

Emergency Assistance for Livestock, Honeybees, and Farm-Raised Fish Program for 2025 and Subsequent Program Years



SHORT REFERENCE

1-ELAP (Rev. 1)

UNITED STATES DEPARTMENT OF AGRICULTURE Farm Service Agency Washington, DC 20250 .

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Emergency Assistance for Livestock, Honeybees, and Farm-Raised Fish Program for 2025 and Subsequent Program Years 1-ELAP (Revision 1)

Amendment 1

Approved by: Acting Deputy Administrator, Farm Programs

Anie Ashkete

Amendment Transmittal

A Reason for Revision

This handbook has been revised to incorporate policy for the 2025 and subsequent program years.

B Status of Other Revision

1-ELAP will apply to losses for the 2019 to 2024 program years.

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1 Handbook Purpose and Coverage

A Handbook Purpose

This handbook has been issued to provide procedure for 2025 and subsequent ELAP program years. 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, as amended, specifically, LFP and LIP. Eligible losses **must** have occurred 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, as amended.

See 7 CFR Part 1416, Subparts A and B for ELAP regulations.

C Related Handbooks

Handbooks related to ELAP 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 equitable relief and finality rule provisions
- 3-ELAP for automation provision
- 1-FI for processing payments initiated through NPS
- 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
- 1-NAP for farm-raised fish normal mortality and average market prices
- 3-PL (Rev. 1) for updating subsidiary information in the web-based system
- 6-PL for "direct attribution" and average AGI provisions.

2 General Provisions

A Public Information

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

B Modifying Provisions

Policy and procedure provided in national notices and handbooks will not be deviated from without prior written approval from the National Office. All policy and procedure developed by a State Office must be submitted to the National Office for review and clearance before use, including State handbook amendments and notices.

Requests for using State-developed policy will be submitted by email to the DAFP Division Director for approval based on the applicable program.

State handbook amendments and notices that are not changing policy, for example announcing approvals or clarifications, do not need to be sent to the National Office, and may be published by the State Office without DAFP approval.

C Forms

Only forms, worksheets, applications, and other documents issued by the National Office will be used for implementing ELAP.

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

- is subject to the Privacy Act and information collection procedures
- requires clearance by the following applicable offices:
 - National Office
 - Farm Production and Conservation Business Center, MSD.

For program years 2024 and subsequent years, forms for ELAP will be automated. A manual notice of loss and/or application can only be taken when software is not available. There will be a separate form for each of the following:

- notice of loss (CCC-939) see Exhibit 4
- livestock losses (CCC-939L) see Exhibit 5
- honeybee losses (CCC-939H) see Exhibit 8
- farm-raised fish losses (CCC-939F) see Exhibit 12
- H5N1 losses (CCC-939H5N1) see Exhibit 15.

2 General Provisions (Continued)

C Forms (Continued)

For program years 2024 and subsequent years, the following forms will be available for manual use with ELAP. There will be a separate form for each of the following:

- livestock payment calculations (CCC-939L-1) (manual only, see Exhibit 6)
- honeybee payment calculations (CCC-939H-1) (manual only, see Exhibit 9)
- farm-raised fish payment calculations (CCC-939F-1) (manual only, see Exhibit 13)
- Emergency Assistance for Livestock, Honeybees, and Farm Raised Fish Program (ELAP) and Livestock Forage Disaster Program (LFP) Lease Agreement (CCC-855)
- Emergency Assistance for Livestock Honeybees, and Farm-Raised Fish Program Colony Collapse Disorder Certification (CCC-870)
- Honeybee Colony Inventory Reporting Form (CCC-771).

D Deceased Individuals and Dissolved Entities

Follow 1-CM for guidance on accepting signatures for deceased individuals and dissolved entities.

E Payment Limitation

Payment limitation does not apply to ELAP program benefits.

To facilitate the application relevant program and payment eligibility provisions, the following forms are required for all producers:

- CCC-902 (unless one is already on file)
- CCC-901 if required according to 6-PL.

Note: Complete CCC-902 and CCC-901, if required, according to 6-PL for programs not requiring actively engaged in farming or cash rent tenant determinations.

F AGI Provisions

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 average adjusted gross income that exceeds \$900,000 will **not** be eligible for benefits under ELAP.

2 General Provisions (Continued)

G Sequestration Reduction

The Balanced Budget and Emergency Deficit Control Act requires USDA to implement reductions to ELAP. 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.

ELAP payments will have a sequestration percentage applied to the payment amount determined after all reductions have been applied. Sequestration is:

- applied at the payment entity/producer level
- not attributed to members
- applied to the producer receiving the payment after the payment has been attributed for payment limitation purposes
- reduced from the determined payment amount for the producer as the last step before sending the payment information to NPS
- determined based on the COC approval date entered on the CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 according to 3-ELAP.

The following table provides ELAP sequestration percentages.

Program Year	ELAP Sequestration Percent		
2021 through subsequent years	5.7 percent		

H Beginning, SDA, Limited Resource, and/or Veteran Farmer or Rancher

Producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, limited resource farmer or rancher, and/or veteran farmer or rancher according to 1-CM receive a higher national payment factor for ELAP benefits. Producers must certify which definition they meet by completing the CCC-860.

I Acreage Reports

To be eligible for ELAP, livestock, honeybees, and farm-raised fish producers are required to file FSA-578. Acreage Reports and/or inventory reports must be loaded into the Crop Acreage Reporting System according to 2-CP. For each acreage report requirement referred to the following paragraphs:

- livestock losses, subparagraph 28 F
- honeybee losses, paragraph 170
- farm-raised fish losses, subparagraph 240 H

3 Responsibilities

A STC Responsibilities

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

- direct the administration of ELAP
- ensure that State, County Offices, and COC's 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 and inspection of cattle tick fever according to paragraph 152
- establish the normal mortality rates for farm-raised fish death losses according to subparagraph 259 A
- establish the average market price for farm-raised fish by kind/type/size according to subparagraph 259 B
- establish excessive heat and cold policy for farm-raised fish according to subparagraph 241 B
- ensure that CCC-770 ELAP Checklists are completed according to paragraph 420 and Exhibits 18 through 21, as applicable
- handle appeals according to 1-APP
- require reviews be conducted by DD's according to paragraph 419 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 PIIA provisions are met to prevent County Offices from issuing improper payments according to paragraph 418.

B SED Responsibilities

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

- ensure that County Offices follow ELAP provisions
- handle appeals according to 1-APP
- ensure that DD's conduct reviews according to subparagraph C
 - **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 PIIA provisions are met to prevent County Offices from issuing improper payments according to paragraph 418.

C DD Responsibilities

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

- ensure that COC's and CED's follow ELAP provisions
- ensure that CCC-770 ELAP Checklists are completed according to paragraph 420 and Exhibits 18 through 21, as applicable
- conduct reviews according to paragraph 154, 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 paragraph 419
- 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 will:

- fully comply with all ELAP provisions
- ensure that CED's fully comply with all ELAP provisions
- reference the delegations of authority in Exhibit 1
- act on completed CCC-939's, CCC-939L's, CCC-939H's, CCC-939F's, and CCC-939H5N1 according to paragraph 418 and the following exhibits:
 - notice of loss (CCC-939) see Exhibit 4
 - livestock losses (CCC-939L) see Exhibit 5
 - honeybee losses (CCC-939H) see Exhibit 8
 - farm-raised fish losses (CCC-939F) see Exhibit 12
 - H5N1 losses (CCC-939H5N1) see Exhibit 15.

Notes: COC may delegate approval authority to CED for routine cases involving acceptable verifiable documentation and similar notices of loss, for the same weather event and time period that has previously been reviewed and approved by COC.

CED cannot be delegated authority to disapprove any CCC-939's, CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1.

COC may **not** delegate authority to review reliable records or an applicant's self-certification, according to paragraph 418.

D COC Responsibilities (Continued)

- handle appeals according to 1-APP
- ensure that CCC-770 ELAP Checklists are completed according to paragraph 420 and Exhibits 18 through 21, as applicable
- 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:

- eligible adverse weather event meets the requirements in paragraph 8
- COC determined eligible adverse weather events as provided in subparagraph 8 F
- all factors reviewed or considered
- all documentation reviewed
- references to applicable handbooks, notices, and regulations
- all sources of information obtained for review or consideration
- any denial of benefits under ELAP should include specific policy used for denial and include the process of appeal given to the producer.

D COC Responsibilities (Continued)

- ensure that FSA assists persons by providing as much program information as it can in a variety of different ways
 - **Notes:** Due to 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 producer with all program information. Producers **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.

ELAP Fact Sheets may be used to provide general program information. The fact sheets are available online at http://disaster.fsa.usda.gov.

• take oversight actions to ensure that PIIA provisions are met to prevent County Offices from issuing improper payments according to paragraph 418.

E CED Responsibilities

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

- 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-939's, CCC-939L's, CCC-939H's, CCC-939F's, and CCC-939H5N1.
 - **Notes:** COC may delegate approval authority to CED for routine cases involving acceptable verifiable documentation and similar notices of loss, for the same weather event and time period that has previously been reviewed and approved by COC.

CED cannot be delegated authority to disapprove any CCC-939's, CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1.

CED may **not** delegate authority to review reliable records or an applicant's self-certification, according to paragraph 418

- **Example:** For H5N1 reviewing a CCC-939H5N1, a positive test from the NVSL is considered to be an acceptable record for CED approval, if COC delegates approval authority for routine cases
- 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 payments to ensure that PIIA provisions are met

Note: See paragraph 418 E for additional information.

- ensure that CCC-770 ELAP Checklists are completed according to paragraph 420 and Exhibits 18 through 21, as applicable
- immediately notify State Office through proper channels, of software problems and incomplete or incorrect procedures or when COC takes action contrary to national procedure.

F PA Responsibilities

Within the authorities and limitations in this handbook and 7 CFR Part 1416, Subparts A and B, PA's will:

- fully comply with all ELAP provisions
- immediately notify CED of software problems and incomplete or incorrect procedures
- ensure that producers receive complete and accurate program information
- ensure that all program and payment eligibility requirements have been met by producers before issuing any payments to ensure that PIIA provisions are met.

Note: See paragraph 418 for additional information.

4 Unacceptable, Incorrect, or False Records and Certifications

A Reliance on Producer Records and Certifications

Programs administered by DAFP require accurate information from producers. Producers must understand that failure to provide complete and accurate information and records could result in any or all of the following.

- An application for ELAP assistance being denied.
- The producer or producers being determined ineligible for ELAP assistance for the year or several years.
- The producer or producers being liable under any civil or criminal fraud statue or any other statue or provision of law.

Note: See paragraph 5 for misrepresentation.

5 Misrepresentation

A Impact of Misrepresentation

[7 CFR 1416.7.] A participant who is determined to have deliberately misrepresented any fact affecting a program determination made in accordance with this part, or any other part that is applicable to this part, to receive benefits for which the participant would not otherwise be entitled, will not be entitled to program payments and must refund all such payments received, plus interest. The participant will also be denied program benefits for the immediately subsequent period of at least 2 crop years, and up to 5 crop years. Interest will run from the date of the original disbursement by CCC.

A participant will refund to CCC all program payments, in accordance with 7 CFR 1416.11, received by such participant with respect to all contracts or applications, as may be applicable, if the participant is determined to have knowingly misrepresented any fact affecting a program determination.

B Joint and Several Liability

All persons and legal entities with a financial interest in an operation or in an application for payment determined to have been paid incorrectly are jointly and severally liable for any refund, including related charges, that is determined to be due to CCC for any reason.

C Other Amounts Owed

If FSA determines that a violation according to subparagraph A occurs, the person or persons are liable for refunds with applicable interest from date of disbursement of all ELAP amounts paid by CCC to any such producer or producers, applicable to the crop year in which a violation of this part occurs.

6 Signup Period

A Program Year Signup

The ELAP program year will be based on the calendar year.

For the 2024 and subsequent program years, producers who suffer eligible livestock, honeybee, and farm-raised fish losses must file a notice of loss and application for payment by March 1 following the calendar year for which benefits are being requested.

Notes: Producers will be allowed to use a notice of loss date before the date the loss is first apparent, when they qualify under the eligible drought designations in Exhibit 2 (8 weeks of D2, D3, or D4) for livestock, feed and water transportation according to subparagraph 8 E.

Producers will not be able to receive transportation payments before the eligible drought designation but can still submit a notice of loss using the date that the county triggered for eligibility.

For producers with annual crops, they can file a notice of loss for the eligible hauling options for prior year qualifying drought during the current program year. Those losses are eligible until the beginning of the next state approved grazing period.

B Notice of Loss

For 2024 and subsequent program years the CCC-939 (Exhibit 4) must be completed for all livestock, honeybee, and farm-raised fish notices of loss on or before March 1 following the calendar year benefits are being requested.

C Application for Payment

For the 2024 and subsequent program years, the following application for payments must be completed based on the type of loss by March 1 following the program year benefits are being requested:

- livestock losses (CCC-939L) see Exhibit 5
- honeybee losses (CCC-939H) see Exhibit 8
- farm-raised fish losses (CCC-939F) see Exhibit 12
- H5N1 losses (CCC-939H5N1) see Exhibit 15.

7 General Eligibility Criteria

A Eligible Loss

An eligible loss under ELAP is a loss that an eligible producer or contract grower of livestock, honeybees, or farm-raised fish suffers because of an eligible loss condition including but **not** limited to eligible adverse weather and eligible disease.

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 because of an eligible loss condition and/or eligible weather event
- been apparent to the producer during the program year for which payment is being requested.
- **Note:** The eligible loss condition and/or eligible weather event may have occurred in the prior program year.

7 General Eligibility Criteria (Continued)

B 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
- Indian tribe or tribal organization (as those terms are defined in section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304).

Note: For minor children see 6-PL and 1-CM.

Important: For additional eligible producer criteria, see the following, for:

- livestock producers, paragraph 27
- honeybee producers, subparagraph 169 A
- farm-raised fish producers, subparagraph 240 A.

Foreign persons are always ineligible for ELAP payments regardless of whether the foreign person meets or satisfies foreign person eligibility for other programs. Entities that contain foreign persons may be eligible, but only for the members that are not foreign persons.

8 Eligible Loss Conditions

A Overview

An eligible loss condition for Livestock, Honeybees and/or Farm-Raised Fish includes one or more or the following:

- adverse weather event, as defined in Exhibit 2
- eligible disease, as defined in Exhibit 2.
- other eligible loss conditions as approved by DAFP.

B Livestock Eligible Loss Conditions

Livestock losses have the following eligible loss conditions:

- eligible adverse weather event, as defined in Exhibit 2, that is not expected to occur during the loss period, which directly results from or is exacerbated by extreme, abnormal, and damaging weather that directly results in livestock losses
- Cattle Tick Fever, as defined in Exhibit 2
- H5N1 for dairy cattle, as defined in Exhibit 2.

Follow this table for the specific eligible loss conditions, by type of livestock eligible losses:

Loss Condition	Grazing Loss	Purchased Livestock Feed Loss	Produced and Harvested Livestock Feed Loss	Additional Livestock Feed Purchased Above Normal	Increased Cost of Feed Delivery	Increased Transportation Costs
Blizzards, as defined in Exhibit 2		Х	Х	Х	Х	
Eligible Drought according to Exhibit 2 and subparagraph 8 E						Х
Eligible Winter Storms, as defined in Exhibit 2		Х	Х	Х	Х	
Excessive Wind		Х	Х	Х	Х	
Floods	Х	Х	Х	Х	Х	
Hail according to paragraph 46	Х					

Note: Loss conditions that are not already approved by DAFP in the following table require a COC review to determine if they meet the condition of abnormal, extreme, and damaging. If COC determines these requirements are met, the loss condition must be sent through STC to DAFP for approval.

Loss Condition	Grazing Loss	Purchased Livestock Feed Loss	Produced and Harvested Livestock Feed Loss	Additional Livestock Feed Purchased Above Normal	Increased Cost of Feed Delivery	Increased Transportation Costs
Hurricanes	Х	Х	Х	Х	Х	
Lightning	Х	Х	Х	Х	Х	
Tidal Surge	Х	Х	Х	Х	Х	
Tornados		Х	Х	Х	Х	
Volcanic Eruption	Х	Х	Х	Х	Х	
Wildfires	Х	Х	Х	Х	Х	
COC Approve Determined Eligible Adverse Weather subparagraph F	Х	Х	Х	Х	Х	
COC Required Review (Any loss not on this list must be approved by DAFP)	Х	Х	Х	Х	Х	Х

B Livestock Eligible Loss Conditions (Continued)

Important: All other causes of loss are not considered an eligible loss condition for livestock, including, but not limited to, negligence, mismanagement, or fault by the producer.

C Honeybee Eligible Loss Conditions

Honeybee losses have the following eligible loss conditions:

- eligible adverse weather event, as defined in Exhibit 2, that is not expected to occur during the loss period, which directly results from or is exacerbated by extreme, abnormal, and damaging weather that directly results in honeybee losses.
- eligible disease, Colony Collapse Disorder (CCD) with signed statement on CCC-870.
- **Note:** Loss conditions that are not already approved by DAFP in the following table require a COC review to determine if they meet the condition of abnormal, extreme, and damaging. If COC determines these requirements are met, the loss condition must be sent through STC to DAFP for approval.

C Honeybee Eligible Loss Conditions (Continued)

Follow this table for the specific eligible loss conditions, by type of honeybee eligible losses:

Loss Condition	Colony Loss	Hive Loss	Feed Loss	Additional Feed Purchases Above Normal
Colony Collapse Disorder (CCD)	Х			
Earthquake	Х	Х	Х	Х
Early fall frost				X
Eligible Drought, according to Exhibit 2				X
Excessive Rain				X
Eligible Extreme Cold, as defined in Exhibit 2	Х			
Eligible Sustained Cold, as defined in Exhibit 2	Х			
Eligible Winter Storm, as defined in Exhibit 2	X			
Excessive Wind	Х	Х		
Flood	Х	Х	Х	Х
Hail		Х		X
Hurricane	Х	Х	Х	X
Late spring frost				X
Lightning	Х	Х	Х	X
Tidal Surge			Х	X
Tornado	Х	Х	Х	X
Volcanic Eruption	Х	Х	Х	X
Wildfire	Х	Х	Х	X
COC determined weather event according to subparagraph F	X	Х	Х	Х
COC Required Review (Any loss not on this list must be approved by DAFP)	Х	Х	Х	Х

D Farm-Raised Fish Eligible Loss Conditions

Farm-raised fish losses loss conditions are eligible adverse weather event, as defined in Exhibit 2, that is not expected to occur during the loss period, which directly results from or is exacerbated by extreme, abnormal, and damaging weather that directly results in farm-raised fish losses.

Note: Loss conditions that are not already approved by DAFP in the following table require a COC review to determine if the condition is abnormal, extreme, and damaging. If COC determines these requirements are met, the loss condition must be sent through STC to DAFP for approval.

Follow this table for the specific eligible loss conditions, by type of farm-raised fish eligible losses:

Loss Condition	Physical Loss	Feed Loss
Earthquake	Х	Х
Excessive Cold, according to subparagraph 241 B	Х	
Excessive Heat, according to subparagraph 241 B	Х	
Excessive wind	Х	
Floods	Х	Х
Freeze	Х	
Hurricane	Х	Х
Lightning		Х
Tidal Surge	Х	Х
Tornados	Х	Х
Volcanic Eruption	Х	Х
Wildfires		Х
COC Required Review (Any loss not on this list must be approved by DAFP)	Х	Х

Note: For ineligible losses for farm-raised fish refer to subparagraph 241 E.

E Eligible Drought Loss Conditions for Livestock

The definition for eligible drought must be met according to Exhibit 2.

ELAP policy will allow producers to extend eligibility due to drought prior to the trigger date of the eligible drought in the following situations.

- Counties that were already at 8 consecutive weeks of D2 drought before the start of the grazing period to use the already designated drought monitor time frame to qualify the first day of the grazing season, if the 8 consecutive weeks is ongoing and still in affect the first week of the grazing season. If a county was outside of the 8 consecutive weeks, 1 week before the start of the grazing season, the D2 designation requirements would start over.
- Counties that trigger D2 for 8 consecutive weeks during the grazing season are eligible for losses back to the first day of the 8 consecutive week period.
- Counties that trigger under D3 or D4 and did not reach 8 consecutive weeks of D2 rating before triggering D3 or D4 drought intensity rating are eligible for losses back to the first day of the D2 rating period when time period is all consecutive.
 - **Example:** Banner County, NE triggered a D3 drought rating on July 1, 2024. Prior to that, Banner County was D2 for 4 consecutive weeks. Banner County would be eligible for feed/livestock/water hauling going back to the original week of D2 based on policy and would be eligible for 5 weeks when the D3 rating triggered.
- **Note:** This is not the same policy as LFP. The LFP statute requires the entire drought designation to occur during the grazing season. ELAP does not have that requirement in statute or regulation. This closes the gap for producers that are currently unable to receive payment for LFP during those months of ELAP eligible drought conditions.

See subparagraph 28 E for normal grazing period

For perennial forages if the county is in D2 on January 1, 2024, the county will be eligible for drought if the county has been in D2 for the previous 8 weeks.

F Eligible Loss Condition Required Documentation

For eligible adverse weather and eligible loss condition events, producers must provide documentation acceptable to FSA, based on FSA's comparison of that documentation to other sources that are widely accepted as credible for recording and tracking weather. These sources can include but are not limited to:

- an individual's or legal entity's personal weather data uploaded to a public domain that either appears to correlate or is consistent with weather observed at nearest available official weather stations or is determined to be credible based on COC's personal knowledge of weather in the area
- National Weather Service record data
- NOAA
- Department of Transportation
- CoCoRAHS (Community Collaborative Rain, Hail and Snow Network)
- Extension Service
- media that provides information showing an eligible adverse weather event occurred.
 - **Note:** To better assist COC in locating weather data for fact finding, DAFP will maintain a non-all inclusive link to weather data sources on the DAFP Hub SharePoint. These weather data links can be found at <u>FPAC-FSA-DAFP-Emergency Livestock Assistance Program Home (sharepoint.com)</u>.

F Eligible Loss Condition Required Documentation (Continued)

COC's may use knowledge of adverse weather to determine if a producer's individual claim of eligible adverse weather event is credible; however, any fact finding by COC affirming that an eligible adverse weather event occurred must be corroborated by news accounts, media, or other similar loss applications. COC's must document in the minutes the documentation to substantiate that the claimed adverse weather event occurred and the knowledge and/or data that COC used to make its determination.

In addition to the specifically named eligible adverse weather events identified in this subparagraph, COC is authorized to make an eligible adverse weather event determination associated with a producer's notice of loss when COC determines that an event meets all the following 3 conditions:

- extreme weather event
- abnormal (unexpected) weather event not expected to occur during the loss period
- damaging weather event that directly causes livestock, honeybees, or farm-raised fish losses.

COC must document in the COC minutes all findings and weather data that were used to support a determination of eligible adverse weather event(s). The documentation must clearly show that all the conditions were met and that the event(s) was directly responsible for the applicable losses.

All other provisions in paragraph 3 continue to apply, including STC oversight of COC actions and decisions.

9 National Payment Factors and Payment Reductions

A National Payment Factors

For an eligible livestock, honeybee, and/or farm-raised fish producer, payments losses will be based on a national payment factor of either of the following:

- 60 percent of the calculated payment, for all of the following:
 - livestock:
 - grazing losses
 - feed losses
 - transportation losses (water, livestock feed and livestock)
 - cattle tick fever
 - honeybee feed losses
 - farm-raised fish feed losses
- 75 percent of the calculated payment, for the following:
 - honeybee colony losses
 - honeybee hive losses
 - farm-raised fish physical losses
- 90 percent of the calculated payment, for producers who meet the definition of beginning farmer or rancher, SDA farmer or rancher, limited resource farmer or rancher, or veteran farmer or rancher as defined in Exhibit 2
- 90 percent of the calculated payment for H5N1 losses.

B Payment Reductions

The amount for which an eligible producer may receive for losses under ELAP will be reduced by any amount received by the producer for the same or similar loss under any other disaster assistance program.

10-25 (Reserved)

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Part 2 Livestock

Section 1 Eligibility Provisions

26 Eligible Livestock Losses

A General Eligibility Criteria

To be eligible to receive assistance under ELAP for eligible losses for livestock, not including H5N1, all of the following provisions **must be met**:

- the person or legal entity must be considered an eligible producer, according to paragraph 27
- producer must have eligible livestock according to paragraph 28
- producer must have eligible grazing land according to paragraph 29
- eligible loss condition must be met according to subparagraph 8B
- eligible livestock losses, according to subparagraph B must have:
 - occurred in the program year for which assistance is requested
 - occurred in the physical location county where the eligible loss condition occurred
 - because of an eligible loss condition as provided in paragraph 8.

Note: See information for H5N1 eligibility criteria in paragraph 295.

26 Eligibility Livestock Losses (Continued)

B Eligible Losses

The following provides the eligible livestock losses and corresponding paragraphs for eligibility criteria that **must** be met to be considered eligible livestock losses, not including H5N1, under ELAP.

Eligible							
Livestock Losses	Eligibility Criteria						
Grazing Loss							
Grazing	Losses due to eligible loss conditions in paragraph 8 and meet all the						
	eligibility requirements in Section 2.						
	Livestock Feed Loss						
Purchased	Losses due to eligible loss conditions in paragraph 8 and meet all						
Livestock Feed	eligibility requirements for the applicable loss as follows:						
Produced and							
Harvested Feed	 purchased livestock feed – paragraph 69 						
Additional							
Livestock Feed	 produced livestock feed – paragraph 70 						
Purchased Above							
Normal	• additional livestock feed purchased above normal – paragraph 71						
Increased Cost of	and 72						
Feed Delivery							
	• increased cost of feed delivery – paragraph 73.						
	Increased Transportation Costs						
Water	Additional costs due to eligible loss condition in paragraph 8 and all						
Transportation	eligibility requirements are met for the applicable loss according to the						
Livestock Feed	following:						
Transportation							
Livestock	• water transportation – Section 4						
Transportation	 livestock feed transportation – Section 5 						
	• livestock transportation – Section 6.						
	Cattle Tick Fever Additional Costs						
Cattle Tick Fever	Additional costs for gathering livestock to treat and/or inspect for						
	cattle tick fever that meet all the eligibility requirements in Section 7.						
26 Eligible Livestock Losses (Continued)

C Multiple Livestock Losses (Continued)

When a producer has losses for both grazing and additional livestock feed purchases above normal inside the normal grazing period for the same eligible livestock because of the same eligible loss condition, the producer will be compensated under ELAP for the loss providing the larger payment to the producer, as determined by the automated ELAP payment software and displayed on the ECPR, for 2024 and subsequent years.

The payment is determined as follows:

- calculates and compares the eligible payment for both the grazing loss and loss resulting from additional livestock feed 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 loss condition:
 - loss of purchased feed
 - loss of produced and harvested feed
 - losses resulting from increased cost of feed delivery
 - losses resulting from gathering livestock to treat or inspect for cattle tick fever
 - losses resulting from increased transportation cost of water
 - losses resulting from increased transportation cost of livestock feed
 - losses resulting from increased transportation cost of livestock.

27 Eligible Livestock Producers

A Eligible Producers for Livestock Feed Losses, Increased Transportation Costs, and Cattle Tick Fever

To be considered eligible for livestock feed losses, increased transportation costs, or cattle tick fever losses, the producer **must**:

- meet the definition of eligible producer as provided in subparagraph 7 B
- owned, cash-leased, purchased, entered into a contract to purchase, or been a contract grower of eligible livestock for not less than 60 calendar days before the beginning date of the eligible loss condition
- suffer an eligible livestock loss resulting in:
 - damaged or destroyed purchased livestock feed
 - damaged or destroyed produced and harvested livestock feed
 - additional livestock feed purchased above normal
 - increased cost of feed delivery
 - water transportation
 - feed transportation
 - livestock transportation
 - gathering of livestock to inspect and/or treat for cattle tick fever
- provide eligible pastureland or grazing land, as listed in paragraph 29, 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 event occurred.

27 Eligible Livestock Producers (Continued)

B Eligible Producer for Grazing Losses

To be considered eligible for grazing losses, the producer **must**:

- meet the definition of eligible producer as provided in subparagraph 7 B
- owned, cash-leased, purchased, entered into a contract to purchase, or been a contract grower of eligible livestock for not less than 60 calendar days before the beginning date of the eligible loss condition
- suffered a loss on land that is considered an eligible grazing type, as provided in paragraph 28, either:
 - native or improved pastureland with a permanent vegetative cover
 - planted to a crop specifically for providing grazing for eligible livestock
- provide eligible pastureland or grazing land, as listed in paragraph 28, 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 event occurred.

28 Livestock Eligibility

A Eligible Livestock

To be considered eligible for all livestock losses provided in paragraph 26, livestock **must** meet **all** of the following conditions:

• be grazing animals such as adult and weaned nonadult beef cattle, adult and weaned nonadult beefalo, adult and nonadult weaned buffalo/bison, adult and weaned nonadult dairy cattle, alpacas, deer, elk, emus, equine, goats, llamas, reindeer, ostrich, or sheep

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 loss condition occurred **Notes:** See subparagraphs 29 D and E for normal grazing period.

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 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, for not less than 60 calendar days before the beginning date of the eligible loss condition
- been maintained for commercial use as part of the producer's farming operation on the beginning date of the eligible loss condition, or considered livestock that contribute to the commercial vialbity of an operation that are maintained for the purposes of pleasure, roping, pets, or show.

28 Livestock Eligibility (Continued)

B Ineligible Livestock

Animals **not** eligible for ELAP include, 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:

- animals maintained for consumption by the producer
- horses or other animals used or intended to be used for racing or wagering
- animals produced or maintained for hunting
- any wild free roaming livestock, including horses, hogs, and deer
- yaks
- for grazing, feed losses, and additional costs for tranportation, animals that are not grazing animals, and all unweaned nonadult beef cattle, dairy cattle, and buffalo/beefalo that weighed less than 500 pounds on the beginning date of the eligible loss condition
- any animals **not** included in subparagraph A.
- **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.

Mr. Jones has both eligible livestock and ineligible livestock. The horses and goats would be considered eligible if they met the grazing requirement of subparagraph A. The steers and chickens are not eligible as they are listed under the ineligible livestock for ELAP purposes. However, because Mr. Jones does not maintain any of the livestock for commercial use as part of a farming operation, he would not be eligible for payment under ELAP.

28 Livestock Eligibility (Continued)

B Ineligible Livestock (Continued)

Example 2: 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 documenation 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.

29 Grazing Lands and Types

A Eligible Grazing Types

Different types or varieties of pasture and grazing crops for a county must be grouped into 1 of the following:

- full season improved pasture with permanent vegetative cover (nonirrigated)
- cool season improved pasture with permanent vegetative cover (nonirrigated)
- warm season improved pasture with permanent vegetative cover (nonirrigated)
- full season improved mixed pasture with permanent vegetative cover (nonirrigated)
- native pasture with permanent vegetative cover (nonirrigated)
- short season small spring grain crops planted specifically for providing grazing for eligible livestock (nonirrigated)
- short season fall and/or winter small grains pasture with permanent vegetative cover (nonirrigated)
- long season small grain crops planted specifically for providing grazing for eligible livestock (nonirrigated)
- annual ryegrass planted specifically for providing grazing for eligible livestock (nonirrigated)
- annual crabgrass planted specifically for providing grazing for eligible livestock (nonirrigated)
- forage sorghum crop planted specifically for providing grazing for eligible livestock. (nonirrigated).
- **Note:** States experiencing eligible loss conditions on irrigated acres may request special provisions from DAFP to extend ELAP benefits to eligible producers with eligible livestock.

B 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
- **Note:** Losses because of drought or wildfires on Federally managed land for which the producer is prohibited from grazing his permitted livestock is **not** eligible under ELAP.
- land enrolled in GRP seeded to one of the eligible grazing types in subparagraph A

Exception: The producer is not eligible for ELAP during the time period the GRP conservation plan prohibits grazing during the normal grazing period.

• land enrolled in EQIP seeded to one of the eligible grazing types in subparagraph A

Exception: The producer is not eligible for ELAP during the time period the EQIP contract prohibits grazing during the normal grazing period.

- privately owned, cash or share leased pasture, rangeland or cropland that is used to provide grazing for eligible livestock.
- **Note:** On non-federal (private land), livestock producers may receive an LFP payment for drought and an ELAP payment for fire on the same land.

B Eligible Grazing Lands (Continued)

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 sale 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 must 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: See 1-LFP for instructions for completing CCC-855 under LFP. The same rules apply to filing the CCC-855 under ELAP.

COC will 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 will 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.

C Ineligible Grazing Land

The following are ineligible types of grazing:

• acreage enrolled in CRP

Exception 1: 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.

Exception 2: For water and livestock transportation only, for CRP acres that meet emergency grazing provisions according to 2-CRP.

- 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, seed or when aftermath is grazed
- acreage enrolled in WRP or WRE (Unless prohibited from being grazed)

C 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: Producer A has an agreement with Producer B under which Producer A pays \$.30 per day for 100 yearlings grazed on Producer B's pasture. Producer A pays only for the number of calendar days the 100 yearlings graze. Because Producer A pays only for the actual calendar days grazed, Producer 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.

C Ineligible Grazing Land (Continued)

- **Example:** Producer B has an agreement with Producer A under which Producer B pays \$10 per month for 100 yearlings to graze on Producer A's pasture. Producer 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. Producer 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 Producer 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.

D 2024 and Subsequent Year Normal Grazing Periods for Perennial Forages

For 2024 and subsequent program years, ELAP policy has been updated to extend the normal grazing season to 365 days for States and counties, for **only** perennial forages (that is, native grasses, improved perennial grasses, mixed perennial forages, etc.) for the purposes of livestock eligibility.

Producers must have risk in the eligible grazing land and the eligible livestock at the time the loss condition occurs, requiring leases to be reviewed for a determination of risk on the date of the event.

- Small grains or other annually planted forage are not eligible for this provision, they will follow the normal grazing period policy in subparagraph E.
- Ineligible grazing losses under this subparagraph include:
 - winter storms
 - blizzards.
- **Note:** These ineligible weather events coincide with normal weather patterns that can be expected in those states that are not currently 365-calendar day grazing, and supplemental feeding during the winter months is a standard accepted practice.

ELAP applications with these updated perennial forage policies will require the losses to be inside the grazing season with the extension of the 365-day grazing season. Producers with only annual forages with an intended use of grazing may continue to be inside or outside of the grazing season depending on when an eligible loss condition occurs and the STC approved grazing periods for each annual forage type according to paragraph E.

E Annual Forage Normal Grazing Periods for ELAP

The normal grazing periods established for **annual forage** for ELAP are the normal grazing periods established for all pasture or grazing crop types established for LFP according to 1-LFP.

- Example 1: The normal grazing period for short season spring small grains in Phelps County, NE is March 16 through May 15. On May 20, 2024, Phelps County, NE received a D2 rating on the U.S. Drought Monitor. Bob Farmer only has short season spring small grains to graze his livestock. Bob Farmer hauls hay through April 2025. Bob suffered a loss outside of the grazing period for Phelps County, NE. He is not eligible for feed transportation in excess of normal for 2024 or 2025 before the start of the 2025 grazing period.
- **Example 2:** The normal grazing period for short season small grains in Callaway County, MO is April 1 through June 1. On January 15, 2024, Callaway County, MO received a D3 rating on the U.S. Drought Monitor. Jessie Farmer only has short season small grains to graze his livestock. Jessie Farmer begins purchasing and hauling hay in January and February 2024 when the producer needs to mitigate drought losses with extra feed. The drought is not considered eligible for ELAP forage and feed hauling because it is outside the grazing period. Callaway County, MO still has a D3 drought designation on April 1, 2024. Producer Jessie files a notice of loss for feed and forage hauling under ELAP on April 1, 2024, with the loss apparent date of January 1, 2024. COC can accept the notice of loss with the loss apparent date; however, producer Jessie is only eligible for feed and forage hauling starting on the eligible date of the drought designation within the 2024 grazing season.

F Acreage Report

To be eligible for ELAP, livestock producers are required to file FSA-578 by the applicable acreage reporting date. Acreage reports must be loaded into the Crop Acreage Reporting System according to 2-CP. Eligible grazing land/pastureland are acres that have an intended use of grazing. Acreage reports that are filed after the acreage reporting date must follow the late-filed provisions according to 2-CP.

30-44 (Reserved)

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45 General Provisions

A Eligible Loss

Grazing losses for ELAP are covered when an eligible loss condition that is not covered under LFP occurs. Drought is not an eligible loss for grazing under ELAP

A grazing loss must meet the following requirements:

- be incurred during the normal grazing season, according to paragraph 29
- be on eligible grazing lands physically located in the county where the eligible loss condition occurred
- have the grazing livestock removed or fed additional feed due the eligible loss condition, per subparagraph 45 C
- be because of an eligible loss condition according to paragraph 8.
- **Important:** A grazing loss will **not** be considered an eligible loss if covered by LFP, such as drought or wildfire on Federally managed land. ELAP software will allow a payment calculation for drought, however it is important that we do not process any applications for approval if drought is the eligible cause of loss.

Note: Multiple livestock losses in subparagraph 26 C apply.

B Maximum Grazing Loss Days

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 with the exception of 180 calendar days for wildfires on non-federally managed land.

45 General Provisions (Continued)

C Grazing Loss

For ELAP purposes, a grazing loss is based on the:

- producer's share of affected acres of the eligible grazing land
- lost grazing days, based on the number of days the livestock producer does either of the following because of an eligible loss condition:
 - removes the livestock from the eligible pasture
 - feeds additional livestock feed above normal quantities.

D Eligible AU's on Affected Acres

For ELAP purposes, a livestock producer's grazing loss payment is limited to the number of eligible AU's on affected acres.

Eligible AU's on affected acres for a grazing loss payment is calculated as follows:

• eligible affected acres, divided by carrying capacity for eligible grazing type

46 Grazing Losses Because of Hail

A Eligibility

To be considered an eligible livestock grazing loss because of hail, the following conditions **must** be met:

- requirement in subparagraph 45 C
- grazing losses must be claimed on a field-by-field basis; therefore, **only** the pasture type and acres affected by hail will be claimed and entered on CCC-939L.

46 Grazing Losses Because of Hail

B Adjusting Lost Grazing Days

When adjusting lost grazing days because of hail, COC will:

- 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-939L, Part D item 5 or 13 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
- if needed, adjust eligible lost grazing days because of hail, on CCC-939L, Part D, item 8 or 16, as applicable.
- **Example 1:** Producer A has 100 acres of annual crabgrass in field B that is damaged by a hail storm on July 15, 2024. Producer A removes his livestock from field B on July 15, 2024. The normal grazing period for annual crabgrass for the county is from May 1 through October 31. Producer A has a grazing plan to graze 100 acres of annual crabgrass from June 1 through July 30, 2023. 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-939L, Part D item 5, to 20 calendar days of lost grazing because of the hail storm.

COC must adjust eligible lost grazing days to 15 calendar days in CCC-939L, Part D item 8.

46 Grazing Losses Because of Hail (Continued)

Par. 46

B Adjusting Lost Grazing Days (Continued)

Example 2: Producer A has 100 acres of native pasture in field B that is damaged by a hail storm on July 15, 2024. Producer A removes his livestock from field B on July 15, 2024. Since, native pasture is a perrinial forage it has a 365-day grazing season. Producer A has a grazing plan to graze 100 acres of native pasture from June 1 through July 30, 2023. 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-939L, Part D item 5, to 20 calendar days of lost grazing because of the hail storm.

COC must adjust eligible lost grazing days to 15 calendar days in CCC-939L, Part D item 8.

Example 3: Producer A has 100 acres of annual crabgrass in field B that is damaged by a hail storm on July 15, 2024. Producer A removes his livestock from field B on July 15, 2024. The normal grazing period for annual crabgrass 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, 2023. Therefore, COC may adjust the carrying capacity for field B to reflect only 60 calendar days of normal grazing.

47 Livestock Grazing Required Documentation

A Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, 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 affected pasture.

Acceptable documentation includes verifiable and/or reliable records as defined in Exhibit 2. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable grazing losses, as determined by COC.

Important: COC **must** follow procedure established in paragraph 418 when acting on documentation, such as acceptable records and producer certification statements.

48 Livestock Payment Rates

A Payment Rates for Eligible Livestock for Grazing Losses

The daily livestock payment rates per AU for eligible livestock is based 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 daily payment rate per AU for all eligible livestock kinds/types is provided in this table.

Program Year	Daily Payment Rate per AU
2024	\$1.7521
2025	\$1.380

49 Per Acre Leased Grazing Losses -Excluding Fire

A Payment Calculation

Payments 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 9A, by the total value of grazing lost for AU's on eligible affected acres as determined in subparagraph 45 D, based on the normal carrying capacity of the eligible grazing land for the number of grazing days lost, **not** to exceed 150 calendar days of lost grazing.

Note: An eligible livestock producer's payment for grazing losses will be reduced by the amount the producer has received under any other supplemental disaster assistance program for the **same loss event**, specifically LFP.

An eligible livestock 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 AU basis and will require different types of livestock to be converted to an AU basis according to Exhibit 21.

49 Per Acre Leased Grazing Losses - Excluding Fire (Continued)

B Example 1 – Grazing Land Acres Affected

Producer A:

- suffers a 60-day grazing loss in County A in 2024 because of flooding
- has 120 head of adult beef cattle and 60 head of non-adult beef cattle, less than 500 lbs., on 1,000 acres of native pasture
- did not complete a CCC-860 so payment will be calculated based on 60 percent factor.

Only 250 acres of native pasture are affected by the flood. COC establishes a carrying capacity of 5 acres per AU on native pasture.

Total Value of Feed Cost:

- 120 head of adult beef cattle, multiplied by 1, AU conversion factor, equals 120 AU's
- 60 head of non-adult beef cattle, multiplied by .5, AU conversion factor, equals 30 AU's
- 150 total AU's on native pasture (120 AU's, plus 30 AU's), multiplied by
- 60 days lost grazing, multiplied by
- 100 percent producer share, multiplied by
- \$1.7521 daily payment rate, equals
- \$ 15,768.90 value of feed cost.

AU's on Eligible Affected Acres:

The division of:

- 250 acres, affected acres, by
- 5 acres per animal unit, carrying capacity 50 AU's.

Total Value of Grazing Lost Based on AU's on Eligible Affected Acres:

- 50 eligible AU's on affected acres, multiplied by
- 60 days of grazing lost, multiplied by
- \$1.7521 equals
- \$5,256.30.

50 AUM/AU Leased Grazing Losses - Excluding Fire

A Payment Calculation

Payments 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 9 A. The total value of grazing loss is based on the AU's permitted to graze the eligible grazing land on affected acres by the eligible loss condition for the number of grazing days lost, **not** to exceed 150 calendar days of lost grazing.

Note: An eligible livestock 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.

See subparagraph C for an example of calculating a grazing loss on affected acres.

B Converting AUM's to AU's

The eligible livestock producer will report AU's on CCC-939L, Part D, item 12. 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 AU's.

In this example the producer would enter 100 AU's in CCC-939L, Part D, item 12.

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-939L, item 12.

Ensure that AU's for each specific animal type are converted to an AU equivalent. See Exhibit 2 for each specific animal type when doing the conversion.

Example 3: 600 sheep x .25 AU's conversion factor = 150 AU's.

