviadai	receive payment			situate to step 7.			
		the payment entity is <b>not</b> eligible to		to th	the producer will be listed on the			
	receive payment				onpayment Report with the			
				re	ason the payment cannot be			
					sued.			
	an entity or	-	payment entity is eligible	to co	ontinue to step 7.			
	joint operation	receive payment						
		1.						
		• at least 1 member is eligible receive payment						
			nent entity is <b>not</b> eligible	to th	e joint operation or entity will be			
		receive paying			sted on the Nonpayment Report			
			su jinoni		with the reason the payment cannot			
					e issued.			
		• the p	bayment entity is eligible to		e payment entity will be listed on			
			eive payment		the Nonpayment Report.			
			e of the members are elig	gible				
1		to re	ceive payment					

# C High-Level Overview of ELAP Payment Process (Continued)

## 925 ELAP Payment Process (Continued)

Step	Action		
7	System controls payment limitation for payment entity and members of joint operations as		
	described in paragraph 600.		
8	Payment history data is updated and the transaction is completed.		
	IF the payment amount is	THEN the	
	\$0	process is discontinued and the payment entity is listed	
		on the Nonpayment Report.	
	greater than \$0	payment amount shall be sent to NPS for disbursement.	
	negative	overpayment amount shall be updated to the Pending	
		Overpayment Report.	

#### C High-Level Overview of ELAP Payment Process (Continued)

#### 926 ELAP Payment Reports

#### A Displaying or Printing ELAP Payment Reports

ELAP Payment Reports are available to provide information about each payment or nonpayment. Most of the payment reports have information that is common between program areas so information about these reports is in 9-CM. The ELAP Payment History Report – Detail has program-specific data so information for this report is in this handbook.

ELAP Payment Report information is available according to the following.

Report Name	Type of Data	Reference
Submitted Payments Report	Live	9-CM, paragraph 63
Submitted Overpayments Report	Live	9-CM, paragraph 64
Pending Overpayment Report	Live	9-CM, paragraph 65
*Note: The Pending Overpayment Report is accessed through the Pending Overpayment Summary Report according to 9-CM, paragraph 64.5*		
Nonpayment/Reduction Report	Report Database	9-CM, paragraph 66
Insufficient Funds Report	Live	9-CM, paragraph 67
Payments Computed to Zero Report	Live	9-CM, paragraph 68
Payment History Report – Summary	Report Database	9-CM, paragraph 69
Payment History Report – Detail	Report Database	paragraph 927

**Note:** See 9-CM, paragraph 52 for complete instructions on accessing the Common Payment Report System.

# 927 Payment History Report – Detail

# A Background

The Payment History Report – Detail is a report that provides detailed information about an ELAP payment.

## **B** Payment History Report – Detail Description

The following information will be displayed/printed on the Payment History Report – Detail.

Field	Description		
Program Year	Program year selected by the user.		
Program Name	Emergency Loss Assistance Program.		
State	Full name of the State selected by the user.		
County	Full name of the county selected by the user.		
Producer Name	Name from SCIMS as follows:		
and Address			
	• for individuals, last name, middle name, first name, and suffix		
	• for businesses, business name.		
Date (Report)	Date the report is generated by the user.		
Date (Payment)	Date the payment was processed and sent to NPS, or the date the		
	overpayment transaction was processed and sent to NRRS.		
State/County	State and county code associated with the applicable transaction record.		
Payment	The "Payment Entity/Member Name" field will provide payment entity or		
Entity/Member	member name information if the ELAP Payment History Report – Detail		
Name	is generated for:		
	• an entity or joint operation where amounts were attributed to members		
	• a member to show the payment entity through whom the amount was attributed.		
Payment ID Number	Unique number that ties the program history data to the NPS history data.		
Business Type	Business type of the producer and/or member.		

## Par. 927

# 927 Payment History Report – Detail (Continued)

Field	Description
Type of Transaction	One of the following transaction types will be displayed:
	• "Payment"
	<ul><li>"Receivable"</li></ul>
	• "Canceled Payment"
	"Canceled Receivable".
Commodity	Name of the commodity.
Gross Payment Amount	Amount of the payment initially attributed to the producer or
	entity member.
AGI Reduction Amount	Reduction because of the AGI value for the payment entity or
	member.
Substantive Change	Reduction amount because of a substantive change value.
Reduction Amount	
Member Level Reduction	Reduction amount because of a member level reduction.
Amount	
Subsidiary Eligibility	Reduction amount because of a subsidiary eligibility value.
Reduction Amount	
Payment Limitation	Reduction amount because of payment limitation.
Reduction Amount	
Net Payment Amount	Net payment amount for the producer after all reductions have
	been applied.
Totals	Total payment amount for the payment entity or member.