50 AUM/AU Leased Grazing Losses - Excluding Fire (Continued)

- Excluding Fire (Continued)

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C Example 1 – Grazing Land Acres Affected

Producer C:

- suffers a 45-day grazing loss in County A in 2024 because of flooding
- has 400 head of sheep on a Federal permit
- 40 AU of native pasture were affected by the flood
- did not complete a CCC-860 so payment will be calculated based on 60 percent factor.

Total Value of Feed Cost:

- 400 head of sheep, multiplied by .25, AU conversion factor, equals
- 100 AU's, multiplied by
- 45 days lost grazing, multiplied by
- 100 percent producer share, multiplied by
- \$1.7521 daily payment rate, equals
- \$7,884.45 value of feed cost.

Total Value of Grazing Loss Based on AU's Affected Acres to Graze

Producer C had a loss of 40 AU

Determine the total value of grazing loss according to the following:

- 40 AU's on affected acres, multiplied by
- 45 days lost grazing, multiplied by
- \$1.7521 daily payment rate, equals
- \$3,153.78 value of grazing lost based on AU's permitted to graze.
- **Note:** Additional examples can be found in Exhibit 7. Producer's will always be paid the lesser of the total value of the grazing acres lost or the total value of the feed cost when calculating total payment for a grazing loss.

51 Grazing Losses Because of Fire on Non-Federally Managed Land

A Calculation

Payments for grazing losses because of fire, on non-Federally managed land, will be compensated based on a national payment factor of 60 or 90 percent, as determined in subparagraph 9 A, multiplied by 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.

B Example 1 – Grazing Land Acres Affected

Producer B:

- suffers a 45-day grazing loss in County A in 2024 because of fire
- has 400 head of sheep and 100 head of lambs on native pasture
- did not complete a CCC-860, payment will be calculated based on 60 percent factor.

Only 200 acres of native pasture are affected by the fire. COC sets a carrying capacity of 5 acres per AU on native pasture.

Total Value of Feed Cost:

- 400 head of sheep, multiplied by .25, AU conversion factor, equals 100 AU's
- 100 head of lambs, multiplied by .14, AU conversion factor, equals 14 AU's
- 114 total AU's on native pasture (100 AU's plus 14 AU's), multiplied by
- 45 days lost grazing, multiplied by
- 100 percent producer share, multiplied by
- \$1.7521 daily payment rate, equals
- \$8,988.27 value of feed cost.

Eligible AU's on Affected Acres:

The division of:

- 200 affected acres, divided by 5 acres per AU, carrying capacity
- 40 AU's.

Note: Additional examples can be found in Exhibit 7.

52-67 (Reserved)

68 Livestock Feed General Provisions

A General Provisions

ELAP payments for livestock feed losses will be based on a national payment factor of, as determined in subparagraph 9 A 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 loss condition
- additional feed purchased above normal quantities required to maintain eligible livestock during an eligible loss condition
- increased cost of delivering feed to livestock incurred because of an eligible loss condition.

69 Purchased Livestock Feed Losses

A Purchased Livestock Feed Eligibility

Purchased livestock feed losses are eligible when a producer loses purchased livestock feed, due to an eligible loss condition, according to paragraph 8. This part does not include livestock feed that was grown by the producer.

Purchased forage or feed stuffs must meet all of the following:

- be damaged or destroyed because of an eligible loss condition as provided in paragraph 8
- intended for use as feed for the producer's eligible livestock, as provided in paragraph 28
- physically located in the county where the eligible loss condition occurred on the beginning date of the eligible loss condition.

69 Purchased Livestock Feed Losses (Continued)

B Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, for purchased feed losses. Acceptable documentation includes verifiable and/or reliable record as defined in Exhibit 2. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable feed losses, as determined by COC.

Important: COC **must** follow procedure in paragraph 418 when acting on supporting documentation, such as acceptable records and producer's certification statements.

The County Office will validate the **original** feed receipts or summary purchase feed receipts from the vendor by:

- date stamping the front of the original receipts
- a photocopy of the validated original receipts
- attaching the photocopy to CCC-939L
- returning validated original receipts to producers.

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 producer 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.

69 Purchased Livestock Feed Losses (Continued)

C Determining Value of Purchased Forage or Feed Stuffs

COC will 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	Producer 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 with	
	the intent to be feed for the eligible livestock.	
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,
	for the eligible livestock from all acceptable	other than forage grazing acres,
	purchase receipts.	purchased by the producer for the
		eligible livestock.

D Examples

The following examples are provided to show livestock feed losses:

Example 1

In 2024, 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 pastureland 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 of adult beef cows was lost because of a flood. Producer C did complete the CCC-860 as a beginning farmer, therefore Producer C's payment will be calculated based on a 90 percent national payment factor.

Producer C timely filed the CCC-939L and provided a copy of the purchase receipt for 5,000 bushels of corn showing a value of \$25,000.

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).

69 Purchased Livestock Feed Losses (Continued)

D Examples (Continued)

Example 1 (Continued)

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 \$1.7521 (daily payment rate per head) x 150 calendar days = \$105,126 (150-calendarday 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).

Example 2

Producer A purchased 75 big round bales of hay on January 15, 2024, to feed his eligible livestock located in the county where the eligible loss condition occurred. The hay cost \$3,000. Producer A indicates he lost 45 bales of hay because of flooding that occurred on May 1, 2024.

Producer A timely filed the CCC-939L and provided a copy of the purchase receipt for 75 big round bales showing a value of \$3,000.

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-939L, Part G item 4.

Note: Additional examples can be found in Exhibit 7.

70 Produced and Harvested Livestock Feed Losses

A Produced and Harvested Livestock Feed Eligibility

Produced and harvested livestock feed losses are eligible when a producer loses livestock feed that was produced and harvested by the producer, due to an eligible loss condition, according to paragraph 8. This part does not include livestock feed that was purchased by the producer.

Produced and harvested forage or feed stuffs must meet all the following:

- be damaged or destroyed because of an eligible loss condition as provided in paragraph 8
 - **Note:** Mechanically harvested forage or feed stuffs **must** be destroyed **after** harvest to be considered as eligible loss.
- intended for use as feed for the producer's eligible livestock, as provided in paragraph 28
- physically located in the county where the eligible loss condition occurred on the beginning date of the of the eligible loss condition.

B Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, for produced and harvested feed losses. Acceptable documentation includes verifiable and/or reliable record as defined in Exhibit 2. If documentation is not available or provided, COC may accept the producer's certification if other similar producers have comparable feed losses, as determined by COC.

Important: COC **must** follow procedure established in paragraph 418 when acting on supporting documentation, such as acceptable verifiable and reliable records and producer's certification statements.

70 Produced and Harvested Livestock Feed Losses (Continued)

B Determining Value of Produced and Harvested Forage or Feed Stuffs

COC will 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 loss condition, according to the following table.

Step	Action	Result
1	Producers are responsible for providing all the following:	
	• acceptable documentation of either or both of the following as determined acceptable by COC:	
	• producer 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	
	• producer paid for the production of the forage or feed stuffs claimed lost, such as custom harvest costs	
	• any acceptable documentation 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 producer'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 producer for eligible livestock.

70 Produced and Harvested Livestock Feed Losses (Continued)

C Example – Determining Value of Produced and Harvested Forage

Producer A produced 55 big round bales of hay before the flood in March 2024 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 acceptable documentation 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, 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-939L, Part G item 4.

D Payment Calculation Example

In 2024, 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-939L 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 a CCC-860, 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.

70 Produced and Harvested Livestock Feed Losses (Continued)

D Payment Calculation Example (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 (producer's share) x \$1.7521(daily payment rate per head) x 150 calendar days = \$26,281.50 (150calendarday 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 (producer's share) x \$1.7521(daily payment rate per head) x 150 calendar days = \$52,563 (150calendarday feed cost for Producer A's 200 head of buffalo).
- \$26,281.50 (150-calendar-day feed cost for 100 head of cattle) +
 \$52,563(150-calendar-day feed cost for 200 head of buffalo) = \$78,844.50 (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.

Note: Additional examples can be found in Exhibit 7.

71 Additional Livestock Feed Purchases Above Normal

A Additional Livestock Feed Purchased Above Normal Eligibility

Additional livestock feed purchases above normal are eligible when a producer must purchase livestock feed, above what they would normally purchase during the specific time frame due to an eligible loss condition, according to paragraph 8. These additional feed purchases above normal should only be compared to the time frame of the event of the disaster.

For example, a producer that suffers during a blizzard and is unable to get to the normal hay pile that they would feed from could apply for feed purchased above normal if they were able to purchase ear corn from another 3rd party during the period of time that the producer was unable to access the hay pile. The time periods must match exact dates. In this case it was February 1, 2024, until February 10, 2024. Any feed purchased in the prior two years during that specific time period should be used as a comparison.

Additional livestock feed purchased above normal must meet all of the following:

• purchase forage or feed stuffs above normal quantities, as determined according to this paragraph

Note: Eligible additional feed purchases do **not** have to be made during the normal grazing period.

- required to maintain eligible livestock, as provide paragraph 28
- eligible livestock must be physically located in the county where the eligible loss condition occurred, until additional livestock feed becomes available
- be purchased during or after an eligible loss condition, as provided in paragraph 8.

Note: Multiple livestock losses in subparagraph 26 C apply.

71 Additional Livestock Feed Purchases Above Normal (Continued)

B Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, for purchased feed losses. Acceptable documentation includes verifiable and/or reliable records as defined in Exhibit 2. If documentation is not available or provided, COC may accept producer's certification if other similar producers have comparable feed losses, as determined by COC.

Important: COC **must** follow procedure established in paragraph 418 when acting on supporting documentation, such as acceptable verifiable and reliable records and producer's certification statements.

Documentation may include original receipts or summary purchase receipts for forage or feed stuffs that was purchased by the producer as part of the producer's normal business operation from the beginning date of the eligible 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.

71 Additional Livestock Feed Purchases Above Normal (Continued)

B Required Documentation (Continued)

The County Office will:

- validate the **original feed receipts** or the **summary purchase feed 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-939L
- return validated original receipts or summary purchase receipts to the producer.

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 producer 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.

71 Additional Livestock Feed Purchases Above Normal (Continued)

C Determining Value of Additional Feed Purchases

COC will determine the value of a producer's additional feed purchases, other than forage grazing acres, purchased by the producer as part of the producer's normal business operation, intended for use as feed for the producer'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 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 must be entered in CCC-939L, Part H items 11,12, and/or 13, as applicable, according to Exhibit 5.

Step	Action		
1	Producers are responsible for providing original receipts, summary purch		
	receipts, or other acceptable documentation for the forage or feed stuffs that		
	were purchased by the producer from the beginning date of the eligible loss		
	condition until the date additional livestock feed becomes available.		
2	Producers will provide original receipts, summary purchase receipts, or oth		
	acceptable documentation for the forage or feedstuffs that were purchased by		
	the producer during the same or similar timeframe described in step 1 for		
	both of the 2 years preceding the program year.		
	Note: COC must determine whether a 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 A.		
5	Add the cost of the eligible feed purchased provided on receipts collected in		
	step 2, and enter the result on CCC-939L, Part H item 6 and 7, as applicable.		
6	Add the cost of the eligible feed purchased provided on receipts collected in		
	step 1, and enter the result in CCC-939L, Part H item 8.		
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71 Additional Livestock Feed Purchases Above Normal (Continued)

C 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 2024 above what they normally would have purchased because of the flood that occurred April 2 through 10, 2024. Producer C was able to put their livestock back in the flood-affected pasture on April 10, 2024.

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, 2024, through the ending date of the flood, April 10, 2024.

On April 3, 2024, 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 A.

On March 31, 2023, 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, 2023, and they meet all requirements in subparagraph A. 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, 2022, for the second year preceding the program year. COC determined that March 31, 2023, and March 20, 2022, are reasonably close to the beginning date of the April 2024 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-939L, Part H, item 8.

\$400 is the value of forage or feeds stuffs purchased in the 1 year immediately preceding the program year to be entered on CCC-939L, Part H, item 6.

\$480 is the value of forage of feed stuffs purchased in the second year immediately preceding the program year to be entered on CCC-939L, Part H, item 7.

\$440 (\$400 plus \$480 divided by 2 years) is the average value of forage or feed stuffs purchased in the 2 immediately preceding years..

71 Additional Livestock Feed Purchases Above Normal (Continued)

D 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, must **not** exceed the value of the feed needs of the livestock during eligible loss condition. CCC-939L-1, item 68H calculates the livestock feed needs during the eligible loss condition for each livestock kind/type and weight range.

Example: The April 2024 flood prevented Producer C's livestock from grazing for 8 calendar days. Producer C does **not** file a CCC-860. The 150-calendar-day feed cost for Producer C's 100 adult beef cows is \$26,281.50, determined as follows:

- 100 adult beef cattle, multiplied by
- 150 calendar days, multiplied by
- \$1.7521 daily payment rate per head, multiplied by
- 1.00 producer share.

The value of the feed needs for the 100 adult beef cows during the April 2024 flood is \$1,401.68 calculated by multiplying:

- 100 adult beef cattle, multiplied by
- 8 calendar days, multiplied by
- \$1.7521 daily payment rate per head, multiplied by
- 1.00 producer share.

71 Additional Livestock Feed Purchases Above Normal (Continued)

E 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 must be the smaller of either of the following:

- producer's value of additional feed costs
- value of the livestock feed needs during the eligible loss condition.

Example: Producer C's value of additional feed costs in April 2024 is \$960 determined by subtracting:

- \$1,400, cost of additional feed purchased in 2024, 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 2024 flood is \$1,401.68.

Producer C's eligible purchases of additional livestock feed is \$960, the lesser of \$960, or \$1,401.68 (value of the feed needs).

Important: \$960 is **not** Producer C's additional feed cost payment.

F Payment Calculation - 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, as determined in subparagraph 9 A, multiplied by
- value of eligible purchases of additional livestock feed.

Note: Producers with both a grazing loss and additional feed purchased above normal for the same loss condition must follow subparagraph 26 C when calculating the payment.

Example: Producer C's payment for additional feed purchased above normal is \$576, calculated as follows:

- 60 percent, national payment rate, multiplied by
- \$960, value of feed needs.

This is Producer C's payment before applying any payment reductions, if applicable.

Note: Additional examples can be found in Exhibit 7.

72 Increased Cost of Feed Delivery

A Eligibility

Increased cost of feed delivery should not be confused with feed transportation. Increased cost of feed delivery should be applicable when a producer is unable to provide feed through normal avenues of delivery and is not eligible due to drought conditions.

Increased cost of feed delivery must be incurred because of an eligible loss condition, as provided in subparagraph 8 B. Producers also must meet one of these two criteria in order to be eligible:

- purchased or mechanically harvested forage or feed stuffs damaged or destroyed (CCC-939L, Parts F and G)
- additional livestock feed purchased above normal quantities (CCC-939L, Part H)

Note: Any increased cost of feed delivery under ELAP must have suffered these losses in the county where the eligible loss condition occurred.

Increased cost of feed delivery to eligible livestock includes, but is not limited to, costs associated with equipment rental fees for hay lifts and snow removal. These costs should be for delivering feed to eligible livestock that are not typical under normal circumstances. Normal costs of delivering feed using the same equipment that would be used without an eligible disaster event should not apply.

If a producer has costs that exceed the local mileage of 25 miles, those expenses should be applied for in Section 5, Livestock Feed Transportation, and follow the eligibility rules for that transportation.

Producers should fill out the CCC-939L, Part H when applying for losses that include an increased cost in feed delivery.

Producers must provide the type of equipment used, the number of hours spent moving snow, or any other unique feed delivery methods and the labor costs, if they are applicable.

STC's must set a maximum amount limit for delivery methods when a producer uses their own equipment for these unique feed delivery methods, such as snow removal.

72 Increased Cost of Feed Delivery

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A Eligibility (Continued)

Producers cannot claim the same losses for snow removal under ELAP that they claim under the ECP program. Any claim for losses under ELAP that were paid under ECP must be listed in the payment reduction from other program payments when entering the application in the program software.

Example: County A suffered a severe winter storm, which left two feet of snow. Producer A had to hire a V-plow to plow a route for the producer to feed his livestock. It cost the producer \$2,000 for the snow removal. The producer also had to purchase additional feed above normal to feed the livestock through the event. This qualifies the producer to apply for feed delivery under ELAP. The producer would enter the \$2,000 cost on the CCC-939L, Part H, Item 5. The feed purchased above normal should be loaded according to subparagraph 71C.

The maximum limitation will be based on documented average costs. STC will base maximum limitation on current cost data, such as data from:

- NASS
- applications of payment
- dealers estimates or quotes
- contractors estimates or quotes
- NIFA
- NRCS.

Data used to determine maximum limitation will be:

- summarized and forwarded to the County Offices
- updated each program year if price data changes significantly.

72 Increased Cost of Feed Delivery

B Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, for increased cost of feed delivery. Acceptable documentation includes verifiable and/or reliable record as defined in Exhibit 2. If documentation is not available or provided, COC may accept the producer's certification if other similar producers have comparable feed losses, as determined by COC.

Acceptable documentation may include original receipts or summary purchase receipts for forage or feed stuffs purchased by the producer as part of the producer's normal business operation from the beginning date of the eligible loss condition until the date additional livestock feed becomes available, as determined acceptable to COC. These purchases are eligible until the following year's FSA grazing season begins.

Snow removal requires documentation that includes costs of the snow removal, acceptable to COC.

In the ELAP software, payments for snow removal and increased cost for feed delivery are loaded under Part H.

Important: COC **must** follow procedure established in paragraph 418 when acting on supporting documentation, such as acceptable verifiable and reliable records and producer's certification statements.

72 Increased Cost of Feed Delivery (Continued)

C Payment Calculation Example

Producer B has 100 percent interest in 100 head of adult beef cows. Because of a January 2024 hurricane, Producer B hired a helicopter to take feed to 100 stranded adult beef cows. In addition, Producer B purchased 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 completed a CCC-860 as a beginning farmer, Producer B's payment will be calculated based on a 90 percent national payment factor.

Producer B timely filed the CCC-939 and CCC-939L 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.

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 (producer's share) x 1.7521 (daily payment rate per head) x 150 calendar days = 26,281.50 (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.

Notes: This example assumes the producer did not suffer a grazing loss.

Additional examples can be found in Exhibit 7.

73-89 (Reserved)

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90 Water Transportation Provisions

A Water Transportation Eligibility

Water transportation losses must meet all of the following:

- be the result of transporting water to eligible livestock, as provided in paragraph 28
- be because of an eligible loss condition according to paragraph 8
- be incurred on eligible grazing lands, according to paragraph 29
- eligible grazing land must be:
 - physically located in the county where the eligible loss condition occurred
 - that had adequate livestock watering systems or facilities before the eligible loss condition occurred
 - the producer is not normally required to transport water to the grazing land/pastureland.

Exception: Eligible livestock that have been relocated to CRP authorized for emergency grazing purposes that do not include a livestock water source are eligible to receive ELAP benefits for water transportation.

- the definition of transportation according to Exhibit 2.
- **Note:** If water availability does not already exist, if water is already hauled before a drought, if a well is damaged and could not be fixed, or an eligible weather event does not occur, then water transportation is not considered eligible. Clay or earthen tanks may only be approved by STC for water transportation purposes if they are considered a normal practice in the area.
- **Important:** Transportation is the movement of water from one land location to an eligible grazing land/pastureland location.

B Required Documentation

Eligible livestock producers **must** provide acceptable documentation as determined by COC, for water transportation. Acceptable documentation includes verifiable and/or reliable record as defined in Exhibit 2. If documentation is not available or provided, COC may accept the producer's certification if other similar producers have comparable water transportation losses, as determined by COC.

Important: COC **must** follow procedure in paragraph 418 when acting on supporting documentation, such as acceptable verifiable and reliable records and producer's certification statements.

1-ELAP (Rev. 1) Amend. 1

91 Water Transportation Payment Calculation

A National Average Price

The established national average price to transport a gallon of water is as follows:

Program Year	Rate
2024	\$0.10
2025	\$0.10

DAFP may consider approving 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 transportation exists.

B Daily Water Requirement

The daily water requirements for livestock, per head and AU, to be used in the calculations are as follows.

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	15	20
	Nonadult	Less than 500 pounds	9	18
Dairy	Adult	Cows and Bulls	30	12
	Nonadult	500 pounds or more	15	20
	Nonadult	Less than 500 pounds	9	18
Buffalo/	Adult	Cows and Bulls	18	18
Bison	Nonadult	500 pounds or more	15	20
	Nonadult	Less than 500 pounds	9	18
Equine	All		12	16
Goats	All		4	16
Sheep	All		4	16
Deer	All		2.5	10
Reindeer	All		2.5	11
Elk	All		6	13
Alpaca	All		5	23
Llama	All		5	14
Emu	All		1.5	3
Ostrich	All		1.5	3

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 21.

91 Water Transportation Payment Calculation (Continued)

C Payment Calculation

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 9 A, 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, provided in subparagraph 91 B, multiplied by
 - the number of eligible livestock converted to AU's, multiplied by
 - the national average price per gallon to transport water, provided in subparagraph 91 A, multiplied by
 - 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, multiplied by

Important: The actual number of gallons of water transported to eligible livestock may include gallons transported from the first day the county is designated D2 through the end of the normal grazing period.

• the national average price per gallon to transport water, provided in subparagraph 91 A.

7-1-25

91 Water Transportation Payment Calculation (Continued)

D Payment Calculation Example

Producer A suffers additional cost for transporting water to eligible livestock in County A because of an eligible drought that began on March 1, 2024. 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 to April 15, 2024. Producer A did **not** complete CCC-860, 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 \$0.10 (per gallon) x 150 (days) = \$60,000
- 15,000 (gallons of water) x \$0.10 (per gallon) = \$1,500
- \$1,500(the lesser value of 150 days of water transporting or actual number of gallons transported) x 60 percent = \$900.

Note: Additional examples can be found in Exhibit 7.

92-107 (Reserved)

108 Livestock Feed Transportation Provisions

A Eligibility

To be considered eligible for losses resulting from transporting livestock feed to eligible livestock, all of the following must be met:

- livestock feed must be transported additional mileage above normal mileage the livestock producer typically travels to purchase livestock feed, not to exceed 1,000 miles
- livestock feed must be transported to eligible livestock, as defined in paragraph 28
- eligible livestock would normally have been:
 - grazing on eligible grazing land, as defined in paragraph 29
 - physically located in the county where the eligible loss condition occurred
- additional cost of transporting livestock feed must be due to an eligible loss condition, according to paragraph 8, that occurred during the normal grazing period.
- **Note:** Once a county has met the drought trigger for livestock feed transportation, it is eligible for all livestock feed transportation above normal even if the transportation is not due to the eligible loss condition when the producer suffers another loss. The COC must document in the COC minutes that feed transportation is due to another eligible loss condition and that the county previously triggered for feed transportation due to a different eligible loss condition. A notice of loss would not need to be filed for triggering loss condition for feed transportation if the livestock feed transportation is not a direct result triggering eligible loss condition.

Additional cost for transporting livestock feed is eligible under ELAP when:

- livestock feed is transported after the normal grazing period, if the beginning date of the eligible loss condition occurred inside the normal grazing period
 - **Note:** This does not apply to producers who graze perennial forage approved for 365-day grazing. For producers who do not have perennial forage, they can be eligible until the beginning of the next year's eligible grazing period begins. They would be required to file another application if the program year is not the same year as the qualifying eligible loss condition.
- livestock feed is transported to livestock located on land enrolled in CRP, if the producer has an approved conservation plan with acceptable grazing practices

Par. 108

A Eligibility (Continued)

The following are clarifications for eligibility for feed transportation eligibility:

- various eligible feed types include feed, forage, and feedstuffs, which could include different proteins such as cotton seed meal and beet pulp art
- livestock feed transported prior to an eligible drought is not eligible for reimbursement. Producers that identify the date the loss was first apparent on the CCC-939 prior to the eligible qualifying date of the eligible drought, per Exhibit 2, will not receive reimbursement for transportation prior to the qualifying eligible drought.
- if a producer identifies the date the loss was first apparent on the CCC-939 after the qualifying date of the drought, only truckloads hauled after that date should be approved during the program year.

Livestock producers are **not** eligible for livestock feed transportation for:

- the first 25 miles, per truckload, that livestock feed is transported
- empty miles (empty truckloads) that may have been traveled to purchase livestock feed
- normal commuting miles or everyday travel from a secondary job as determined by COC if normal miles are used in hauling feedstuffs or forage, which is considered normal travel
- salt and minerals
- feed, forage, and feedstuffs transported by planes, trains, helicopters, barges, or boats.
- **Note:** Feed hauling can be used with various types of transportation; this includes but is not limited to pickup trucks, cars, semi-trucks with flatbed, pickup trucks with flatbed or flatbed trailer, El Camino, or van.

A producer who pays for the transportation of donated feed and/or hay to their livestock operation for their eligible grazing livestock is eligible for feed transportation if they pay for the transportation of the donated feed and/or hay. If the transportation is paid by the person donating the feed and/or hay or a third part the feed transportation is not eligible.

B Total Value of Feed Hauling

The intent of ELAP feed transportation is to provide reimbursement for mileage when a producer must haul feed purchased above their normal hauling, due to a qualifying drought. Producers using ELAP are compensated for feed hauling, within 1,000 miles, over any miles above 25 miles that are considered local miles, to obtain feed for their livestock during the calendar year in which the qualifying drought occurred.

B Total Value of Feed Hauling (Continued)

7 CFR 1416.106 - Notice of loss and application process, includes authority for COC to limit the amount of feed hauled to justify the needs of a producer due to the eligible cause of loss or drought. If the COC determination is to limit the truckloads, based on the number of livestock and the days in the program year for which a producer is eligible, any appeal letter should contain the following reference from the regulation as to why the loads are reduced:

7 CFR 1416.106 (b)(1)

For livestock grazing losses, participant must provide acceptable, verifiable, or reliable records that: Additional livestock feed was fed to sustain eligible livestock during an eligible adverse weather or loss condition.

ELAP feed transportation is not intended to assist with expenses to stockpile feed beyond the year in which the qualifying drought occurs. The program is not intended to assist producers who sell hay to another producer, or purchase hay for another producer's livestock during a qualifying drought. Feed transportation is not intended for producers who are feeding livestock that are not eligible grazing animals. Feed transportation that is not hauled directly by the producer or by a second party directly to an area of the grazing animals is not eligible. COC's will review and limit feed transportation eligibility to only truckloads being hauled in alignment with the intent of ELAP stated in the federal regulations and policy.

The total value of feed hauling should be limited to the amount of feed needs for the program year in which the drought is being claimed, within reason, for the grazing livestock that are supplemented by the feed that is transported.

C Required Documentation

The information required from a producer to apply for additional cost resulting from transporting livestock feed additional mileage above normal to eligible livestock, will be a self-certification by the producer or authorized representative. Producers must self-certify to all of the following for current year in which the loss occurred and normal year:

- number of eligible livestock feed is being hauled to
- number of truckloads of livestock feed hauled
- mileage per truckload hauled.
- **Note:** Producers must also provide documentation to support the amount of feed hauled to the number of eligible livestock. Subparagraph 108D provides policy for this requirement that is not a self certification.

C Required Documentation (Continued)

If supporting documentation is requested by COC to verify the information specified on the application, the producer must provide acceptable documentation that substantiates the reported information.

Note: Producer spot checks will be completed, and producers will be required to provide documentation which can be verified through third parties, originating sellers and trucking logs, where applicable. Ensure this is communicated to producers at enrollment. As provided in current policy, records must be kept for up to 3 years after the end of the program year.

Examples of acceptable supporting documentation the producer could provide as evidence for verification purposes of number of truckloads of livestock feed hauled, mileage per truckload, and tons or pounds of each truckload, includes, but is not limited to, original livestock feed receipts or summary purchase feed receipts from the vendor. Self-written receipts and cash transaction must be accompanied by truck logs or some other form of verification, like a bank transaction or receipt for payment that is verifiable. See paragraph 5 for erroneous information and misrepresentation.

Any evidence should be date stamped. Producers must identify the amount of feed/forage hauled by weight on each document or provide a summary with a date and signature of the total amount of weight hauled of feed or forage. Producers signing the CCC-939L, part M, item e, states that all information provided on the application and supporting documentation is true and correct.

Producers are subject to the policy for eligible grazing livestock, according to subparagraph 23, on the date the loss first became apparent. Any increase in livestock inventory after a CCC-939 has been filed for a drought loss or any other approved loss for feed/forage hauling, must be purchased for at least 60 calendar days before the beginning date of an eligible loss condition according to subparagraph E.

If new livestock inventory is added after an eligible loss condition occurs for feed/forage transportation, producers should provide an explanation for the reason for purchase when no grazing acres are available. Under the provisions of subparagraph 23, COC may deny new truckloads of feed or forage submitted under ELAP, if the feed is for more than the qualified livestock units, prior to the beginning date of an eligible loss condition.

Producers cannot use the same livestock inventory in one county to apply for the same ELAP transportation benefits in another county, if inventory cannot be verified as separate livestock certified by the producer and cannot be verified by COC in both counties.

D COC Authority for Limiting Feed Loads for Transportation

A producer must certify the number of grazing animals when they complete CCC-939L, Part C, items 3 and 4, according to Exhibit 5. If a producer continues to CCC-939L, Part L and certifies the number of current year truckloads, COC in the recording county may ask for the acceptable documentation that supports the number of truckloads a producer claims.

COC may use the total tonnage of hay or feed to determine if a producer has hauled enough for the total number of livestock, within reason, for the length of the approved drought qualification. COC should maximize benefits to the producer and use the farthest distances when calculating which truckloads should not be adjusted by COC.

FSA uses the comparison of the number of pounds of corn equivalent per head to determine payment rate for animal units (according to Exhibit 26) under ELAP in other areas of the program. An adult beef cow has been determined under 7 CFR 1416.110 to use a corn need of 15.7 pounds per day.

Forage or hay requirements are approximately 24 pounds of dry hay matter, or approximately 26 pounds of hay with 8 percent moisture for an adult cow based on research from Oklahoma State University.

COC will use the corn equivalent for hay requirement to calculate the amount of feed per animal per day and multiply the result by 1.5 to set a standard of how much feed may be needed per animal for the entirety of the drought for the program year.

For different sizes of livestock, the feed equivalent for something other than adult beef cow or bull is in Exhibit 26. Adult beef cow or bull is 1.00 animal unit when it comes to calculating total amount of feed needs.

A chart is included for COC to determine how much a standard large round bale might weigh based on size.

bale densiti	ies.*								
Bale Weight									
Bale	Size	De	Density, (<i>lbs per ft</i> ³)						
Width	Height	9	10	11	12				
(1	t)		(lbs of D	M/bale)					
4.0	4.0	450	500	550	600				
4.0	4.5	570	640	700	760				
4.0	5.0	710	790	860	940				
5.0	4.0	570	630	690	750				
5.0	4.5	720	800	870	950				
5.0	5.0	880	980	1080	1180				
5.0	5.5	1070	1190	1310	1430				
5.0	6.0	1270	1410	1560	1700				

 Table 1. Estimated dry weight or dry matter (DM) of bales of the most common bale dimensions at different bale densities.*

Overestimating bale density is a common mistake. So, one should assume the bale's weight is $\sim 10\%$ less than indicated in the table.

E Eligible Loss Condition

Eligible drought, as defined in Exhibit 2, is currently the only nationwide eligible adverse weather event for livestock feed transportation cost. If STC determines there is a shortage of local or regional feed availability due to a specific loss condition, other than drought, the STC may request that DAFP add the eligible loss condition for livestock feed transportation. STC will ensure COC thoroughly documents when COC determines an eligible loss condition required the transportation of livestock feed above normal to eligible livestock on eligible grazing land.

- **Note:** If a county already qualifies under drought, they do not need to submit a request for another DAFP approved loss condition as they are qualified until the following year's normal grazing season starts.
- **Important:** For ELAP, the eligible drought as defined in Exhibit 2 may include consecutive weeks of D2 (severe drought) before the start of the grazing period.

109 Calculating Eligible Feed or Forage Needs

A Calculation Requirements

County Offices will use the Excel feed/forage transportation calculator to determine if the amount of feed exceeds the needs of an AU for the length of the disaster event inside of the program year.

County Offices are required to use the calculator for each producer. The review of the total amount of feed needs for a producer will only be needed in cases when COC determines a review is needed in cases of increased trucking loads above normal for the county. Any review of this calculation by COC should be documented in the COC minutes.

The calculator is not required to be retroactively used for all completed 2023 and prior applications. However, if producers are pulled for a national spot check for a year prior to 2024, the calculator can be used to determine if the claimed assistance is beyond the scope of the intent of the regulation.

Note: See Exhibit 7 for examples for calculating livestock feed transportation eligibility.

109 Calculating Eligible Feed or Forage Needs (Continued)

A Calculation Requirements (Continued)

The transportation calculator spreadsheet is shown in subparagraph C. A link to the calculator is provided under the ELAP SharePoint under the folder 2024 Feed Transportation Eligibility Template under the 2024 ELAP Forms/Workbook Templates button/hero (https://usdagcc.sharepoint.com/sites/FPAC-FSA-PDD-ELAPEmergencyLivestockAssistanceProgram/2024%20ELAP%20Forms/Forms/AllIte ms.aspx?npsAction=createList&id=%2Fsites%2FFPAC%2DFSA%2DPDD%2DELAP EmergencyLivestockAssistanceProgram%2F2024%20ELAP%20Forms%2F2024%20F eed%20Transportation%20Eligibility%20Template&viewid=14b05fc4%2D6988%2D4 acf%2Da55f%2De1ac43004f76).

The tool must be downloaded to use it and to export and save it once it is completed. It will be read only until it is exported, it must be completed to have the proper naming convention for the export.

B Livestock Feed Transportation Eligibility Tool

The following are instructions for data entry on the Livestock Feed Transportation Eligibility Tool.

Item	Instructions
	Producer Information
1	Enter the State for the administrative county of the producer.
2	Enter the county for the administrative State of the producer.
3	Enter the physical State where the qualifying drought occurred.
4	Enter the physical county where the qualifying drought occurred.
5	Enter the producer's name.
	Summary
6	Maximum pounds of feed that are eligible (No Entry)
7	Average Tons per Truckload (Average of Item 21) – This will default to 16-ton Truckloads if no entry is made. Any changes may require the "Copy Tons Per Truckload" tab to be used, if the average tons in item 14 is different than 16 tons
8	Maximum Truckloads Allowed (Defaults to 16-ton Truckloads. Can be overridden by the average amount per truckload in Item 21)
9	Actual Calculated Truckloads Hauled (Sum of Item 18)
10	Actual Truckloads Hauled (Override of Item 9, if needed, no entry necessary)
11	Program Year (No Entry)
12	Comments can be entered by County Office staff if needed

109 Calculating Eligible Feed or Forage Needs (Continued)

B Livestock Feed Transportation Eligibility Tool (Continued)

	Livestock Data Entry
13	Livestock/Kind/Type/Weight Range – Select the category for the livestock selected on CCC-939L, Part C, Item 3.
14	Number of Livestock – Enter the number of livestock listed on CCC-939L, Part C, Item 4.
15	Share – Enter the share listed on CCC-939L, Part C, Item 5.
16	Grain or Forage – Select the type of feed hauled. Grain for any feedstuffs that is grain or grain mixture; Forage for any type of hay, haylage or silage
17	Beginning Date of Drought – Enter the first date listed on the CCC-939, Part C, Item 5 "Date When Loss was Apparent".
	Average Tons Per Truckload Calculator
18	Number of Truckloads - Enter the number of truckloads listed on CCC-939L, Part L, Item 3. Each truckload that has the same number of pounds or tons hauled can be summarized into one line. Any different listings of the number of pounds or tons hauled should be in a separate line.
19	Share – Enter the share listed on CCC-939L, Part L, Item 5.
20	Unit of Measure – Select Tons or Pounds
21	Amount Per Truckload – Enter the number of pounds or tons of one truckload, representing all loads entered in item 18, following the unit of measure in item 20.
	CLEAR – Clears all entries in the tool
	COPY TONS PER TRUCKLOAD – Pulls an average from item 21 based on all entries in the Average Tons per Truckload Calculator
	EXPORT – Exports a copy of the Livestock Feed Transportation Eligibility Tool to a SharePoint location for future reference or updates.

C Example of Livestock Feed Transportation Eligibility Tool

This is an example of the Livestock Feed Transportation Eligibly Tool.

F	G	н	К	L	P	Q	R	T	U
Livestock Feed Transporte	ation Eligibility	Tool				4/30/2024			
Producer information 1) Admin State:			3) Physical Stat	e:				CLEAR	?
2) Admin County:			4) Physical Cou						
2,			, , ,		·		СОРУ	TONS PER TH	RUCKLOAD
5) Producer Name:									
-								EXPORT	
6. Maximum Pounds of	7. Average Tons per Truckload	8. Maximum Truckloads	9. Actual Calculated Truckloads Hauled	10. Actual Truckloads Hauled	11. Progra m Year		12.		
0.00	16	0	0	naaroa	2024		onnorko		
Livestock Data Entry						Average T		ruckload Calc uckload	Data Missi
Livestock Data Entry 12: Livestock Kind/Type/Weight	14. Number of Livestock	15. Share	16. Grain er Forage	17. Beginning Date of]				Data Missi 21
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amoun
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amoun
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amoun
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amoun
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amoun
13. Livestock	Number of		Grain er	Beginning		Average T 18. Number of	ons per Tri 19.	uckload 20. Unit of	Data Missi 21 Amount

109 Calculating Eligible Feed or Forage Needs (Continued)

D Export Location for Saved Eligibility Tool

Once a tool has been used and is ready to be saved, it should be exported to the following location and saved in the administrative State: https://usdagcc.sharepoint.com/sites/fsa-dafp-disaster/ELAP2/SitePages/ELAP.aspx.

After the tool is saved to the SharePoint location, County Offices can adjust the workbook if a producer provides more information to increase the number of truckloads on CCC-939L.

If a workbook in the same county is for a producer with the same name and a duplicate calculator is already saved, adding the application number in item 5, after the producer's name would allow the calculator to be saved and not override an existing saved calculator.

110 Livestock Feed Transportation Payment Calculation

A National Average Price

The established national average price to transport a truckload of feed that will be used in the payment calculation is **set per mile of each truckload by year**.

Year	National Average Price
2024	\$6.60
2025	\$3.50

B Payment Calculation

ELAP will cover losses resulting from the additional cost of transporting livestock feed above normal mileage to eligible livestock based on a national payment factor, as determined in subparagraph 9 A of the cost to transport livestock feed above normal mileage, calculated by multiplying:

- eligible mileage above normal, as determined in subparagraph C, multiplied by
- dollar amount per mile of each truckload per year established in subparagraph A
- national payment factor, as applicable.

--*

110 Livestock Feed Transportation Payment Calculation (Continued)

C Eligible Mileage Above Normal

Livestock producer's eligible mileage above normal, used for calculating livestock feed cost above normal is calculated as follows:

- eligible current year mileage, as determine in subparagraph D, minus
 - **Note:** Producers who suffer a livestock feed transportation loss due to a prior year's drought designation calculate eligible milage above normal only for the transportation that occurred from the beginning of the year until the starting date of the annual forage grazing season.
- eligible normal year mileage, as determined in subparagraph E, minus
- local mileage deduction, determined in subparagraph F.

Current year mileage is determined as mileage hauled during the grazing period. All perennial forage will be considered current year mileage. Prior loss year mileage is applicable to annual forages where transportation occurring before the current year's drought designation prior to the grazing period for the respective forage type that the producer has. The prior year must have an eligible drought designation.

Note: Eligible livestock feed includes both purchased and mechanically harvested feed.

D Eligible Current Year Mileage

Eligible current year mileage must be determined for all truckloads less than 1,000 miles and for all truckloads over 1,000 miles.

For livestock owner's eligible current year mileage is determined by multiplying:

- number of truckloads of livestock feed purchased in current year, plus
- mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in current year, multiplied by
- mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in prior year, multiplied by

110 Livestock Feed Transportation Payment Calculation (Continued)

D Eligible Current Year Mileage (Continued)

- livestock owner's share of livestock feed transportation cost in current year, equals
- eligible current year mileage.
- **Note 1:** Eligible current_mileage must be completed for truckloads less than 1,000 miles and for truckloads greater than or equal to 1,000 miles. See paragraphs 112, 113, and 114 and an example of completing an application for payment and payment calculation worksheet for a livestock owner with truckloads less than a 1,000 miles and truckload equal to or greater than 1,000 miles.
- **Note 2:** Producers who suffer a livestock feed transportation loss due to a prior year's drought designation and a current year drought designation must calculate eligible current year milage for current year and prior year drought designations separately.

E Eligible Normal Year Mileage

Livestock producer's eligible normal year mileage is determined by multiplying:

- number of truckloads of livestock feed purchased in a normal year, multiplied by
- mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in a normal year, multiplied by
- livestock producer's share of livestock feed transportation cost in a normal year, equals
- eligible normal year mileage.
- **Notes:** Eligible normal year mileage must be completed for truckloads less than 1,000 miles and for truckloads greater than or equal to 1,000 miles. See paragraphs 112, 113, and 114 for an example of completing an application for payment and payment calculation worksheet for a livestock worksheet for a livestock producer with truckloads less than a 1,000 miles and truckload equal to or greater than 1,000 miles.
- Producers who suffer a livestock feed transportation loss due to a prior year's drought designation and a current year drought designation must calculate eligible normal year milage for current year and prior year drought designations separately.

110 Livestock Feed Transportation Payment Calculation (Continued)

F Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock feed. A local mileage deduction will only be calculated for the number of truckloads hauled in the current year in excess of the number of truckloads hauled in a normal year.

A local mileage deduction will be calculated, according to the following:

- result of:
 - number of truckloads of livestock feed purchased in current year and prior loss year, minus
 - number of truckloads of livestock feed purchased in normal year

Note: If result is negative, use zero.

- multiplied by, 25 miles,
- multiplied by, share,
- equals, local mileage deduction
- **Important:** A local mileage deduction only applies to truckloads less than 1,000 miles. All truckloads hauled in the current year and in a normal year must be loaded in the workbook. Current year mileage below 25 miles will not be counted in the payment calculation, but all truckloads will be counted.
- **Note:** Producers who suffer a livestock feed transportation loss due to a prior year's drought designation and a current year drought designation must calculate local milage deduction for current year and prior year drought designations separately.

111 Livestock Feed Transportation Example 1

A Example 1 – Scenario

In a normal year, Producer Jane purchases and hauls 10 loads of hay at 100 miles to eligible livestock during the normal grazing period. In 2024, Jane hauls 40 loads of hay at 300 miles per load during the normal grazing period. Jane has not certified as an underserved producer and she shares 100 percent in the hay that is hauled in the normal and current year.

B Example 1 – CCC-939L

Jane's ELAP application for payment, CCC-939L, Part K, is completed as follows.

PART K – FEED	IRANSPORTA					
		CURRENT YEAR		COC USE ONLY		
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload
А	2024	40	300	100%		
I		NORMAL YEAR			COC USE	ONLY
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload
А	2024	10	100	100%		
					-	
15. Payment Red	uction Amount for	or Feed Transportation:		1	S	
COUNTY COM	MITTEE DETE	RMINATION				
6 Determination		Disapproved				

111 Livestock Feed Transportation Example 1 (Continued)

C Example 1 - Eligible Current Year Mileage

In the current year, Jane only hauls truckloads of hay under 1,000 miles; therefore, Jane does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Jane's eligible current year mileage for truckloads less than 1,000 miles is determined by multiplying:

- 40, number of truckloads of livestock feed purchased in current year, multiplied by
- 300, mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in current year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in current year, equals
- 12,000, eligible current year mileage.

D Example 1 - Eligible Normal Year Mileage

In a normal year, Jane only hauls truckloads of hay under 1,000 miles; therefore, Jane does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Jane's eligible normal year mileage is determined by multiplying:

- 10, number of truckloads of livestock feed purchased in a normal year, multiplied by
- 100, mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in a normal year, equals
- 1,000 eligible normal year mileage.

111 Livestock Feed Transportation Example 1 (Continued)

E Example 1 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock feed. Jane's local mileage deduction will be calculated, according to the following:

- result of:
 - 40 truckloads of livestock feed purchased in a current year, minus
 - 10 of truckloads of livestock feed purchased in normal year, equals
 - 30 truckloads

Note: If result is negative, use zero.

- multiplied by, 25 miles, equals
- 750 miles, local mileage deduction.

F Example 1 - Eligible Mileage Above Normal

Jane's eligible mileage above normal used for calculating livestock feed cost above normal is calculated as follows:

- 12,000, eligible current year mileage, minus
- 1,000, eligible normal year mileage, minus
- 750, local mileage deduction, equals
- 10,250 eligible mileage above normal.

G Example 1 – Gross Calculated Payment Amount

Jane's gross calculated payment for livestock feed transportation is calculated by multiplying:

- 10,250, eligible mileage above normal, multiplied by
- \$6.60 per truckload, multiplied by
- 60 percent, national payment factor, equals
- \$40,590 gross calculated payment amount.

Note: See Exhibit 7 for additional examples.

112 Livestock Feed Transportation Example 2

A Example 2 – Scenario

In a normal year, Producer Brown purchases and hauls 12 loads of hay at 100 miles and 1 load at 1,000 miles to eligible livestock during the normal grazing period. In 2024, Brown hauls 4 truckloads of hay at 400 miles per load and 4 truckloads at 1,200 miles per load during the year. Brown's native grass for grazing suffered the loss. (365 day period for perennial grass.) Brown certifies that she is an underserved producer, and she shares 100 percent in the hay that is hauled in the normal and current year.

B Example 2 - CCC-939L

Brown's ELAP application for payment, CCC-939L, Part K, is completed as follows.

PART K – FEED	TRANSPORTA	TION					
		CURRENT YEAR	2		COC USE ONLY		
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload	
А	2024	4	100	100%	_		
А	2024	4	1200	100%			
		NORMAL YEAR			COC USE	ONLY	
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload	
А	2024	12	100	100%			
А	2024	1	1000	10%			
15. Payment Red	duction Amount f	or Feed Transportation:		1	\$		
COUNTY COM	MITTEE DETE	RMINATION					
16. Determination	n: Approved	Disapproved					

112 Livestock Feed Transportation Example 2 (Continued)

C Example 2 - Eligible Current Year Mileage

In the current year, Brown hauls truckloads of hay under 1,000 miles and truckloads of hay equal to and greater than 1,000 miles; therefore, Brown's eligible current year mileage need to be calculated separately for truckloads less than 1,000 miles and greater than or equal to 1,000 miles.

Brown's eligible current year mileage **for loads less than 1,000 miles** is determined by multiplying:

- 4, number of truckloads of livestock feed purchased in current year, multiplied by
- 400, mileage per truckload of livestock feed purchased in current year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in current year, equals
- 1,600, eligible current year mileage for loads less than 1,000 miles.

Brown's eligible current year mileage for loads greater than or equal to 1,000 miles is determined by multiplying:

- 4, number of truckloads of livestock feed purchased in current year,
- 1,000, maximum mileage per truckload of livestock feed purchased in current year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in current year, equals
- 4,000, eligible current year mileage for loads greater than 1,000 miles.

Brown's eligible current year mileage is equal to 5,600 (1,600 plus 4,000 miles).

112 Livestock Feed Transportation Example 2 (Continued)

D Example 2 - Eligible Normal Year Mileage

In a normal year, Brown hauls truckloads of hay under 1,000 miles and truckloads of hay greater than or equal to 1,000 miles; therefore, Brown's eligible normal year mileage need to be calculated separately for truckloads less than 1,000 miles and greater than or equal to 1,000 miles.

Brown's eligible normal year mileage **for loads less than 1,000 miles** is determined by multiplying:

- 12, number of truckloads of livestock feed purchased in a normal year, multiplied by
- 100, mileage per truckload of livestock feed purchased in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in a normal year, equals
- 1,200, eligible normal year mileage for loads less than 1,000 miles.

Brown's eligible normal year mileage for loads greater than or equal to 1,000 miles is determined by multiplying:

- 1, number of truckloads of livestock feed purchased in normal year, multiplied by
- 1,000, maximum mileage per truckload of livestock feed purchased in normal year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in normal year, equals
- 1,000, eligible normal year mileage for loads greater than or equal to 1,000 miles.

Brown's eligible normal year mileage is equal to 2,200 (1,200, plus 1,000 miles).

112 Livestock Feed Transportation Example 2 (Continued)

E Example 2 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock feed. Brown's local mileage deduction will be calculated, according to the following:

- result of:
 - 4 truckloads of livestock feed purchased in a current year, minus
 - 12 of truckloads of livestock feed purchased in normal year, equals
 - 0 truckloads

Note: If result is negative, use zero.

- multiplied by, 25 miles, equals
- 0 miles, local mileage deduction.

F Example 2 - Eligible Mileage Above Normal

Brown's eligible mileage above normal used for calculating livestock feed cost above normal is calculated as follows:

- 5,600, eligible current year mileage, minus
- 2,200, eligible normal year mileage, minus
- 0, local mileage deduction, equals
- 3,400 eligible mileage above normal.

G Example 2 – Gross Calculated Payment Amount

Brown's gross calculated payment for livestock feed transportation is calculated by multiplying:

- 3,400, eligible mileage above normal, multiplied by
- \$6.60 per truckload, multiplied by
- 90 percent, national payment factor, equals
- \$20,196 gross calculated payment.

Note: See Exhibit 7 for additional examples.

112 Livestock Feed Transportation Example 3

A Example 3 – Scenario

In a normal year, Producer Timothy purchases and hauls 10 loads of hay for 100 miles per load to eligible livestock during the normal grazing period. In 2024, Timothy hauls 20 loads of hay for 200 miles per load during the current grazing period. Timothy also commutes back and forth to his ranch from a second job. Timothy purchases salt and mineral from town, and occasionally purchases and hauls sweet feed to ration his feeder cattle. Timothy hauls 60 loads of sweet feed, one bag a day 50 miles, to try and qualify for feed transportation. Timothy certifies that he is not an underserved producer, and he shares 100 percent in the hay that is hauled in the normal and current year.

B Example 3 – CCC-939L

Timothy's ELAP application for payment, CCC-939L, is completed according to the following.

		CURRENT YEAR	COC USE ONLY			
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload
Α	2024	20	200	100%		
A	2024	60	50	100%		
		NORMAL YEAR			COC USE C	DNLY
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload
А	2024	10	100	100%		
15. Payment Rec	luction Amount f	or Feed Transportation:			\$	
COUNTY COM	MITTEE DETE	RMINATION				
6 Determination		Disapproved				

113 Livestock Feed Transportation Example 3 (Continued)

C Example 3 - Eligible Current Year Mileage

In the current year, Timothy only hauls truckloads of hay under 1,000 miles; therefore, Timothy does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Timothy's eligible current year mileage for truckloads less than 1,000 miles is determined by multiplying:

- 20, number of truckloads of livestock feed purchased in current year, multiplied by
- 200, mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in current year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in current year, equals
- 4,000, eligible current year mileage.

Timothy turned in miles driven from his normal work route home with sweet feed. Even though Timothy had turned in these truckloads, COC determined that this was part of a normal commute. COC determines that this feed transportation is outside of the normal scope of feed or forage hauling due to drought. It may have been in excess of normal, but it was determined to not be due to drought related loss, rather a normal commute. The 60 loads for 50 miles turned in are reduced by COC to zero miles on the CCC-939L and are not used in the calculation on the CCC-939L-1.

D Example 3 - Eligible Normal Year Mileage

In a normal year, Timothy only hauls truckloads of hay under 1,000 miles; therefore, Timothy does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Timothy's eligible normal year mileage is determined by multiplying:

- 10, number of truckloads of livestock feed purchased in a normal year, multiplied by
- 100, mileage per truckload (not to exceed 1,000 miles) of livestock feed purchased in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock feed transportation cost in a normal year, equals
- 1,000, eligible normal year mileage.

113 Livestock Feed Transportation Example 3 (Continued)

F Example 3 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock feed. Timothy's local mileage deduction will be calculated, according to the following:

- result of:
 - 20 truckloads of livestock feed purchased in a current year, minus
 - 10 of truckloads of livestock feed purchased in normal year, equals
 - 10 truckloads

Note: If result is negative, use zero.

- multiplied by 25 miles, equals
- 250 miles, local mileage deduction.

G Example 3 - Eligible Mileage Above Normal

Timothy's eligible mileage above normal used for calculating livestock feed cost above normal is calculated as follows:

- 4,000, eligible current year mileage, minus
- 1,000, eligible normal year mileage, minus
- 250, local mileage deduction, equals
- 2,750 eligible mileage above normal.

H Example 3 – Gross Calculated Payment Amount

Timothy's gross calculated payment for livestock feed transportation is calculated by multiplying:

- 2,750, eligible mileage above normal, multiplied by
- \$6.60 per mile, per truckload (2024 rate), multiplied by
- 60 percent, national payment factor, equals
- \$10,890 gross calculated payment amount.

Note: Additional examples can be found in Exhibit 7.

114-130 (Reserved)

Section 6 Livestock Transportation

131 Livestock Transportation Provisions

A Livestock Transportation Eligibility

To be considered eligible for losses resulting from transporting livestock, all of the following must be met:

• livestock must be transported additional mileage above normal mileage the livestock producer typically travels to move livestock as part of their normal course of business, not to exceed 1,000 miles

Important: Livestock producers are **not** eligible for livestock transportation for:

- the first 25 miles, per truckload, that livestock are transported
- empty miles (empty truckloads) they may have traveled and return to the original location of the livestock or to the new location
- normal commuting miles or everyday travel from a secondary job as determined by COC if normal miles are used in hauling livestock, which is considered normal travel
- livestock must have been physically located in the county where the eligible loss condition occurred
- additional cost of transporting livestock must be because of an eligible loss condition, as defined in Exhibit 2
- eligible loss condition must have occurred during the normal grazing period (see subparagraph C)
 - **Note:** All States, counties, and territories now have 365-day grazing periods for ELAP purposes on perennial forage types.

Livestock transportation to land enrolled in CRP is eligible, provided the producer has an approved conservation plan with acceptable grazing practices.

Note: Eligible livestock transportation includes both transporting to a new area and returning livestock to their original location. The return on these livestock is limited to 1 calendar year after which they were transported, unless the county they leave is still in an eligible drought status in Exhibit 2. Any transportation return beyond 2 calendar years would not be eligible.

B Required Documentation

The information required from a producer to apply for additional cost resulting from transporting livestock additional mileage above normal, will be a self-certification by the producer or authorized representative. Producers must self-certify to both of the following for current year in which the loss occurred and normal year:

- number of truckloads of livestock hauled
- mileage per truckload hauled.

Acceptable documentation may be requested by COC to verify the information specified on the application, however, this is not a requirement. If COC requests additional information, the producer must provide acceptable documentation that substantiate the reported information. Examples of acceptable supporting documentation the producer could provide to use as evidence for verification purposes of number of truckloads of livestock hauled and mileage per truckload includes, but not limited to:

- mileage logs
- vendor receipts from hauling companies
- contemporaneous trucking and hauling records
- written checks for paying for livestock hauling

See paragraph 5 for erroneous information and misrepresentation.

C Eligible Adverse Weather Event

Eligible drought, as defined in Exhibit 2, is currently the only nationwide eligible adverse weather event for livestock transportation cost. If STC determines there is a shortage of local or regional feed availability because of a specific loss condition, other than drought, STC may request that DAFP add the eligible loss condition for livestock transportation. STC will ensure COC thoroughly documents when COC determines an eligible loss condition required the transportation of livestock above normal to eligible grazing land or feed lots.

Important: For ELAP, the eligible drought as defined in Exhibit 2 may include consecutive weeks of D2 before the start of the grazing period.
132 Livestock Transportation Payment Calculation

A National Average Price

The established national average price to transport a truckload of livestock that will be used in the payment calculation is **set per mile of each truckload by year.**

Year	National Average Price
2024	\$6.60
2025	\$3.50

B Payment Calculation

ELAP livestock transportation payments will be calculated by multiplying:

- eligible mileage above normal, as determined in subparagraph C, multiplied by
- dollar amount per mile per truckload per year established in subparagraph A
- national payment factor, as applicable in subparagraph 9 A.

C Eligible Mileage Above Normal

Livestock producer's eligible mileage above normal used for calculating transporting livestock cost above normal is calculated as follows:

- eligible current year mileage, as determine in subparagraph D, minus
- eligible normal year mileage, as determined in subparagraph E, minus
- local mileage deduction, as determined in subparagraph F.
- **Note:** Producers who suffer a loss due to a prior year's drought designation and a current year drought designation must calculate eligible mileage for livestock transportation above normal for current year and prior year drought designations separately.

132 Livestock Transportation Payment Calculation (Continued)

D Eligible Current Year Mileage

Eligible current year mileage must be determined for all truckloads. Current year miles may not exceed 1,000 miles per truckload during the program year.

For livestock producers, eligible current year mileage is determined by multiplying:

- number of truckloads of livestock hauled in current year, multiplied by
- mileage per truckload (not to exceed 1,000 miles) of livestock hauled in current year, multiplied by
- livestock producer's share of livestock transportation cost in current year, equals
- eligible current year mileage.
- **Note 1:** Eligible current year mileage must be completed for truckloads less than 1,000 miles and for truckloads greater than or equal to 1,000 miles. See Exhibit 7 for an example of a complete application for payment and payment calculation worksheet for a livestock producer with truckloads less than 1,000 miles and truckload equal to or greater than 1,000 miles. Follow Exhibit 5 instructions for completing CCC-939L.
- **Note 2:** Producers who suffer a livestock transportation loss due to a prior year's drought designation and a current year drought designation must calculate eligible current year mileage for current year and prior year drought designations separately.

132 Livestock Transportation Payment Calculation (Continued)

Par.132

E Eligible Normal Year Mileage

Livestock producer's eligible normal year mileage is determined by multiplying:

- number of truckloads of livestock hauled in a normal year, multiplied by
- mileage per truckload (not to exceed 1,000 miles) of livestock hauled in a normal year, multiplied by
- livestock producer's share of livestock transportation cost in a normal year, equals
- eligible normal year mileage.
- **Note 1:** Eligible normal year mileage must be completed for truckloads less than 1,000 miles and for truckloads greater than or equal to 1,000 miles. See paragraphs 133, 134, and 135 for an example of a complete application for payment and payment calculation worksheet for a livestock producer with truckloads less than 1,000 miles and truckloads greater than or equal to 1,000 miles. Follow Exhibit 5 instructions for completing CCC-939L.
- **Note 2:** Producers who suffer a loss due to a prior year's drought designation and a current year drought designation for livestock transportation must calculate eligible normal year mileage for current year and prior year drought designations separately.

132 Livestock Transportation Payment Calculation (Continued)

Par. 132

F Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock. A local mileage deduction will only be calculated for the number of truckloads hauled in the current year in excess of the number of truckloads hauled in a normal year.

A local mileage deduction will be calculated according to the following:

- result of:
 - number of truckloads of livestock hauled in current year, minus
 - number of truckloads of livestock hauled in normal year

Note: If result is negative, use zero.

- multiplied by 25 miles,
- multiplied by share,
- equals local mileage deduction.
 - **Important:** A local mileage deduction only applies to truckloads less than 1,000 miles. All truckloads hauled in the current year and in a normal year must be loaded in the workbook. Current year mileage below 25 miles will not be counted in the payment calculation, but all truckloads will be counted.
- **Note:** Producers who suffer a loss due to a prior year's drought designation and a current year drought designation must calculate livestock transportation for local mileage deduction for current year and prior year drought designations separately.

133 Livestock Transportation Example 1

A Example 1 – Scenario

In a normal year, Producer Bob hauls 1 load of livestock at 100 miles per load during the normal grazing period. In 2024, Bob hauls 4 loads of livestock at 300 miles per load during the normal grazing period. Bob did not certify as being an underserved producer and has 100 percent share in the livestock that is hauled in the normal and current year.

B Example 1 – CCC-939L

Bob's ELAP application for payment, CCC-939L, Part L, is completed as follows.

PART L – LIVES	TOCK TRANSP	ORTATION					
		CURRENT YEAR	1		COC USE	ONLY	
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload	
А	2024	4	300	100%			
NORMAL YEAR					COC USE ONLY		
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload	
A	2024	1	100	100%			
15. Payment Red	luction Amount fe	or Livestock Transportation:			\$		
COUNTY COM	MITTEE DETE	RMINATION					
6. Determination	: Approved	Disapproved					

133 Livestock Transportation Example 1 (Continued)

C Example 1 - Eligible Current Year Mileage

In the current year, Bob only hauls truckloads of livestock under 1,000 miles; therefore, Bob does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Bob's eligible current year mileage for truckloads less than 1,000 miles is determined by multiplying:

- 4, number of truckloads of livestock hauled in current year, multiplied by
- 300, mileage per truckload (not to exceed 1,000 miles) of livestock hauled in current year, multiplied by
- 100 percent, livestock producer's share of livestock in current year, equals
- 1,200, eligible current year mileage.

D Example 1 - Eligible Normal Year Mileage

In a normal year, Bob only hauls truckloads of livestock under 1,000 miles; therefore, Bob does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Bob's eligible normal year mileage is determined by multiplying:

- 1, number of truckloads of livestock hauled in a normal year, multiplied by
- 100, mileage per truckload (not to exceed 1,000 miles) of livestock hauled in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock in a normal year, equals
- 100, eligible normal year mileage

133 Livestock Feed Transportation Example 1 (Continued)

E Example 1 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock. Bob's local mileage deduction will be calculated, according to the following:

- result of:
 - 4 truckloads of livestock hauled in a current year, minus
 - 1 of truckloads of livestock hauled in normal year, equals
 - 3 truckloads

Note: If result is negative, use zero.

- multiplied by 25 miles, equals
- 75 miles, local mileage deduction.

F Example 1 - Eligible Mileage Above Normal

Bob's eligible mileage above normal used for calculating livestock hauling above normal is calculated as follows:

- 1,200, eligible current year mileage, minus
- 100, eligible normal year mileage, minus
- 75, local mileage deduction, equals
- 1,025 eligible miles above normal.

G Example 1 – Gross Calculated Payment Amount

Bob's gross calculated payment for livestock hauled is calculated by multiplying:

- 1,025, eligible miles above normal, multiplied by
- \$6.60 per mile per truckload, multiplied by
- 60 percent, national payment factor, equals
- \$4,059.00 gross calculated payment amount.

Note: See Exhibit 7 for additional examples.

134 Livestock Transportation Example 2

A Example 2 – Scenario

In a normal year, Producer Brown hauls 12 loads of cattle at 100 miles and 1 load at 1,000 miles to eligible grazing areas in the normal grazing period. In 2024, Brown hauls 4 truckloads of cattle at 400 miles per load and 4 truckloads at 1,200 miles per load during the normal grazing period. Brown certifies that she is an underserved producer, and she has 100 percent share in the cattle that is hauled in the normal and current year.

B Example 2 - CCC-939L

Brown's ELAP application for payment, CCC-939L, Part L, is completed as follows.

PART L – LIVES	TOCK TRANSP	ORTATION				
		CURRENT YEAR	2		COC USE	ONLY
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload
А	2024	4	400	100%		
А	2024	4	1200	100%		
NORMAL YEAR				COC USE ONLY		
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload
А	2024	12	100	100%		
А	2024	1	1000	100%		
15. Payment Red	uction Amount f	or Livestock Transportation:		1	\$	
COUNTY COM	MITTEE DETE	RMINATION				
16. Determination	: Approved	Disapproved				

134 Livestock Transportation Example 2 (Continued)

C Example 2 - Eligible Current Year Mileage

In the current year, Brown hauls truckloads of cattle under 1,000 miles and truckloads of cattle equal to and greater than 1,000 miles; therefore, Brown's eligible current year mileage needs to be calculated separately for truckloads less than 1,000 miles and greater than or equal to 1,000 miles.

Brown's eligible current year mileage for loads less than 1,000 miles is determined by multiplying:

- 4, number of truckloads of cattle hauled in current year, multiplied by
- 400, mileage per truckload of cattle hauled in current year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in current year, equals
- 1,600, eligible current year mileage for loads less than 1,000 miles.

Brown's eligible current year mileage for loads greater than or equal to 1,000 miles is determined by multiplying:

- 4, number of truckloads of cattle hauled in current year, multiplied by
- 1,000, maximum mileage per truckload of cattle hauled in current year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in current year, equals
- 4,000, eligible current year mileage for loads greater than 1,000 miles.

Brown's eligible current year mileage is equal to 5,600 (1,600 plus 4,000 miles).

134 Livestock Transportation Example 2 (Continued)

D Example 2 - Eligible Normal Year Mileage

In a normal year, Brown hauls truckloads of cattle under 1,000 miles and truckloads of cattle greater than or equal to 1,000 miles; therefore, Brown's eligible normal year mileage needs to be calculated separately for truckloads less than 1,000 miles and greater than or equal to 1,000 miles.

Brown's eligible normal year mileage **for loads less than 1,000 miles** is determined by multiplying:

- 12, number of truckloads of livestock hauled in a normal year, multiplied by
- 100, mileage per truckload of livestock hauled in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in a normal year, equals
- 1,200, eligible normal year mileage for loads less than 1,000 miles.

Brown's eligible normal year mileage for loads greater than or equal to 1,000 miles is determined by multiplying:

- 1, number of truckloads of livestock hauled in normal year, multiplied by
- 1,000, maximum mileage per truckload of livestock hauled in normal year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in normal year, equals
- 1,000, eligible normal year mileage for loads greater than or equal to 1,000 miles.

Brown's eligible normal year mileage is equal to 2,200 (1,200, plus 1,000 miles).

134 Livestock Transportation Example 2 (Continued)

E Example 2 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock. Brown's local mileage deduction will be calculated, according to the following:

- result of:
 - 4 truckloads of livestock hauled in a current year, minus
 - 12 of truckloads of livestock hauled in a normal year, equals
 - 8 truckloads

Note: If result is negative, use zero.

- multiplied by 25 miles, equals
- 0 miles, local mileage deduction.

F Example 2 - Eligible Mileage Above Normal

Brown's eligible mileage above normal used for calculating livestock hauling cost above normal is calculated as follows:

- 5,600, eligible current year mileage, minus
- 2,200, eligible normal year mileage, minus
- 0, local mileage deduction, equals
- 3,400 eligible miles above normal.

G Example 2 – Gross Calculated Payment Amount

Brown's gross calculated payment for livestock transportation is calculated by multiplying:

- 3,400, eligible miles above normal, multiplied by
- \$6.60 per mile, per truckload, multiplied by
- 90 percent, national payment factor, equals
- \$20,196 gross calculated payment.

Note: See Exhibit 7 for additional examples.

135 Livestock Transportation Example 3

A Example 3 – Scenario

In a normal year, Producer Timothy hauls 1 load of livestock for 100 miles during the normal grazing period and generally hauls them back in a normal year for 100 miles in 1 load. In 2024, Timothy hauls 2 loads of livestock for 200 miles per load during the current grazing period. Timothy has return miles for 2 loads for 200 miles. Timothy certifies that he is not an underserved producer, and he shares 100 percent in the livestock that is hauled in the normal and current year.

B Example 3 – CCC-939L

Timothy's ELAP application for payment, CCC-939L, Part L, is completed as follows.

PART L – LIVES	TOCK TRANSP	ORTATION				
		CURRENT YEAR	1		COC USE (ONLY
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Per Truckload
А	2024	4	400	100%		
	_	_	_	_		
_	_					
		NORMAL YEAR		1	COC USE ONLY	
8. Livestock Group (Part C, Item 2)	9. Loss Year	10. Number of Truckloads	11. Mileage Per Truckload	12. Producer Share	13. COC Adjusted Number of Truckloads	14. COC Adjusted Mileage Per Truckload
A	2024	2	100	100%		
15. Payment Red	uction Amount for	or Livestock Transportation:		1	\$	
COUNTY COM	MITTEE DETE	RMINATION				
6. Determination	: Approved	Disapproved				

135 Livestock Transportation Example 3 (Continued)

C Example 3 - Eligible Current Year Mileage

In the current year, Timothy only hauls truckloads of livestock under 1,000 miles; therefore, Timothy does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Timothy's eligible current year mileage for truckloads less than 1,000 miles is determined by multiplying:

- 4, number of truckloads of livestock hauled in current year, multiplied by
- 200, mileage per truckload (not to exceed 1,000 miles) of livestock hauled in current year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in current year, equals
- 800, eligible current year mileage.

D Example 3 - Eligible Normal Year Mileage

In a normal year, Timothy only hauls truckloads of livestock under 1,000 miles; therefore, Timothy does not need to calculate eligible current year mileage for truckloads greater than or equal to 1,000 miles.

Timothy's eligible normal year mileage is determined by multiplying:

- 2, number of truckloads of livestock hauled in a normal year, multiplied by
- 100, mileage per truckload (not to exceed 1,000 miles) of livestock hauled in a normal year, multiplied by
- 100 percent, livestock producer's share of livestock transportation cost in a normal year, equals
- 200, eligible normal year mileage.

135 Livestock Transportation Example 3 (Continued)

E Example 3 - Local Mileage Deduction

Livestock producers are not eligible for the first 25 miles per truckload to transport livestock. Timothy's local mileage deduction will be calculated according to the following:

- result of:
 - 4 truckloads of livestock hauled in a current year, minus
 - 2 of truckloads of livestock hauled in normal year, equals
 - 2 truckloads

Note: If result is negative, use zero.

- multiplied by, 25 miles, equals
- 50 miles, local mileage deduction.

F Example 3 - Eligible Mileage Above Normal

Timothy's eligible mileage above normal used for calculating livestock transportation above normal is calculated as follows:

- 800, eligible current year mileage, minus
- 200, eligible normal year mileage, minus
- 50, local mileage deduction, equals
- 550, eligible miles above normal.

G Example 3 – Gross Calculated Payment Amount

Timothy's gross calculated payment for livestock transportation is calculated by multiplying:

- 550, eligible mileage above normal, multiplied by
- \$6.60 per mile (2024 rate), multiplied by
- 60 percent, national payment factor, equals
- \$2,178 gross calculated payment amount.

Note: See Exhibit 7 for additional examples.

136-151 (Reserved)

152 Cattle Tick Fever Provisions

A Cattle Tick Fever Eligibility

To be considered eligible additional cost associated with gathering livestock to treat or inspect for cattle tick fever the following must be met:

- gathered livestock for treatment of inspection must be eligible livestock according to paragraph 28
- must be treated and/or inspected by APHIS for cattle tick fever
- APHIS **must** have record on file of the number of livestock treated and/or inspected for cattle tick fever and the number of treatments and/or inspections in the program year or producer must request an inspection receipt and provide it to the County Office.

B Payment Rates

The cattle tick fever payment rates, cost per head (all ages) to gather livestock to be inspected and treated for cattle tick fever, are as follows:

- cattle = \$8.00
- horses = \$8.00
- goats = \$2.00
- sheep = \$2.00.

C Cattle Tick Fever Payment Calculation

Eligible producers **must** certify that they have suffered additional cost related to gathering livestock to treat and/or inspect 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 9 A, multiplied by
- number of eligible livestock treated and/or inspected by APHIS for cattle tick fever, multiplied by
- the average cost to gather livestock, per head, as provided in subparagraph B.
- **Note:** A producer could get paid more than once for a treatment and inspection in the same program year. If the producer has documentation from APHIS for multiple times, ELAP can pay for each time they are inspected and treated.

152 Cattle Tick Fever Provisions (Continued)

D Payment Calculation Example

Producer A completed a CCC-860 as an SDA producer. Producer A has 50 adult beef cows, 2 adult beef bulls, 47 non-adult beef greater than 500 pounds and 25 goats. All of these animals were rounded up 10 multiplied by to be inspected and treated for cattle tick fever, according to APHIS records. The average cost per head to gather livestock established by STC is \$8 per head for cows, bulls and non-adult beef greater than 500 pounds and \$2 per head for goats.

99 (total number of cows, bulls and calves treated) x 10 (total number of treatments) x \$ (average cost, per head, to gather cows, bulls and calves) = \$7,920.

25 (total number of goats) x 10 (total number of treatments) x 2 (payment rate for goats) = 500.

90 percent x \$8,420 (total cost of cattle tick fever) = \$7,578 (calculated payment amount) before applicable reductions.

153-168 (Reserved)

Part 3 Honeybees

Section 1 Eligibility Provisions

169 Honeybee General Eligibility

A Eligible Producer

In addition to meeting the definition of an eligible producer, as defined in subparagraph 7 B, 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 Losses

To be considered eligible for benefits, an eligible honeybee producer must have suffered a loss of:

- honeybee colonies, as described section 2
- honeybee hives, as described in section 3
- honeybee feed, as described in section 4.

170 Honeybee Colony Reports

A Report of Colonies

All honeybee producers, according to 2-CP, must file CCC-771 by:

• January 2 of the same crop year

Example: January 2, 2024, for losses claimed in 2024 calendar year.

• within 30 calendar days of a change to inventory changes in inventory include buying, selling, reductions, losses or splitting colonies

• within 30 calendar days of when colonies are moved or relocated from one county to another.

The initial report of colonies inventory will be reported on the CCC-771 for the program year. The producer must complete Parts A through C. The initial report must be loaded into CARS and attached to FSA-578. A notation must be made in the signature line of FSA-578 to say, "See the attached CCC-771 for signature".

For subsequent additions/reductions and moved/relocated colonies, the producer must timely report changes in the applicable section(s) of CCC-771/CCC-771A. Additions/reduction in colony inventories are reported in Part D. Moved/relocated colonies are reported in Part E.

On or before January 2, before the subsequent program year, the County Office must enter the highest number of colonies reported by the producer for the program year from CCC-771, item 31 and enter it into CARS according to 2-CP.

The final certification must be completed by the producer at the end of the crop year. The final certification is the producer's review that all changes reflected on CCC-771/CCC-771A are correct and accurate. The final certification is completed by the producer reviewing the CCC-771/CCC-771A and signing in item 39.

The CCC-771/CCC-771A final certification must be completed no later than March 1 following the program year if a producer has an application for payment. CCC-771/CCC-771A signed after March 1 following the program year are considered late file according to ELAP policy which results in the producer's application for payment also being considered late filed. Late filed provision must be followed if CCC-771/CCC-771A is not timely-filed and the producer has an application for payment.

Note: Split colonies should only be considered an increase in inventory once they have survived 30 days minimum after the split

170 Honeybee Colony Reports (Continued)

A Report of Colonies (Continued)

If a producer does not have an application for payment for the applicable program year. The CCC-771/CCC-771A must be signed the next time the producer is in the County Office.

- **Note** If the producer did not report any changes during the program year, a final certification is not needed.
- **Important:** See Exhibit 10 for additional guidance in calculating a honeybee producer's beginning inventory based on the CCC-771's/CCC-771A's filed.

See Exhibit 11 for examples on calculating a producer's beginning inventory based on CCC-771's/CCC-771A's filed.

B Late-File Report of Colonies

Late-filed initial colony reports must meet the requirements provided under 2-CP policy. Additions/reductions and moved/relocated reports not timely filed within 30 calendar days may be accepted if COC is satisfied that the report of colonies is accompanied by **either** of the following to support the conclusion that honeybees were present in the geographical area at the time of the disaster:

- a copy of the State hive registration when required by State law
- additional supporting documentation, such as moving permits, contracts with growers for pollination, loan documents, and beekeeper financial records.

171 Beginning Inventory and Eligible Adverse Loss Adjustments

A Overview

Beginning with 2020 ELAP, regulations require that honeybee producers who received an ELAP payment for honeybee colonies and/or hives in one or more of the previous 2 years must provide documentation to substantiate their current year honeybee colony and/or hive beginning inventory to COC's satisfaction. If the participant does not have documentation to substantiate the increase in inventory for the current program year, the participant's beginning inventory and claimed lost colonies must be adjusted according to this paragraph.

171 Beginning Inventory and Eligible Adverse Loss Adjustments (Continued)

B Determine Increase in Honeybee Colony Beginning Inventory

COC's must determine a producer's increase in beginning inventory from the previous program year, as follows:

- current year's beginning inventory, as claimed on FSA-578, minus
- the result of subtracting:
 - previous year's "program year inventory" from previous year's CCC-934-1, item 7, minus
 - previous year's total number of colonies lost from previous year's CCC-934-1, item 10.

Example:

Producer A:

- reported 600 colonies in beginning inventory for 2019 (item 7, CCC-934-1)
- claimed 200 colonies were lost in 2019 (item 10, CCC-934-1)
- claims 1,000 colonies in beginning inventory for 2020.

Producer A's increase in beginning inventory between 2019 and 2020 program year is equal to 600 colonies (1000 colonies minus (600 minus 200 colonies)).

C Adjustment to Current Year Beginning Inventory

If a producer does not have documentation to substantiate the entire increase in the number of honeybee colonies in beginning inventory from the previous program year, COC must adjust the producer's "Inventory at the Beginning of the Program Year", CCC-934, item 11 B, using item 11 H. Adjustments must be calculated as follows:

- inventory at the beginning of the current program year, CCC-934, item 11 B, minus
- the result of subtracting:
 - increase in beginning inventory determined in subparagraph B, minus
 - number of colonies for which the producer provided acceptable documentation to substantiate an increase in inventory from previous program year.

171 Beginning Inventory and Eligible Adverse Loss Adjustments (Continued)

C Adjustment to Current Year Beginning Inventory (Continued)

Example:

Producer A provided County Office with documentation to substantiate additions to inventory of 400 colonies that were purchased in December 2019. Producer A's current year beginning inventory must be adjusted as follows:

- 1,000 colonies, beginning inventory for 2020 program year, minus
- the result of subtracting:
 - 600 colonies, increase in beginning inventory between 2019 and 2020, minus
 - 400 colonies, number of colonies for which Producer A has required documentation, equals
 - 200 colonies, equals
- 800 colonies, adjusted inventory at beginning of current program year.

COC must adjust Producer A's 2020 beginning inventory from 1,000 colonies to 800 colonies, in CCC-934, item 11H.

D Adjusting Current Year Total Number of Eligible Honeybee Colonies Lost

In addition to adjustments provided in subparagraph C, if a producer does not have documentation to substantiate the entire increase in the number of honeybee colonies in beginning inventory from the previous program year, COC must adjust the producer's "Total Number of Eligible Colonies Lost During the Program Year", CCC-934, item 11E, using item 11K. Adjustments must be calculated as follows:

- beginning inventory adjustment rate for the current program year, calculated as follows:
 - COC adjusted beginning inventory (CCC-934, item 11H), divided by
 - producer's claimed beginning inventory (CCC-934, item 11B), equals
 - rate of beginning inventory adjustment
- multiplied by the number of eligible colonies lost during the program year (CCC-934, item 11E).
- **Note:** An Excel worksheet will be provided in the near future for County Offices to use in making applicable adjustments to honeybee producers' eligible colonies lost.

171 Beginning Inventory and Eligible Adverse Loss Adjustments (Continued)

D Adjusting Current Year Total Number of Eligible Honeybee Colonies Lost (Continued)

Example:

Producer A's total number of eligible honeybee colonies lost must be adjusted as follows:

- Producer A's beginning inventory adjustment rate for 2020 ELAP, calculated by:
 - 800 colonies, COC beginning inventory adjustment, divided by
 - 1,000 colonies, beginning inventory, equals
 - 80 percent
- multiplied by 250 eligible colonies lost during 2020 ELAP, equals
- 200 colonies, adjusted total number of eligible colonies lost during program year.

COC must adjust Producer A's 2020 total number of eligible colonies lost during program year from 250 to 200 colonies, in CCC-934, item 11K.

E Adjusting Calculation Spreadsheet

An Excel spreadsheet has been developed to assist COC's in making necessary adjustments to the honeybee producer's beginning inventory and eligible lost colonies, as provided in this paragraph. The spreadsheet can be found on the ELAP SharePoint (https://usdagcc.sharepoint.com/sites/FPAC-FSA-PDD-ELAPEmergencyLivestockAssistanceProgram/SitePages/ELAP%20Home.aspx).

172-186 (Reserved)

Section 2 Honeybee Colony Losses

187 Honeybee Colony Eligibility and Required Documentation

A Eligible Honeybee Colony 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 loss condition, as provided in subparagraph 8 C
- be physically located in the county where the eligible adverse weather or eligible loss conditions occurred on the beginning date of the eligible loss condition
- be a honeybee colony in which the producer has a risk in honey production, pollination, or honeybee breeding farming operation on the beginning date of the 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 B
- the loss could **not** have been prevented through reasonable available measures as determined by COC
- be a nucleus colony that has inherent capability to grow into a full and active colony.

Notes: Honeybee losses because of controllable conditions, such as varroa mites, are **not** an eligible loss condition.

Drought is **not** considered an eligible loss condition for honeybee colony losses.

Loss of income from pollinator contracts because of CCD is **not** an eligible loss condition under ELAP.

Split colonies should only be eligible if they are viable for a minimum of 30 calendar days after the initial split.

Combined colonies based on management decisions with live colonies are not eligible for CCD under the ELAP program.

187 Honeybee Colony Eligibility and Required Documentation (Continued)

B Required Documentation for Colony Losses

In addition to the required documentation in subparagraph A, for eligible honeybee colony losses, the producer must provide:

- a signed certification statement on CCC-870 from the honeybee producer certifying to the observation and presence of at least 3 out of 5 CCD symptoms at the time honeybee colony losses were first apparent to the producer
- proof that the producer is following best management practices as determined by COC, such as, but **not** limited to suggested honeybee good management practices provided in Exhibit 27

Note: Requeening and/or remaking hives is normal management practices for commercial honeybee operations.

- 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
- of leased hives, the producer must provide a written lease or statement from the lessor, that shows the producer has risk and control of the honeybees; only one producer can claim the lost colony.
- documentation supporting beginning inventory if they have received ELAP payments in the previous 2 years according to paragraph 171.

See Exhibits 10 and 11 for examples on calculating beginning inventory for colony losses.

188 Honeybee Colony Loss Payment Calculation

A Payment Rates

The payment rates for honeybee colonies 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 honeybee losses.

Program Year	Honeybee Colonies
2024	\$129
2025	\$120

B 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 loss condition during the program year. FSA has established the following normal mortality rates for honeybee colony losses.

Program Year	Mortality Rate
2024	24.2%
2025	24.2%

188 Honeybee Colony Loss Payment Calculation (Continued)

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 9 A of the result of multiplying:

- the result of subtracting:
 - total colonies lost during the program year, minus
 - the ineligible colonies lost, not to exceed the max lost colonies (total colonies lost minus loss threshold multiplied by)
 - producer's share, multiplied by
- the average fair market value per honeybee colony.
- **Example:** Producer A files CCC-939H for honeybees lost to CCD on April 2, 2024. Beginning program year inventory was 100 colonies of honeybees, as determined according to Exhibit 10. Producer A lost a total of 50 colonies because of CCD. Producer A did **not** file CCC-860, therefore compensation would be calculated at 75 percent of the 2024 average fair market value established for honeybee colonies, \$129, for the number of colonies lost in excess of normal mortality of 24.2 percent, calculated as follows.
 - 100 colonies (100 beginning inventory) x 24.2 percent = 24 colonies (loss threshold)
 - 50 colonies, lost on April 2, 2024, because of an eligible loss condition, minus 24 colonies, loss threshold = 26 colonies eligible for payment
 - 26 colonies x \$129 (2024 average fair market value) x 75 percent payment factor = \$2,515 (calculated payment amount for lost honeybee colonies before applying payment reductions).

189 CCC-870, Emergency Loss Assistance for Livestock, Honeybees, and Farm Raised Fish Program, Colony Collapse Disorder Certification

A Completing Manual CCC-870

Complete CCC-870 according to the following.

Item	Instruction			
1	Enter State and county code for the administrative county by physical location			
	county where honeybee colony losses occurred because of CCD.			
2	Enter the calendar year that the honeybee colony loss occurred.			
3	Enter County Office name and address.			
	Part A – Producer Information			
4	Enter the producer's name and address, including city, State and ZIP code.			
	Part B – Honeybee Producer Certification of Colony Collapse Disorder			
5	Enter the date when the honeybee colony loss became apparent.			
6	Enter the total number of honeybee colonies lost due to CCD.			
7	Select all the applicable CCD symptoms that were observed and present at the time			
	of the honeybee colony losses being claimed in item 6.			
8	Enter any additional details and symptoms that were observed at the time the loss			
	became apparent.			
	Part C – Honeybee Producer Certification			
9A	Producer or representative of producer signs to indicate that honeybee colony losses			
	occurred as a result of CCD, the number of honeybee colonies lost in item 6 were in			
	inventory when CCD occurred, the symptoms of CCD were observed, as indicated			
	in item 7, and all other information provided is true and correct.			
9B	Signatory in item 9A will enter their title/relationship when signing in the			
	representative capacity.			
	Note: If a producer/applicant is not signing in the representative capacity, this field			
	should be left blank. If a producer/applicant is signing on behalf of			
00	themselves, it is acceptable to write "self"; however, it is not necessary.			
9C	Producer or producer's representative enters signature date.			

189 CCC-870, Emergency Loss Assistance for Livestock, Honeybee, and Farm Raised Fish Program, Colony Collapse Disorder Certification (Continued)

B Example of CCC-870

Following is an example of CCC-870.