# **B** Payment History Report – Detail Description (Continued)

## 927 Payment History Report – Detail (Continued)

## C Example of Payment History Report – Detail

The following is an example of the Payment History Report – Detail.

Coahoma Mississippi	United States Department of Agriculture Farm Service Agency			Date: 0	03/21/2011		
	2010 Emergency Loss Assist Payment History Repo Date Range: From 03/20/2	tance Pro ort - Deta 2011 To	ogram - ELAP il Level 03/21/2011				
Producer Name: FARMER, IMA							
Business Type: Individual							
State/ Date County Payment Entity/M	iember Name	Payment ID Number	Contract/ Business Application Type Farm	/ Commodity	Transaction Type	Total Reduction Amount	Net Payment
03/21/2011 28/027 Farmer, IMA		10072288	00	HB Feed	Payment	\$ O	\$ 600
03/21/2011 28/027 Farmer, IMA		10054027	00	FRF	Canceled Payment	\$ 0	\$ 986
03/21/2011 28/027 Farmer, IMA		10072288	00	FRF	Payment	\$ 0	\$ 1,000
03/21/2011 28/027 Farmer, IMA		10072288	00	LS Feed	Payment	\$ O	\$ 280
	Previous	Print Ne	ext				
Screen ID: LO08CPR2100 Last Modified: 03/14/2011 09:37:05 /	AM				Back t	o Top ^	
	FOR INTER	NAL USE ON	LY				

## **D** Report Options

The following options are available on the Payment History Report – Detail.

Option	Action
Previous	The previous Payment History Report – Detail will be displayed.
	<b>Note:</b> If a single producer was selected for processing, this button will <b>not</b> be available.
Print	The Payment History Report – Detail will be sent to the applicable printer.
Next	The Payment History Report – Detail for the next producer will be displayed.
	<b>Note:</b> If a single producer was selected for processing, this button will <b>not</b> be available.

### 928 General Provisions for Canceling Payments

### A Canceling Payments

After payment processing has been completed, County Offices shall review the NPS payment worklist to ensure that the correct payments have been generated. The user should complete the following if an error is determined:

- **not** sign the payment in NPS
- correct the condition causing the incorrect payment or overpayment.
- **Notes:** User intervention is **not** allowed for the cancellation process. If the condition causing the incorrect payment is corrected, the system will automatically cancel the unsigned payment and recalculate the payment amount due.

If the payment amount is determined to be incorrect and the payment has been signed in the NPS system, the payment can no longer be canceled. The producer will be underpaid or overpaid once the condition causing the incorrect payment has been corrected.

### 929 General Provisions for Overpayments

### A Overview

Overpayments will be determined during the ELAP payment calculation process and will be updated to the Pending Overpayment Report. See 9-CM, paragraph 65 for information on the Pending Overpayment Report.

## **B** Overpayment Due Dates

Overpayments can occur for a number of reasons and County Offices are required to take necessary action to collect overpayments. The following lists situations that may cause overpayment and the overpayment due dates.

Time of Determinedies	<b>C:</b> 4	Overpayment
Time of Determination	Situation	Due Date
Any time	Payment was issued to the wrong producer.	Immediately
After an entry affecting the	Payment was issued and later something	
payment amount is changed	occurred that changed the amount in the	
on either of the following:	*ELAP Gross Payment Report*	
• CCC-851		
• CCC-934.		
After producer	Producer received an ELAP payment and	
misrepresentation is	COC determines that the producer	
determined.	misrepresented their interest.	
After payment limitation is	It is determined that payments have been	
exceeded.	issued exceeding the producer's effective payment limitation amount.	
After an eligibility value	Producer's eligibility value changed that	
changes that make the	makes the producer ineligible for payment.	
producer ineligible for		
payment.		
Anytime either of the	CCC-851 or CCC-934 was canceled after	
following are canceled:	payments were issued to the producer.	
• CCC-851		
• CCC-934.		

# **Reports, Forms, Abbreviations, and Redelegations of Authority**

## Reports

None

# Forms

This table lists all forms referenced in this handbook.