CCC-870	electronically. U.S. DEPAR	TMENT OF AGRICULTURE	1.	State and County Code	2. Calendar Year
(02-27-20)	Commo	dity Credit Corporation			
			3	County Office Name and	Address (Include Zip Code)
		SISTANCE FOR LIVES	,		
но	,	ARM-RAISED FISH P			
NOTE: The following		se Disorder Certificat ordance with the Privacy Act of			
information in as amended information c entities that i System of Ri furnish the re	dentified on this form is the and 7 CFR Part 1416. Tr. ollected on this form may ave been authorized acce ecords Notice for USDA/F- quested information will re	e Commodity Credit Charter Act e information will be used to de be disclosed to other Federal. S 25s to the information by statute SA-2, Farm Records File (Autor ssult in a determination of inelig tement: The information collect	(15 U.S.C. 714 et se termine eligibility for tate, Local governm or regulation and/or nated). Providing th ibility for emergency	eq.), the Agricultural Act o emergency loss assistan ent agencies, Tribal agen as described in applicabl e requested information is loss assistance program	f 2014 (7 U.S.C. 9081 et seq), ce program benefits. The cies, and nongovernmental e Routine Uses identified in the voluntary. However, failure to benefits.
COMPLETE	D FORM TO YOUR COU	and civil fraud, privacy, and othe NTY FSA OFFICE.	a statutes may be ap	opiicable to the informatio	n provided. RETORN THIS
PART A - HONEYBE	E PRODUCER INFOR	MATION			
 Producer's Name an 	d Address (City, State and	l Zip Code)			
		IFICATION OF COLONY C			
5. Colony Collapse Disc	order Loss Date	e	. Number of Honeyb	ee Colonies Lost Due to	Colony Collapse Disorder
7 Colony Collanse Disc	order Observed Symptoms	(Check all that apply):			
	nuor observeu oymptoms	(encertan indi appiy).			
The loss	of live queen and/or dr	one bee populations inside	he hives.		
		one bee populations inside		poorly or completely u	nattended.
Rapid de	ecline of adult worker be	ee population outside the hiv	es, leaving brood		nattended.
Rapid de	ecline of adult worker be		es, leaving brood		nattended.
Rapid de	ecline of adult worker be	ee population outside the hiv ide the hive and outside the	es, leaving brood		nattended.
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	Ecline of adult worker be of dead adult bees ins of robbing collapsed c ne of collapse, varroa n al details and symptoms th EE PRODUCER CERT honeybee colonies list rmation entered on thi of my knowledge.	ee population outside the hiv ide the hive and outside the olonies. nite and Nosema population nat were observed at the time th IFICATION ted in Item 6, I have observ	es, leaving brood entrance of the hi s are not at levels e loss became appa e loss became appa e of symptoms of co entered by me or	known to cause econo rent. Plony collapse disorder by someone else on m	mic injury or population

190-204 (Reserved)

Section 3 Honeybee Hive Losses

205 Honeybee Hive Eligibility and Required Documentation

A Eligible Hive Losses

For honeybee hive losses to be eligible, the honeybee hive **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 eligible loss condition, as provided in subparagraph 8 C
- be physically located in the county where the eligible adverse weather or eligible loss conditions occurred on the beginning date of the eligible loss condition
- be part of a honeybee farming operation in which the producer has a risk in honey production, pollination, or honeybee breeding on the beginning date of the eligible loss condition
- be a box with a nucleus colony for the purpose of splitting colonies for internal expansion for honeybee breeding, pollination, or honey production.

Note: Drought is not considered an eligible loss condition for honeybee hive losses.

B Required Documentation for Hive and Colony Losses

For eligible honeybee colony and hive losses, the producer **must** provide:

- proof of beginning inventory for the program year of honeybee colonies and/or hives such as, but **not** limited to, any of the following:
 - a report of acreage (colonies reported)
 - loan records
 - private insurance documents
 - property tax records (these are records filed with or in support of tax records which can be verified through a third party, such as a taxing authority; not just a record with "for tax purposes" annotated on them.)
 - records of purchase and sales transactions of honeybee colonies and hives throughout the program year

205 Honeybee Hive Eligibility and Required Documents (Continued)

B Required Documentation for Hive and Colony Losses (Continued)

- a copy of the State hive registration when required by State law
- chattel inspections
- **Important:** If a subsequent eligible loss condition affects the number of colonies, County Offices must update the inventory changes for the producer's subsequent loss condition, if applicable, according to Exhibit 8.
- documentation supporting beginning inventory if they have received ELAP payments in the previous two years according to paragraph 171.

206 Honeybee Hive Loss Payment Calculation

A 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 honeybee losses.

Program Year	Honeybee Hives
2024	\$230
2025	\$260

B 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 9 A of the result of multiplying:

- number of honeybee hives lost because of an eligible adverse weather or eligible loss condition, multiplied by
- the average fair market value per honeybee hive for the applicable program year.

Example: Producer B files CCC-939H for honeybee hives lost because of a tornado on March 20, 2024. Beginning inventory was 20 hives. Producer B's ending inventory was 15 hives which equates to 5 hives lost. Producer B did **not** file a CCC-860, therefore compensation would be calculated at 75 percent of the 2024 average fair market value established for honeybee hives, \$230, for the number of hives lost as follows.

5 hives x \$230 (average fair market value) x 75 percent payment factor = \$863 (calculated payment amount for lost honeybee hives before applying payment reductions).

207-222 (Reserved)

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Section 4 Honeybee Feed Losses

223 Honeybee Feed Losses Eligibility and Required Documentation

A Eligible Honeybee Feed Losses Eligibility

For honeybee feed losses to be eligible, the loss **must** have been:

- a loss:
 - of purchased or harvested feed that was intended as feed for eligible honeybee colonies and that was damaged because of an eligible loss condition, as provided in subparagraphs 8 C
 - resulting from the additional cost of purchasing additional feed, above normal quantities to sustain eligible honeybees for a period of time until additional feed becomes available because of an eligible loss condition and purchased during or after an eligible loss condition
- incurred the loss in the county where the eligible loss condition occurred.

B Required Documentation for Purchased Feed

Eligible honeybee producers **must** provide acceptable documentation, as determined by the COC, of purchased feed intended as feed for honeybees that was lost or additional feed purchased above normal quantities. Acceptable documentation includes verifiable and reliable records as defined in Exhibit 2. If documentation is **not** available or provided, the COC may accept the producer's certification of the honeybee feed loss if other similar honeybee producers have comparable losses, as determined by COC.

Acceptable 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.

223 Honeybee Feed Losses Eligibility and Required Documentation (Continued)

B Required Documentation for Purchased Feed (Continued)

The County Office must validate the original feed receipts or summary purchase feed 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-939H
- return validated original receipts to the producer.
- **Important:** See subparagraph C for additional required documentation for additional feed purchased above normal.

COC **must** follow procedure in subparagraph 418 when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

C Required Documentation for Additional Feed Purchased Above Normal

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.

Note: See paragraph 223 to determine the value of additional feed purchases above normal.

223 Honeybee Feed Losses Eligibility and Required Documentation (Continued)

D Required Documentation for Harvested Feed

Eligible honeybee producers **must** provide acceptable documentation, as determined by COC, of harvested feed intended as feed for honeybees that was lost because of an eligible loss condition. Acceptable documentation includes verifiable and/or reliable records. If documentation is **not** available or provided, COC may accept the producer's certification if other similar producers have comparable honeybee harvested feed losses, as determined by COC.

Acceptable documentation includes verifiable and/or reliable records. COC must 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 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.
- **Important:** COC **must** follow procedure established in subparagraph 418 when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

224 Honeybee Purchased or Produced and Harvested Feed Loss Payment Calculations

A Payment Calculation for Honeybee Feed Losses Purchased

Payments for eligible honeybee producers for honeybee purchased feed losses will be based on the national payment factor, as determined in subparagraph 9 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 2024 flood destroyed the purchased feed. Producer A files CCC-939H 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 a 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)

B Payment Calculation for Honeybee Feed Produced and Harvested Feed Loss

Payments for eligible honeybee producers for honeybee produced and harvested feed losses will be based on the national payment factor, as determined in subparagraph 9 A, multiplied by the producer's actual cost for honeybee feed that was damaged or destroyed.
224 Honeybee Purchased or Produced and Harvested Feed Losses Payment Calculation (Continued)

C Produced and Harvested Feed Loss – Determined Value

COC will determine the value of lost feed from honeybee feed and damaged or destroyed because of an eligible loss condition, according to the following table.

Step	Action	Result
1	Producers are responsible for providing all the following:	
	• acceptable documentation of either or both of the following as determined acceptable by COC:	
	• producer had the ability to produce the kind and amount of feed stuffs claimed lost	
	• producer paid for the production of the feed stuffs claimed lost	
	• any acceptable documentation that supports the amount	
	of the feed stuffs claimed produced, such as but not	
	limited to weight tickets, yields, processing receipts.	
2	Determine whether the feed produced was feed intended for use as feed for the producer's eligible honeybees.	
3		
3	Determine a value of the feed stuffs produced based on the fair market value of the feed stuffs <u>before</u> the eligible	
	adverse weather or eligible loss condition.	
4	Add the determined value of all feed stuffs lost.	Total cost of feed stuffs.

D Producer and Harvested Feed Loss Payment Calculation Example

In 2024, Producer A has 100 percent interest in 100 honeybee colonies. The producer harvested 100 pounds of honey from the colonies to be used as supplement feed as needed throughout the program year. The feed for the colonies was lost because of a flood. The producer has not completed a CCC-860.

Producer A timely filed CCC-939H and provided a copy of the sale receipt for honey that the producer sold. The sale receipts showed the honey was valued at \$2 per pound. The determined value of the producer's harvested feed loss was \$200. The harvested feed loss payment is \$120 (200 x 60%).

A Honeybee Additional Feed Purchased Above Normal Payment Calculation

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 9 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
- 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.

Note: See subparagraph B for determining value of additional feed purchases.

B Determining Value of Additional Feed Purchased Above Normal

COC must determine the value of additional honeybee feed purchases, purchased by the producer to maintain the honeybees until additional feed becomes available, according to the following.

Step	Action	
1	Producers are responsible for providing the County Office with original receipts of summary purchase receipts for the honeybee feed that was purchased by the producer from the beginning date of the eligible loss condition until the date honeybee feed becomes available.	
	Note: This value is entered by the producer on CCC-939H, Part F item 3. (See Exhibit 9)	
2	Producers are responsible for providing the County Office with original receipts or summary purchase receipts for the honeybee feed that was purchased by the producer during the same or similar timeframe described in step 1 for the 2 preceding program years.	
	Notes: COC must determine whether similar timeframe is reasonably close to the timeframe determined in step 1.	
	These values are entered by the producer on CCC-939H, Part F items 4 (1 year prior) and 5 (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 223 B.	
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-939H, Part F item 3	
	• determined by the County Office in step 4.	
	If the values differ, then COC must enter the result in step 4 in "Adjusted Cost of	
	Feed Purchased in Application Year" on CCC- 939H, Part F item 7.	
6	Add cost of the eligible feed purchased in the prior 2 years provided on receipts collected in step 2.	

C Determining Value of Additional Feed Purchased Above Normal (Continued)

Step	Action			
7	Compare the value of additional honeybee feed purchases made in the 2 preceding			
	years:			
	• certified by the applicant on CCC- 939H Part F, items 4 and 5			
	• determined by the County Office in step 6.			
	If the values differ, then COC must enter the result in step 6 as the "Adjusted Cost of			
	Feed Purchased in 1 or 2 Year Prior" on CCC-939H, Part F item 8 and 9 respectively.			
8	Total the cost of the eligible feed purchased in the prior 2 years determined in step 7			
	and divided by 2 to determine the producer's average honeybee feed purchases during			
	the similar timeframe for the previous 2 years.			
9	Determine the eligible cost of additional feed purchased by subtracting:			
	• result in step 5, minus			
	• result in step 8.			

D COC Adjustments to Value of Additional Feed Purchased Above Normal

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 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 must be entered in CCC-939H, Part F items 7, 8, and/or 9, as applicable, according to Exhibits 8.

7-1-25

E Honeybee Additional Feed Purchased Above Normal - Example 1

An unexpected blizzard occurs on March 1, 2024. As a result, Producer A purchases 200 pounds of sugar at a cost of \$200 to feed eligible honeybees for a short period of time. The cost of purchasing the sugar is an additional feed cost that Producer A does **not** normally incur (producer has no feed purchases in 2022 or 2023 for this timeframe) and is an eligible cost under ELAP. Producer A does **not** file a CCC-860, therefore Producer A is compensated at national payment factor of 60 percent of the cost of the feed purchased as follows.

200 (cost of purchased feed above normal) x 60 percent payment factor = 120 (payment for additional feed purchased above normal before applying payment reductions or national factor).

F Honeybee Additional Feed Purchased Above Normal - Example 2

An unexpected blizzard occurs in County A on March 1, 2024. 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, 2024. The feed receipts meet all of the requirements for acceptable honeybee feed receipts.

On March 10, 2023, 1 year before the program year, Producer A purchased 100 pounds of sugar at a cost of \$100. On March 9, 2022, 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 receipts for the honeybee feed purchased on March 10, 2023, and March 9, 2022, and it meets all requirements for acceptable honeybee feed receipts. Producer A does **not** file a 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-939H, Part F item 3.

575 (100, 2023 purchases, plus 50, 2022 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-939H-1, item 37C.

\$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).

226-239 (Reserved)

Part 4 Farm-Raised Fish

Section 1 Eligibility Provisions

240 Farm-Raised Fish General Eligibility

A Eligible Producer

In addition to meeting the definition of an eligible producer, as defined in subparagraph 7 B, an eligible producer of farm-raised fish is a producer of any farm-raised fish species that is propagated and reared in a controlled environment with good farming and management practices, according to subparagraphs B and C, which is being maintained for commercial use as part of the producer's farming operation.

To be considered eligible, at the time of the loss event, the producer **must**:

• own or lease property with readily identifiable boundaries

Example: The farm-raised fish owner leased the right to grow finfish in the aquatic facility for the applicable growing period.

- have control of the water column or the ground under the specific type of water
- have purchased or produced feed to the farm-raised fish, if applicable

Note: Feed is not required for certain species of fish such as shellfish.

- use good farming and management practices according to subparagraph B.
- **B** Good Farming and Management Practices

Good farming and management practices mean the cultural practices to make normal progress toward maturity and expected production, generally recognized by agricultural experts in that area . These may include, but are not limited to the following.

- Flood Prevention including, but not limited to, the following:
 - placing the aquaculture facility in an area **not** prone to flood

Note: For facilities that the common practices are for them to be placed in a flood plain, the facility must have a flood mitigation plan to help reduce losses due to flooding.

• in the case of raceways, devices or structures designed for the control of water level.

B Good Farming and Management Practices (Continued)

- Growing media providing an aquatic medium that provides:
 - nutrients necessary for production
 - protection from harmful species or chemicals.
- 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: Systems and practices must be in place to ensure adequate, quality water or aquatic medium. This includes having equipment designed to control the chemical balance and oxygenation of water. Therefore, COC must consider whether the:
 - source of water is adequate to ensure continued growth and survival 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.
 - facility sustained losses in previous years because of water shortages or water supply interruption. If so, list corrective actions that have been taken.
- **Predator control** so that losses due to pressure from other aquatic or nonaquatic species, including humans, are **not** a major factor; producers **must** use the following good practices:
 - farm-raised fish species are **not** placed in an area prone to suffer loss from predators
 - farm-raised fish species are placed in an environment designed to prevent loss from predators
 - the producer has control over the property on which the farm-raised fish species are located through a land ownership or lease
 - the producer is free to conduct operations without interference from persons with no interest in the operations.

B Good Farming and Management Practices (Continued)

- **Disease control**, using an effective disease control program.
 - **Note:** Disease is **not** a recognizable cause of loss unless it can be tied to damaging weather or other adverse natural occurrence.

C Controlled Environment

The farm-raised fish are controlled, maintained, and harvested according to normal practices for the respective species and the producer **must** provide evidence as such to COC's satisfaction. Evidence **must** prove that the aquatic environment is properly maintained, and that potential hazards are being removed.

See Exhibit 2 for the definition of "controlled environment".

D Required Documentation for Eligible Aquaculture Facility or Environment

Producers **must** provide acceptable documentation, as **required** by COC, to determine whether the farm-raised fish species are produced in an eligible aquaculture facility or environment. Acceptable documentation is verifiable or reliable records. Record examples include, but are **not** limited to:

- water quality
- feeding manually and/or naturally through water flow
- predator control
- proof of stocking levels
- leases
- facility or environment registration with state or local authorities as applicable
- hatchery operations
- onsite specialized equipment
- production site preparation
- reproduction and fertilization
- proof that the producer is following best management practices as determined by STC.

Note: The following types of best management practices should be considered:

- the size and depth of the aquatic facility meets the needs of the species to survive throughout the production year
- species are adapted or adaptable to the location
- any other management practice that is appliable.

E Eligible Farm-Raised Fish

Farm-raised fish **must** be :

• placed in the aquaculture facility by the producer and **must not** be growing naturally in the facility; the only exception to this policy is crawfish and other management requirements for crawfish growers are required to be eligible

Example: Species indigenous to the facility are **not** eligible for loss.

- stocked or seeded on property described in subparagraph A
- stocked or seeded in containers, wire baskets, net pens, or similar device designed for protection and containment
 - **Exception:** For mollusks that are **not** stocked or seeded in containers, net pens, wire baskets, on ropes, or similar devices designed for containment and protection of the mollusks, the **only** eligible cause of loss of mollusks or missing mollusk inventory is a National Oceanic and Atmospheric Administration determined tropical storm, typhoon, or hurricane. The mollusks **must** be stocked or seeded on the ocean floor.
- species that are propagated and reared in a controlled environment, as defined in subparagraph C, to be harvested for sale as part of a commercial farming operation
- any game or bait fish raised for sport by recreational anglers
- any species of aquatic organism grown as food for human consumption
- fish raised as food for fish that are consumed by humans
- ornamental fish, as defined in Exhibit 2, propagated, and reared in an aquatic medium.

STC must determine if mollusk seed/spat is eligible in their respective State. STC's that determine mollusk seed/spat to be eligible must define good management practices that producers must follow.

F Ineligible Farm-Raised Fish

- Alligators and turtles are not eligible farm-raised fish.
- Mollusk seed/spat may be ineligible based on STC determination as discussed in subparagraph E.

G Multiple Benefits

Producer may receive benefits from both NAP and ELAP for eligible losses covered by each program as authorized by the 2015 Consolidated and Further Continuing Appropriations Act.

H Acreage Report

An Acreage report is necessary to determine share, location and control of the water column and the ground under the water. All eligible producers **must** file FSA-578 by September 30 of the preceding crop year in accordance with 2-CP.

Example: September 30, 2024, is the deadline to timely file FSA-578 for crop year 2025.

If farm-raised fish species is transferred to a new location with a new farm number, an acreage report must be completed for the new farm. If the farm-raised fish species is moved from one area of the farm to another, they do not need to complete a new acreage report.

Note: Only active leases that contain farm-raised fish at the acreage reporting date need to be reported.

An acreage report submitted beyond the certification date may be accepted for ELAP purposes if COC is satisfied that the report represents the acres or exact location used for the farm-raised fish in the geographical area at the time of the disaster. This may require the producer to provide more information acceptable to COC, such as feed records, seeding records, or sales receipts typical of the farm-raised for verification. Follow 2-CP for completing late filed acreage reports and applying the late file fee.

241 Eligible Farm-Raised Fish Losses

A Eligible Losses

ELAP provides benefits to producers for the following losses:

- physical losses, as provided in section 2 of this part
- feed losses, as provided in section 3 of this part.

B Establishing Eligible Excessive Cold and/or Excessive Heat

Excessive cold and/or excessive heat conditions are eligible loss conditions for a physical loss.

Note: Although research provides that both extreme cold and excessive heat may also affect growth rates and may lead to physiological dysfunction of certain fish it is ineligible.

STC's must establish excessive cold and excessive heat thresholds for each farm-raised fish category (kind/type and weight range of eligible farm-raised fish). Excessive cold and excessive heat threshold established policy must be meet all of the following.

- Based on a determination of the measure of excessive cold or excessive heat the eligible farm-raised fish must be subjected to, resulting in death.
- Without any regard to average normal weather; the excessive heat or excessive cold threshold that STC determines is fatal will not be based on and is not dependent upon any comparison of average normal weather. Departures from average normal weather (highs or lows) will not be used to establish what is the excessive cold or excessive heat that would expectantly kill eligible farm-raised fish.
- Based on information obtained from a source STC determines is credible and appropriate including but not limited to this handbook, universities, Extension Service, or other FSA STC's.

241 Eligible Farm-Raised Fish Losses (Continued)

B Establishing Eligible Excessive Cold and/or Excessive Heat (Continued)

The following tables provide examples of threshold policies not consistent with and consistent with guidelines.

Policy Not Consistent with Guidelines	Policy Consistent with Guidelines				
Excessive cold eligibility threshold is	The STC's established "excessive cold"				
met when the actual high temperature is	threshold for catfish (that is, fingerlings, food,				
15°F or more below the minimum	and fry size fish) death loss is met when the				
average high temperature, according to	ambient temperature for the county where the				
historical weather data, for a minimum	fish operation is physically located decreases				
of 2 consecutive days.	more than 35°F to freezing temperatures within				
	a 24-hour period.				
Excessive heat eligibility threshold is	The STC's established "excessive heat"				
met when the actual high temperature is	threshold for catfish (that is, fingerlings, food,				
15°F or more above the maximum	and fry size fish) death loss is met when the				
average high temperature, according to	ambient temperature for the county for which				
historical weather data, for a minimum	the fish operation is physically located				
of 3 consecutive days.	experience temperatures of at least 100°F at				
	some point during the day for at least 3				
	consecutive days increasing water temperature				
	that cannot be controlled through irrigation				
	and/or aeration.				
Excessive heat eligibility threshold for	The STC established the following excessive				
mollusks is met when the temperature	heat threshold for mollusks (that is, pre-market				
of any given day during the growing	and market size) are as follows:				
season exceeds the month average high	and market size, are as follows.				
by 10°F.	• sand temperature of 115°F or greater where				
0, 10 1.	mollusks are located-AND-				
	monusks are rocated-AND-				
	• air temperature of 95°F or greater for at least				
	3 hours for mollusks not seeded on the				
	seafloor -OR-				
	• air temperature of 100°F or greater for at				
	least 3 hours per day for 3 days or more for				
	mollusks seeded on the seafloor.				
	monusky secure on the section.				

241 Eligible Farm-Raised Fish Losses (Continued)

B Establishing Eligible Excessive Cold and/or Excessive Heat (Continued)

Credible weather data from local weather stations may be used to confirm adverse weather conditions. A list of weather sites is provided on the ELAP SharePoint (<u>https://usdagcc.sharepoint.com/sites/FPAC-FSA-PDD-ELAPEmergencyLivestockAssistanceProgram/SitePages/ELAP%20Home.aspx</u>) under the Weather Data Websites button.

C Ineligible Loss Conditions

Physical or feed losses due to managerial decisions or losses normally incurred in the production cycle of the farm-raised fish species. Ineligible loss conditions include, but are not limited to:

- normal death losses
- brownouts, as defined in Exhibit 2
- failure of power supply
- growing environments that do **not** meet the requirements provided in subparagraphs 240 B and C
- collapse or failure of equipment or apparatus used in the facility
 - **Example:** Damaging weather interrupts electrical power service outside of the facility causing a facility's aeration equipment to fail. The loss of farm-raised fish species because of the lack of oxygen from the aeration equipment failure is not eligible.
 - **Note:** If the damaging weather destroyed the facility's equipment and backup generators, then the loss due to lack of oxygen from the aeration equipment failure would be eligible because a natural disaster did directly impact the farm-raised fish species. Producers must have backup generators available prior to the disaster event for them to be eligible.
- losses due to natural mortality.

242–257 (Reserved)

Section 2 Farm-Raised Fish Physical Losses

258 Farm-Raised Fish Physical Losses Eligibility and Required Documentation

A Eligible Farm-Raised Fish Physical Losses

For physical losses, the loss must meet **all** of the following:

- be in excess of normal mortality
- have been damaged or destroyed because of an eligible loss condition, as provided in subparagraph 8 D
- be physically located in the county where the eligible loss condition occurred on the beginning date of the eligible loss condition include.

B Required Documentation

For physical losses, the producers must provide the following required documentation:

- acreage report according to subparagraph 240 H and 2-CP
- documentation to determine an aquaculture facility or environment as eligible, as provided in subparagraph 240 D
- acceptable documentation, as provided in subparagraphs C and D as determined, of:
 - death losses are due to an eligible loss condition
 - inventory lost due to ineligible loss conditions if not accounted for in the beginning inventory, if applicable.

258 Farm-Raised Fish Physical Losses Eligibility and Required Documentation (Continued)

C Acceptable Death Loss Records

The producer **must** provide acceptable documentation to COC satisfaction for the death loss. Acceptable documentation is verifiable and/or reliable records as defined in Exhibit 2. If acceptable documentation is **not** available or provided, COC may accept producer's certification of the death loss if other similar producers of farm-raised fish have comparable losses, as determined by COC.

Acceptable documentation may include, but are **not** limited to:

- contemporaneous records
- similar producers with comparable losses
- area expert/ third party statement
- FSA employee statement
- pictures with a date
- FEMA records
- private insurance documents.

Important: COC **must** follow procedure established in paragraph 418 when acting on supporting documentation, such as verifiable and reliable records and producer's certification statements.

D Beginning Inventory

Beginning inventory is the number of farm-raised fish the producer has immediately **before** the beginning date of the eligible loss conditions that is supported by acceptable documentation. COC has authority to determine if beginning inventory reporting is within a timeframe that is reasonable to determine normal mortality requirements in subparagraph 244 A. Inventory reports must be acceptable from the prior month before a disaster, to establish if normal mortality should be applied to a beginning inventory.

Note: If beginning inventory immediately before the loss cannot be provided, the producer may submit other supporting documentation to support their certified beginning inventory number.

Acceptable records may include, but are **not** limited to:

- stocking rate
- purchase records
- harvest records
- feed rates
- bill of lading
- contemporaneous records.

258 Farm-Raised Fish Physical Losses Eligibility and Required Documentation (Continued)

D Beginning Inventory (Continued)

If a producer does not provide acceptable documentation to assist FSA in determining their beginning inventory, then the producer will not be eligible to receive benefits for the physical losses.

Important: COC **must** follow procedure in paragraph 418 when acting on any inventory supporting documentation, such as verifiable and reliable records and producer's certification statements.

E Ending Inventory

Ending inventory is the number of the farm-raised fish remaining after the eligible loss condition and can be supported by acceptable documentation.

Acceptable documentation may include, but are **not** limited to:

- sales receipts
- harvest records
- inventory records
- feed rates
- private insurance documents
- contemporaneous records.

If a producer does not provide acceptable documentation to assist FSA in determining their ending inventory, then the producer will not be eligible to receive benefits for the physical farm-raised fish losses.

Important: COC **must** follow procedure in paragraph 418 when acting on any inventory supporting documentation, such as verifiable and reliable records and producer's certification statements.

258 Farm-Raised Fish Physical Losses Eligibility and Required Documentation (Continued)

F Ineligible Inventory Lost

Ineligible inventory lost is the number of farm-raised fish losses due to ineligible loss conditions listed in paragraph 241 C and any losses due to normal mortality. These losses must have occurred between the date the beginning inventory was established and the date of the eligible loss condition.

Example: The last inventory record provided by the producer is dated March 15. The producer transported 2,000 farm-raised fish to another facility on March 20 and lost 125 farm-raised fish during transportation. A tornado caused losses on March 21. The 125 farm-raised fish lost during transportation would not be eligible for ELAP benefits.

Note: Ineligible inventory lost may not apply to all farm-raised fish operations.

Important: COC **must** follow procedure in paragraph 418 when acting on any inventory supporting documentation, such as verifiable and reliable records and producer's certification statements.

259 Establishing Normal/Natural Mortality Rates and Average Market Values

A Normal/Natural Mortality Rates

NAP and ELAP use different terminology to describe mortality rates. However, both natural and normal mortality refer to the same type of loss. It is inventory that is naturally lost due to predation, pollution, or other natural factors during the program year for all aquatic species.

ELAP compensates eligible farm-raised fish producers for eligible death losses that occur in excess of normal mortality because of an eligible loss condition during the program year. Normal mortality is used to account for losses that are not associated with an eligible cause of loss.

STC will establish normal mortality rates for the different kind/type/size of eligible farm-raised fish produced in the State according to this paragraph and 1-NAP (Rev. 2).

STC-established normal mortality rates must be applied to a farm-raised fish producer's beginning inventory when the producer is unable to submit adequate documentation to certify beginning inventory that supports their own normal mortality losses. STC's must use the best available information when establishing normal mortality rates.

259 Establishing Normal/Natural Mortality Rates and Average Market Values (Continued)

A Normal/Natural Mortality Rates (Continued)

Once DAFP has approved a normal mortality rate, the ELAP software can be updated, but a second party approval is required from the National Program Manager or from Program Delivery Division. Normal mortality rates must be loaded in the ELAP software by the State Office according to 3-ELAP and second partied by the National Offices after they are established by STC and DAFP concurrence.

- **Important:** If STC has established NAP normal mortality rates for the applicable farm-raised fish, the NAP normal mortality rate must be used for ELAP. If the normal mortality rates are established for ELAP, they must be used for NAP.
- **Exception:** Many operations have procedure, documentation, and/or software to provide beginning inventory supported by documentation listed in subparagraph 258 D. If COC determines the producer's beginning inventory already includes adjustments for normal mortality and the information is acceptable, the producer's beginning inventory will be used without applying the STC-established mortality rate.

STC will establish normal/natural mortality rates by kind, type and size of eligible aquatic species produced in the State according 1-NAP (Rev. 2).

Normal/natural mortality rates may be established by growing practice or growing medium.

Example: Mollusks grown in cages versus bottom harvest may have different mortality rates.

B Establishing Average Market Values

STC will establish average market values for different kind, type, and size of eligible farm-raised fish and aquatic species according to 1-NAP (Rev 2.).

Average fair market values are established by STC according to the following:

- contact industry groups
- average market values must reflect the in-field harvest price, and cannot include the costs associated with transportation, packaging, etc.
- for each species, STC will establish the average market values by using an Olympic average of the last 5-7 years (using the NCT) according to 1-NAP (Rev. 2).

Par. 260 Submitting Normal/Natural Mortality Rates and Average Market Values for DAFP

260

A Submitting Normal/Natural Mortality Rates and Average Market Values

STC-approved normal/natural mortality rates must be submitted using the relief request process according to 7-CP. Request must be submitted by the State Office using the DAFP Correspondence form found on the DAFP SharePoint <u>https://usdagcc.sharepoint.com/:u:/r/sites/FPAC-FSA-DAFPReliefCorrespondence/SitePages/DAFP-Correspondence-(demo).aspx?csf=1&web=1&e=pLRtwl</u>.

B Instruction for the Mortality Rates and Average Market Value Request Memo

The following must be provided in the Mortality Rate and Average Market Value request memo:

• the kind of farm-raised fish or aquatic species found in the "Type Name" column in 2-CP; for ornamental fish that fall under tropical fish, enter "Ornamental"

Note: Kind refers to description or crop name based on 2-CP/ NCT (that is, Trout).

• the type of farm-raised fish or aquatic species found in the "Type Name" column in 2-CP

Note: Type will be blank for mollusks and crustaceans.

- the size of farm-raised fish or aquatic species
- the STC-approved normal/natural mortality rate established for the kind, type, and size of farm-raised fish or aquatic species
- the unit of measure
- if the rate and value have already been established according to NAP policy and if DAFP concurred with the normal/natural mortality rate and average market value.

261 Resources for Establishing Normal/Natural Mortality and Average Market Values

A General Resources

Sources of information may include, but are **not** limited to, the following:

- aquaculture or shellfish associations
- Regional Aquaculture Centers
- State Agricultural Commissioner's Office
- State Departments of Natural Resources
- other reliable sources, such as universities, AMS Market News, and buyers
- FWS
- National Oceanic and Atmospheric Administration
- NASS
- NIFA
- local universities
- data gathered by other STC's.

B Regional Aquaculture Centers

There are 5 virtual Regional Aquaculture Centers that are supported by NIFA. Each Center has aquaculture extension contacts with limited employees that support extension work for the region. These contacts are familiar with species cultured, production systems, and markets for their region.



261 Resources for Establishing Normal/Natural Mortality and Average Market Values (Continued)

B Regional Aquaculture Centers (Continued)

The 5 regions are:

- North Central Regional Aquaculture Center (<u>https://www.ncrac.org/</u>) NCRAC is located at Michigan State University and represents Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin
- Northeastern Regional Aquaculture Center (<u>https://agnr.umd.edu/research/research-and-education-centers-locations/northeastern-regional-aquaculture-center/</u>): NRAC is located at the University of Maryland and represents Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and West Virginia
- Southern Regional Aquaculture Center (<u>https://srac.msstate.edu/</u>): SRAC is located at Mississippi State University's Delta Research and Extension Center and represents Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma, Puerto Rico, South Carolina, Tennessee, Texas, U.S. Virgin Islands, and Virginia
- Western Regional Aquaculture Center (WRAC) (<u>https://wracuw.org/</u>): WRAC is located at the University of Washington's School of Fisheries and represents Alaska, Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming
- Center for Tropical and Subtropical Aquaculture (CTSA) (<u>https://www.ctsa.org</u>): CTSA is located at the University of Hawaii and represents American Samoa, Commonwealth of the North Mariana Islands, Federated States of Micronesia, Guam, Hawaii, Palau, and Republic of the Marshall Islands.

261 Resources for Establishing Normal/Natural Mortality and Average Market Values (Continued)

C Sea Grant

National Oceanic and Atmospheric Administration Sea Grant provides resources for education on different species in certain States. The educational resources can be used to help establish normal/natural mortality rates and average market values. The respective States with Sea Grant are:

- Alaska
- California
- Connecticut
- Delaware
- Florida
- Georgia
- Hawaii
- Illinois Indiana
- Louisiana
- Maryland
- Michigan
- Mississippi Alabama
- New Hampshire
- New Jersey
- North Carolina
- Ohio
- Oregon
- South Carolina
- Texas
- Virginia
- Washington
- Wisconsin.

262 Farm-Raised Fish Physical Losses Payment Calculation

A Standard Units

STC will convert farm-raised fish to a standard unit of measure according to 1-NAP (Rev 2).

B Payment Calculation

A physical death loss payment, due to an eligible loss condition, is calculated by multiplying the following:

- eligible inventory lost.
- producer share
- average market value established by STC according to subparagraph 259 B
- national payment factor according to subparagraph 9 A.

Eligible inventory lost is calculated by:

- beginning inventory, minus
- ending inventory, minus
- normal/natural mortality threshold (loss threshold) which is calculated by:
 - beginning inventory, multiplied by
 - normal/natural mortality rates established according to subparagraph 259 A

Note: STC-established normal/natural mortality rate is not used if the producer's inventory accounts for normal/natural mortality.

262 Farm-Raised Fish Physical Losses Payment Calculation (Continued)

C Example

Producer A, with a 100 percent share, filed a CCC-939F with a beginning inventory of 1,000 game fish 3 months before and they had an eligible loss of 500 game fish. Producer A filed a CCC-860, therefore, the national payment factor is 90 percent. STC established an average market value of \$2.00 for the type of game fish lost and establishes a normal mortality of 20 percent, according to subparagraph 259 A.

The payment would be calculated by multiplying as follows:

- eligible inventory lost is calculated as follows: 300 game fish
 - beginning inventory, (1,000 game fish), minus
 - ending in inventory, (500 game fish lost), minus
 - loss threshold, normal mortality if acceptable inventory records are unavailable (1,000 multiplied by 20% = 200)
- producer share: 100%
- the average market value established by STC according to subparagraph 259 B: \$2.00
- national payment factor according to subparagraph 9 A: 90%

Payment = 300 game fish x 100% x \$2.00 x 90% = \$540.

Additional examples can be found in Exhibit 14.

263–277 (Reserved)

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Section 3 Farm-Raised Fish Feed Losses

278 Farm-Raised Fish Feed Losses Eligibility and Required Documentation

A Eligible Farm-Raised Fish Feed Losses

For farm-raised fish feed losses to be eligible, all of the following conditions must be met:

- be purchased or produced and harvested feed intended for use as feed for the producer's eligible farm-raised fish, as provided in subparagraph 240 E
- damaged or destroyed because of an eligible loss condition, as provided in subparagraph 8 D
- physically located in the county where the eligible loss condition occurred on the beginning date of the eligible loss condition.

B Required Documentation

Eligible farm-raised fish producers **must** provide:

- acreage report FSA-578 according to subparagraph 240 H
- documentation, as provided in subparagraph 240 D, to determine an aquaculture facility or environment as eligible
- acceptable documentation, as determined acceptable by COC, of purchased and harvested feed intended as feed for farm-raised fish that was lost because of an eligible loss condition.

C Acceptable Documents for Farm-Raised Fish Feed Loss

Producers **must** provide acceptable documentation of the amount of feed and the value of the feed, as determined by COC, from the cost of feed losses. If acceptable documentation is **not** available or provided, COC may accept the producer's certification if other similar producer have comparable losses, as determined by COC.

Acceptable documentation includes verifiable and reliable records according to the definitions in Exhibit 2.

278 Farm-Raised Fish Feed Losses Eligibility and Required Documentation (Continued)

C Acceptable Documents for Farm-Raised Fish Feed Loss (Continued)

Acceptable documentation may include, but is **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.
- **Important:** COC **must** follow procedure in paragraph 418 when acting on supporting documentation, such as acceptable records and producer's certification statements.

279 Farm-Raised Fish Payment Calculation for Purchased and Harvested Feed Losses

A Farm-Raised Fish Purchased Feed Payment Calculation

Farm-raised fish feed losses will be calculated by multiplying the national payment factor, as determined in subparagraph 9 A, and the producer's actual cost for the farm-raised fish feed that was:

- damaged or destroyed because of an eligible loss condition
- intended as feed for the eligible farm-raised fish.

B Farm-Raised Fish Purchased Feed Example

An eligible producer purchased 1,000 pounds of feed for eligible farm-raised fish at a cost of \$2,000. The producer lost all the purchased feed because of an 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).

C Farm-Raised Fish Harvested Feed Payment Calculation

Payment for eligible producers for harvested farm-raised fish feed losses will be calculated multiplying the national payment factor, as determined in subparagraph 9 A, multiplied by the producer determined feed cost according to subparagraph D.

279 Farm-Raised Fish Payment Calculation for Purchased and Harvested Feed Losses (Continued)

D Determined Feed Value for Harvested Farm-Raised Fish Feed

Determine the value of the lost feed that was harvested, and damaged or destroyed because of an eligible loss condition, according to the following table.

Step	Action	Result
1	Producers are responsible for providing all of the following:	
	• acceptable evidence of either or both of the following as determined acceptable by COC:	
	• producer had the ability to produce the kind and amount of feed stuffs claimed lost	
	 producers paid for the expenses for producing and/or harvesting the feed stuffs 	
	• any evidence that supports the amount of the feed stuffs claimed produced, such as but not limited to acceptable verifiable and/or reliable records as provided in subparagraph 128 C.	
2	Determine whether the feed stuff produced was feed intended to feed the eligible farm-raised fish.	
3	Determine a value for the feed stuff harvested based on the fair market value of the feed stuff before the eligible adverse weather or eligible loss condition.	
4	Add the determined value of all feed stuffs lost.	Total cost of feed stuffs produced by the producer for eligible farm-raised fish.

280-295 (Reserved)

Part 5 Highly Pathogenic Avian Influenza A (HPAI) H5N1 Dairy Milk Loss

296 Eligible H5N1 Losses

A Overview

The addition of H5N1 loss eligibility to ELAP is effective for the 2024 program year and subsequent years. ELAP provides compensation for milk production losses for producers with dairy herds affected by the H5N1 virus. Producers suffering a milk loss for an affected herd may apply for ELAP benefits for any eligible adult dairy cow removed from milking because of the H5N1 virus.

B Eligibility Requirements

Eligible producers must meet the following criteria:

- a producer must have reduced milk production as the result of removal of adult dairy cows from daily milking because of a confirmed H5N1 infection
- a positive H5N1 test for at least one dairy cow in the herd confirmed by the NVSL.

The beginning date of the eligible loss condition for H5N1 milk losses is the date the positive H5N1 sample was collected. This date is the "Date the Loss was Apparent" on CCC-939 according to Exhibit 4. Producers that removed dairy livestock from production because of symptoms that were observed, before obtaining a positive test for the herd, may include the cows that were removed up to 14 calendar days before the date of a positive test in their application. A producer can load the date 14 calendar days before the collection date on CCC-939 under "Date When Loss Occurred". Any losses before that date are not eligible. From the collection date of the positive H5N1 sample, producers have 120 calendar days before they must file another notice of loss or application for payment.

If a producer continues to remove adult dairy cows from the herd after 120 calendar days from the prior provided positive H5N1 test, a subsequent positive test after the 120 calendar days is required, and another notice of loss and application for payment is required for ELAP purposes.

An adult dairy cow that meets the requirements of this paragraph is considered eligible to be reported for payment only for the month in which it is initially removed from commercial milk production because of confirmed or suspected H5N1 infection. To prevent duplicate benefits for the same loss, an adult dairy cow cannot be reported as an eligible animal for any subsequent month after the initial month of eligibility unless the animal has returned to milk production and is later removed from milk production because of a new infection after the initial 120-calendar-day eligibility from an APHIS confirmed positive test within the herd. During the 120-calendar-day time period after a positive H5N1 test collection date, an animal is only eligible for payment once, based on the positive H5N1 test for that herd.

296 Eligible H5N1 Losses (Continued)

D Eligible Livestock

To be considered eligible for H5N1 milk losses, livestock must be adult dairy cows that are milk-producing and currently in the early, mid, or late lactation phase of their lactation cycle.

Eligible dairy cows must be owned, cash-leased, purchased, or have been raised by a contract grower or eligible livestock owner who has risk in milk production, for not less than 60 calendar days before the date of the eligible loss condition. This means the adult dairy cows are required to have been owned, cash-leased, or raised by a contract grower an additional 60 calendar days before an eligible positive H5N1 test to be eligible adult dairy cows. The adult dairy cows that are milk producing must be maintained for commercial milk production as part of the contract grower's or livestock owner's farming operation with risk in the milk production on the positive H5N1 test collection date.

297 Notice of Loss, Application, and Supporting Documents

A Required Supporting Documents

For H5N1 milk losses, the producer must provide a positive H5N1 test when the application for payment is filed. The producer must also provide current and prior year milk production records and herd inventory records if requested by FSA, in addition to other records necessary to substantiate the information provided on the producer's application, including the number of eligible adult dairy cows and producer's share of the milk production.

B Notice of Loss and Application Period

For H5N1 milk losses, producers must:

• provide a notice of loss and positive H5N1 test result

Note: A new notice of loss and positive test must be provided if losses occur more than 120 calendar days from the first positive H5N1 test.

• submit a completed application for payment by March 1 after the end of the prior program year.

297 Notice of Loss, Application, and Supporting Documents (Continued)

C Multiple Program Year Applications

Producers who have an H5N1 ELAP application will need to file a new notice of loss and application for payment to continue payments from one program year to another, if they have filed an application in the prior program year and have not fulfilled the entire 120-calendar-day allowance for that prior program year. For example, losses that occurred in 2024 must be paid for program year 2024, and losses that occur in 2025 must be paid for program year 2025. Loss in 2025 may be due to a positive 2024 test if the dairy has not exceeded the 120-calendar day loss time period.

- **Note:** A positive test from NVSL in 2024 can be used for a notice of loss and application for payment in 2025. The producer cannot exceed 120 calendar days for removing dairy cows from milking from the date the positive test sample was taken.
- **Example:** A producer has a positive test from NVSL on December 1, 2024. The producer files a notice of loss and application for payment on December 1, 2024. The producer will be eligible for 14 calendar days of losses before December 1, 2024, (November 17, 2024) and 120 calendar days from the date of the positive test. In this example, the 2024 ELAP application for payment would end on December 31, 2024.

The producer would need to file another notice of loss in 2025, but would continue to use the December 1, 2024, date as the "Date the loss was apparent" on CCC-939. The "Date the loss occurred" would still be November 17, 2024. In this application for payment, the producer would be eligible through March 30, 2025.

298 Program Payment

A Payment Calculation

Payments for H5N1 milk losses are based on a standard number of days of lost production and the expected production for an eligible adult dairy cow. The payment for H5N1 milk losses is equal to the payment rate per head of each removed dairy cow from production because of symptoms that were observed, multiplied by the producer's share, multiplied by the national payment rate calculated for the month that those cows were removed from production. The national payment rate is applied according to subparagraph 9 A.

B Payment Rate Per Head

The payment rate per head varies by month and is equal to the expected milk production loss for an eligible adult dairy cow, as determined by FSA from NASS identified milk production from that month at <u>Publication | Milk Production | ID: h989r321c | USDA Economics</u>, <u>Statistics and Market Information System (cornell.edu)</u>, multiplied by the all-milk price at <u>Publication | Agricultural Prices | ID: c821gj76b | USDA Economics</u>, <u>Statistics and Market Information System (cornell.edu)</u>. The applicable payment rate will be determined by the month in which an eligible adult dairy cow was removed from milk production, as reported on the application. These items will not be published by NASS until the end of the following month. For instance, April rates are posted on May 31. Payments will not be calculated until those rates are published.

C Expected Milk Production

To determine the expected milk production loss for an eligible adult dairy cow, FSA will determine the daily expected production by dividing the total expected production for 28 calendar days of production, as determined by FSA based on a month-specific national production value obtained from NASS data, by 28 calendar days for a value per day of expected production. The value per day of expected production is then calculated with the sum of the result of that calculation multiplied by 21 days at 100 percent, and the result of the same value per day of expected production multiplied by 7 days at 50 percent.

298 Payment Calculation (Continued)

D Payment Calculation Example

A dairy producer with a 100 percent share in milk production certifies that 50 eligible adult dairy cows were removed from production in April 2024 because of H5N1 and provides the required documentation of a positive test confirming H5N1 herd infection.

The per-head payment rate for April is determined by multiplying the expected daily production per cow of 73.18 pounds (based on the NASS monthly national production data) by 100 percent, multiplied by 21 days (for the first 21 days, which equals 1,536.78), then adding 73.18 pounds multiplied by 50 percent, multiplied by 7 days (for the last 7 days, which equals 256.13), resulting in a total of 1,792.91 pounds as the estimated lost production.

73.18 pounds x 1 x 21 days = 1,536.78 + 73.18 pounds x .5 x 7 days = 256.13 = 1,792.91 pounds total

That amount is then multiplied by the all-milk price for April of \$0.205 per pound, resulting in a per-head payment rate of \$367.55 for April. The producer's ELAP payment will be equal to \$367.55 multiplied by 50 cows, multiplied by a 100 percent share, multiplied by the ELAP payment rate of 90 percent, which is equal to \$16,539.60.

1,792.91 pounds x 0.205 = \$367.55 x 50 cows x 1 x .9 = \$16,539.60

The producer will update their application to report any animals that are removed from production in a later month within 120 calendar days of the positive H5N1 test. Each subsequent update must include the beginning date for the month that the cows are removed from milk production.

299-415 Reserved

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416 Applying for Benefits

A Deadlines for Applying for ELAP Benefits

For 2024 and subsequent years, to apply for ELAP, a **notice of loss** must be submitted no later than the application deadline.

A notice of loss is the first part of the application process and is filed using CCC-939.

In addition to the notice of loss, a producer **must** submit a **completed application for payment (CCC-939L, CCC-939H, CCC-939F, CCC-939H5N1)** no later than March 1, after the end of the calendar year in which the loss occurred.

Forms and instructions for these applications are listed in the following exhibits:

- livestock losses (CCC-939L) see Exhibit 5
- honeybee losses (CCC-939H) see Exhibit 8
- farm-raised fish losses (CCC-939F) see Exhibit 12
- H5N1 losses (CCC-939H5N1) see Exhibit 15.

B Filing Notice of Loss (All Losses Except Honeybee CCD Losses)

Producers **must** file a notice of loss on CCC-939 in the farm's administrative County Office by physical location for the dates provided in subparagraph A.

Exception: Producers submitting CCC-939 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 multiple eligible loss conditions. Producers who suffer multiple losses during the program year may file multiple notices of loss and multiple applications for payment.

Note: A notice of loss for H5N1 losses covers losses for 120 calendar days from the date of the positive H5N1 test supporting the notice of loss. Additional notice of loss must be filed when a producer continues to have losses beyond the 120-calendar-day period.

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

- telephone
- FAX
- e-mail
- Box or Onespan.

B Filing Notice of Loss (All Losses Except Honeybee CCD Losses) (Continued)

The producer is **not** required to sign the notice of loss if 1 of the alternative methods is used. However, the employee accepting and processing the "notice of loss" must enter the form of alternative method by which the "notice of loss" was filed in CCC-939, Part D, item 1A. The employee recording this information must also initial and date the printed form near the producer signature space. A copy of this notice of loss must be sent to the producer by postal mail or e-mail along with a receipt for service according to 1-RFS.

Example: Producer A suffered a grazing loss because of flooding on October 1, 2024. Producer A telephones County Office on October 12, 2024, and reports that they have suffered a grazing loss because of flooding that occurred on October 1, 2024. County Office enters "phone" in CCC-939, Part D, item 1A as the method for which the "notice of loss" was reported and employee receiving the call initials and dates in item 14A. Producer A was emailed a receipt for service along with a copy of CCC-939.

C Filing Notice of Loss for Honeybee CCD Losses

For all notices of loss filed by producers, they **must** file a notice of loss on CCC-939 in the farm's administrative County Office by physical location for the dates provided in subparagraph A. There is 1 exception for this policy. For CCD losses for honeybee colonies, producers should file 1 notice of loss on CCC-939 in the headquarter farm's administrative office for the loss time period for all physical location counties.

D Filing Applications for Payment (CCC-939L, CCC-939F, and CCC-939H5N1) – Livestock, Farm-Raised Fish, and H5N1

To apply for benefits for livestock and farm-raised fish losses, eligible producers must file an application for payment. The application for the following losses is as follows:

- livestock losses CCC-939L
- farm-raised fish losses CCC-939F
- H5N1 losses CCC-939H5N1.

Applications should be completed according to Exhibit 5 for livestock losses, Exhibit 12 for farm-raised fish losses, and Exhibit 15. Applications are filed in **the farm's administrative County Office** by physical location county by the program deadline in subparagraph A. Applications for payment are completed on a program year basis. Other documentation may be required for a completed application, as provided in subparagraph D. The application for payment can be revised multiple times throughout the program year to revise inventory or loss numbers throughout the program year.

Note: A notice of loss **must** be on file for an application for payment to be filed. However, the notice of loss and the application for payment can be filed and acted on simultaneously.

1-ELAP (Rev. 1) Amend. 1

D Filing Applications for Payment (CCC-939L, CCC-939F, and CCC-939H5N1) – Livestock, Farm-Raised Fish, and H5N1 (Continued)

State and County Offices will only use approved forms, worksheets, applications, or other documents to obtain or collect the data required from producers to complete CCC-939, CCC-939L, CCC-939F, or CCC-939H5N1 according to subparagraph 2 C.

Eligible producers will file the applicable CCC-939L, CCC-939F, or CCC-939H5N1 based on the type of livestock 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-939L for the applicable livestock feed losses.
- **Example 2:** Producer B is an eligible producer of adult beef cattle and salmon and suffers a grazing loss for the livestock and a physical loss of salmon because of flooding. Producer B would file 1 notice of loss on CCC-939 and 2 separate applications, CCC-939L for the livestock feed losses and CCC-939F for the physical loss of the farm-raised fish.
- **Example 3:** Producer's administrative County Office is County A. County A contains land that is physically located in County A and County B. The producer 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.

CCC-939L's, CCC-939F's, and CCC-939H5N1's will be based on the following:

- administrative county
- physical location county
- program year
- producer.

At any point when 1 of these items is different, it will require a separate CCC-939L, CCC-939F, or CCC-939H5N1 to be filed.

The administrative County Office is the County Office designated by CCC to:

- handle official records
- issue payment to eligible livestock or farm-raised fish producers
- make determinations.

D Filing Applications for Payment (CCC-939L, CCC-939F, and CCC-939H5N1) – Livestock, Farm-Raised Fish, and H5N1 (Continued)

The administrative County Office is generally the County Office where the producer's farm records are maintained. FSA has provisions in 10-CM that will allow farms to be transferred to other counties; therefore, some farms may be administered in a county where the farm is **not** physically located.

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-939L for the grazing loss suffered in County B.

Applications for payment are completed on a program year basis. Other documentation is required for a completed application, as provided in subparagraph 417 C.

E Filing Application for Payment (CCC-939H) – Honeybees

To apply for benefits for honeybee losses, eligible producers must file an application for payment on CCC-939H, according to Exhibit 8, in **the honeybee headquarter farm's administrative County Office** by the deadline in subparagraph A. The producer will file 1 application for payment by the headquarter farm's administrative County Office. The application for payment can be revised multiple times throughout the program year to revise inventory or loss numbers throughout the program year.

- **Exception:** Producers submitting CCC-939H 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 losses occur in County B, in California. The producer may file his 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 F, to transfer the application and supporting documentation from the physical location County Office to the administrative County Office.

E Filing Application for Payment (CCC-939H) – Honeybees (Continued)

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

State and County Offices will only use approved forms, worksheets, applications, or other documents to obtain or collect the data required from producers to complete CCC-939 and CCC-939H according to subparagraph 2 C.

CCC-939H will be based on the following:

- program year
- producer.

At any point when 1 of these items is different, it will require a separate CCC-939H to be filed. For CCC-939H's submitted in the physical county where losses occurred and that county is not the producer's administrative county, follow provisions in **subparagraph E**.

The administrative County Office is the County Office designated by CCC to:

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

The administrative County Office is generally the County Office where the producer's farm records for their headquarter farm are maintained. FSA has provisions in 10-CM that will allow farms to be transferred to other counties; therefore, some farms may be administered in a county where the farm is **not** physically located.

Applications for payment are completed on a program year basis. Other documentation is required for a completed application, as provided in subparagraph 417 C.

F Honeybee Applications Filed in Physical Location County

If it is easier for the producer to file their notice of loss or application for payment in the physical location County Office instead of the headquarter farm's administrative county, the producer can file their notice of loss or application for payment in the physical location County Office.

In these instances, the physical location County Office must:

- accept the notice of loss, as provided in subparagraph B
- verify that an eligible loss condition occurred in the county where the honeybee losses occurred
- accept the application for payment, if needed, as provided in subparagraph D

F Honeybee Applications Filed in Physical Location County (Continued)

- collect all other supporting documentation as required according to paragraphs 187, 205, and 223
- if the producer does **not** provide acceptable documentation for proof of loss, but instead provides a producer certification statement, document if other producers in the county had similar honeybee losses, according to paragraph 418
- provide the administrative County Office with an electronic version of:
 - CCC-939, notice of loss, and CCC-939H, application for payment
 - producer's supporting documentation
 - if the producer provided a certification statement to substantiate the feed 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 will:

- receive the electronic version of CCC-939, CCC-939H, supporting documentation, and any other information from the physical location County Office
- act on CCC-939 and CCC-939H and supporting documentation according to paragraph 418
- print and file all electronic documents from the physical location county in the producer's file.

Important: Payments must always be made by producer's headquarter farm's administrative County Office.

417 Application for Payment

A Signing and Certifying Application for Payment

When signing CCC-939L, Part M, item 2A, CCC-939H, Part G, item 2A, CCC-939F, Part E, item 2A, or CCC-939H5N1, Part D, item 2A, the producer is:

- requesting benefits for the producer listed on CCC-939L, Part B, item 1, CCC-939H, Part B, item 1, CCC-939F, Part B, item 1, or CCC-939H5N1, Part B, item 1
- certifying **all** of the following, as applicable:
 - information provided on CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, as applicable, is true and correct
 - claimed livestock, honeybees, or farm-raised fish losses on CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, as applicable, meet the eligibility requirements described herein
 - all supporting documentation provided is true and correct including all copies of the transactions reported
 - the correct physical location of the:
 - claimed livestock, honeybees, or farm-raised fish on the beginning date of the eligible loss condition
 - producer'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 producer has an interest for confirming the accuracy of the information provided
 - review, verify, and authenticate all information provided on CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 and supporting documents
 - contact other agencies, organizations, or facilities to verify data provided by a producer from such agencies, organizations, or facilities

417 Application for Payment (Continued)

A Signing and Certifying Application for Payment (Continued)

- acknowledging that:
 - failure to provide information requested by FSA is cause for disapproval of CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1
 - providing a false certification to FSA is cause for disapproval of CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, and is punishable by imprisonment, fines, and other penalties.
- **Note:** Producers 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.

B Signature Requirements

All producers' signatures **must** be received no later than March 1 after the end of the calendar year in which the losses occurred for application for payment.

Neither STC, nor COC, has authority to approve late-filed CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1.

Follow 1-CM for signature requirements.

C Supporting Documents

The following supporting documents must be completed by the producer and on file in the County Office before CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 may be approved. The producer must provide the following to the County Office by no later than the applicable application for payment signup deadline provided in subparagraph 416 A:

- FSA-578 for applicable program year
- CCC-771 or CCC-771A for applicable program year (honeybees only)
- CCC-860 for only those producers who are certifying as 1 of the following:
 - SDA farmer or rancher
 - limited resource farmer or rancher
 - beginning farmer or rancher
 - veteran farmer or rancher
- CCC-870 for only those producers claiming honeybee colony losses because of CCD

417 Application for Payment (Continued)

C Supporting Documents (Continued)

• for livestock producers only, copy of cash or share lease agreement to show risk in grazing lands

Note: If 1 is not available or provided, producer must submit CCC-855.

- for farm-raised fish producers only, copy of cash or share lease agreement to show the farm-raised fish species is being raised on property **under the producer's control**
- for H5N1 producers, copy of the positive H5N1 test
- for H5N1 producer, copies of current and prior year milk production records and herd inventory records if requested by FSA
- copy of contract grower's contracts, as applicable
- proof of loss documentation
- beginning and ending inventory documentation, as applicable
- documentation to support good management practice, for honeybee colony and farmraised fish physical losses
- any other supporting documentation needed to support eligibility for program requirements and risk, such as, but not limited to:
 - receipts or invoices for production expenses
 - sale receipts
 - records assembled for tax purposes
 - private insurance records
 - bank or loan documents
 - contemporaneous producer records existing at the time of the event.

Additional supporting documentation including, but not limited to, the following must be completed by the producer and be on file in the County Office before any ELAP payment can be issued:

- CCC-901 on file for legal entities with embedded entity ownership, if applicable, according to 6-PL
- CCC-902 on file for the producer according to 6-PL
- AD-1026 on file according to 6-CP
- CCC-941 and other acceptable documents, according to 6-PL.

A Acting on Supporting Documentation

COC will:

- for acceptable 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 producers that only provide a producer's certification of feed losses, COC will:
 - 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 acceptable, but the approved application does not trigger a payment, document in the COC minutes that the application is approved and advise the producer of the determination according to Exhibit 22
- 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 a producer's application is disapproved or in cases where COC makes any adjustments to the application.

When reviewing applications for payment and supporting documentation, COC must request additional documentation when the application or documentation does not fully support program eligibility. If COC questions a producer's program eligibility, COC may request additional documentation to support the commercial operation. The basis for the request should be clearly documented in the COC minutes. Types of documents that may be requested include, but are not limited to:

- supply contracts
- sale receipts
- ledgers
- receipts or invoices for production expenses
- records assembled for tax purposes
- private insurance record
- bank or loan documents
- contemporaneous producer records existing at the time of the event.

Note: Handwritten receipts with the producer's signature are not considered producer contemporaneous records and are not acceptable supporting documents.

Note: COC's will **not** require tax records; however, producers may voluntarily provide tax records.

A Acting on Supporting Documentation (Continued)

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

- producer's name and address
- animal kind and type
- why the request is being made
- what information is being requested.

B Acting on Notices of Loss

COC must act on all completed and signed CCC-939 notices of loss (according to Exhibit 4), submitted. Notices of loss, as certified by the producer must be approved or disapproved in Part E.

When acting on the notice of loss, COC must determine whether the:

- cause of loss is an eligible loss condition
- notice of loss is timely filed.

For honeybee notices of loss with the loss condition of CCD, the producer must provide a CCC-870 to support the notice of loss, COC's will:

- review CCC-870 and determine whether the producer certified to at least 3 out of the 5 CCD symptoms were observed at the time of the colony losses certified on the application
- document in the COC minutes the COC determination to accept or reject CCC-870 and document the number of CCD symptoms certified to on producer's certification statement
- if CCC-870 is considered acceptable (producer certified to at least 3 out of 5 CCD symptoms), document in the COC minutes that the notice of loss is approved based on CCC-870
- if CCC-870 is considered not acceptable, document in the COC minutes why CCC-870 is considered unacceptable and document why the notice of loss is disapproved.

For H5N1 notices of loss a copy of the positive test must be reviewed to approve a notice of loss.

B Acting on Notices of Loss (Continued)

Appeal rights must be provided, according to 1-APP as outlined in subparagraph D.

- **Important:** Except for notices of loss for honeybee colony losses because of CCD, the administrative County Office must:
 - work with the physical location county where the loss occurred to verify that an eligible loss condition occurred
 - document in the COC minutes whether the eligible loss condition occurred as verified by the physical location county
 - only act on notice of loss (approve or disapprove) after verification from the physical location county that the eligible loss condition occurred.

C Approving Notice of Loss

If COC approves CCC-939, Notice of Loss, as certified by the producer and the producer has completed all other parts of CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 and filed the application:

- notify the producer of approval
- thoroughly document the reasons for approving the notice of loss in the COC minutes.
- **Note:** Except for notices of loss filed for honeybee colony losses, COC must follow procedure in subparagraph B before approving a notice of loss.

7-1-25

D Disapproving Notice of Loss

COC will disapprove CCC-939, Notice of Loss, when the producer:

- claims losses because of an ineligible loss condition
- files a late-file notice of loss.

If COC disapproves CCC-939, Notice of Loss, and the producer **has completed** all other parts of CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1:

- notify the producer of disapproval
- provide appeal rights according to 1-APP
- thoroughly document reason for disapproval in the COC minutes.

If COC disapproves CCC-939, Notice of Loss, and the producer **has not completed** CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1:

- notify producer of disapproval (see Exhibit 22)
- thoroughly document reason for disapproval in the COC minutes
- do not provide the producer appeal rights.

Notes: Once the producer files the application for payment, the producer will be provided appeal rights according to 1-APP.

COC must follow procedure in subparagraph B before disapproving a notice of loss.

E Approving and Disapproving Applications for Payment

COC **must** act on **all** completed and signed CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, applications for payment submitted. COC may redelegate approval authority to 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 must **not** be delegated authority to act on any CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 when reliable records or a producer's self-certification is provided as supporting documentation.

Important: The administrative County Office must:

- ensure that applicable CCC-770 ELAP Checklists are completed for the applicable CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1's filed, according to paragraph 420
- ensure that DD review of initial CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1's is completed according to subparagraph F before CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1's may be approved or disapproved
- for honeybee colony losses because of CCD, ensure that the producer certified to at least 3 out of the 5 symptoms of CCD on CCC-870
- except for applications for payment filed for honeybee colony losses because of CCD:
 - work with the physical location county where the loss occurred to verify that other producers in the same county suffered similar losses because of the same eligible loss condition
 - document in the COC minutes whether other producers in the same county suffered similar losses because of the same eligible loss condition, as verified by the physical location county
 - only act on applications for payment (approve or disapprove) after verification from the physical location county that other producers in the same county suffered similar losses because of the same eligible loss condition, as verified by the physical location county.

E Approving and Disapproving Applications for Payment (Continued)

CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 will be approved or disapproved as certified by the producer. When more than 1 type of livestock or farm-raised fish is claimed on CCC-939L or CCC-939F, the application must be approved or disapproved based on all livestock or farm-raised fish claimed in the applicable section of the form. However, COC does have authority to make adjustments to certain information reported on CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 when documentation warrants making adjustments.

Example: Jim Brown executes CCC-939L, Part C, item 4 includes 100 adult beef cows reported. 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-939L, Part C, item 6, COC can enter "98" for adult beef cows and then approve CCC-939L 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 benefits.

Before approving CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, COC must:

- ensure that **all** program eligibility requirements are met
- ensure that supporting documentation is approved or disapproved according to subparagraph A for all losses
- except for honeybee colony losses because of CCD, verify with the physical location county where the loss occurred that other producers in the same county suffered similar losses because of the same eligible loss condition

E Approving and Disapproving Applications for Payment (Continued)

- be satisfied with **all** the following:
 - livestock, honeybees, or farm-raised fish claimed are eligible livestock, honeybees, or farm-raised fish
 - all forage information entered on CCC-939L meets the eligibility requirements
 - participant is an eligible producer
 - reasonableness of the number and type of livestock, honeybees, or farm-raised fish claimed
 - location of producer's current livestock, honeybee, or farm-raised fish inventory is physically located to conduct spot checks
 - all signature requirements are met
- if the certification statement is considered acceptable, but the approved application does not trigger a payment, document in the COC minutes that the application is approved and advise the producer of the determination according to Exhibit 20.

If all program eligibility requirements are **not** met, it is determined that the information on CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 or any additional supporting documentation provided by producer is **not** accurate or reasonable, then the following actions must be taken:

- disapprove CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1
- notify producer of disapproval
- provide producer applicable appeal rights according to 1-APP
- thoroughly document reasons for disapproval in COC minutes, if disapproved by COC.

Administrative County Offices must issue a letter to producers about the result of processing CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1, as applicable, when a payment is either **not** computed or determined **not** to be owed to the producer. The decision will be considered to be a decision of a COC employee. See 1-APP (COC Employee Determination).

An example letter advising a producer that a payment was **not** computed or will **not** be issued in response to CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 is provided in Exhibits 23, 24, and 25.

F Acting on Late-Filed Notice of Loss

A notice of loss must be filed within a time period that allows COC or authorized CCC representative the opportunity to determine that the eligible loss condition occurred as claimed. A notice of loss must be filed no later than March 1, following the program year. A notice of loss filed after the deadline will be considered late-filed and disapproved if relief is not warranted. Approval of late filed noicites of loss must be submitted to DAFP for equitable relief.

Note: See subparagraph H for late-filed applications for payment.

G Acting on Late-Filed Applications for Payment

COC and STC do not have authority to approve programmatic relief for late-filed applications. However, a late-filed application will be reviewed according to the following table.

Note: Neither COC nor STC are under any obligation to recommend relief. COC is not required to submit cases to STC that COC believes do not warrant relief, nor is STC required to submit cases to DAFP that STC believes do not warrant relief. If relief is not recommended by either COC or STC, the late-file application will be disapproved and the County Office will notify the producer in writing of the decision on the producer's request for late-filed ELAP application with appropriate appeal rights according to 1-APP (based on the reviewing authority's decision that the ELAP application was late and that relief was not appropriate). Cases do not have to be submitted to STC or DAFP for disapproval of relief.

after the deadline but it is not accompanied by a written request of the producer for late-filingCounty Office will issue a letter to the producer explaining that FSA cannot process the application because it was filed after the deadline. The letter must advise the producer that, within 30 calendar days of the receipt of the letter advising that the application was filed late, file a written appeal with COC of the notification by County Office according to 1-APP.after the application deadline and is either accompanied by a written request for late-filing or the producer has filed a timely appeal of the county FSA office's notification that the application cannot be processedCOC will review and make a determination of whether relief is appropriate and, if so, forward a recommendation. STC for final action. STC will review the producer's request and COC recommendation.Notes:If the matter comes to COC by appeal, follow 1-APP for acknowledging and scheduling an appeal.Neither COC nor STC are under any obligation to recommendation for relief of approval of the late- filed application to DAFP. STC will forward an appropriate recommendation to DAFP to grant programmatic relief.DAFP may:• grant relief to approve the late-filed application Note: The FSA representative will sign and date the application with the effective DAFP decision	IF an application is submitted	THEN do the following
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FSA office's notification that the application cannot be processed Notes: If the matter comes to COC by appeal, follow 1-APP for acknowledging and scheduling an appeal. Neither COC nor STC are under any obligation to recommend relief. COC or STC can disapprove an application and choose not to forward a recommendation for relief of approval of the late-filed application to DAFP. STC will forward an appropriate recommendation to DAFP to grant programmatic relief. DAFP may: • grant relief to approve the late-filed application Note: The FSA representative will sign and date the application with the effective DAFP decision	request for late-filing or the producer	to STC for final action. STC will review the producer's
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 grant relief to approve the late-filed application Note: The FSA representative will sign and date the application with the effective DAFP decision 		programmatic rener.
Note: The FSA representative will sign and date the application with the effective DAFP decision		DAFP may:
application with the effective DAFP decision		• grant relief to approve the late-filed application
application with the effective DAFP decision		
		application with the effective DAFP decision date.
• deny relief and disapprove the application.		• deny relief and disapprove the application.
Note: State Offices will advise COC to notify the		Note: State Offices will advise COC to notify the
producer in writing that relief has been		
disapproved by DAFP. The letter must include		
appropriate appeal rights according to 1-APP.		· · ·

G Acting on Late-Filed Applications for Payment (Continued)

H Prevention of Improper Payments

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

I 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.

419 DD Reviews

A DD Reviews of Initial CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1's

DD's must review the first 5 for each of the following applications submitted, for eligible losses, in each Service Center before approval:

- CCC-939L, transportation losses
- CCC-939L, other livestock losses
- CCC-939H
- CCC-939F
- CCC-939H5N1.

The review must include the following:

- ensuring that CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1 are submitted by the administrative 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 producers
- 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 Business Partner data
- reviewing the completed CCC-770 ELAP Checklist.
- Note: DD's must document review on CCC-770-ELAP for each CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1.

A DD Reviews of Initial CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1's (Continued)

DD review of the initial CCC-939L's, CCC-939H's, or CCC-939F's and supporting documentation submitted is critical to ensuring that ELAP is being administered according to the procedures provided in this handbook and the regulations in 7 CFR Part 1416, Subparts A and B. Reviewing the initial CCC-939L's, CCC-939H's, or CCC-939F'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 producers from being impacted by erroneous ELAP administration
- allows corrections to be made in a timely manner before erroneous payments are issued.

B Recording and Reporting DD Reviews

DD's must provide a written report to SED's describing the ELAP application review findings, including a list of errors discovered, and the overall status of the implementation of ELAP in the County Office.

FSA's reporting mechanism for program year 2023 and subsequent years is easily accessible and provides the information needed for the required reviews. The reporting mechanism uses SharePoint which allows SED's, DD's, SND, and DAFP to review the progress and results of the required reporting. It also allows SND to use the information to provide internal review reporting.

A questionnaire on the Internal Control Reviews SharePoint site must be completed by DD's or delegated official. This questionnaire includes standardized questions for DD's to provide data that allows SED's and SND to collect needed information for the State and national internal reviews. This information also provides SED's with the required information to qualify as a written report from DD's to meet the review requirements.

Note: The questionnaire should be submitted once all applicable required reviews for each Service Center are completed.

All reviews must be completed and recorded on the SharePoint site by April 1 after each program year deadline. The National Office will review reports of all DD reviews completed. These reviews will allow the National Office to do the following:

- identify common findings
- provide a process to review ELAP policy
- assist the State Offices with addressing common findings in their State, including steps to reduce errors.

C Accessing and Using the Internal Control Reviews SharePoint Site

The Internal Control Reviews SharePoint for required reporting is located at <u>https://usdagcc.sharepoint.com/sites/fsa-</u> dafp/Internal Control Reviews?e=1%3A020f17a56ff1425a9791d6167bcb2f21.

Note: County Office employees will not have access to this SharePoint site.

The Internal Control Reviews SharePoint site contains the following links:

- Program Contacts
- DD Program Review Questionnaire
- DD Program Review Reports.

The DD Program Review Questionnaire will be used for all applicable programs that include DD review requirements. Standardized questions will display for each program. Any findings should be reported to the selected programs.

Once all the required reviews are complete for the Service Center, the reviews must be loaded into the Internal Control Reviews SharePoint site before approval according to the following table.

Item	Action	
	State and District Information	
State	Select the State from the drop-down menu.	
District	Select the applicable district number from the drop-down menu for the applications reviewed.	
Service Center	Select the Service Center name from the drop-down menu for the applications reviewed.	
County(ies)	The counties associated with the service center selected will display.	
Name of Reviewer	Using the search, find the representative that completed the reviews.	
	Note: This may not be DD, but could be an acting DD, or someone delegated to review the applications in this Service Center.	
State Executive Director Name	This will automatically be populated with the name of SED for the State selected.	
	Note: This field is not locked and can be changed if SED has changed or its incorrect.	

Item	Action			
	State and District Information (Continued)			
State Executive Director Email	This will automatically be populated with the SED's e-mail.			
	Note: This field is not locked and can be changed if SED has changed or the e-mail is incorrect.			
Executive Officer Name	This will automatically be populated with the name of the Executive Officer (EO) for the State selected.			
	Note: This field is not locked and can be changed if EO has changed or is incorrect.			
Executive Officer Email	This will automatically be populated with the EO's e-mail.			
	Note: This field is not locked and can be changed if EO has changed or the e-mail is incorrect.			
Administrative Officer Name	This will automatically be populated with the name of AO for the State selected.			
	Note: This field is not locked and can be changed if AO has changed or it is incorrect.			
Administrative Officer Email	This will automatically be populated with the AO's e-mail.			
	Note: This field is not locked and can be changed if AO has changed or the e-mail is incorrect.			
State Office Program Chief	Using the search, find the name of the applicable State Office program chief.			
	Note: This field automatically pulls information from the USDA directory and will include the State Office program chief's contact information.			

C Accessing and Using the Internal Control Reviews SharePoint Site (Continued)

Item	Item Action			
	Program Review Details			
Program	Select from the drop-down menu 1 of the following applicable programs			
	for which the questionnaire is being completed:			
	• ELAP – Livestock			
	• ELAP – Honeybee			
	ELAP – Farm Raised Fish.			
Program Year	Select from the drop-down menu the program year for which the review			
	was completed.			
Did the review	Select from the drop-down menu "Yes" or "No".			
indicate any				
concerns or				
findings in the				
administration of				
the program?	Colort from the large large state it and from CCC 770 ELAD 1 2			
If yes, what was	Select from the drop-down menu the items from CCC-770 ELAP-1, -2,			
the finding(s) from the	or -3 depending on the selected program from the drop-down menu. These items are any findings during the review process.			
CCC-770?	These items are any midnings during the review process.			
	Note: Multiple items can be selected if there were more than 1 finding.			
What was the	Enter the corrective actions used by the County Office to update the			
corrective	application under review.			
action(s) taken?				
()	Note: If the corrective action is required for more than 1 application			
	under review, notate the action taken, along with the number of			
	applications that required corrective actions.			
Have all the	Select from the drop-down menu "Yes" or "No".			
required				
DD/STO reviews	If "Yes" is selected, then an e-mail notification will be sent to SED, EO,			
for this Service	AO, State Office program chief, and the reviewer when the			
Center been	questionnaire is submitted.			
completed for				
this program?	If "No" is selected, then an e-mail notification will not be sent and SED,			
	EO, AO, and State Office program chief will not be notified.			
	Reminder: The questionnaire is only to be completed once all reviews			
	are completed by DD.			
Date Completed				
-				
	*			
Date Completed All Reviews Attachments	Select a date from calendar or enter the date as MM/DD/YYYY, when the ELAP reviews were all completed. Upload all CCC-770's of the reviewed applications.			

C Accessing and Using the Internal Control Reviews SharePoint Site (Continued)

C Accessing and Using the Internal Control Reviews SharePoint Site (Continued)

The following is an example of the DD Program Review Questionnaire Screen.

District Director Review Tracking				
District Directors are to complete this form after they have completed all required program reviews for each Service Center. Do not complete and submit this form until all reviews for the Service Center are complete.				
			î	
State and District Information				
State	District #	Service Center	County(ies)	
-	· ·			
Name of Reviewer	State Executive Director Name	State Executive Director Email	Executive Officer Name	
Find items				
Executive Officer Email	Administrative Officer Name	Administrative Officer Email	Program Chief	
			Find items	
Due energy Deview Details				
Program Review Details		Did the review indicate any concerns of the program?	or findings in the administration of	
Program	Program Year			
What was the corrective action(s) take	n?			
I certify that all reviews are done for t	his Service Center:	Date Completed All Reviews		
	\checkmark	12/31/2001		
Additional DD Comments				
Use the field below to add addtional cor	mments. Also, for Shared Service Centers, in	clude below the number of reviews completed	for each county.	
Attachments Include all completed CCC-770s for thes	a ravious in the attachment field below			
	e reviews in the attachment field below.			
There is nothing attached.				
W Audel nie				
			•	
			Submit	

The "**DD Program Review Reports**" will allow anyone with access to the Internal Control Reviews SharePoint site to monitor and review the completed questionnaires. There are several different views created within the reports link. Following are the report views, created by the National Office, that are applicable to ELAP:

- By State and District (default)
- ELAP Farm-Raised Fish DD Reviews
- ELAP Honeybee DD Reviews
- ELAP Livestock, Transportation Losses DD Reviews
- ELAP- Livestock, Other Livestock Losses DD Reviews.

The following is an example of the DD Program Review Reports Screen on the default page "By State and District".

+ New	🖉 Edit 🖻 Share	👁 Copy link 🖵 C	omment 间 Delete	··· ×	1 selected		District 🗸 🍸	° () Z
DD Progra	am Review Repor	ts ☆						
>	State \blacksquare \lor	District # \blacksquare \lor	Service Center \vee	Name of Revie.	. 🗸 Prog	ram \vee	Program Year $arphi$	Did the revie
>	State : Alaska (1)							
>	State : American Sam	noa (1)						
>	State : Arkansas (1)							
>	State : Colorado (1)							
>	State : Connecticut (1	1)						
>	State : Texas (1)							

7-1-25

C Accessing and Using the Internal Control Reviews SharePoint Site (Continued)

To select a different report other than the default report, click on the filter button next to "By State and District". All reports will display.

		>	➡ List
+ New	🖉 Edit 🖻 Share 🐵 Copy link 🖽 Comment 🔋 Delete … 🛛 🗙 X 1 selected 🚍 By State and District 🗸 💭 🕖 🧷		🗮 Compact List
			Gallery
DD Progr	ram Review Reports 😒	~	By State and District
>	State 🗄 \lor District # 🗄 \lor Service Center \lor Name of Revie \lor Program \lor Program Year \lor Did the revie		ELAP - Farm-Raised Fish DD Reviews
>	State : Alaska (1)		ELAP - Honeybees DD Reviews
>	State : American Samoa (1)		ELAP - Livestock DD Reviews
>	State : Arkansas (1)		LFP DD Reviews
>	State : Colorado (1)		LIP DD Reviews
>	State : Connecticut (1)		Create new view
>	State : Texas (1)		Save view as
/	JURE - 16403 (1)		Format current view

C Accessing and Using the Internal Control Reviews SharePoint Site (Continued)

All employees with access to the SharePoint may use the personal report view by clicking "Create new view" in the different views drop-down menu.

The following is a screenshot of where to select "Create new view".

\checkmark = List
🗮 Compact List
🗄 Gallery
\checkmark By State and District
ELAP - Farm-Raised Fish DD Reviews
ELAP - Honeybees DD Reviews
ELAP - Livestock DD Reviews
LFP DD Reviews
LIP DD Reviews
Create new view
Save view as
Format current view

When creating a personal report view, a pop up will display with a check box defaulted like the following example "Make this a public view". **Users must uncheck** this option. If this box is not unchecked, it will create National Office "create views" list. The following is an example of the box "make this a view public".

Create vie	w			×
View name *				
Add a view	/ name here			
Show as List	🛅 Calendar	⊞ Gallery	🗄 Board	
Visibility (i)	a public view			
				Cancel

420 ELAP Checklists

A Introduction

The Payment Integrity Information Act of 2019 requires Federal agencies to evaluate programs to determine whether internal controls are sufficient to prevent improper payments. The following forms were developed to address areas of concern to ensure that payments are issued properly:

- for livestock losses, CCC-770 ELAP-L
- for honeybee losses, CCC-770 ELAP-H
- for farm-raised fish, CCC-770 ELAP-F
- for H5N1, CCC-770 ELAP H5N1.

B Program Checklists

CCC-770 ELAP Checklists:

- are applicable to administering ELAP
- must be used when CCC-939H, CCC-939F, or CCC-939H5N1, as applicable, is filed for the first 5 applications for each type
- must be used when CCC-939L, as applicable, is filed for the first 5 applications for transportation losses
- must be used when CCC-939L, as applicable, is filed for the first 5 applications for all other livestock losses
- must be used for all applications when the county is confronted with an eligible adverse weather event that has resulted in extreme, widespread losses in the county
- does **not** negate STC, SED, State Office, DD, COC, CED, and County Office responsibility for administering all provisions.
- **Note:** CCC-770 ELAP checklists were developed by the National Office and is the **only** authorized checklist. County Offices will **not** use State- or locally generated checklists.

420 ELAP Checklists (Continued)

County Offices may use CCC-770 ELAP checklists as a management tool to help address deficiencies identified by a review or spot check of whether ELAP policies or procedures are being followed before issuing payments.

The County Office employee that completes each item on CCC-770 ELAP checklists is certifying that the applicable ELAP provisions have, or have **not**, been met. As an alternative, County Offices may choose to review all items after COC approval, if applicable.

After all questions on CCC-770 ELAP checklists have been answered in a manner that supports approving the applicable checklist, the County Office employee will sign and date CCC-770 ELAP checklist, as the preparer.

Note: In cases involving multiple preparers, the preparer can use the "Remarks" section, to indicate which items they verified.

County Offices will see the applicable handbook provisions, as specified, for additional information.

D Determining When to Use CCC-770 ELAP

SED, STC, or designee, DD, or CED, will determine:

- when County Offices are to complete CCC-770 ELAP checklists, if apparent internal control deficiencies are found during CED, STC representative, or DD reviews
- whether CCC-770 ELAP checklists are necessary to avoid findings indicated in COR reviews
- when additional internal controls are necessary to reduce improper payments.

420 ELAP Checklists (Continued)

D Determining When to Use CCC-770 ELAP (Continued)

In addition to the circumstances listed in this subpargraph, the county must complete CCC-770 ELAP Checklists for all applications filed in the county (livestock, honeybees, or farm-raised fish) when producers in the county have suffered widespread losses because of an eligible adverse weather event.

The requirement for ELAP Checklists to be completed for all ELAP applications in the county must be determined by:

- type of extreme, widespread losses occurring (livestock, honeybees, or farm-raised fish)
- eligible adverse weather event that caused the extreme, widespread losses.
- **Example 1:** A winter storm occurs in February in Texas. The winter storm meets the criteria of an eligible winter storm, as defined in Exhibit 2. Four counties in Texas suffered widespread livestock grazing losses and additional feed purchased because of the eligible winter storm.

In each of the 4 counties, at least 20 producers contacted the County Office to file a notice of loss for livestock grazing and feed losses. In these 4 counties, 20 applications for grazing and additional feed losses are considered extreme, widespread losses because in a typical year, the 4 counties do not have grazing and additional feed losses claimed under ELAP. In this situation, the County Office must complete CCC-770 ELAP-L for each application filed for grazing and additional feed purchased above normal because of the eligible winter storm in each of the 4 counties.

Example 2: A flood occurs in 1 county in Florida. Only 2 honeybee producers in the county file a notice of loss for honeybee colony losses because of the flood. The County Office does not need to complete CCC-770 ELAP-H for these 2 honeybee producers.

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Reports, Forms, Abbreviations, and Redelegations of Authority

Reports

None

Forms

This table lists all forms referenced in this handbook.

		Display	
Number	Title	Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELC)		417, 419
	and Wetland Conservation (WC) Certification		
CCC-36	Assignment of Payment		1
CCC-37	Joint Payment Authorization		1
CCC-770	ELAP Farm-Raised Fish Checklist	Ex. 20	420
ELAP-F			
CCC-770	ELAP Honeybee Checklist	Ex. 19	420
ELAP-H			
CCC-770	ELAP H5N1 Checklist	Ex. 21	420
ELAP – H5N1			
CCC-770	ELAP Livestock Checklist	Ex. 18	420
ELAP-L			
CCC-771	Honeybee Colony Inventory Reporting Form		2, 170, 417,
			Ex. 8, 10, 11
CCC-771A	Continuation Sheet for Honeybee Colony		2, 170, 417,
	Inventory Reporting Form		Ex. 8, 10, 11
CCC-855	Emergency Assistance for Livestock, Honey		Text
	Bees, and Farm Raised Fish Program (ELAP)		
	and Livestock Forage Disaster Program (LFP)		
	Lease Agreement Certification Statement		
CCC-860	Socially Disadvantaged, Limited Resource and		Text
	Beginning and Veteran Farmer or Rancher		
	Certification		
CCC-870	Emergency Assistance for Livestock,	189	187, 189, 417,
	Honeybees, and Farm-Raised Fish Program		418
	Colony Collapse Disorder Certification		

Reports, Forms, Abbreviations, and Redelegations of Authority (Continued)

Forms (Continued)

		Display	
Number	Title	Reference	Reference
CCC-901	Members Information		2, 417, 419
CCC-902	Farm Operating Plan		2, 417, 419
CCC-934	Emergency Loss Assistance for Honeybees/Farm-Raised Fish Application		171
CCC-934-1	Emergency Assistance for Honeybee and Farm-Raised Fish Losses Payment Calculation Worksheet		171
CCC-939	ELAP Notice of Loss	Ex. 4	Text
CCC-939F	Emergency Loss Assistance for Farm-Raised Fish Application	Ex. 12	Text
CCC-939F-1	Emergency Loss Assistance for Farm-raised Fish Payment Calculation Worksheet	Ex. 13	Text
ССС-939Н	Emergency Loss Assistance for Honeybees Application	Ex. 8	Text
CCC-939H5N1	Application for Payment	Ex. 15	416-420
ССС-939Н-1	Emergency Loss Assistance for Honeybees Payment Calculation Worksheet	Ex. 9	Text
CCC-939L	Emergency Loss Assistance for Livestock Application	Ex. 5	Text
CCC-939L-1	Emergency Loss Assistance for Livestock Payment Calculation Worksheet	Ex. 6	Text
CCC-941	Average Adjusted Gross Income (AGI) Certification and Consent to Disclosure of Tax Information - Agricultural Act of 2014		417, 419
FSA-578	Report of Acreage		2, 29, 70, 152, 170, 171, 417

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)	1, 201
AU	animal unit	Text, Ex. 16
AUM	animal unit months	Text, Ex. 16
CCD	Colony Collapse Disorder	8, 62, 64, 64.5, 103,
		104, 187, 416-418,
		Ex. 2, 4, 5
LFP	Livestock Forage Disaster Program	45
NVSL	National Veterinary Services Laboratories	295, 297, Ex. 4
PIIA	Payment Integrity Information Act of 2019 (Pub. L.	3, 418
	116-117)	
SND	Safety Net Division	419

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 routine CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1 with acceptable verifiable supporting documentation and similar notices of loss if the original weather event has been reviewed by COC for the same weather condition and time period

Note: Any additional forms listed in subparagraph 2 C would also fall under this redelegation of authority for CED's.

• if CED is delegated by COC, CED's may further redelegate authority to PT's to approve CCC-939L's, CCC-939H's, CCC-939F's, or CCC-939H5N1 for routine cases with acceptable verifiable supporting documentation.

Important: Neither CED's nor PT's will be delegated authority to:

- disapprove any CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1
- approve any CCC-939L, CCC-939H, CCC-939F, or CCC-939H5N1 when reliable records or producer's self-certification are provided as supporting documentation.

The following table describes the delegations of approval authority for employee applications.

IF the producer is	THEN the approval authority is
a federal or non-federal, State, or County Office	CED.
employee	
COC member	
DD	
SED	
STC member	
CED	COC.
any producer in a recording county	
Definitions of Terms Used in This Handbook

Adult Beef Bull

<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 loss condition.