Number	Title	Display	Reference
AD-1026	Highly Erodible Land Conservation (HELC) and	Reference	Text
AD-1020	Wetland Conservation (WC) Certification		ICAL
CCC-36	Assignment of Payment		250, 650, 915
CCC-37	Joint Payment Authorization		250, 650, 915
CCC-257	Schedule of Deposit		1
CCC-526	Payment Eligibility Average Adjusted Gross Income Certification		900
CCC-851	Emergency Loss Assistance for Livestock Application	889	75, Part 10, 900, 924, 929
CCC-851-1	Emergency Loss Assistance for Livestock	891,	Part 10
	Payment Calculation Worksheet	899.24	
CCC-851-A	Continuation Sheet for Emergency Loss Assistance for Livestock Application	889	
CCC-852	Livestock Indemnity Program Application	76	Text
CCC-853	Livestock Forage Disaster Program Application	442	Parts 6-8
CCC-853-1	Estimated Livestock Forage Disaster Program Payment Calculation Worksheet	443	651
CCC-854	Livestock Indemnity Program Third Party Certification	74	73
CCC-855	Emergency Assistance for Livestock, Honey Bees, and Farm Raised Fish Program (ELAP) and Livestock Forage Disaster Program (LFP) Lease Agreement Certification Statement	412	411, 830, 887
CCC-860	Socially Disadvantaged, Limited Resource and Beginning Farmer or Rancher Certification		Part 10

# Reports, Forms, Abbreviations, and Redelegations of Authority (Continued)

# Forms (Continued)

Number	Title	Display Reference	Reference
CCC-901	Members Information 2009 and Subsequent Years		Text
CCC-902	Farm Operating Plan		Text
CCC-931	Average Adjusted Gross Income (AGI) Certification and Consent to Disclosure of Tax Information		650
CCC-934	Emergency Loss Assistance for Farm-Raised Fish/Honey Bees Application	890	Part 10, 924, 929
CCC-934-1	Emergency Loss Assistance for Farm-Raised Fish Losses Payment Calculation Worksheet	890.5, 899.9	Part 10
CCC-934-A	Continuation Sheet for Emergency Loss Assistance for Farm-Raised Fish/Honey Bees Application	890	Part 10
CCC-941	Average Adjusted Gross Income (AGI) Certification and Consent to Disclosure of Tax Information - Agricultural Act of 2014		73, 75, 250, 440, 441, 887, 888
FSA-325	Application for Payment of Amounts Due Persons Who Have Died, Disappeared, or Have Been Declared Incompetent		Text
FSA-578	Report of Acreage		Text

## Reports, Forms, Abbreviations, and Redelegations of Authority (Continued)

# Abbreviations Not Listed in 1-CM

Approved Abbreviation	Term	Reference
2014 Farm Bill	Agricultural Act of 2014 (Pub. L. 113-79)	400, 800
AU	animal unit	Text, Ex. 16
AUD	animal unit day	422, 443, 654
AUM	animal unit months	Text, Ex. 16
CCD	Colony Collapse Disorder	845, 846, 890
CVV	Cache Valley Virus	802, 816
EHD	Epizootic Hemorrhagic Disease	802, 816, 830
EPCR	LFP Estimated Calculated Payment Report	421
FCIA	Federal Crop Insurance Act	242
IPIA	Improper Payments Information Act of 2002	Text
LBIH	livestock beginning inventory history	77
PRF	Pasture, Rangeland, Forage	420
RI-PRF	Rainfall Index-Pasture, Rangeland, Forage	420
TLBIH	transitional livestock beginning inventory history	77
VI-PRF	Vegetative Index-Pasture, Rangeland, Forage	420

The following abbreviations are not listed in 1-CM.

### Reports, Forms, Abbreviations, and Redelegations of Authority (Continued)

### **Redelegations of Authority**

### For ELAP:

- COC may delegate authority to CED's to approve only routine CCC-851's or CCC-934's with verifiable supporting documentation
- CED's may delegate authority to PT's to approve CCC-851's or CCC-934's for routine cases.

**Important:** CED's and PT's shall **not** be delegated authority to:

- disapprove any CCC-851 or CCC-934
- approve any CCC-851 or CCC-934 when reliable records or producer's self-certification are provided as supporting documentation.

For LFP, CED may delegate authority to PT's to approve routine CCC-853's.

**Important:** PT's shall **not** be delegated authority to disapprove any CCC-853.

For LIP, CED may delegate authority to PT's to approve only routine CCC-852's where proof of death is provided.

**Important:** PT's shall **not** be delegated authority to:

- disapprove any CCC-852
- approve any CCC-852 where third party certification is used as proof of loss.

## **Definitions of Terms Used in This Handbook**

This handbook provides policy and procedures for multiple programs. Definitions of terms may vary for each program; therefore, the definitions of terms applicable to each program are in the part of this handbook that provides the policy for the applicable program.