Adult Beef Cow

<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 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 loss condition.

Adult Beefalo Bull

<u>Adult beefalo bull</u> means a male hybrid of beef and bison that was used for breeding purposes and was at least 2 years old before the beginning date of eligible loss condition.

Adult Beefalo Cow

<u>Adult beefalo cow</u> means a female hybrid of beef and bison that had delivered 1 or more offspring before the beginning date of the eligible loss condition. A first-time bred beefalo heifer shall also be considered an adult beefalo cow if it is pregnant on or by the beginning date of the eligible loss condition.

Adult Buffalo/Bison Bull

<u>Adult buffalo/bison 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 loss condition. In North America, many bison are commonly referred to as buffalo.

Adult Buffalo/Bison Cow

<u>Adult buffalo/bison cow</u> means a female animal of those breeds that had delivered 1 or more offspring before the beginning date of eligible loss condition. A first-time bred buffalo or bison heifer shall also be considered an adult buffalo/bison cow if it was pregnant by the beginning date of the eligible loss condition. In North America, many bison are commonly referred to as buffalo.

Adult Dairy Bull

<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 loss condition.

Adult Dairy Cow

<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 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 loss condition.

Aftermath

<u>Aftermath</u> means the consumption of crop residues after harvest by livestock such as but not limited to grazing cornstalks, wheat stubble, or dormant alfalfa.

Agricultural Operation

Agricultural operation means a farming operation.

Application

<u>Application</u> means CCC form used to apply for either the emergency loss assistance for livestock (CCC-939L), honeybees (CCC-939H), or farm-raised fish (CCC-939F)).

Aquacultural Facility

<u>Aquicultural facility</u> means a commercial operation that is conducted:

- on private property
- in water in a controlled environment
- according to subparagraphs 240 B and 240 C.

Aquatic Species

<u>Aquatic species</u> means any species of aquatic organism grown as game and bait fish, 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 according to subparagraph 2 B.

Aquatic species do **not** include reptiles or amphibians.

Bait Fish

<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.

Beginning Farmer or Rancher

Beginning farmer or rancher as defined in 1-CM or on CCC-860.

Blizzard

<u>Blizzard</u> means, as defined by the National Weather Service, a storm which contains large amounts of snow or blowing snow with winds in excess of 35 mph and visibility of less than ¹/₄ mile for an extended period of time.

Brownout

Brownout means a reduction in electric power that affects the unit.

Buck

Buck means a male goat.

Cattle Tick Fever

<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.

Commercial

<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.

Contract

<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.

Controlled Environment

<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

<u>COC or County Office</u> means the respective FSA committee or office.

Deputy Administrator (DAFP)

<u>Deputy Administrator</u> or <u>DAFP</u> means the USDA, FSA, Deputy Administrator for Farm Programs, or designee.

Eligible Adverse Weather

<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.

Eligible Disease

<u>Eligible disease</u> means, CCD, for honeybee colony losses, and for livestock losses resulting from inspecting and treating livestock for cattle tick fever, Cattle Tick Fever.

Eligible Drought

<u>Eligible drought</u> means that any area of the county has been rated by the U.S. Drought Monitor as having D2 (severe drought) intensity in any area of the county for at least 8 consecutive weeks for the specific type of eligible grazing land or pastureland for the county, or D3 (extreme drought) or D4 (exceptional drought) intensity for the specific type of eligible grazing land or pastureland for the county, as determined by the Secretary:

- (1) At any time during the program year, for additional honeybee feed loss;
- (2) That directly impacts water availability at any time during the normal grazing period (for example, snowpack that feeds streams and springs), as determined by the Deputy Administrator or designee, for losses resulting from transporting water to livestock;
- (3) At any time during the normal grazing period, for losses resulting from the additional cost incurred to transport livestock feed or livestock for additional mileage above normal.

Eligible Extreme Cold

<u>Eligible extreme cold</u> means, for honeybee colony losses, the maximum temperature **must** be 14 degrees Fahrenheit or less for at least 7 consecutive days during the program year in which the loss is claimed.

Eligible Farm Raised Fish

Eligible farm-raised fish means any aquatic species that are propagated and reared in a controlled environment to be harvested for sale as part of a commercial farming operation.

Eligible Grazing Land

<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.

Eligible Loss Condition

<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, including eligible adverse weather and eligible disease. Identification of eligible loss conditions will include locations (National, State, or county-level) and start and end dates.

Eligible Sustained Cold

<u>Eligible sustained cold</u> means, for honeybee colony losses, the maximum temperature **must** be 23 degrees Fahrenheit or less for at least 40 consecutive days during the program year in which the loss is claimed.

Eligible Winter Storm

<u>Eligible winter storm</u> means, an event that is so severe as to directly cause loss and lasts in durations for at least 3 consecutive days and includes a combination of high winds, freezing rain or sleet, heavy snowfall, and extremely cold temperatures. For a determination of winter storm, the wind, precipitation, and extremely cold temperatures must all occur within the 3-day period with wind and extremely cold temperatures occurring in each of the 3 days.

Equine Animal

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

Ewe

Ewe means a female sheep.

Farming Operation

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

Farm-Raised Fish

<u>Farm-raised fish</u> means any aquatic species that is propagated and reared in a controlled environment according to subparagraph 240 C.

Eligible farm-raised fish include:

- any game or bait fish raised for sport by recreational anglers
- any aquatic species grown as food for human consumption
- fish raised as food for fish that are consumed by humans
- ornamental fish propagated and reared in an aquatic medium.

Game or Sport Fish

<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.

Goat

<u>Goat</u> means a weaned domesticated, ruminant mammal of the genus Capra, including Angora goats. Goats are further delineated into categories by sex (bucks and nannies) and age (kids).

Grazing Animals

<u>Grazing animals</u> means those species of weaned livestock that, from a nutritional and physiological perspective, satisfy more than 50 percent of their net energy requirement through the consumption of growing forage grasses and legumes. Species of livestock for which more than 50 percent of their net energy requirements are not recommended to be met from consumption of forage grasses and legumes, such as poultry and swine, are excluded regardless of whether those species are grazing or are present on grazing land or pastureland. Unweaned livestock are not grazing animals regardless of whether those unweaned livestock are present on grazing land or pastureland.

Grazing Loss

<u>Grazing loss</u> means the value, as calculated in Section 2, of eligible grazing lost because of an 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.

H5N1 Test

H5N1 test means a test defined in the APHIS H5N1 case definition, on individual animal or bulk tank samples confirmed at the NVSL. Only one positive test is required per herd.

Herd

<u>Herd</u> means, for H5N1 milk losses, one or more dairy cows that are under common ownership or supervision and are grouped on a single premises (lot, farm, or ranch) or multiple premises which are geographically separated but physically located in the same county.

Hive

<u>Hive</u> means an enclosed vertical or horizontal structure which contains at a minimum 8 to 10 boards used to house honeybees for commercial operations. The hive must contain the components necessary for the bees to build out comb for brood, honey and other food sources. The hive is the entire bee structure system for one colony, which would include the additional components to expand the hive's size in one continuous structure. Meaning the hive must be in use.

Example: A Langstroth's hive would include the one or two brood boxes and the supers placed on top for the bees to build their honeycomb.

Honeybee Headquarter Farm

<u>Honeybee headquarter farm</u> is the location where the honeybee operation's headquarter is located, and is the farm associated with the honeybee operation in Farm Records.

Kid

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

Lamb

Lamb means a weaned sheep less than 1 year old.

Limited Resource Farmer or Rancher

Limited resource farmer or rancher as defined in 1-CM or on CCC-860.

Livestock Owner

<u>Livestock owner</u> 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 loss condition.

Loss Period

Loss period means the period of time the loss occurs for the eligible loss condition the producer is claiming caused the loss.

Nanny

Nanny means a female goat.

Nonadult Beef Cattle

<u>Nonadult beef cattle</u> means a weaned beef breed bovine animal that on or before the beginning date of the eligible loss condition does **not** meet the definition of adult beef cow or bull.

Nonadult Dairy Cattle

<u>Nonadult dairy cattle</u> means a weaned bovine breed animal of a breed used for the purpose of providing milk for human consumption that on or before the beginning date of the eligible loss condition does **not** meet the definition of adult dairy cow or bull.

Normal Grazing Period

<u>Normal grazing period</u>, means, as determined by FSA, with respect to a specific type of grazing land or pastureland in the county, the period during the calendar year when grazing animals receive daily nutrients and satisfy net energy requirements without supplemental feed.

Normal Mortality

<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.

Nucleus Box

<u>Nucleus box</u> is a smaller version of a beehive designed to hold fewer frames and used for making splits, transferring colonies or increasing apiary size.

Nucleus Colony

<u>Nucleus colony</u> is a small honeybee colony created from larger colonies, packages, or captured swarms. A Nucleus Colony is centered on a queen bee, the nucleus of the honeybee colony. Consisting of bees in all stages of development, as well as food, a laying queen, and enough workers to cover from three to five combs.

Ornamental Fish

Ornamental fish means a decorative fish produced in a commercial fishery for sale.

Program Year

<u>Program year</u> means from January 1 through December 31 of the calendar year in which the loss occurred.

Ram

Ram means a male sheep.

Reliable Record

<u>Reliable record</u> means any non-verifiable record available that reasonably supports the eligible loss, as determined acceptable by COC. Handwritten receipts or bill of ladings would not be considered reliable if either are written by the producer claiming benefits.

Risk

<u>Risk</u> means a producer has a vested interest in a commercial farming operation, which can result in the producer realizing financial gains or losses from the farming operation.

Secretary

<u>Secretary</u> means the Secretary of Agriculture or a designee of the Secretary.

Sheep

<u>Sheep</u> means a weaned 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.

SDA Farmer or Rancher

SDA farmer or rancher as defined in 1-CM or on CCC-860.

STC or State Office

STC or State Office means the respective FSA committee or office.

Transportation

<u>Transportation</u> means the physical movement of water, feed, and/or livestock through motorized vehicle from one land location to eligible grazing land/pastureland.

United States

<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.S. Drought Monitor

<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**.

Verifiable Record

<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.

Veteran Farmer

Veteran farmer or rancher as defined in 1-CM or on CCC-860.

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CCC-939, Emergency Loss Assistance Program (ELAP) Notice of Loss

A CCC-939 Example

(07-01-24)		ENT OF AGRICULTURE y Credit Corporation		1. Program Year		2. Loss Event Nu	mber
(07-01-24)	Commodit	y oroun oorportation		3. Administrative	State	4. Administrative 0	County
EN	ERGENCY ASSI	STANCE FOR LIVESTO	CK.	Name	Code	Name	Code
		RAISED FISH PROGRA	NAMES AND AND A STREET AND A STREET				
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				5. Physical State Name	Code	Name	/ Code
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PART A – PF	RODUCER AGR	EEMENT					
raised fish, hone	eybees, and/or lives	stock, Honeybees, and Farm tock, due to losses from adv CCC-939 to be eligible to rec	erse weather or	loss conditions as d	etermine	d by the Secretary. I	
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processors, f	feed cooperatives, a	ird parties, such as, but not l nd feed supply companies, a g documentation provided.					
PART B - PE	RODUCER INFO	RMATION					
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me on the date(s) liste		to weather or loss cond	ition(s) listed in Item 2 a	ing the losses occurred	
1. Type of Loss (Check					d or were apparent to
	🗖 H5	rm-Raised Fish (CCC-939 N1 (CCC-939H5N1)	9F) 🔲 Honeybees (CCC	-939H) 🔲 Livestock (0	CCC-939L)
	2. Weather or Loss Condit	ion	3. Date When Loss Occurred (<i>MM/DD/YYYY</i>)	4. Date When Loss Ended (MM/DD/YYYY)	5. Date When Loss Was Apparent (MM/DD/YYYY)
on the beginning date		and/or livestock located condition(s) provided in		nt physical location of livestock in inventory	
Item 2? 6A. Physical State	6B. Physical County	6C. Farm Description	7A. Physical State	7A. Physical State 7B. Physical County	
	rs Name (List all other by the weather or loss o	producers that have an o condition.)	ownership share of any	farm-raised fish, hone	ybees, and/or livestock
PART D – PRODUC I certify that:	ER CERTIFICATIO	N			
a. All information on i	this application and all	supporting documents	I provided are true and	correct;	
or penalties could c c. All information in F of this form.		ner personally entered b	y the producer or anoth	er party, and acknowl	edges receipt of a copy
1A. Producer's Signatu	ıre <i>(Ву)</i>		Title/Relationship of Ind Representative Capacit		1C. Date (<i>MM/DD/YYYY</i>)
PART E – COUNTY					
		the notice of loss event			
1A. COC or Designee	Signature	1B.	Date (<i>MM/DD/YYYY</i>)		1C. Determination
					Disapproved
for requesting t Credit Corporal used to determ Federal, State, statute or regul File (Automated determination c	he information identified c ion Charter Act (15 U.S.C ine eligibility for emergenc Local government agenci ation and/or as described d). Providing the requeste f ineligibility for emergenc	7.14 et seq.), and the Agricy loss assistance programes, ribal agencies, and no in applicable Routine Uses d information is voluntary. Fry loss assistance program.	gricultural Disaster Assista cultural Act of 2014 (Pub. I benefits. The information o governmental entities tha identified in the System of lowever, failure to furnish i benefits.	nce Programs (7 C.F.R. I 113-79), as amended. ollected on this form may thave been authorized a Records Notice for USD, he requested information	Part 1416), the Commodity The information will be ' be disclosed to other ccess to the information by A/FSA-2, Farm Records will result in a
		Reduction Act): The inforn and civil fraud, privacy and			

CCC-939, Emergency Loss Assistance Program (ELAP) Notice of Loss (Continued)

B CCC-939 Instructions

Item	Instruction
1	Enter the program year in which the eligible farm-raised fish, honeybees, livestock
	losses and/or H5N1 became apparent as stated on CCC-939.
2	Loss Event Number will be assigned by the automated system. Notice of Loss taken
	before software availability should have a manual Loss Event Number for each Notice
	of Loss taken, according to Exhibits 5, 8, 12, and/or 15.
3	Enter the administrative State and code where the farm is administered.
4	Enter the administrative county and code where the farm is administered.
5	Enter the physical State and code where the farm is located.
6	Enter the physical county and code where the farm is located
	Part A – Producer Agreement (Informational Purposes)
Eligib	le producers agree to the items listed this section when signing the form in Part D.
	Part B – Producer Information
1	Enter producer's name.
2	Enter address information line, if applicable.
3A	Enter producer's address.
3B	Enter producer's address line 2, if applicable.
3C	Enter producer's city.
3D	Enter producer's State.
3E	Enter producer's ZIP Code.
4A	Enter producer's primary phone number and indicate if it is home or cell.
4B	Enter producer's alternate phone number and indicate if it is home or cell.
5	Enter producer's e-mail address.
	Part C – Notice of Loss
1	Select the applicable types of loss being reported:
	farm-raised fish
	honeybees
	livestock
	H5N1.
	Note: More than 1 type of eligible loss may be checked if more than 1 type of eligible loss occurred during the program year.
	Exception: H5N1 can be the only loss condition listed for H5N1 losses.

CCC-939, Emergency Loss Assistance Program (ELAP) Notice of Loss (Continued)

Item	Instruction
	Part C – Notice of Loss (Continued)
2	Enter the eligible weather or loss condition for each event that caused the applicable loss or losses entered in Part C, Item 1.
	Note: Multiple weather or loss conditions may be entered if more than 1 eligible weather or loss condition resulted in losses during the program year.
	Exception: H5N1 can be the only loss condition listed for H5N1 losses.
3	Enter the date when the eligible loss condition occurred for the applicable loss event in Part C, Item 1.
	Important: For H5N1, the date the loss occurred should be when the adult dairy cows are removed from production because of H5N1 symptoms.
	Note: This date cannot be earlier than 14 days before the collection date of a positive H5N1 test from NVSL. If no cows are removed prior to the date in item 5, the date in item 3 should be the same as the date in item 5.
4	Enter the date when the eligible loss condition ended for the applicable loss event in Part C, Item 1, if applicable.
	Note: This field is not required to be filled out for losses without a definitive end date, such as H5N1, Drought, or CCD Losses.
5	Enter the date when the eligible loss condition became apparent for the applicable loss event in Part C, Item 2.
	Important: For H5N1, the date the loss is apparent should match the date of the collection confirmed by a positive test from NVSL.

CCC-939, Emergency Loss Assistance Program (ELAP) Notice of Loss (Continued)

Item	Instruction
	Part C – Notice of Loss (Continued)
Where	were the farm-raised fish, honeybees, and/or livestock located on the beginning date of
the we	ather or loss condition(s) provided in Item 2?
6A	Enter the physical State of the loss for the applicable loss event in Part C, Item 2.
6B	Enter the physical county of the loss for the applicable loss event in Part C, Item 2.
6C	Enter the physical location of the livestock on the beginning date of the applicable loss event in Item 2. Include the farm number, tract number, and field number.
Where	is the current physical location of the farm-raised fish, honeybees, and/or livestock in
invent	
7A	Enter the physical location State for farm-raised fish, honeybees, and/or livestock in inventory.
7B	Enter the physical location county for farm-raised fish, honeybees, and/or livestock in inventory.
7C	Enter the current physical location for farm-raised fish, honeybees, and/or livestock in inventory. Include the name farm number, tract number, and field number.
8	Enter all associated producers who had an ownership share or contract grower share of any livestock entered on the applications for payment and indicate their share.
	Important: For H5N1, enter all associated producers who have a share in the milk production from adult dairy cows removed from production.
	Note: If the dairy producer operates as a joint venture with no tax ID, the joint venture must be entered as an associated producer. The notice of loss and application for payment must be filed as the individual member.
	Part D – Producer Certification
1A	Producer or authorized representative submitting an ELAP notice of loss must sign certifying to information in entered in Parts A through C.
1B	Enter title and/or relationship to the individual when signing in a representative capacity.
	Note: If the producer signing is not signing in a representative capacity, this field should be left blank.
1C	Enter the date CCC-939 is signed in Part C, Item 1A.
	Part E – COC Determination
	COC must act on all completed and signed CCC-939, Notice of Loss, submitted.
	Notice of loss, as certified by the participant, must be approved or disapproved.
1A	COC or their representative will sign.
1B	Date COC or their representative signed CCC-939.
1C	Check "Approved" or "Disapproved".

•

A CCC-939L Example

CCC-939L (01-23-24)		PARTMENT OF AGRICULT mmodity Credit Corporation	URE	1. Program Year		2. Application Nu	mber
01-20-24)	00	initioally ofean oorporation					
					3. Administrative State		County
		ENCY LOSS ASSISTANCE	FOR	Name	Code	Name	Code
	LI	VESTOCK APPLICATION		5. Physical State	6. Physical Count	by by	
				Name	Code	Name	Code
PART A – PRODUCER A	GREEMENT			I		1	
		will be made to provide emergency eceive program benefits. By signing			onditions as de	termined by the Secreta	ary. Each
 Agrees to provide CCC any do disapproved if they fail to prov 		ermine eligibility that verifies and sup sted by CCC;	ports all information provid	led, including the producer's	certification, and	d understands the appli	cation may t
2. Authorizes CCC, at any time,	with or without their presence,	to enter upon, inspect and verify all	livestock, and acreage in w	hich they have an interest;			
3. Agrees to comply with, and ac	knowledges they are subject to	o, all the regulations governing the p	rogram and understands th	nat instructions and assistanc	e are available	for completing this form	1;
		limited to, other government agenci antiates the information provided on				tives, feed supply comp	anies and
AD-1026, Highly Erodible La	lan for Payment Eligibility on for Legal Entities (if applicat Gross Income (AGI) Certificati nd Conservation (HELC) and V	on and Consent to Disclosure of Ta Vetland Conservation (WC) Certifica	tion				··· ·· ·
		Resource, and Beginning Farmer o	r Rancher, or Veteran Farn	ner or Rancher Certification f	or the program	year indicated in Item 1	, if applicab
PART B – PRODUCER IN 1. Producer's Name (Person			2. Information	Line			
,	0 ,/						
3A. Address Line 1			4A. Primary P	hone Number 🔲 Home	e 🗌 Cell		
3B. Address Line 2			4B. Alternate	Phone Number 🗌 Hon	ne 🗌 Cell		
3C. City	3D. State	3E. ZIP	5. Email Addre	ess			
						DATE STAMP	

1. Loss Event Number	2. Livestock Group	Livestock Kind/Ty	3. pe and Weight Range	9			4. ivestock iventory	f Produce	5. er Share	coc	6.
(CCC-939)	A									COC Adjust	ed Livestock Invento
	в										
	C										
	D										
	_										
	E										
ART D – FO	DRAGE INF	ORMATION - GRAZING LOSSES - NON	-FIRE								
1. Livestock	Pi	2. asture Type Owned or Cash Leased Land	3. Affected Acres	4. Producer	5. Grazing Days	Lost			COC U	ISE ONLY	
Group (Part C, item 2)		asture Type Owned or Cash Leased Land (Non-Fire Affected)		Share			6. Carrying C	apacity		7. Adjusted ted Acres	8. COC Adjusted Grazing Days Lo
9.		. 10.	11.	12.	13.				COC U	ISEONLY	
Livestock Group (Part C, Item 2)		Pasture Type AUW/AU Leased Land (Non-Fire Affected)	Affected Acres	Animal Units	Grazing Days	LOS	14. COC Ad Affected	usted	COC Adj	15. usted Animal Units	16. COC Adjusted Grazing Days Li
		Amount for Forage Information - Grazing Lo	osses (Non-Fire):							s	
8. Determin	ation: 📋 A	Approved Disapproved									

PART E – FOR	AGE INFORMATION – GRAZING LOSSES - FIF	E								
1. Livestock	2. Pasture Type – Non-Federal Managed Lands (Fire	3. Affected Acres	4. Producer		5. Days Lost			COC USE ON	LY	
(Part C, Item 2)	Affected)	Alloced Acles	Share	Grazing	Days Lost	6. Carrying Capa	city	7. COC Adjust Affected Ac		8. COC Adjusted Grazing Days Los
									_	
Payment Rec	duction Amount for the Forage Information – Graz	ing Losses (Fire):							\$	
									+	
0. Determinatio	on: 🗌 Approved 🗌 Disapproved									
PART F – VAL	UE OF PRODUCED FEED LOST									
1. Livestock	2. Pasture Type	3. Type of Lost Fee	4. d Eligi		5. Dollar Value	6. Producer S	hare	с	OC USE	ONLY
Group (Part C, Item 2)		Produced	Quantit		Lost	Producer Share		7. COC Adjusted Eligible Quantity Lost		8. COC Adjusted Dollar Value Los
9. Payment Rec	duction Amount for the Value of Produced Feed L	ost:							\$	
										•
	on: Approved Disapproved									
PART G – VAL	UE OF PURCHASED FEED LOST		3			4.		5.		
Livestock Group	Pasture Type	Туре	of Lost Feed	Purchased	Dolla	ar Value Lost	Pro	ducer Share	C	DC USE ONLY
(Part C, Item 2)									co	C Adjusted Dollar Value Lost
					_					
. Payment Red	luction Amount for the Value of Purchased Feed L	.ost:						\$		
COUNTY COI	MMITTEE DETERMINATION								•	
8. Determination	n: Approved Disapproved									

. 1	2.	3.	4.	5.		7.	8.	9.	10.		COC USE	ONLY	
ivestock Group (Part C, Item 2)	Pasture Type	Inside or Outside of Grazing Period? (I/O)	Fire or Non- Fire (F/N)	Type of Additional Feed Purchased and/or Type of Additional Expense Incurred	1 Year Prior Dollar Value of Additional Feed Purchased and/or Additional Expense Incurred	2 Year Prior Dollar Value of Additional Feed Purchased and/or Additional Expense Incurred	Current Year Dollar Additional Feed Purchased and/or Additional Expense Incurred	Producer Share	Number of Days Grazing Lost (<i>NTE 150</i> <i>Days</i>)	11. COC Adjusted 1 Year Prior Dollar Value of Additional Feed Purchased and/or Additional Expense Incurred	12. COC Adjusted 2 Year Prior Dollar Value of Additional Feed Purchased and/or Additional Expense Incurred	13. COC Adjusted Current Year Dollar Value of Additional Feed Purchased an <i>d/or</i> Additional Expense Incurred	14. COC Adjuste Numbe of Days Graziny Lost (NTE 15 Days)
5. Payme	nt Reduction Amou	Int for Value	of Additic	nal Feed Pu	rchased, Addi	tional Expensi	es:				\$		
OUNTY	COMMITTEE DE	ETERMIN/											
6. Determ	ination: 🗌 Approve	ed 🗌 Disa	pproved										
	WATER TRANS		ON										
					3.	4			5.		6.		
1. livestock Group (Part C, Item 2)	Pastu	2. ure Type		Sta	ransporting rt Date PD/YYYY)	End	nsporting Date D/YYYY)		lions of Wate hsported	er Produ	icer Share	COC USE 7. COC Adjusted	Gallons c
ivestock Group	Pastu			Sta	rt Date	End	Date		llons of Wate	er Produ	icer Share	7.	Gallons c
ivestock Group (Part C,	Pastu			Sta	rt Date	End	Date		llons of Wate	Produ	icer Share	7. COC Adjusted	Gallons c
ivestock Group (Part C,	Past			Sta	rt Date	End	Date		llons of Wate	Produ	icer Share	7. COC Adjusted	Gallons c
ivestock Group (Part C,	Past			Sta	rt Date	End	Date		llons of Wate	er Produ	icer Share	7. COC Adjusted	Gallons
.ivestock Group (Part C, Item 2)	t Reduction Amoun	t for Water	· · ·	Star (MW/D	rt Date	End	Date		llons of Wate	Produ	cer Share	7. COC Adjusted	Gallons o
ivestock Group (Part C, Item 2) . Paymen COUNTY		t for Water	TION	Star (MW/D	rt Date	End	Date		llons of Wate	Produ		7. COC Adjusted	Gallons o

	TLE TICK FEVER						
1. Livestock	2. Date of Each		3. Number of Livestock Trea	ted or Inspected			SEONLY
Group (Part C, Item 2)	Treatment or Inspection (MM/DD/YYYY)					4. COC Adjusted Date Treated or Inspection	5. COC Adjusted Numbe of Livestock Treated o Inspected
6. Payment Re	duction Amount for	Cattle Tick Fever:				\$	
COUNTY CO	MMITTEE DETE	RMINATION					
	n: 🗌 Approved 🗌						
PART K – FEE	D TRANSPORTA	TION CURRENT YEAF				OC USE ONLY	
1. Livestock Group (Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of True		7. Adjusted Mileage Per Truckload
8.	9.	NORMAL YEAR 10.	11.	12.	C 13.	OC USE ONLY	14.
Livestock Group (Part C, Item 2)		Number of Truckloads	Mileage Per Truckload	Producer Share	COC Adjusted Number of True	ckloads COC /	Adjusted Mileage Per Truckload
15 Payment R	eduction Amount fo	or Feed Transportation:				\$	
						<u> </u>	

		CURRENT YEAR	۶		COC USE	ONLY
1. /estock Group Part C, Item 2)	2. Loss Year	3. Number of Truckloads	4. Mileage Per Truckload	5. Producer Share	6. COC Adjusted Number of Truckloads	7. COC Adjusted Mileage Pel Truckload
8.	9.	10. NORMAL YEAR	11.	12.	13. COC USE	14.
o. vestock Group Part C, Item 2)	9. Loss Year	Number of Truckloads	Mileage Per Truckload	Producer Share	COC Adjusted Number of Truckloads	COC Adjusted Mileage Per Truckload
Payment Re	duction Amount fo	or Livestock Transportation:			s	
Determinatio	n: 🗌 Approved	Disapproved				

PART M – PRODUCER CERTIFICATION			
	sed solely of persons who are	zen or Resident Alien; or a legal entity, including corporation, LLC, L US Citizens or Resident Aliens; or is an Indian Tribe or Tribal organiz 1)? YES NO	
I certify that:			
a. On the beginning date of the adverse weather livestock entered in Part C on this application		tem 2 on the CCC-939, I owned, leased, purchased, entered into a contrac	t to purchase, or was a contract grower of th
		the eligible loss condition(s) listed on the CCC-939, I have suffered an eligorithm of the set of the livestock entered and the set of the set	
		n 7 CFR Part 1416 Subpart B, including being maintained by me for comm grazing land or pastureland on the beginning date of the eligible loss con	
d. All forage information entered on this applica	tion meets all eligibility criterio	provided in 7 CFR P art 1416 Subpart B;	
e. All information on this application and all sur	porting documents I provided a	re true and correct;	
I understand that this application may be disar	proved if information or evider	ce provided is false or in error, and that other sanctions or penalties could	l apply.
2A. Producer's Signature (By)		2B. Title/Relationship of Individual Signing in the Representative Ca	apacity 2C. Date (MM/DD/YYY)
PART N - COC DETERMINATION			,,,,,,,,,,,,,,,,
			1B. Date (<i>MM/DD/YYYY</i>)
PART N – COC DETERMINATION 1A. COC or Designee Signature			
IA. COC or Designee Signature NOTE: Privacy Act Statement: The following is 7 CFR Part 1416, the Commodity Cr eligibility for emergency loss assistance nongovernmental entities that have bee USDA/FSA-2, Farm Records File (Auto emergency loss assistance program be	dit Corporation Charter Act (15 program benefits. The informat n authorized access to the infor nated). Providing the requested nefits.	e with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for U.S.C. 714 et seq.), and the Agricultural Act of 2014 (Pub. L. 113-79), as am on collected on this form may be disclosed to other Federal, State, Local gos nation by statute or regulation and/or as described in applicable Routine Use information is voluntary. However, failure to furnish the requested informatio	1B. Date (MM/DD/YYYY) requesting the information identified on this f rended. The information will be used to detern vernment agencies, Tribal agencies, and as identified in the System of Records Notice is in will result in a determination of ineligibility for
IA. COC or Designee Signature NOTE: Privacy Act Statement: The following is 7 CFR Part 1416, the Commodity Or eligibility for emergency loss assistance nongovernmental entities that have bee USDA/FSA-2, Farm Records File (Alub emergency loss assistance program be Paperwork Reduction Act (PRA) Stat	dit Corporation Charter Act (15 program benefits. The informat n authorized access to the infor mated). Providing the requested nefits. ament: The information collection	e with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for U.S.C. 714 et seq.), and the Agricultural Act of 2014 (Pub. L. 113-79), as am on collected on this form may be discussed to other Federal, State, Local gon ration by statute or regulation and/or as described in applicable Routine Use	1B. Date (MM/DD/YYYY) requesting the information identified on this f rended. The information will be used to detern vernment agencies, Tribal agencies, and as identified in the System of Records Notice is in will result in a determination of ineligibility for
A. COC or Designee Signature NOTE: Privacy Act Statement: The following is 7 CFR Part 1416, the Commodity Crc eligibility for emergency loss assistance ongovernmental entities that have bee USDAFSA-2, Farm Records File (Alub emergency loss assistance program be Paperwork Reduction Act (PRA) Stat other statules may be applicable to the Non-Discrimination Statement: In acc employees, and institutions participating parental status, income derived from a bases apply to all programs). Remedies (e.g., Braille, large print, audiclape, Am	dl Corporation Charter Act (15 program benefits. The informat n authorized access to the infor- nated). Providing the requested effits. ement: The information collectic information provided. RETURN ordance with Federal civil rights in or administering USDA progu bible assistance program, politi and complaint filing deadlines v rican Sign Language, etc.) shoi	e with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for U.S.C. 714 et seq.), and the Agricultural Act of 2014 (Pub. L. 113-79), as an on collected on this form may be discussed to other Federal, State, Local goo ration by statute or regulation and/or as described in applicable Routine Uss information is voluntary. However, failure to furnish the requested informatio n is exempted from the PRA as specified in 7 U.S.C. 9091(c) (2) (8). The pro	1B. Date (MM/DD/YYYY) requesting the information identified on this t rended. The information will be used to detern vernment agencies. Tribal agencies, and is identified in the System of Records Notice i n will result in a determination of ineligibility for wisions of criminal and civil fraud, privacy and olicies, the USDA, its Agencies, offices, and religion, sex, disability, age, marital status, fan or activity conducted or funded by USDA (no neans of communication for program informat

B CCC-939L Instructions

Item	Instruction	
1	Agency will enter the program year reported on CCC-939.	
2	Application Number will be assigned by the automated system.	
3	Enter the administrative State and code where the farm is administered.	
4	Enter the administrative county and code where the farm is administered.	
5	Enter the physical State and code where the farm is located.	
6	Enter the physical county and code where the farm is located.	
	Part A – Producer Agreement (Informational Purposes)	
	Eligible producers agree to the items listed this section when signing the form in Part M.	
	Part B – Producer Information	
1	Enter producer's Name.	
2	Enter address information line, if applicable, in care of or attention to	
3	Enter producer's address.	
3b	Enter producer's address line 2, if applicable.	
3c	Enter producer's city.	
3d	Enter producer's State.	
3e	Enter producer's ZIP Code.	
4a	Enter producer's primary phone number and indicate if it is home or cell.	
4b	Enter producer's alternate phone number and indicate if it is home or cell.	
5	Enter producer's e-mail address.	
	Part C – Livestock Information	
1	Loss event number will be assigned by the automated system	
2	No Entry Required	
3	Enter the eligible livestock by kind, type, and weight range that are applicable to the	
	loss event(s) in Part C, Item 1.	
4	Enter the inventory of livestock located in the physical location county where the loss	
5	occurred claimed in Part C, Item 3 for the applicable loss event on CCC-939, Item 6B.	
	Enter the ownership share the producer has in the livestock entered in Part C, Item 3.	
6	COC will 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 Part C, Item 4.	
	The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, Item 6.	

Item	Instruction
	Part D – Forage Information – Grazing Losses – Non-Fire
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that are grazing or would have been grazing the specific type of pasture entered in Part D, Item 2.
2	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:
	 native improved forage sorghums small grains annual ryegrass annual crabgrass.
	Note: 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.
3	Enter the number of acres affected by the eligible loss condition, by physical location county, associated with each pasture type entered in Part D, Item 2.
4	Enter the producer's share of the acres entered in Part D, Item 3.
5	Enter the actual number of days the producer's eligible livestock were unable to graze each specific type of pasture entered in Item 2 because of the eligible loss conditions.
6	County Office will enter the applicable carrying capacity for the specific type of pasture entered in Part D, Item 3.
7	COC will enter the adjusted affected acres, if applicable.
	Notes: An entry is only required when COC determines affected acres different than affected acres certified to by the producer in Part D, Item 3.
	The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, Item 7.

Item	Instruction		
	Part D – Forage Information – Grazing Losses – Non-Fire (Continued)		
8	COC will enter the adjusted number of lost grazing days, if applicable.		
	Notes: 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 Part D, Item 5.		
	The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, Item 8.		
9	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that are grazing or would have been grazing the specific type of pasture entered in Part D, Item 10.		
10	Enter all pasture types for AUM or AU leased land normally used in the operation to support eligible livestock during the affected eligible loss conditions, excluding fires, for the livestock animal units entered in Part D, Item 12.		
	Pasture types include the following:		
	• native		
	• improved		
	forage sorghums		
	small grains		
	annual ryegrass		
	annual crabgrass.		
	Note: 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 must be entered in Part D, Item 2.		
11	Enter the number of acres affected by the eligible loss condition, by physical location county, associated with each pasture type entered in Part D, Item 10.		
12	Enter the number of AU's on the affected acres allowed by the pasture type entered in Part D, Item 10.		
13	Enter the actual number of days the producer's eligible livestock were unable to graze each specific type of pasture entered in Part D, Item 10 because of an eligible loss condition.		

Item		Instruction	
	Part D – Forage Information – Grazing Losses – Non-Fire (Continued)		
14	COC will enter the adjusted affected acres, if applicable.		
	Notes:	An entry is only required when COC determines total acres different than the affected acres certified to by the producer in Part D, Item 11.	
		The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, Item 14.	
15	COC w	ill enter the adjusted AU's on affected acres, if applicable.	
	Notes:	An entry is only required when COC determines AU's on affected acres different than AU's certified to by the producer in Part D, Item 12.	
		The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, Item 15.	
16	COC w	ill enter the adjusted number of lost grazing days, if applicable.	
	Notes:	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 Part D, Item 13.	
		The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, Item 16.	
17	same or	mount of compensation received from other disaster assistance programs for the similar losses.	
18	COC m	ust enter the determination made for approving or disapproving grazing non-fire	
	loss(es)		

Item	Instruction		
	Part E – Forage Information – Grazing Losses – Fire		
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock		
	kind/type and weight range that are grazing or would have been grazing the specific type		
	of pasture entered in Part E, Item 2.		
2	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		
	annual crabgrass.		
3	Enter the number of acres affected by the eligible loss condition, by physical location county, associated with each pasture type entered in Part E, Item 2.		
4	Enter the producer's share of the acres entered in Part E, Item 3.		
5	Enter the actual number of days the producer's eligible livestock were unable to graze		
	each specific type of pasture entered in Part E, Item 2 because of fire.		
6	COC will enter established carrying capacity for the applicable pasture types listed in		
	Part E, Item 2.		
7	COC will enter the adjusted affected acres, if applicable.		
	Notes: An entry is only required when COC determines affected aces different than the		
	affected acres certified to by the producer in Part E, Item 3.		
	The producer will be provided applicable appeal rights according to 1-APP if an		
	entry is entered in Part E, Item 7.		
8	COC will enter the adjusted grazing days lost, if applicable.		
	Notes: An entry is only required when COC determines adjusted lost grazing days		
	different than the lost grazing days certified to by the producer in Part E,		
	Item 5.		
	The producer will be provided applicable appeal rights according to 1-APP if an		
9	entry is entered in Part E, Item 8.		
7	Enter amount of compensation received from other disaster assistance programs for the same or similar losses.		
10	COC must enter the determination made for approving or disapproving grazing fire		
10	loss(es).		
	1055(05).		

Item	Instruction
	Part F – Value of Produced Feed Lost
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that would have been consuming the specific type of feed entered in Part F, Item 3.
2	Enter all pasture types the livestock listed in Part F, Item 1 normally grazed during the eligible loss conditions, by physical location, which caused the produced feed lost.
	Pasture types include the following:
	 native improved forage sorghums small grains annual ryegrass annual crabgrass.
	Note: If the feed loss is for feed that was to be fed to eligible livestock that suffered a grazing loss due to fire in Part F, the pasture type selected should be the same pasture type selected for the fire grazing loss in Part E, Item 2.
3	Enter the type of produced feed which was lost because of an eligible loss condition, by physical location, that was intended to be fed to eligible livestock.
4	Enter the eligible quantity of produced feed which was lost because of an eligible loss condition, such as tons of hay lost or tons of silage lost, by physical location.
5	Enter the dollar value of produced feed lost.
6	Enter the producer's share of the dollar value of produced feed lost entered in Part F,
	Item 5,
7	 COC will enter adjusted quantity of produced feed lost, if applicable. Notes: 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 Part F, Item 4. The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part F, Item 7.

Item	Instruction
	Part F – Value of Produced Feed Lost (Continued)
8	COC will enter adjusted dollar value of produced feed lost, if applicable.
	Notes: 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 Part F, Item 5.
	The producer will be provided applicable appeal rights according to 1-APP if an entry is entered in Part F, Item 8.
9	Enter amount of compensation received from other disaster assistance programs for the same or similar losses.
10	COC must enter the determination made for approving or disapproving produced feed losses.
	Part G – Value of Purchased Feed Lost
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that would have been consuming the specific type of feed entered in Part G, Item 3.
2	Enter all pasture types for the livestock listed in Part G, Item 1 normally grazed during the eligible loss conditions, by physical location, which caused the purchased feed lost.
	 Pasture types include the following: native improved forage sorghums small grains annual ryegrass annual crabgrass.
	Note: If the feed loss is for feed that was to be fed to eligible livestock that suffered a grazing loss due to fire in Part E, the pasture type selected should be the same pasture type select for the fire grazing loss in Part F, Item 2.
3	Enter the type of feed purchased that was lost such as tons of hay purchased.
4	Enter the dollar value of purchased feed lost.
5	Enter the producer's share of the dollar value of purchased feed lost entered in Part G, Item 4.

Item	Instruction
	Part G – Value of Purchased Feed Lost (Continued)
6	COC will enter adjusted value of purchased feed lost, if applicable.
	Notes: 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 Part G, Item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part G, Item 6.
7	Enter amount of compensation received from other disaster assistance programs for the purchased feed losses.
8	COC must enter the determination made for approving or disapproving purchased feed losses.
	Part H – Value of Additional Feed Purchased, Additional Expenses
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that consume the specific type of feed/ expense entered in Part H, Item 5.
2	Enter all pasture types the livestock listed in Part H, Item 1 normally grazed during the eligible adverse weather or eligible loss conditions, by physical location, which caused the additional feed purchased and additional expenses.
	Pasture types include the following:
	• native
	• improved
	forage sorghumssmall grains
	 small grains annual ryegrass
	 annual crabgrass.

Item	Instruction		
]	Part H – Value of Additional Feed Purchased, Additional Expenses (Continued)		
	Enter: Current year mileage is determined as mileage hauled during the grazing period. All perennial forage will be considered current year mileage. Prior loss year mileage is applicable to annual forages where transportation occurring before the current year's drought designation prior to the grazing period for the respective forage type that the producer has. The prior year must have an eligible drought designation.		
3	• "I" if the qualifying weather event or loss condition entered in Part C, Item 2 on CCC-939, occurred inside/during the normal grazing period for the livestock group listed in Part H, Item 1		
	Note: Producers with perennial forage will always be inside the grazing season.		
	• "O" if the qualifying weather event or loss condition entered in Part C, Item 2 on CCC-939, occurred outside the normal grazing period for the livestock group listed in Part H, Item 1.		
4	Enter:		
	• "F" if the additional feed purchased above normal quantities listed in Part H, Item 5 is for livestock listed in Part H, Item 1 that were or would have been grazing specific pasture type entered in Part E, Item 2 if not for a fire event		
	• "N" if the additional feed purchased above normal quantities listed in Part H, Item 5, is for livestock listed in Part H, Item 1 that were or would have been grazing specific pasture type entered in Part E, Item 2, if not for a non-fire weather event or loss condition.		
5	Enter the type of additional feed purchased to sustain livestock, by physical location, or additional expenses incurred, such as tons of hay purchased, cost incurred for clearing snow to provide feed to livestock, etc.		
6	Enter the dollar value/expenses incurred for the same time period for the previous year .		
7	Note: No entry required for additional expenses occurred.		
7	Enter the dollar value/expenses incurred for the same time period 2 years ago . Note: No entry required for additional expenses occurred.		
8	Enter the current year dollar value of additional feed purchased above normal to sustain		
0	livestock, or additional expenses incurred.		
9	Enter the producer's share of additional feed purchased above normal to sustain livestock or additional expenses incurred entered in Part H, Items 6, 7, and/or 8.		

Item		Instruction
	- Part H –	Value of Additional Feed Purchased, Additional Expenses (Continued)
10		ne actual number of days the producer's eligible livestock were unable to graze ecific type of pasture entered in Part H, Item 2 and incurred additional expenses.
	Note:	The number of days grazing lost is the number of days of the eligible loss conditions that additional feed was needed to sustain the livestock during the eligible loss condition.
11	COC w applicat	ill enter adjusted value of 1-year prior dollar value lost/expenses incurred, if ble.
	Notes:	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 Part H, Item 6.
		No entry required for additional expenses occurred.
		The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part H, Item 11.
12	COC w applicat	ill enter adjusted value of 2-year prior dollar value lost/expenses incurred, if ble.
	Notes:	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 Part H, Item 7.
		No entry required for additional expenses occurred.
		The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part H, Item 12.
13	COC w applicat	ill enter adjusted value of current year dollar value lost/expenses incurred, if ble.
	Notes:	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 Part H, Item 8.
		The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part H, Item 13.

Item	Instruction
]	Part H – Value of Additional Feed Purchased, Additional Expenses (Continued)
14	COC will enter the adjusted grazing days lost, if applicable.
	Notes: An entry is only required when COC determines adjusted lost grazing days different than the lost grazing days certified to by the producer in Part H, Item 10.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part H, Item 14.
15	Enter amount of compensation received from other disaster assistance programs for the additional feed purchases, and additional expenses.
16	COC must enter the determination made for approving or disapproving the additional feed purchases, and additional expenses.
	Part I – Water Transportation
1	Enter the livestock group letter or letters from Part C, Item 2 for each livestock kind/type and weight range that the producer experienced a loss in Part I, Item 5.
2	Enter all pasture types for the livestock listed in Part I, Item 1 normally grazed during the eligible adverse weather event, by physical location, which caused the water transporting lost.
	Pasture types include the following:
	 native improved forage sorghums small grains annual ryegrass.
3	Enter the later of the date the producer started transporting water, the beginning date of the eligible drought in the program year or the date the eligible loss condition occurred.
4	Enter the date the producer stopped transporting water in the program year by physical location.
5	Enter the total gallons of water the producer transported in the program year for the livestock reported in Part I, Item 1.
6	Enter the producer's share of the total gallons of water transported as entered in Part I, Item 5.
Item	Instruction
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	Part I – Water Transportation (Continued)
7	COC will enter the adjusted number of total gallons of water transported, if 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 Part I, Item 5.
	The producer must be provided applicable appeal rights according to 1APP if an entry is entered in Part I, Item 7.
	Enter amount of compensation received from other disaster assistance programs for water transportation.
9	COC must enter the determination made for approving or disapproving water transportation.
	Part J – Cattle Tick Fever
1	Enter the livestock group letter or letters from Part C, Item 1 for each livestock kind/type and weight range that the producer gathered for treatment and/or inspection of Cattle Tick Fever.
2	Enter the date of each treatment or inspection for the livestock listed in Part J, Item 1 based on information provided from APHIS.
3	Enter the number of livestock treated or inspected listed in Part J, Item 1 based on information provided from APHIS.
4	COC will enter the adjusted date of each treatment or inspection for the livestock listed in Part J, Item 1 based on information provided from APHIS, if applicable.
	Notes: An entry is only required when COC determines adjusted dates of each treatment or inspection is needed based on information provided from APHIS in Part J, Item 2.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part J, Item 4.
5	COC must enter the adjusted number of livestock treated or inspected listed in Part J, Item 1 based on information provided from APHIS, if applicable.
	Notes: An entry is only required when COC determines adjusted number of livestock treated or inspected is needed based on information provided from APHIS in Part J, Item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part J, Item 5.
6	Enter amount of compensation received from other disaster assistance programs for cattle tick fever.
7	COC must enter the determination made for approving or disapproving cattle tick fever.

Item	Instruction
	Part K – Feed Transportation
	(Part K is completed by producer share and mileage)
	Current Year
1	Enter the livestock group letter or letters from Part C, Item 2 that received Feed
	Transportation.
2	Enter the year the feed transportation occurred.
	Note: For non-365-day grazing period, each loss year and producer share should have a separate line item.
	Example: For non-365-day grazing period, if there is 2024 loss that may include loss based on 2023 eligible drought then record two line items for 2024 eligible hauling and 2023 eligible hauling. Two loss years cannot be recorded in same line.
3	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in Part K, Item 1 for the current loss year in Part K, Item 2.
4	Enter the mileage per truckload of livestock feed that the livestock owner transported to
	eligible livestock in Part K, Item 1 for the current loss year in Part K, Item 2.
5	Enter the livestock owner's share in the livestock feed transportation cost in the current loss year in Part K, Item 2.
6	COC will enter the adjusted number of truckloads of livestock feed that the livestock owner transported to eligible livestock in the current loss year, if applicable.
	Notes: An entry is only required when COC determines the number of current year truckloads of livestock feed is different than the number of current year truckloads of livestock feed certified to by the livestock owner in Part K, Item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part K, Item 6.
7	COC will enter the adjusted mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the current loss year, if applicable.
	Notes: An entry is only required when COC determines the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the current year is different than the mileage per truckload of livestock feed in the current year as certified to by the livestock owner in Part K, Item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part K, Item 7.

Item	Instruction
	Part K – Feed Transportation (Continued)
	Normal Year
8	Enter the livestock group letter or letters from Part C, Item 2 that received Feed
	Transportation on a normal year.
9	Enter the current loss year recorded in Part L, Item 2.
	Example: For non-365-day grazing period, if there is 2023 and 2024 loss year recorded in current year for feed transportation and only one record for a normal year. Two line items will have to be completed one for 2023 eligible drought and one 2024 eligible drought loss years. Two loss years must not be recorded on same line.
10	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in a normal year.
11	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in a normal year.
12	Enter the livestock owner's share in the livestock feed transportation cost in a normal year.
13	COC will enter the adjusted number of truckloads of livestock feed that the livestock owner transports to eligible livestock in a normal year, if applicable.
	Notes: An entry is only required when COC determines the number of normal year truckloads of livestock feed is different than the number of normal year truckloads of livestock feed certified to by the livestock owner in Part K, Item 10.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part K, Item 13.
14	COC will enter the adjusted mileage per truckload of livestock feed that the livestock owner transports to eligible livestock in a normal year, if applicable.
	Notes: An entry is only required when COC determines the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the normal year is different than the mileage per truckload of livestock feed in the normal year as certified to by the livestock owner in Part K, Item 11.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part K, Item 14.
15	Enter amount of compensation received from other disaster assistance programs for livestock transportation.
16	COC must enter the determination made for approving or disapproving the feed
	transportation.

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Item	Instruction
	Part L – Livestock Transportation (Continued)
	Normal Year
8	Enter the livestock group letter or letters from Part C, Item 2 that was involved in
	Livestock Transportation in a normal year.
9	Enter the current loss year recorded in Part L, Item 2.
	Example: For non-365-day grazing period if there is 2023 and 2024 loss year recorded in current year for livestock transportation and only one record of a normal year. Two line items will have to be completed one for 2023 eligible drought and one 2024 eligible drought loss years. Two loss years must not be recorded on the same line.
10	Enter the number of truckloads of livestock that the livestock owner transported the
11	eligible livestock in Part L, Item 8 in a normal year.
11	Enter the mileage per truckload of livestock that the livestock owner transported the eligible livestock in Part I. Item 8 in a normal year
12	eligible livestock in Part L, Item 8 in a normal year. Enter the livestock owner's share in the livestock transportation cost in a normal year.
12	COC will enter the adjusted number of truckloads of livestock that the livestock owner
15	transports eligible livestock in a normal year, if applicable.
	Notes: An entry is only required when COC determines the number of normal year truckloads of livestock is different than the number of normal year truckloads of livestock feed certified to by the livestock owner in Part L, Item 10.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part L, Item 13.
14	COC will enter the adjusted mileage per truckload of livestock feed that the livestock owner transports to eligible livestock in a normal year, if applicable.
	Notes: An entry is only required when COC determines the mileage per truckload of livestock that the livestock owner transported to eligible livestock in the normal year is different than the mileage per truckload of livestock in the normal year as certified to by the livestock owner in Part L, Item 11.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part L, Item 14.
15	Enter amount of compensation received from other disaster assistance programs for livestock transportation.
16	COC must enter the determination made for approving or disapproving the livestock transportation.

Item	Instruction
	Part M – Producer Certification
1	Producer selects "YES" or "NO" to the following question:
	Is the producer identified in Part B an individual person that is a US Citizen or Resident Alien; or a legal entity, including corporation, LLC, LP, trust, estate, general partnership or joint venture, or similar type entity, comprised solely of persons who are US Citizens or Resident Aliens; or is an Indian Tribe or Tribal organization, as defined in section 4(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304)?
2A	Producer or authorized representative requesting an ELAP payment must sign certifying to information in entered in Parts A through M.
2B	Enter title and/or relationship to the individual when signing in a representative capacity.
	Note: If the producer signing is not signing in a representative capacity, this field should be left blank.
2C	Producer or producer's representative must enter the date they signed CCC-939L is signed in Part M, Item 2A.
	Part N – County Committee Determination
1A	COC or their representative will sign.
1B	Date COC or their representative signed CCC-939L.

(Par. 2, 3, 4, 16) CCC-939L-1, Emergency Loss Assistance for Livestock Payment Calculation Worksheet

A CCC-939L-1 Example

CCC-939L-	1	U				RICULTURE			1. State and	l County	2. Parti	cipant's Name
(10-01-24)			Commo	odity Cred	lit Corpo	pration			State Code	County Code		
	Eme	ergency	Loss Ass Calcul			r Livestock Paym (sheet	ent		3. Program	Year	4. Appli	ication number
PART C -	LIVESTOCK I	NFORMA										
5. Livestock Group	6. Livestock Ki and Weight		7. Livestoo Invento			8. Animal Unit (AU) onversion Factor	9. Producer Share		10. n Inventory s 7x8AX9)	11. Paym Rate Pe	ient	12. 150 Day Livestock Feed Cost (<i>Items 10 x 11 x 150</i> Days)
А						%						\$
В						%						\$
С						%						\$
D						%						\$
E						%						\$
PART D -	FORAGE INF	ORMATIC	ON – GRA		oss	ES – NON-FIRE – C		LEAS	ED LAND			
13. Livestock Group	14. Pasture Type Owned or Cash Leased Land <i>(Non-Fire</i> <i>Affected)</i>	15. Affected Acres	16. Producer Share	17 Carry Capa	/ing	18. Maximum Animal Units (<i>AU's</i>) on Affected Acres (<i>Items</i> 15 x 16 + 17)	19. AU's in Inventory (Sum of Item 10 for all livestock groups listed in Item 13)		20. Ig Days Los <i>ITE 150)</i>	21. Paymen (Per A	t Rate	22. Value of Grazing Lost - Non-Fire; Owned or Cash Leased ((Smaller of Item 18 or 19, x 20 x 21) S
										\$		\$
										\$		\$
										\$		\$
										\$		\$
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CC-939L-1 PART D -			MATION -	GRAZING L	OSSES – NON-F	IRE – AUM OR ANIM		ASED LA	ND		Page 2 of 8		
24. Livestock Group	Past		25. .UM/AU Lea Fire Affected)		26. Animal Units	27. Grazing Days L <i>(NTE 150 Days</i>		28. yment Rate <i>(Per AU)</i>	Value of Grazing L Lea (Items 2	and			
								\$		\$			
								\$:	\$			
								\$:	\$			
								\$		\$			
			30. T	otal Value of	Grazing Lost – No	n-Fire; AUM/AU Lease	d Land (Tota	of Item 29):	:	\$			
PART D -	- NET PA	YMENT (CALCULA	TION FOR FO	ORAGE – NON-F	IRE							
31. Total \	/alue of G	razing Los	t – Non-Fire	; Owned or Ca	ash Leased (Item 23	3)					\$		
32. Value of Grazing Lost – Non-Fire; AUM/AU Leased Land (Item 30											\$		
33. Value of Grazing Lost – Non-Fire (Item 31 + 32)											\$		
34. AU's ir	n Inventor	(Sum of a	applicable It	em(s) 10)									
35. Grazin	ig Days Lo	ost (weight	ed average	of items 20 an	d 27 by Animal Unit	s)							
36. National Payment Rate													
37. Value of Livestock Feed Cost (Items 34 x 35 x 36)													
38. Nation	al Payme	nt Factor											
39. Calcula	ated Grazi	ng Lost – N	Von-Fire, pri	ior to reductior	is ((Smaller of Items	s 33 or 37) x Item 38)					\$		
40. Payme	ent Reduc	tion Amour	nt for Forage	e Information -	- Grazing Losses (N	lon-Fire)					\$		
						41. Calculated	Grazing Loss	– Non-Fire (Item 39 minus 40):		\$		
PART E -	FORAG	E INFOR	MATION -	GRAZING L	OSS – FIRE								
42.	43.	44.	45.	46.	47.	48.	49.	50.	51.		52.		
Livestock Group	ivestock Pasture A				Acres Share Capacity Units (AU's) of Affected Acre (Items 44 × 4		Maximum Animal Units (AU's) on Affected Acres (Items 44 x 45 ÷ 46)	AU's in Inventory (Sum of Item 10 for all livestock groups listed in Item 42)	Grazing Days Lost (NTE 180 Days)	Daily Payment Rate Per AU			Value of 180 Day Feed Cost (Smaller of items 4 or 48) x Item 50 x 180 days)
								\$	\$		\$		
								\$	\$		\$		
								\$	\$		\$		
								\$	\$		\$		
		razing Los			1			1			s		

	1 (10-01-24)											Page 3 of a
54. Total	Value of 180	Day Feed	Cost (Sum of	tem 52)								\$
55. Enter	the smaller (of Item 53 o	r Item 54									\$
56. Natior	nal Payment	Factor										%
57. Calcu	lated Grazin	g Lost – Fire	e, prior to red	uctions (Items	55 x 56)							\$
58. Paym	ent Reductio	n Amount f	or the Forage	Information -	- Grazing Lo	sses (Fire):						\$
							59. 0	Calculated	Grazing L	oss – Fire <i>(Ite</i>	ms 57 minus 58):	\$
PART F 8	G – PUR	CHASED A	ND PROD	JCED FEED	LOST							
60. Livestock	Group Typ	e of Produc	61. ed and/or Pu	rchased Feed	Lost Produ	62. Icer Share	63. Dollar Value Los	st Value	of Purchas		64. ed Feed Lost (I	tem 62 x Item 63)
										\$		
										\$		
										\$		
										\$		
65. Value	of Purchase	d and Prod	uced Feed Lo	ost (Sum of Iter	m 64)							\$
66. 150-Day Livestock Feed Cost (Sum of applicable Item(s) 12)												\$
67. Total Value of Purchase and Produced Feed Lost (enter the smaller of Item 65 or Item 66)												\$
68. Natior	nal Payment	Factor										
69. Calcu	lated Purcha	sed and Pr	oduced Feed	Lost, prior to	reductions (tems 67 x 68)	1					\$
70. Paym	ent Reductio	n Amount f	or the Value	of Purchased	and Produce	ed Feed Lost						\$
71. Calcu	lated for Pu	Irchased &	Produced F	eed Lost (Iter	ns 69 minus	70):						\$
PART H	- ADDITIO	NAL FEED	PURCHAS	ED ABOVE	NORMAL							
	73. Inside or	74. Fire or Non-Fire?	75. Type of Additional	76. Cost of Feed	77. Cost of Feed	78. Cost of Feed	79. Average Cost of Prior Years	80. Producer Share	81. Days Grazing	82. 150-Day Feed Cost	83. Value of Feed Needs	84. Eligible Purchase of Additional
72. Livestock Group	Outside of Grazing Period? (I/O))	(F or N)	Feed Purchased Above Normal	Purchased in Application Year	Purchased in 1 Year Prior)	Purchased in 2 Years Prior	Feed Purchased (Average of Items 77 and 78)		Lost (NTE 150 Days)	for the Livestock (Sum of applicable Item(s) 12)	During Event (Item 81 x Item 82/150 Days)	Livestock Feed (Lessor of Item 83 Item (76 minus 79 times Item 80
Livestock	Grazing Period?		Purchased Above	in Application	in 1 Year	in 2 Years	Purchased (Average of Items 77 and		(NTE 150	Livestock (Sum of applicable	(Item 81 x Item 82/150	(Lessor of Item 83 Item (76 minus 79
Livestock	Grazing Period?		Purchased Above	in Application Year	in 1 Year Prior)	in 2 Years Prior	Purchased (Average of Items 77 and 78)		(NTE 150	Livestock (Sum of applicable Item(s) 12)	(Item 81 x Item 82/150 Days)	(Lessor of Item 83 Item (76 minus 79 times Item 80
Livestock	Grazing Period?		Purchased Above	in Application Year \$	in 1 Year Prior) \$	in 2 Years Prior \$	Purchased (Average of Items 77 and 78) \$		(NTE 150	Livestock (Sum of applicable Item(s) 12) \$	(Item 81 x Item 82/150 Days) \$	(Lessor of Item 83 Item (76 minus 79 times Item 80 \$
Livestock	Grazing Period?		Purchased Above	in Application Year \$ \$	in 1 Year Prior) \$ \$	in 2 Years Prior \$ \$	Purchased (Average of Items 77 and 78) \$ \$		(NTE 150	Livestock (Sum of applicable Item(s) 12) \$ \$	(Item 81 x Item 82/150 Days) \$ \$	(Lessor of Item 83 Item (76 minus 75 times Item 80 \$ \$

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85. Non-F	Fire, Inside Grazing Perio	d - Additional Feed Purcha	sed Above Normal (sum of applica	ble Item(s) 84)					\$			
86. Non-Fire, Inside Grazing Period – Value of Feed Needs During Event (Sum of applicable Item(s) 83)												
87. Enter	the smaller of Item 85 or	' ltem 86							\$			
88. Natior	nal Payment Factor											
	89. Non-	Fire, Inside Grazing Perio	d - Calculated Payment for Add	litional Feed Purcl	nased A	bove Normal	(Items	s 87 x 88)				
90. Fire, Inside Grazing Period - Additional Feed Purchased Above Normal (sum of applicable Item(s) 84)												
91. Fire Inside Grazing Period – Value of Feed Needs (Sum of applicable Item(s) 83)												
92. Enter	the smaller of Item 90 or	· Item 91							\$			
93. Natior	nal Payment Factor											
	94.	Fire, Inside Grazing Peri	od Calculated Payment for Add	litional Feed Purcl	nased A	bove Normal	(Items	s 92 x 93)	\$			
95. Fire and Non-Fire, Outside Grazing Period – Additional Feed Purchased Above Normal (sum of applicable Item(s) 84)												
96. Fire and Non-Fire, Outside Grazing Period - 150-day Livestock Feed Cost (Sum of applicable Item(s) 12)												
97. Enter the smaller of Item 95 or Item 96												
98. Natior	nal Payment Factor											
	99. Fire and Non-Fi	re, Outside Grazing Perio	d - Calculated Payment for Add	litional Feed Purcl	nased A	bove Normal	(Items	5 97 x 98)	\$			
GRAZINO	G LOSS VERSUS FEE	DLOSS										
Item						estock Grazinį yment	g	B) Lives Paym	tock Feed			
100 Non-	-Fire, Inside Grazing Per	iod – Item 41 or Item 89			\$	yment		\$	ient.			
	Inside Grazing Period -				\$			\$				
			Dutside the Grazing Period (Item	71 plus Item 99)	\$ 0			\$				
	, ,		-Additional Feed Purchased Abo		\$0			\$				
			or Additional Feed Purchases (I p					\$				
			p	lus 102 minus 103	\$							
	WATER TRANSPOR	TING		1								
PART I –						110.			111.			
	106.	107. Animal Unit (AU) Conversion Factor	108. Daily Water Requirement	109. National Average Per Gallon		Producer Share	(Iterr	Ha ns 106 x 10) Days of Water auling 7 x 108 x 109 x 110 60 days)			
PART I – 105. Livestock	106.	Animal Unit (AU)		National Average			(Iterr \$	Ha ns 106 x 10	auling 7 x 108 x 109 x 11			
PART I – 105. Livestock	106.	Animal Unit (AU)		National Average			(Iterr	Ha ns 106 x 10	auling 7 x 108 x 109 x 11			
PART I – 105. Livestock	106.	Animal Unit (AU)		National Average			(Iterr \$	Ha ns 106 x 10	auling 7 x 108 x 109 x 110			

112. Livestock Group	113. Gallons of Water Transported		14. je Price Per Gallon	115. Producer Share		116. Water Transporting Loss ems 113 x 114 x 115)	
						\$	
						\$	
						\$	
						\$	
17. Total Value of 150 Days of	Water Hauling (Sum of Item 111)					\$	
18. Total Value of Water Trans	porting Loss (Sum of Item 116)					\$	
19. Smaller of Item 117 or Item	118					\$	
20. National Payment Factor						\$	
21. Payment Reduction Amoun	t for Water Transportation					\$	
	122. Gr	oss Water Transp	ortation Payment ((/	tem 119 x 120) minus Item	121)	\$	
PART J - CATTLE TICK FE	/ER						
123. Livestock Group	124. Number of Livestock Treate	ed/Inspected	Payment Rat	125. e established for Tick Fever	126. Total loss for Cattle Tick Fever <i>(items 124 x 125)</i>		
					\$		
						\$	
						\$	
						\$	
						\$	
27. Total Calculated Payment	for Cattle Tick Fever (Total of Item 1.	26)				\$	
28. National Payment Factor							
29. Payment Reduction Amoun	t for Cattle Tick Fever					\$	
		100 0	Cottle Tiels Feyrer De	yment <i>(Items 128 x 129</i>)		\$	

131. Current Loss	Year	2024					
		nt Year	al Year				
132. Number of Truckloads	133. Mileage Per Truckload (NTE 1,000 miles)	134. Producer Share	135. Total Mileage (Item 132 X 133 X 134)	136. Number of Truckloads	137. Mileage Per Truckload (NTE 1,000 miles)	138. Producer Share	139. Total Mileage (Item 136 X 137 X 138)
140. Prior Loss Ye		nt Year			News	al Year	
141. Number of Truckloads	142. Mileage Per Truckload (NTE 1,000 miles)	143. Producer Share	144. Total Mileage (Item 141 × 142 × 143)	145. Number of Truckloads	146. Mileage Per Truckload (NTE 1,000 miles)	147. Producer Share	148. Total Mileage (Item 145 X 146) 147)
149. Loss Year	150.	151. Total Normal Year	152.	153.	154. Weighted Current	155.	156.
Loss Year	Total Current Year Miles	Miles	Current Year Local Truckloads	Normal Year Local Truckloads	Year Share	Local Mileage Reduction (Item 152 - 153 X 154 x 25 miles)	Eligible Mileage (Item 150 - 151 - 15
	ge (Sum of Item 156)						
158. National Mile	•						\$
159. National Pay		1 T					ć
160. Payment Rec	duction Amount for Fee		Livestock Feed Tran				\$

162. Current Loss							
162. Current Loss					Niormo	al Year	
163.	Currer 164.	nt Year 165.	166.	167	168.	ai year 169.	170.
Number of Truckloads	Mileage Per Truckload (NTE 1,000 miles)	Producer Share	Total Mileage (Item 163 × 164 × 165)	Number of Truckloads	Mileage Per Truckload (NTE 1,000 miles)	Producer Share	Total Mileage (<i>Item 167 × 168 ×</i> 169)
171. Prior Loss Y							
		nt Year			Norm	al Year	
172. Number of Truckloads	173. Mileage Per Truckload (<i>NTE 1,000 miles</i>)	174. Producer Share	175. Total Mileage (<i>Item</i> 172 × 173 × 174)	176. Number of Truckloads	177. Mileage Per Truckload (NTE 1,000 miles)	178. Producer Share	179. Total Mileage (Item 176 × 177) 178)
180.	181.	182.	183.	184.	185.	186.	187.
Loss Year	Total Current Year Miles	Total Normal Year Miles	Current Year Local Truckloads	Normal Year Local Truckloads	Weighted Current Year Share	Local Mileage Reduction (<i>Item 183 - 184 X 185</i> <i>x 25 miles</i>)	Eligible Mileage (Item 181 - 182 - 18
188. Eligible Milea	ige (Sum of Item 186)		L				
189. National Mile							\$
190. National Pay		steal. Transportation					Ś
191. Payment Red	duction Amount for Live					es 189) minus Item 190)	\$

PART M – PAYMENTS				
193. Gross Livestock Grazing Loss (Item 104A))			\$
194. Gross Livestock Feed Loss (Item 104B)				\$
195. Gross Livestock Water Transportation Lo	ss (Item 122)			\$
196. Gross Livestock Cattle Tick Loss (Item 13	0)			\$
197. Gross Livestock Feed Transportation Los	ss (Item 161)			\$
198. Gross Livestock Transportation Loss (Iter	n 192)			\$
199. Total Gross Payment (Items 193 + 194 + 1	95 + 196+ 197 + 198)			\$
200A. Preparer's Name	200B. Preparer's Initials	200C. Title	200D. Date (MM	I-DD-YYYY)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,	<i>, , , ,</i>		
Persons with disabilities who require alternative me- tate or local Agency that administers the program vailable in languages other than English. To file a program discrimination complaint, complete iscrimination-complaint, and at any USDA office or srm, call (866) 632-9992. Submit your completed fo venue, SW, Mail Stop 9410, Washington, D.C. 202	s). Remedies and complaint filing deadlines ans of communication for program informatic or contact USDA through the Telecommunic e the USDA Program Discrimination Compla write a letter addressed to USDA and provid orm or letter to USDA by: (1) mail: U.S. Depa 250-9410; (2) fax: (202) 690-7442; or (3) ema and complaint complaint of the second secon	on (e.g., Braille, large print, audiotape, American Sig ations Relay Service at 711 (voice and TTY). Addit int Form, AD-3027, found online at <u>https://www.usd</u> le in the letter all of the information requested in the rutment of Agriculture, Office of the Assistant Secret	ionally, program ini <u>a.gov/oascr/how-to</u> form. To request a	formation may be ma p <u>-file-a-program-</u> a copy of the compla
Persons with disabilities who require alternative me State or local Agency that administers the program available in languages other than English. To file a program discrimination complaint, complete <u>liscrimination-compleint</u> and at any USDA office or form, call (866) 632-9992. Submit your completed fo Avenue, SW, Mail Stop 9410, Washington, D.C. 202	s). Remedies and complaint filing deadlines ans of communication for program informatic or contact USDA through the Telecommunic e the USDA Program Discrimination Compla write a letter addressed to USDA and provid orm or letter to USDA by: (1) mail: U.S. Depa 250-9410; (2) fax: (202) 690-7442; or (3) ema and complaint complaint of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	on (e.g., Braille, large print, audiotape, American Sig ations Relay Service at 711 (voice and TTY). Addit int Form, AD-3027, found online at <u>https://www.usd</u> le in the letter all of the information requested in the rutment of Agriculture, Office of the Assistant Secret	ionally, program ini <u>a.gov/oascr/how-to</u> form. To request a	formation may be ma p <u>-file-a-program-</u> a copy of the complai
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Persons with disabilities who require alternative me- State or local Agency that administers the program available in languages other than English. To file a program discrimination complaint, complete <u>liscrimination-complaint</u> and at any USDA office or orm, call (866) 632-9992. Submit your completed fo Avenue, SW, Mail Stop 9410, Washington, D.C. 202	s). Remedies and complaint filing deadlines ans of communication for program informatic or contact USDA through the Telecommunic e the USDA Program Discrimination Compla write a letter addressed to USDA and provid orm or letter to USDA by: (1) mail: U.S. Depa 250-9410; (2) fax: (202) 690-7442; or (3) ema and complaint complaint of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	on (e.g., Braille, large print, audiotape, American Sig ations Relay Service at 711 (voice and TTY). Addit int Form, AD-3027, found online at <u>https://www.usd</u> le in the letter all of the information requested in the rutment of Agriculture, Office of the Assistant Secret	ionally, program ini <u>a.gov/oascr/how-to</u> form. To request a	formation may be ma p <u>-file-a-program-</u> a copy of the compla
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funded by USDA (not all bases apply to all program Persons with disabilities who require alternative me State or local Agency that administers the program- available in languages other than English. To file a program discrimination complaint, complete discrimination-complaint and at any USDA office or form, call (866) 632-9992. Submit your completed fo Avenue, SW, Mail Stop 9410, Washington, D.C. 202 USDA is an equal opportunity provider, employer, a	s). Remedies and complaint filing deadlines ans of communication for program informatic or contact USDA through the Telecommunic e the USDA Program Discrimination Compla write a letter addressed to USDA and provid xm or letter to USDA by: (1) mail: U.S. Depa 250-9410; (2) fax: (202) 690-7442; or (3) ema 250-9410; (2) fax: (202) 690-7442; or (3) ema 200-9410; (2) fax: (202) 690-7442; or (3) ema 200-9410; (2) fax: (202) 690-7442; or (3) ema 200-9410; (2) fax: (2)	on (e.g., Braille, large print, audiotape, American Sig ations Relay Service at 711 (voice and TTY). Addit int Form, AD-3027, found online at <u>https://www.usd</u> le in the letter all of the information requested in the rutment of Agriculture, Office of the Assistant Secret	ionally, program ini <u>a.gov/oascr/how-to</u> form. To request a	formation may be ma p <u>-file-a-program-</u> a copy of the compla

B CCC-939L-1 Instructions

Complete CCC-939L-1 according to the following.

Item	Instruction
1	Enter State and county code from CCC-939L, item 3 and 4.
2	Enter the producer's name from CCC-939L, Part B, item 1.
3	Enter the program year from CCC-939L, item 1.
4	Enter the application number from CCC-939L, item 2.
	Part C – Livestock Information
5	Enter the sequential corresponding letter from CCC-939L, Part C item 2, for each livestock kind, type, and weight range.
	Note: 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.
6	Enter the livestock by kind, type, and weight range from CCC-939L, Part C item 3 for the applicable livestock.
7	Enter the livestock inventory from CCC-939L, Part C item 4.
	Note: If an entry is entered in CCC-939L, Part C item 6 (COC adjusted livestock inventory), then item 6 for the specific livestock kind, type, and weight range must be used instead of item 4.
8	Enter the AU conversion factor, provided in Exhibit 26, for the animal type entered in Part C, item 7.
9	Enter Producer Share, from CCC-939L, Part C, Item 5
10	Enter the AU's in inventory determined by multiplying:
	• Part C item 7, times
	• Part C item 8, times
	• Part C item 9
	Round the result to 2 decimals.
11	Enter the payment rate per head for the applicable livestock kind, type, and weight range, entered in Part C item 3, provided in subparagraph 48 A for the applicable program year in which the loss occurred.
12	Enter the value of livestock feed cost for 150 days calculated by multiplying:
	• item 10, times
	• item 11, times
	• 150 calendar days.
	Round the result to 2 decimals

Item	Instruction		
	Part D – Forage Information – Grazing Loss – Non-Fire – Owned or Cash-Leased Land (Part D must not be completed when a producer only has a feed loss.)		
13	Enter the sequential corresponding letter(s) from CCC-939L, Part C, item 2, for each livestock kind, type, and weight range that are grazing or would have been grazing the specific type of owned or cash-leased pasture entered in Part D, item 2.		
14	Enter all pasture types from CCC-939L, Part D, item 2.		
15	Enter the total number of affected acres, by physical location county, associated with each pasture type entered in CCC-939L, Part D, item 2		
	Note: If an entry is entered in CCC-939L, Part D, item 7, for the specific pasture type, enter COC adjusted affected acres instead of CCC-939L, Part D, item 3.		
16	Enter the producer's reported share in affected acres of each claimed pasture type reported on the CCC-939L, Part D, Item 4.		
17	Enter the Carrying capacity for the pasture type in CCC-939L Part E item 6		
18	Important:Carrying Capacity can be found in the NCT.Calculate the maximum AU's on affected acres by doing the following:		
	Multiply the following:		
	• Item 15, times		
	• Item 16		
	Then divide the product of the above by:		
	• Item 17.		
	Note: If COC adjusted the affected acres and there is an entry on CCC-939L, Part D Item 7, be sure to use COC adjusted affected acres in this calculation. Ensure that COC adjusted affected acres are entered into CCC-939L-1 Part D item 15 if applicable.		
19	Enter the sum of AU's in inventory (Item 10) for each livestock group listed in Item 13.		
20	Enter grazing days lost for each pasture type as reported on CCC-939L, Part D Item 5.		
	Note: If the grazing days lost reported on the CCC-939L, Part D, Item 5 exceeds 150 calendar days, then input 150 calendar days.		

B	CCC-939L-1 Instructions	(Continued))
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Item	Instruction	
Pa	Part D – Forage Information – Grazing Loss – Non-Fire – AUM or animal unit leased land	
	(Part B must not be completed when a producer only has a feed loss.)	
21	Enter the daily payment rate per head entered in Item 11.	
22	Calculate the value of grazing lost for non-fire, owned/cash-leased pasture by multiplying	
	the following:	
	• The lesser of item 18 or item 19, times	
	• Item 20, times	
	• Item 21	
22		
23	Enter the sum of all values for all owned or cash-leased pasture types in item 22.	
24	Enter the sequential corresponding letter(s) from CCC-939L, Part C, item 2, for each	
	livestock kind, type, and weight range that are grazing or would have been grazing the	
25	specific type of AU-leased pasture entered in Part D, item 10.	
25	Enter all pasture types from CCC-939L, Part D, item 10. Enter the number of AU's on affected acres, from CCC-939L, Part D, item 12, allowed by	
20	the pasture type entered in CCC-939L, Part D, item 10.	
	the pasture type entered in CCC-757E, 1 art D, item 10.	
	Note: If an entry is entered in CCC-939L, Part D, item 15, then COC adjusted animal units	
	must be entered here instead of animal units entered in CCC-939L, Part D, item 12.	
27	Enter grazing days lost for each pasture type as reported on CCC-939L, Part D Item 13.	
	Note: If the grazing days lost reported on the CCC-939L, Part D, Item 13 exceeds 150	
	calendar days, then input 150 calendar days.	
28	Enter the daily payment rate per head entered in CCC-939L-1, Part C, Item 11.	
29	Calculate the value of grazing lost for non-fire AUM-leased land by multiplying the	
	following for each pasture type:	
	• Item 26, times	
	• Item 27, times	
	• Item 28	
30	Enter the sum of the values for non-fire grazing losses on AU-leased land on item 22.	
31	Enter the total value of grazing lost – non-fire on owned or cash-leased land in item 23.	
32	Enter the total value of grazing lost – non-fire on AU-leased land in item 30.	
33	Enter the sum of items 31 and 32.	
34	Enter total AU's in inventory (sum of applicable AU's listed in item 10)	

Item	Instruction
	Part D – Net Payment Calculation For Forage – Non-Fire
	(Part D must not be completed when a producer only has a feed loss.)
35	Enter the grazing days lost, averaged between owned/cash-leased land and AU-leased land weighted
	by AU's. Calculate this according to the following:
	The AU's for Part D should be totaled then prorated. The prorated AU's should then be multiplied
	by the number of grazing days lost for owned or cashed lease land, and then the prorated AU's
	should then be multiplied by the number of grazing days for AUM or Animal Unit leased land and
	then added together.
	Divide the sum of the prorated amount by the total grazing days listed in items 20 and 27. This
36	should be done for the total animal units for each associated animal group for each pasture type. Enter the national payment rate as listed in paragraph 48.
30	Enter the value of livestock fed cost, by multiplying:
57	Enter the value of fivestock red cost, by multiplying:
	• item 34, times
	• item 35, times
	• item 36.
38	Enter the National Payment Factor, as listed in paragraph 9.
39	Enter the calculating grazing lost, non-fire by multiplying:
	• the smaller of items 33 or 37, times
	• item 38.
40	Enter payment reduction amount for non-fire grazing losses from item 17.
41	Calculate total non-fire grazing loss payment by subtracting item 40 from item 39.
	Part E – Forage Information – Grazing Loss – Fire
42	Enter the Livestock Group Letter from CCC-939L Part E, item 1
43	Enter Pasture Type from CCC-939 L Part E, Item 2.
44	Enter Affected Acres from CCC-939L Part E, item 3
	Note: If an entry is entered in CCC-939L, Part E, item 7, then item 7, for the specific pasture type,
	must be used instead of CCC-939L, Part E, item 7, item fem 7, for the specific pasture type,
45	Enter Producer Share from CCC-939L Part E, item 4
46	Enter the Carrying Capacity for the pasture type in CCC-939L, Part E, item 6
-10	Enter the currying cupacity for the pustale type in cece 5551, 1 at 1, tem o
	Important: Carrying Capacity can be found in NCT.
47	Enter the maximum animal units on affected acres by:
	• item 44, times
	• item 45, divided by
	• item 46.
48	Enter the AU's in Inventory by adding item 10 in Part C for all Livestock Groups listed in item 42.

Item	Instruction
	Part E – Forage Information – Grazing Loss – Fire, Cont.
49	Enter the number of grazing days lost from CCC-939L, Part E, item 5.
	Notes: Grazing Days Lost cannot exceed 180 days.
	If an entry is entered in CCC-939L, Part E item 8, then item 8, for the specific
	pasture type, must be used instead of CCC-939L, Part E item 5.
50	Enter the daily payment rate per head found in subparagraph 48 A.
51	Enter the value of grazing days lost due to fire by using the lesser of item 47 or item 48 and multiplying by:
	• item 49, times
	• item 50.
52	Enter the value of 180-calendar-day livestock feed cost for wildfire on non-Federal land by:
	• the lesser of:
	• item 47 or item 48, times
	• item 50, times
	• 180 days.
53	Enter the total value of grazing lost due to fire by summing all values in item 51.
54	Enter the total value of 180-day feed cost by summing all values in item 52.
55	Enter the smaller of item 53 or item 54.
56	Enter the national payment factor according to subparagraph 9 A.
57	Calculate the grazing loss due to fire prior to reductions by:
	• item 55, times
	 item 56.
50	
58	Enter the payment reduction amount for the forage information for the grazing loss due to
59	fire according to subparagraph 9 B.
59	Enter the Calculated Grazing Loss- Fire by subtracting:
	• item 57, minus
	• item 58.

Item	Instruction
	Part F and G- Purchased and Produced, Feed Lost
60	Enter the Livestock Group Letter from CCC-939L Part F, item 1 and/or Part G, item 1
61	Enter the type of purchased and/or produced feed lost incurred for the participant's eligible livestock listed in CCC-939L, Part F, item 3, and/or CCC-939L, Part G, item 3
62	Enter the producer's share from CCC-939L Part F, item 6, and/or CCC-939L, Part G, item 5
63	Enter the dollar value lost from CCC-939L, Part F, item 5, and/or CCC-939L, Part G, item 4.
	Notes: If an entry is entered in CCC-939L, Part F, item 8, then item 8, for the specific pasture type, must be used instead of CCC-939L, Part F, item 5.
	If an entry is entered in CCC-939L, Part G, item 6, then item 6, for the specific pasture type, must be used instead of CCC-939L, Part G, item 4.
64	Enter the value of purchased or produced feed lost by:
	 item 62, times item 63.
65	Enter the value of purchased and produced feed lost by summing the values in item 64.
66	Calculate the 150-day livestock feed cost by summing item 12.
67	Enter the total value of purchased and produced feed lost by (entering the smaller of item 65 or item 66).
68	Enter the national payment factor according to subparagraph 9 A.
69	Enter the calculated purchased and produced feed lost prior to reductions by multiplying:
	• item 67, times
	• item 68.
70	Enter the payment reduction amount for the value of purchased or produced feed lost
	according to subparagraph 9 B.
71	Calculate the purchased and produced feed lost by:
	• item 69, minus
	• item 70.

Item	Instruction
	Part H – Additional Feed Purchased Above Normal
72	Enter the Livestock Group Letter from CCC-939L Part H, item 1.
73	From the CCC-939L, Part H, item 3.
74	From the CCC-939L, Part H, item 4.
75	Enter the type of additional feed purchased above normal from CCC-939L, Part H, item 5.
76	Enter the cost of feed purchased in the application year from CCC-939L, Part H, item 8.
	Note: If an entry is entered in CCC-939L, Part H, item 13, then item 13, must be used instead of CCC-939L, Part H, item 8.
77	Enter the cost of feed purchased in one year prior from CCC-939L, Part H, item 6.
	Note: If an entry is entered in CCC-939L, Part H, item 11, then item 11, must be used instead of CCC-939L, Part H, item 6.
78	Enter the cost of feed purchased in two years prior from CCC-939L, Part H, item 7.
	Note: If an entry is entered in CCC-939L, Part H, item 12, then item 12, must be used instead of CCC-939L, Part H, item 7.
79	Calculated the average cost of prior years' feed purchased by:
	• item 77, times
	• item 78, divided by
	• 2 years.
80	Enter the producer's share from CCC-939L, Part H, item 9.
81	Enter the number of days grazing lost from CCC-939L, Part H, item 10.
	Notes: Not to exceed 150-calendar days.
	If an entry is entered in CCC-939L, Part H, item 14, then item 14, must be used instead of CCC-939L, Part H, item 10.
82	Calculated the 150-calendar feed cost for the affected livestock by summing item 12.
83	Calculate the value of feed needs during the event by:
	• item 81, times
	• item 82
	divided by 150-calendar days.
84	Calculating the purchase of the additional livestock feed by:
	• smaller of:
	• item 83
	• item 76, minus item 79
	• times, item 80.

Item	Instruction
	Part H – Additional Feed Purchased Above Normal (Continued)
85	Calculated additional feed purchased above normal for non-fire losses inside the grazing period
	by summing the values in Item 84 that are entered as "I" in item 73 and "N" in item 74.
86	Calculated value of feed needs during the event for non-fire losses inside the grazing period by
~ -	summing the values in item 83 that are entered as "I" in item 73 and "N" in item 74.
87	Enter the smaller of item 85 or item 86.
88	Enter the national payment factor according to subparagraph 9 A.
89	Calculate payment for additional feed purchased above normal for non-fire inside the grazing season by multiplying:
	• item 87
	• item 88.
90	Calculated additional feed purchased above normal for fire losses inside the grazing period by
	summing the values in item 84 that are entered as "I" in item 73 and "F" in item 74.
91	Calculated value of feed needs during the event for fire losses inside the grazing period by
	summing the values in item 83 that are entered as "I" in item 73 and "F" in item 74.
92	Enter the smaller of item 90 or item 91.
93	Enter the national payment factor according to subparagraph 9 A.
94	Calculate payment for additional feed purchased above normal for fire inside the grazing season by multiplying:
	• item 92, times
	• item 93.
95	Calculated additional feed purchased above normal for non-fire or fire losses outside the
20	grazing period by summing the values in item 84 that are entered as "O" in item 73 and "N" or
	"F" in item 74.
96	Calculated the 150-calendar-day feed cost for the affected livestock by summing item 12.
97	Enter the smaller of item 95 or item 96.
98	Enter the national payment factor according to subparagraph 9 A.
99	Calculate payment for additional feed purchased above normal for non-fire and fire outside the grazing season by multiplying:
	• item 97
	• item 98.
	Grazing Loss Versus Feed Loss
100	Enter calculated grazing loss for non-fire in item 51 into item 100A
100	or
	Enter calculated additional feed purchased above normal for non-fire inside the grazing season
	in item 89 into item100B, whichever is greater. (Producers cannot be paid for both items.)
101	Enter calculated grazing loss for fire inside the grazing period item 59 into item 101A or
	Enter calculated additional feed purchased above normal for fire inside the grazing season in
	item 94 into item 101B, whichever is greater. (Producers cannot be paid for both items.)