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	Add Livestock not previously recorded Screen	108
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		899.25
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	Modify Calculated Payment Confirmation Page	922
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	Part A - Livestock Forage Information - Grazing Loss - Non-	899.12
	Fire Screen	
	Part B - Disaster Information Screen	506
	Part B - Forage Information - Grazing Loss - Non-Fire - Owned	899.13
	or Cash-Leased Land Screen	
	Part B - Honeybee Hive Loss Calculation Screen	899
	Part B - Notice of Loss Screen	104
	Part C - Forage Information - Grazing Loss - Non-Fire - AUM	899.14
	or Animal Unit Leased Land Screen	
	Part C - Honeybee Purchased Feed Lost and/or Additional	899.5
	Expense Calculation Screen	
	Part C - Livestock Information (Continued) Screen	508
	Part C - Livestock Information Screen	107, 507
	Part C - Livestock Location & Producers Screen	106

The following menus and screens are displayed in this handbook.

Menu or Screen	Title	Reference
	Part D - Forage Information Drought (Continued) Screen	510
	Part D - Forage Information Drought Screen	509
	Part D - Honeybee Additional Feed Purchased Calculation	899.6
	Screen	
	Part D - Net Payment Calculation for Forage - Non-Fire Screen	899.15
	Part E - Forage Information - Grazing Loss - Fire Screen	899.16
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	Part E & F - Documentation of Purchase and Loss Screen	110
	Part F - Farm-Raised Fish Death Loss Calculation Screen	899.7
	Part F - Purchased and Produced, Feed Lost and Additional	899.17
	Expenses Screen	
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	Part G - Farm-Raised Fish Purchased Feed Lost and/or	899.8
	Additional Expense Calculation Screen	
	Part H - Grazing Loss Versus Additional Feed Purchased Above	899.19
	Normal Screen	
	Part H - Total Farm-Raised Fish Losses for Program Year	899.8
	Part I - Livestock Death Losses Screen	899.20
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	Select a program year Page	916
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	USDA eAuthentication Login Screen	100, 150,
		500, 530

## National Normal Mortality Rate Table

This table provides the national normal mortality rates.

Kind	Туре	Weight Range	Normal Mortality
Alpaca			5 percent
Beef	Nonadult	Less than 400 pounds.	5 percent
		400 pounds or more.	5 percent
	Adult	Cow	1.5 percent
		Bull	1.5 percent
Buffalo/Beefalo	Nonadult	Less than 400 pounds.	5 percent
		400 pounds or more.	5 percent
	Adult	Cow	1.5 percent
		Bull	1.5 percent
Chickens	Layers/Roasters		2.5 percent
	Broilers/Pullets		2.5 percent
	Chicks		5 percent
Dairy	Nonadult	Less than 400 pounds.	5 percent
		400 pounds or more.	5 percent
	Adult	Cow	1.5 percent
		Bull	1.5 percent
Deer			<u>1</u> /
Ducks	Ducks		6.5 percent
	Ducklings		10 percent
Elk	Ē		2.2 percent
Emus			<u>1</u> /
Equine			2.5 percent
Geese	Goose		6.5 percent
	Gosling		10 percent
Goats	Bucks		5 percent
	Nannies		5 percent
	Slaughter Goats/Kids		10 percent
Llamas			5 percent
Reindeer			<u>1</u> /
Sheep	Rams		4 percent
	Ewes		4 percent
	Lambs		10.7 percent
Swine	Sows/Boars	Over 450 pounds.	3 percent
	Sows/Boars/Barrows/Gilts	151 to 450 pounds.	3 percent
	Lightweight Barrows/Gilts	50 to 150 pounds.	3 percent
	Feeder Pigs	Under 50 pounds.	10 percent
Turkeys	Toms/Fryers/Roasters		6.5 percent
-	Poults		10 percent

<u>1</u>/ National rate is **not** available.

## **Standard AU Conversion Chart**

The following provides the Standard AU Conversion Chart for converting AU's for specific animal types to an AU equivalent.

Animal Type	Unit
Dairy Cow or Bull	2.00
Beef, Buffalo, or Beefalo Adult Cow or Bull	1.00
Equine	1.00
Dairy Cattle, Beef Cattle, Buffalo, or Beefalo 500 lbs. or more	.50
Deer	.25
Sheep or Goats	.25
Lambs or Kids	.14
Reindeer or Elk	.22
Alpaca	.82
Llama	.36
Emu	.51
Swine	.41