Item	Instruction
	Part H – Additional Feed Purchased Above Normal (Continued)
102	Calculated the purchased, produced, feed purchased above normal outside the grazing period by:
	• item 71 plus
	• item 99.
	Enter answer in item 102B.
103	Enter the payment reduction amount for the value of purchased or produced feed lost according to subparagraph 9 B.
104	Calculate the gross payment for all grazing and feed losses or additional feed purchases by:
	• item 100, plus
	• item 101, plus
	• item 102, minus 103.
	Note: This must be done for both item 104A and item 104B.
	Part I – Water Transporting
105	Enter the sequential corresponding letter from CCC-939L, Part I, item 1 for each livestock
	kind, type, and weight range for which the loss occurred from CCC-939L, Part I, item 2.
106	Enter livestock inventory for each applicable livestock group.
107	Enter the applicable AU conversion factor for each livestock group. AU factors can be found in Exhibit 26
108	Enter the daily water requirement, per AU, provided in subparagraph 91 B for the corresponding livestock groups entered in item 105.
109	Enter the national average price per gallon to transport water as listed in subparagraph 91 A
110	Enter the producer's share as listed on CCC-939L, Part I, item 6.
111	Enter the value of 150-calendar-days' worth of water hauling by multiplying the following:
	• item 106
	• item 107
	• item 108
	• item 109
	• item 110
	• 150 calendar days.
112	Enter the sequential corresponding letter from CCC-939L, Part I, item 1, for each livestock
	kind, type, and weight range for which the loss occurred from CCC-939L, Part I, item 2.

Item	Instruction		
	Part I – Water Transporting, Cont.		
113	Enter the total number of gallons hauled for each livestock group.		
114	Enter the average national price per gallon to transport water.		
115	Enter the producer's share as listed on CCC-939L, Part I, item 6.		
116	Calculate the value of water hauled to each livestock group by multiplying the following:		
	• item 113		
	• item 114		
	• item 115		
117	Enter the total value of 150-days of water hauling by summing item 111.		
118	Enter the total value of water transport loss by entering the sum of item 116.		
119	Select the smaller of item 117 and item 118.		
120	Enter the national payment factor.		
121	Enter the payment reduction amount for water transportation as listed on CCC-939L, Part I, item 8.		
122	 Calculate the gross water transportation payment by: multiplying items 119 and 120 then subtracting item 121. Part J – Cattle Tick Fever		
122			
	123 Enter the sequential corresponding letter from CCC-939L, Part J, item 1 for each livestock kind, type, and weight range.		
124	Enter the number of livestock treated/inspected from CCC-939L, Part J, item 3.		
125	Enter the payment rate established for cattle tick fever.		
126	Calculate the total loss for cattle tick fever by multiplying items 124 and 125.		
127	Enter the sum of item 126.		
128	Enter the national payment factor.		
129	Enter the payment reduction amount for cattle tick fever as listed in CCC-939L, Part J, item 6.		
130	Calculate the gross cattle tick fever payment by multiplying the following:		
	• item 127, multiplied by		
	• item 128, minus		
	• item 129.		

Item	Instruction
	Part K – Livestock Feed Transporting
131	Enter the current loss years.
	Note: Any livestock feed transportation occurring after the current year's drought designation for the respective forage type that the producer has.
132	Enter the current year number of truck loads from CCC-939L, Part K, item 3 when item 2 is the current year.
	Note: If there is an entry in CCC-939L, Part K, item 6, then item 6 must be used instead of CCC-939L, Part K, item 3.
133	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the current year, from CCC-939L, Part K, item 4, when item 2 is the current year.
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.
	If there is an entry in CCC-939L, Part K item 7, then item 7 must be used instead of CCC-939L, item 4.
134	Enter the livestock producer's share in the livestock feed transportation cost in the current year when the loss is for the current year in item 2, from CCC-939L, Part K, item 5.
135	Enter the total mileage for the current year, calculated by multiplying:
	 item 132 item 133 (if item 113 is less than or equal to 25, use zero)
	 item 135 (in item 115 is less than of equal to 25, use zero) item 134.
136	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in a normal year, from CCC-939L, Part K, item 10 when the loss year in item 2 is for the current year.
	Note: If there is an entry in CCC-939L, Part K item 13, then item 13 must be used instead of CCC-939L, Part K item 10.
137	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in a normal year, from CCC-939L, Part K, item 11.
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.
	If there is an entry in CCC-939L, Part K, item 14, then item 14 must be used instead of CCC-939L, Part K, item 11.

Item	Instruction	
	Part K – Livestock Feed Transporting Cont.	
138	Enter the livestock producer's share in the livestock feed transportation cost in a normal year, from CCC-939L, Part K, item 12.	
139	Enter the total mileage in a normal year, calculated by multiplying:	
	• item 136	
	 item 137 item 138. 	
140	Enter the prior loss years.	
	Note: Any livestock feed transportation occurring before the current year's drought designation prior to the grazing period for the respective forage type that the producer has. The prior year must have an eligible drought designation.	
	Example: Drought occurred in 2023, but producer has a qualified forage type that does not have 365-day grazing. Eligible hauling is available until the beginning of that qualified forage types grazing period in 2024.	
141	Enter the current year's number of truckloads hauled due to the prior year's drought designation from CCC-939L, Part K, item 3 when item 2 is the prior year.	
	Note: If there is an entry in CCC-939L, Part K, item 6, then item 6 must be used instead of CCC-939L, Part K, item 3.	
142	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the current year, from CCC-939L, Part K, item 4, when Item 2 is the prior year.	
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-939L, Part K, item 7, then item 7 must be used instead of CCC-939L, item 4.	
143	Enter the livestock producer's share in the livestock feed transportation cost in the current year when the loss in item 3 is for the prior year, from CCC-939L, Part K, item 5.	
144	Enter the total mileage for the current year for the prior loss year, calculated by multiplying:	
	 item 141 item 142 (if item 113 is less than or equal to 25, use zero) item 143. 	
145	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in a normal year, from CCC-939L, Part K, item 10 when the loss year in item 2 is for the prior year.	
	Note: If there is an entry in CCC-939L, Part K, item 13, then item 13 must be used instead of CCC-939L, Part K, item 10.	

Item	Instruction	
	Part K –Livestock Feed Transporting Cont.	
146	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in a normal year when the loss is for the prior loss year, from CCC-939L, Part K, item 11.	
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-939L, Part K, item 14, then item 14 must be used instead of CCC-939L, Part K, item 11.	
147	Enter the livestock producer's share in the livestock feed transportation cost in the current year when the loss in item 3 is for the prior year, from CCC-939L, Part K, item 12.	
148	Enter the total mileage in a normal year, calculated by multiplying:	
	 item 145 item 146 item 147. 	
149	Enter the current and/or prior year loss year in each line if needed.	
	Note: The current year loss years should be grouped together. The prior year loss should be grouped together.	
150	Enter the sum of item 135 for the current year miles for the current loss year. Enter the sum of item 144 for the current year miles for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
151	Enter the sum of item 139 for the total normal year miles for the current loss year. Enter the sum of item 148 for the total normal year miles for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
152	Enter the sum of item 132 for the current year number of truckloads for the current loss year. Enter the sum of item 141 for the current year number of truckloads for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	

B	CCC-939L-1	Instructions	(Continued)	
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Item	Instruction	
	Part K –Livestock Feed Transporting Cont.	
153	Enter the sum of item 136 for the normal year number of truckloads (local miles) for	
	the current loss year. Enter the sum of item 145 for the normal year number of	
	truckloads for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
154	Enter the weighted current year share. Weighted share is equal to the sum of current	
	year local truckload divided by sum of number of local truckloads	
155	Calculate the local mileage reduction by:	
	• item 152, minus	
	• item 153, then	
150	• multiply, item 154times, 25 miles.	
156	Calculate the eligible mileage by:	
	to item 150 minute	
	• item 150, minus	
	• item 151, minus	
157	• item 155.	
157 158	Calculate the eligible mileage by summing item 156.	
158	Enter the national mileage rate according to subparagraph 111 B.	
160	Enter the national payment factor from subparagraph 9 A.	
100	Enter the payment reduction amount for feed transportation according to subparagraph 9 B.	
161	Calculate the gross livestock feed transportation payment by:	
101	Calculate the gross investock feed transportation payment by.	
	• item 157, times	
	• item 158, times	
	• item 159, minus	
	• item 160.	
	Part L –Livestock Transporting	
162	Enter the current loss years.	
	Note: Any livestock transportation that occurring after the current year's drought	
	designation for the respective forage type for that the producer has.	
163	Enter the current year number when of truck loads from CCC-939L, Part L, item 3	
	when item 2 is the current year.	
	Note: If there is an entry in CCC-939L, Part L, item 6, then item 6 must be used	
	instead of CCC-939L, item 3.	

Item	Instruction
	Part L –Livestock Transporting Cont.
164	Enter the mileage per truckload of livestock that the eligible livestock owner transporter in the current year, from CCC-939L, Part L, item 4, when item 2 is the current year.
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.
	If there is an entry in CCC-939L, Part L item 7, then item 7 must be used instea of CCC-939L, item 4.
165	Enter the livestock producer's share in the livestock transportation cost in the current year when the loss is for the current year in item 2, from CCC-939L, Part L, item 5.
166	Enter the total mileage for the current year, calculated by multiplying:
	• item 163
	• item 164
	 item 161 (if item 164 is less than or equal to 25, use zero).
167	Enter the number of truckloads of eligible livestock, the livestock owner transported in normal year, from CCC-939L, Part L, item 167 when the loss year in item 9 is for the current year.
	Note: If there is an entry in CCC-939L, Part L item 13, then item 13 must be used instead of CCC-939L, Part L, item 10.
168	Enter the mileage per truckload of livestock that the livestock owner transported in a normal year, from CCC-939L, Part L, item 11.
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.
	If there is an entry in CCC-939L, Part L, item 14, then item 14 must be used instead of CCC-939L, Part L, item 11.
169	Enter the livestock producer's share in the livestock feed transportation cost in a norma year, from CCC-939L, Part L, item 12.
170	Enter the total mileage in a normal year, calculated by multiplying:
	• item 167
	• item 168
	• item 169.

Item	Instruction	
	Part L –Livestock Transporting Cont.	
171	Enter the prior loss years.	
	Note: Any livestock transportation occurring before the current year's drought designation prior to the grazing period for the respective forage type that the producer has. The prior year must have an eligible drought designation.	
	Example: Drought occurred in 2023, but producer has a qualified forage type that does not have 365 day grazing. Eligible hauling is available until the beginning of that qualified forage types grazing period in 2024.	
172	Enter the prior year's number of truckloads hauled due to the prior year's drought designation from CCC-939L, Part L, item 10 when item 2 is the prior year.	
	Note: If there is an entry in CCC-939L, Part L, item 13, then item 13 must be used instead of CCC-939L, item 10.	
173	Enter the mileage per truckload of livestock that the livestock owner transported in the current year, from CCC-939L, Part L, item 11, when item 2 is the prior year.	
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-939L, Part L, item 14, then item 14 must be used instead of CCC-939L, item 11.	
174	Enter the livestock producer's share in the livestock transportation cost in the current year when the loss in item 3 is for the prior year, from CCC-939L, Part L, item 12.	
175	Enter the total mileage for the current year for the prior loss year, calculated by multiplying:	
	 item 172 item 173 (if item 173 is less than or equal to 25, use zero) item 174. 	
176	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in a normal year, from CCC-939L, Part L, item 10 when the loss year in item 2 is for the prior year.	
	Note: If there is an entry in CCC-939L, Part L, item 13, then item 13 must be used instead of CCC-939L, Part L item 10.	

Item	Instruction	
	Part L –Livestock Transporting Cont.	
177	Enter the mileage per truckload of livestock that the livestock owner transported in a normal year when the loss is for the prior loss year, from CCC-939L, Part L, item 11.	
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-939L, Part L, item 14, then item 14 must be used instead of CCC-939L, Part L, item 11.	
178	Enter the livestock producer's share in the livestock transportation cost in the current	
	year when the loss in item 3 is for the prior year, from CCC-939L, Part L, item 12.	
179	Enter the total mileage in a normal year, calculated by multiplying:	
	• item 176	
	• item 177	
	• item 178.	
180	Enter the current and/or prior year loss year if needed.	
	Note: The current year loss years should be grouped together. The prior year loss should be grouped together.	
181	Enter the sum of item 168 for the current year miles for the current loss year. Enter the	
	sum of item 177 for the current year miles for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
181	Enter the sum of item 168 for the current year miles for the current loss year. Enter the sum of item 177 for the current year miles for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
182	Enter the sum of item 170 for the total normal year miles for the current loss year.	
	Enter the sum of item 179 for the total normal year miles for the prior loss year.	
	Note: The current year loss and prior year loss are each on a separate line.	
183	Enter the sum of item 163 for the current year number of truckloads for the current los	
	year. Enter the sum of item 172 for the current year number of truckloads for the prior loss year.	

Item	Instruction
	Part L –Livestock Transporting Cont.
184	Enter the sum of item 167 for the normal year number of truckloads for the current loss year. Enter the sum of item 176 for the normal year number of truckloads for the prior loss year.
	Note: The current year loss and prior year loss are each on a separate line.
185	Enter the weighted current year share. Weighted share is equal to the sum of current year truckload divided by sum of number of truckloads
186	Calculate the local mileage reduction by:
	• item 183, minus
	• item 184, then
	• multiply, item 185
	• times, 25 miles.
187	Calculate the eligible mileage by:
	• item 181, minus
	 item 182, minus item 186.
188	Calculate the eligible mileage by summing item 186.
189	Enter the national mileage rate according to subparagraph 132 A.
190	Enter the national payment factor from subparagraph 9 A.
191	Enter the nutronal payment reduction amount for livestock transportation according to subparagraph 9 B.
192	Calculate the gross livestock transportation payment by:
	• item 187, times
	• item 188, times
	• item 189, minus
	• item 190.

B CCC-939L-1 Instructions (Continued)

	Part L– Payments	
193	Enter the gross livestock grazing loss from item 104A.	
194	Enter the gross livestock feed loss from item 104B.	
195	Enter the gross livestock water transportation loss payment amount from item 122.	
196	Enter the gross livestock cattle tick loss payment from item 130.	
197	Enter the gross livestock feed transportation loss payment from item 161.	
198	Enter gross livestock transportation loss payment from item 192.	
199	Enter the sum of items 193, 194, 195, 196, 197, and 198.	
200A	Whoever prepares the CCC-939L-1 will enter their name here.	
200B	Initial this box as the preparer.	
200C	Enter the preparer's title.	
200D	Enter the prepared date.	

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Livestock Loss Examples

A Livestock Grazing Loss – Non-Fire, Grazing Loss – Fire, Producer Feed Loss, Additional Feed Purchased Above Normal, and Water Transportation

Nancy Farmer is a cow calf operator in Lynn County Texas. Nancy Farmer completed CCC-939L in Lynn County Texas for 2024, 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.

Loss Event 1 - On January 3, 2024, a blizzard passed through Lynn County, Texas. Nancy suffered a grazing loss and additional feed purchases because of a blizzard and heavy snow fall on FSN 1345. FSN 1223 was unaffected by the blizzard. She called into Lynn County FSA and reported the impacts on January 5 via telephone. 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 on FSN 1345. Nancy has 100 percent ownership 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 receipts acceptable 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 acceptable receipts to COC showing an expense of \$500 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was purchased about the same time period in 2023 and \$650 of hay which was

Loss Event 2 - On May 15, 2024, a wildfire crossed Nancy's ranch, FSN 1345. The wildfire burned across 600 acres of native grass intended for grazing and Nancy also lost 75 bales 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, Nancy had to move some of 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-939L, Nancy certified 650 acres were affected by the wildfire 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 reviewed the fire footprint via GIS analysis and 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 for the 75 bales of produced hay that were destroyed and reliable records showing where cattle were **not** able to graze the pasture that was affected by the wildfire. 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.

A Livestock Grazing Loss – Non-Fire, Grazing Loss – Fire, Producer Feed Loss, Additional Feed Purchased Above Normal, and Water Transportation (Continued)

Loss Event 3 - On July 23, 2024, Lynn County received a D3 rating on the U.S. 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. Due to 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, 2024, Nancy started transporting water to her cattle and continued to transport water to her cattle until September 9, 2024. Nancy provided reliable records showing that a total of 66,000 gallons of water were transported to her cattle.

Loss events 1, 2, and 3 will be eligible for the 2024 ELAP application. All three loss events occurred within the grazing season and the acres had different loss conditions. Each loss event would require the producer to file a CCC-939 notice of loss. The loss event information will need to be entered in each applicable section on the CCC 939L.

B Livestock Feed Transportation – 365-Day Grazing Period

Loss Event 1 - On June 1, 2024, Lynn County TX received a D2 rating on the U.S. Drought Monitor for the 8th consecutive week, meeting the drought requirements in Exhibit 2. At the time of drought, Mary Farmer had 60 adult cows, 2 bulls, and 45 calves over 500 pounds grazing native and improved grasses on FSN 1345 and 1223. Because of drought, Mary's pastures had little grass, causing Mary to purchase additional loads of hay to help mitigate the feed loss from the drought. Mary purchased and hauled hay until March 15, 2025. Mary went to the Lynn County TX FSA office on July 1, 2024. Mary will need to file a notice of loss that provides the date for which the drought was first apparent (June 1, 2024). Mary would need to provide her normal hauling from the previous years including mileage and then provide her current hauls and mileage for 2024. Mary can claim transportation expenses up to December 31, 2024. If Lynn County TX continues to stay in a qualifying drought on January 1, 2025, Mary can file a notice of loss with the loss apparent date as far back as the qualifying drought begins, and she can claim additional expenses incurred after January 1, 2025 ELAP application.

For 2024, in a normal year, Mary purchases and hauls 10 loads of hay for 150 miles to her cattle during the year. Through December 31, 2024, Mary hauled 30 loads of hay at 250 miles per load. Mary certified as a socially disadvantaged producer and she maintains a 100 percent share in the hay that is hauled in the normal and current year.
C Feed Transportation – Non-365 Day Grazing Period

The normal grazing period for small grains or annual forage in Dodge County NE is May 1, 2025, through October 15, 2025. On January 15, 2025, Dodge County NE received a D3 rating on the U.S. Drought Monitor. Jessie Farmer begins purchasing and hauling hay in January and February 2025 when the producer needs to mitigate drought losses with extra feed. The drought is not considered eligible for forage and feed hauling because it is outside the grazing period. Dodge County NE still has a D3 drought designation on May 1, 2025. Producer Jessie files a notice of loss for feed and forage hauling under ELAP on May 1, 2025, with the loss apparent date, however, producer Jessie is only eligible for feed and forage hauling starting on the eligible date of the drought designation within the 2024 grazing season through the end of the program year.

D Livestock Transportation – 365-Day Grazing Period

Producer William has a farm administered in Lynn County TX. Producer William has 250 head of adult cows, 5 bulls, 200 head of yearling steers, and 248 calves under 400 pounds grazing on native grass on FSN 1455 and FSN 2654.

On March 1, 2024, Lynn County TX received a D3 rating on the U.S. Drought Monitor, meeting the drought requirements in Exhibit 2. Because of drought, Producer William's pastures had little grass, causing William to rent pasture in southern Oklahoma 300 miles from where the cattle were previously grazing. William hauled 8 semi truckloads of cows with calves 315 miles to the pasture in Oklahoma on March 18, 2024. William hauled the yearling steers to a feedlot 65 miles from where they were currently grazing, taking 7 more semi truckloads. William went to the Lynn County TX FSA office on March 28, 2024. William will need to file a notice of loss that provides the date for which the drought was first apparent (March 1, 2024). William would need to provide his normal hauling from the previous years including mileage, and then provide his current hauls and mileage for 2024. William can provide that information all the way through December 31, 2024. At the end of the 365-day grazing period, William would no longer be eligible for hauling cattle because of the ELAP qualifying drought designation on March 1, 2024. William is eligible for loads hauled to Oklahoma and to the feedlot. In November, William hauls the cows back from Oklahoma without the calves that were sold, using 4 semi truckloads. William sells the yearlings from the feedlot and hauls them to the sale barn to have them auctioned off. The animals hauled to the sale barn are not eligible because they are not being hauled back to the same location and were not hauled to a new grazing area. Producer William did not certify on a CCC-860 that he was underserved.

E Livestock Transportation – Non-365-Day Grazing Period

Producer Barb has a farm administered in Goshen County WY. Producer Barb has 85 head of adult cows, 50 head of yearling steers, and 86 calves under 400 pounds grazing on annual rye on FSN 1888 and FSN 1926. Wyoming has 60 calendar day grazing period for annual rye from May 1 through June 30 each year.

On March 1, 2024, Goshen County WY received a D4 rating on the U.S. Drought Monitor, meeting the drought requirements in Exhibit 2. On May 1, the rating was still D4 in Goshen County WY. Because of drought, Producer Barb's pastures had little grass, causing Barb to rent pasture in Cherry County NE, 240 miles from where the cattle were previously grazing. Barb hired someone to haul 9 semi truckloads of cows with calves and steers 240 miles to the pasture in Cherry County NE on April 1, 2024. Barb went to the Scotts Bluff County FSA office on June 1, 2024. Barb will need to file a notice of loss that provides the date for which the drought was first apparent to her. In this case, Barb would not be eligible for the hauling before the beginning of the current year grazing period, based on the drought conditions in 2024.

The Scotts Bluff County Office explains that Barb would not be eligible for hauling based on the current year drought, until the current grazing season begins. Producer Barb explains that her grazing loss is a continuation from the previous year's drought. It was determined that Goshen County WY had an eligible drought in 2023 during the eligible grazing season therefore Barb was eligible for the transportation cost. Producer Barb fills out an application for livestock transportation for 2024 based on the loss from 2023, with the loss first apparent to Producer Barb on April 1, 2024. Barb would be eligible to bring her cattle home until the end of December 2024.

Barb will need to provide her normal hauling from the previous years including mileage and then provide her current hauls and mileage for 2024. Barb can provide that information all the way through December 31, 2024. Producer Barb had previously certified on CCC-860 that she was socially disadvantaged.

F Livestock Feed Transportation Limitation – Example 1

County A triggers D2 drought on May 30, 2024 for an eight consecutive week. A producer files a CCC-939 for qualifying drought on April 1, 2024, on native grass, for 100 head of adult cows, 3 bulls and 100 non-adult beef less than 500 pounds, all with 100% share.

April 1, 2024, through December 31, 2024, is 274 days. Under the assumption that those less than 500-pound beef calves will be grazing at some point during the summer, those animals will be counted as half of an adult need for feed, according to Exhibit 26.

One hundred head of adult cows, plus 3 bulls, plus approximately 50 (.5 of 100) non adult beef cattle would be the number of AU's for COC to make an estimate for total feed needs for the 274 days. The total used would be 153 AU's multiplied by 24 pounds of corn equivalent per day for 274 days (1.0 million pounds of corn or corn equivalent).

For hay purposes, 153 AU's multiplied by 39 pounds of hay or forage for 274 days (1.6 million pounds of hay, or 818 tons) of hay could be needed. At 16-ton loads (a common amount for semi-truck hauled big round bales), that would limit the number of loads of hay to 52 loads of hay.

If a producer had 80 truckloads of hay hauled, COC would reduce the amount of approved current year truckloads to 52 in the CCC-939L, Part K, item 6 (Shown in Part E).

Summary						
			9.	10.		
	7.	8.	Actual Calculated	Actual	11.	
6.	Average Tons	Maximum	Truckloads	Truckloads	Program	12.
Maximum Pounds of Feed	per Truckload	Truckloads	Hauled	Hauled	Year	Comments
1,640,925.00	16	52	80		2024	28 Load(s) of Feed Exceeded

Livestock Data Entry

13. Livestock Kind/Type/Weight Range	14. Number of Livestock	15. Share	16. Grain or Forage	17. Beginning Date of Drought
Beef, Adult	103	100.00%	Forage	4/1/2024
Beef, Nonadult less than 500	100	100.00%	Forage	4/1/2024

Average Tons per Truckload Calculator

Average	Tons per Truck	load	16
18. Number of Truckloads	19. Share	20. Unit of Measure	21. Amount per Truckload
80	100.00%	Tons	16.00

G Livestock Feed Transportation Limitation – Example 2

On August 26, 2024, County B triggers 8 consecutive weeks of D2 drought. A producer files a CCC-939 for qualifying drought on July 1, 2024, on native grass, for 500 head of adult cows, 15 bulls and 450 non-adult beef more than 500 pounds, all with 100% share.

July 1, 2024, through December 31, 2024, is 183 days. Under the assumption that those more than 500-pound beef calves will be grazing at some point during the summer, those animals will be counted as half of an adult need for feed, according to Exhibit 26.

Five hundred head of adult cows, plus 15 bulls, plus approximately 338 (.75 of 450) non adult beef cattle would be the number of AU's for COC to make an estimate for total feed needs for the 183 days. The total used would be 853 multiplied by 24 pounds of corn equivalent per day for 183 days (3.75 million pounds of corn or corn equivalent).

For hay purposes, 853 AU's multiplied by 39 pounds of hay or forage for 183 days (6.1 million pounds of hay, or approximately 3,043 tons) of hay could be needed. At 16-ton loads, that would limit the number of loads of hay to 192 loads of hay.

If a producer had 150 truckloads of hay hauled, COC would not need to reduce the amount of approved current year truckloads in the CCC-939L, Part K, item 6 (Shown in Part E).

Summary						LA OIT	
6. Maximum Pounds of Feed	7. Average Tons per Truckload	8. Maximum Truckloads	9. Actual Calculated Truckloads Hauled	10. Actual Truckloads Hauled	11. Program Year	12. Comments	
6,117,540.00	16	192	150		2024	Adequate Livestock to Cover Feed	

Livestock Data Entry

13. Livestock Kind/Type/Weight Range	14. Number of Livestock	15. Share	16. Grain or Forage	17. Beginning Date of Drought
Beef, Nonadult greater than 500	450	100.00%	Forage	7/1/2024
Beef, Adult	515	100.00%	Forage	7/1/2024

Average Tons per Truckload Calculator

-	-		
Average	Tons per Truck	oad	16
18. Number of Truckloads	19. Share	20. Unit of Measure	21. Amount per Truckload
150	100.00%	Tons	16.00

H Livestock Feed Transportation Limitation – Example 3

County C hits D3 drought on June 21, 2024. Prior to that, County C had two weeks of D2 drought, going back to May 31, 2024. A producer files a CCC-939 for qualifying drought on May 31, 2024, on native grass, for 667 head of adult cows and 177 non-adult beef more than 500 pounds, all with 100% share.

May 31, 2024, through December 31, 2024, is 214 days. Under the assumption that those more than 500-pound beef calves will be grazing at some point during the summer, those animals will be counted as half of an adult need for feed, according to Exhibit 26.

Six hundred sixty-seven head of adult cows, plus approximately 133 (.75 of 177, rounded up) non adult beef cattle would be the number of AU's for COC to make an estimate for total feed needs for the 214 days. The total used would be 800 multiplied by 24 pounds of corn equivalent per day for 214 days (4.1 million pounds of corn or corn equivalent).

For hay purposes, 800 AU's multiplied by 39 pounds of hay or forage for 214 days (6.7 million pounds of hay, or a little over 3,338 tons) of hay could be needed. At 16-ton loads, that would limit the number of loads of hay to 210 loads of hay.

If a producer had 641 truckloads of hay hauled, the COC would reduce the amount of approved current year truckloads to 210 in the CCC-939L, Part K, item 6 (Shown below).

Summary						
			9.	10.		
	7.	8.	Actual Calculated		11.	
6.	Average Tons	Maximum	Truckloads	Truckloads	Program	12.
Maximum Pounds of Feed	per Truckload	Truckloads	Hauled	Hauled	Year	Comments
6,705,903.75	16	210	641		2024	431 Load(s) of Feed Exceeded

Livestock Data Entry

Livestock Duta Linty				
13. Livestock Kind/Type/Weight Range	14. Number of Livestock	15. Share	16. Grain or Forage	17. Beginning Date of Drought
Beef, Nonadult greater than 500	177	100.00%	Forage	5/31/2024
Beef, Adult	667	100.00%	Forage	5/31/2024

Average	Tons	per	Truckload	Calculator
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Average	Tons per Truck	load	16
18. Number of Truckloads	19. Share	20. Unit of Measure	21. Amount per Truckload
641	100.00%	Tons	16.00

CCC-939L, Part L

2	CURRENT YEAR	4				
		A	6	COC USE ONLY		
Loss Year	Number of Truckloads	Mileage Per Truckload	Producer Share	COC Adjusted Number of Truckloads	COC Adjusted Mileage Per Truckload	
2024	641	800	100	210		

•

A CCC-939H Example

CCC-939H (01-23-24)		TMENT OF AGRICULTURE odity Credit Corporation		1. Program Year		2. Application Number	
			F	3. Administrative S	tate	4. Administrative Co	unty
		Y LOSS ASSISTANCE FOR YBEES APPLICATION		Name	Code	Name	Code
	HONE	TBEES APPLICATION	E E E E E E E E E E E E E E E E E E E				
				5. Physical State Name	Code	6. Physical County Name	Code
PART A – PRODUCER	AGREEMENT						
Secretary. Each producer must f	ile a separate form CCC-939H to be	ade to provide emergency relief to proc eligible to receive program benefits. By e eligibility that verifies and supports all	y signing this application, t	ne producer:			-
	ide any such information requested t						
. Authorizes CCC, at any time,	with or without their presence, to ent	er upon, inspect and verify all honeybe	e colonies and honeybee h	ives in which they ha	ve an interest;		
. Agrees to comply with, and ad	knowledges they are subject to, all t	he regulations governing the program a	and understands that instru	ctions and assistance	e are available :	for completing this form;	
		d to, other government agencies, indivi ed on this application or any supporting		rs, or processors, fee	d cooperatives	, and feed supply compan	ies, any
has completed all required Ite AD-2047, Customer Data W- CCC-902, Farm Operating P CCC-901, Member Informati CCC-941, Average Adjusted AD-1026, Highly Erodible La	ms and signed in Part G, Item 2A. Fa orksheet Ian for Payment Eligibility on for Legal Entities (if applicable) Gross Income (AGI) Certification an nd Conservation (HELC) and Wetlan	rovisions by submitting the following fo illure of an individual, entity, or member d Consent to Disclosure of Tax Informa d Conservation (WC) Certification. urce, and Beginning Farmer or Ranche	r of an entity to timely subr ation	nit all information requ	uired may resul	t in no payment or a reduc	ed paym
						our marouroa minterni i, n	applicable
PART B - PRODUCER	INFORMATION						applicable
			2. Information Line				applicabl
			2. Information Line				applicabl
1. Producer's Name (Persor			2. Information Line 4A. Primary Phone N	umber 🗌 Home	Cell		applicabl
PART B – PRODUCER 1. Producer's Name (Person 3A. Address Line 1 3B. Address Line 2					Cell		
 Producer's Name (Persor Address Line 1 Address Line 2 		3E. ZIP	4A. Primary Phone N				
I. Producer's Name <i>(Persor</i> 3A. Address Line 1 3B. Address Line 2	o or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone				
 Producer's Name (Persor Address Line 1 Address Line 2 	or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone			DATE STAMP	
 Producer's Name (Persor Address Line 1 Address Line 2 	or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone				
 Producer's Name (Persor Address Line 1 Address Line 2 	or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone				
 Producer's Name (Persor Address Line 1 Address Line 2 	or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone				
 Producer's Name (Persor Address Line 1 	or Legal Entity)	3E. ZIP	4A. Primary Phone N 4B. Alternate Phone				

A CCC-939H Example (Continued)

PART C –	HONEYBEE C	OLONY LOS	s								
1. Loss Event	2. Inventory at	3. Additions to	4. Reductions to	5. Total Number	6. Ineligible	7. Producer		<u>^</u>	COC USE ONI		10
Number (CCC-939)	Beginning of Program Year	Inventory	Inventory	of Eligible Honeybee Colonies Lost	Honeybee Colonies Lost		8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adjusted Reductions to Inventory	11. COC Adjusted Number of Eligible Lost Colonies	12. COC Adjusted Number of Ineligible Colonies Los
3. Pavmen	t Reduction Amo	ount for Honevb	ee Colony Loss:							s	
		·	· · · · · · · · · · · · · · · · · · ·								
	nation: Appro		roved								
	HONEYBEE H										
1. Loss Event	2. Inventory at	3. Additions to	4. Reductions to	5. Total Number	6. Ineligible	7. Producer			COC USE ONI		
Number (CCC-939)	Beginning of Program Year	Inventory		Honeybee	Hives Lost	Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adjusted Reductions to Inventory	11. COC Adjusted Number of Eligible Hives Lost	12. COC Adjusted Number of Ineligible Hive Lost
3. Paymen	nt Reduction Amo	ount for Honeyb	ee Hive Loss:							\$	
COUNTY	COMMITTEE D	ETERMINAT	ION								
4. Determir	nation: Appro	ved 🗌 Disapp	roved								
4. Determin										•	

A CCC-939H Example (Continued)

1.			D/OR ADDITIONAL			3.	4.			COC USE ONLY
Loss Even (CCC-		Туре	of Feed Lost or Additio	nal Expense Incurred	Value of Feed Los In	or Additional Expense curred	Producer S	hare	5. COC Adjusted Value of Feed Lost or Additional Expense Incurred	
6. Payment Re	duction Amou	Int for V	alue of Feed Lost ar	d/or Additional Expens	ses:			\$		
COUNTY CO	MMITTEE C	DETER	MINATION							
7. Determinatio	on: Approv	ed	Disapproved							
ART F - ADD	ITIONAL FEE	DPUR	CHASED ABOVE N	ORMAL						
1. Loss Event Number (CCC-939)	2. Type of Add Feed Purch Above Not	ased	3. Cost of Feed Purchased in Application Year	4. Cost of Feed Purchased 1 Year Prior	5. Cost of Feed Purchased 2 Years Prior	6. Producer Share	7. Adjusted Cost of Feed Purchased in Application Year	COC US 8. Adjusted Cos Purchased 1	t of Feed	9. Adjusted Cost of Fee Purchased in 2 Years F
0 Payment R	eduction Amo	unt for A	dditional Feed Purc	hased Above Normal:					\$	
OUNTY CO									Ť	
1. Determinati	on: Approv	/ed	Disapproved							

A CCC-939H Example (Continued)

PART	3 – PRODUCER CERTIFICATION		
similar t		Resident Alien; or a legal entity, including corporation, LLC, LP, trust, estate, general pa lliens; or is an Indian Tribe or Tribal organization, as defined in section 4(b) of the Indian	
I certify	that:		
	beginning date of the adverse weather or loss condition(s) on the CCC-5 h honeybees on that date for commercial use as part of my farming opera	N39, I owned all honeybee colonies and/or honeybee hives entered on this application and p tion;	physically maintained control
	eybee colonies and honeybee hives entered as lost on this application an l on the CCC-939 that occurred in the county provided in Item 6;	d/or additional feed expenses were losses incurred as a direct result of a qualifying advers	e weather or loss condition(s)
c. All inf	ormation on this application and all supporting documents I provided are	true and correct;	
d. I unde	stand that this application may be disapproved if information or evidence	e provided is false or in error, and that other sanctions or penalties could apply.	
2A. Proc	ucer's Signature (By)	2B. Title/Relationship of Individual Signing in the Representative Capacity	2C. Date (MM/DD/YYYY)
PARTI			
	I – COC DETERMINATION		1B. Date (MM/DD/YYY)
			1B. Date (MM/DD/YYYY)
			1B. Date (<i>MM/DD/YYYY</i>)
			1B. Date (<i>MM/DD/YYYY</i>)
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance	with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for requesting the in	nformation identified on this fo
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Carporation Charter Act (15 U.S.C, 714 et seq)	, the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural	nformation identified on this fo
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Carporation Charter Act (15 U.S.C. 714 et seq.) CFR Part 116. The information will be used to determine eligibility for a		formation identified on this fo Disaster Assistance Program isclosed to other Federal, Sta
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq) CFR Part 1416. The information will be used to determine eligibility for e Local government agencies, Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDMFSA-2, Farm	, the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be d less that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure	formation identified on this fo Disaster Assistance Program isclosed to other Federal, Sta scribed in applicable Routine
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.) CFR Part 1416. The information will be used to determine eligibility for e Local government agencies, ribal agencies, and nongovernmential entity	, the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be d less that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure	formation identified on this fo Disaster Assistance Program isclosed to other Federal, Sta scribed in applicable Routine
	or Designee Signature Privacy Act Statement: The following statement is made in accordance Is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.) CFR Part 14.0. The information will be used to determine eligibility for e Local government agencies. Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDNFSA-2. Farm information will result in a determination of ineligibility for emergency loss:	, the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be destinat have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sasistance program benefits.	nformation identified on this fo Disaster Assistance Program isclosed to other Federal, Sta scribed in applicable Routine to furnish the requested
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq) CFR Part 116. The information will be used to determine eligibility for e- Local government agencies. Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDA/FSA-2, Farm information will result in a determination of ineligibility for emergency loss. Paperwork Reduction Act (PRA) Statement: The information collection other statutes may be applicable to the information provided. RETURN T	, the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be destinat have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sasistance program benefits.	nformation identified on this fo Disaster Assistance Program isclased to other Federal, Sta scribed in applicable Routine to furnish the requested Il and civil fraud, privacy and
1A. COC	Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq) CCR Part 116. The information will be used to determine eligibility for Local government agencies. Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDNFSA-2. Farm information will result in a determination of ineligibility for emergency loss Paperwork Reduction Act (PRA) Statement: The information collection other statutes may be applicable to the information provided. RETURN T Non-Discrimination Statement: In accordance with Federal civil rights I employees, and institutions participating in or administering USDA progra	, the Agriculturial Act of 2014 (Pub. L. 113-79), as amended, and the Emergency or Agricultural mergency loss assistance program benefits. The information collected on this form may be d less that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sasistance program benefits. a sasistance program benefits as a sasistance program benefits. In is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of crimina TH SCOMPLETED FORM TO YOUR COUNTY FSA OFFICE. Iaw and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USD) and are specified on race, color, national origin, religion, sex, dise	nformation identified on this fo Disaster Assistance Program Sisclosed to other Federal, Sta scribed in applicable Routine to furnish the requested il and civil fraud, privacy and A, its Agencies, offices, and bibly, age, marital status, far
1A. COC	or Designee Signature Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.) CFR Part 1416. The information will be used to determine eligibility for e Local government agencies, Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USONFSA-2, Farm information will result in a determination of ineligibility for emergency loss Paperwork Reduction Act (PRA) Statement: The information collection other statules may be applicable to the information provide. RETURNT Non-Discrimination Statement: In accordance with Federal civil rights I emphyses, and institutions participating in or administering USDA programental status, income derived from a public assistance program, politic	I. the Agricultural Act of 2014 (² Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be dise that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sassistance program benefits. The sinformation for the provisions of criminal set of the sense of the provision of the sense of the se	nformation identified on this fo Disaster Assistance Program Sisclosed to other Federal, Sta scribed in applicable Routine to furnish the requested il and civil fraud, privacy and A, its Agencies, offices, and bibly, age, marital status, far
1A. COC	Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq) CCR Part 116. The information will be used to determine eligibility for Local government agencies. Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDNFSA-2. Farm information will result in a determination of ineligibility for emergency loss Paperwork Reduction Act (PRA) Statement: The information collection other statutes may be applicable to the information provided. RETURN T Non-Discrimination Statement: In accordance with Federal civil rights I employees, and institutions participating in or administering USDA progra	I. the Agricultural Act of 2014 (² Pub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be dise that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sassistance program benefits. The sinformation for the provisions of criminal set of the sense of the provision of the sense of the se	nformation identified on this fo Disaster Assistance Program Sicolsed to other Federal, Sta scribed in applicable Routine to furnish the requested il and civil fraud, privacy and A, its Agencies, offices, and bibly, age, marital status, fam
IA. COC	Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.) CFR Part 1416. The information will be used to determine eligibility for Uses identified in the System of Records Notice for USDNFSA-2, Farm- information will result in a determination of ineligibility for emergency loss Paperwork Reduction Act (PRA) Statement: The information collection other statutes may be applicable to the information provided. RETURN T Non-Discrimination Statement: In accordance with Federal civil rights I employees, and institutions participating in or administering USDA progr- parental status, income derived from a public assistance program, politic bases apply to all programs). Remedies and complaint filing deallines ve Persons with disabilities who require alternative means of communication	, the Agriculturial Act of 2014 (Pub. L. 113-79), as amended, and the Emergency ios assistance program benefits. The information collected on this form may be d less that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information by statute or regulation and/or as de assistance program benefits. In is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of crimina FIIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE . Iaw and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USD/ and are sere profiled from the or reliation for prior civil rights segulations and policies, the USD/ as a sere first.	Information identified on this for Disaster Assistance Program Sicolaed to other Federal, Sia scribed in applicable Routine to furnish the requested II and civil fraud, privacy and A, its Agencies, offices, and ubility, age, marital status, fam toted or funded by USDA (not should contact the State or lic
1A. COC	Privacy Act Statement: The following statement is made in accordance is the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq) CFR Part 116. The information will be used to determine eligibility for Local government agencies. Tribal agencies, and nongovernmental entit Uses identified in the System of Records Notice for USDA/FSA-2, Farm information will result in a determination of ineligibility for emergency loss. Paperwork Reduction Act (PRA) Statement: The information collection other statutes may be applicable to the information provided. RETURN T Non-Discrimination Statement: In accordance with Federal civil rights i papena and institutions participating in or administering USDA progr apployees, and institutions participating in or administering USDA progr parental status, income derived from a public assistance program, politic bases apply to all programs). Remedies and complaint filing deadlines ve Persons with disabilities who require alternative means of communication Agency that administers the program or contact USDA frough the Telec	I, the Agricultural Act of 2014 (² rub. L. 113-79), as amended, and the Emergency Agricultural mergency loss assistance program benefits. The information collected on this form may be d les that have been authorized access to the information by statute or regulation and/or as de Records File (Automated). Providing the requested information is voluntary. However, failure a sasistance program benefits. In is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of crimina THS COMPLETED FORM TO YOUR COUNTY FSA OFFICE. law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USD ams are prohibited from discriminating based on race, color, national origin, religion, sex, disa al beliefs, or reprisal or retainion for prior civil rights activity, in any program or activity condu- ny by program or incident.	Iformation identified on this for Disaster Assistance Program isclosed to other Federal, Sta scribed in applicable Routine to furnish the requested if and civil fraud, privacy and A, its Agencies, offices, and ubility, age, marital status, fam toted or funded by USDA (not should contact the State or loc
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B CCC-939H Instructions

Item	Instruction
1	Agency will enter the program year reported on CCC-939.
2	Application Number will be assigned by the automated system.
3	Enter the administrative State and code where the farm is administered.
4	Enter the administrative county and code where the farm is administered.
5	Enter the physical State and code where the farm is located.
6	Enter the physical county and code where the farm is located.
	Part A – Producer Agreement (Informational Purposes)
Eligib	ble producers agree to the items listed in this section when signing in Part G.
	Part B – Producer Information
1	Enter producer's name.
2	Enter address information line, if applicable
3A	Enter producer's address.
3B	Enter producer's address line 2, if applicable.
3C	Enter producer's city.
3D	Enter producer's State.
3E	Enter producer's ZIP Code.
4A	Enter producer's primary phone number and indicate if it is home or cell.
4B	Enter producer's alternate phone number and indicate if it is home or cell.
5	Enter producer's e-mail address.
	Part C – Honeybee Colony Loss
Note:	Part C must be completed for each eligible loss condition that occurred in the program year for which benefits are being requested.
1	Enter Loss Event Number from the applicable CCC-939, item 2 at the top of the form.
2	Enter the inventory of honeybee colonies on the beginning date of the program year.
	Beginning inventory number is not needed for subsequent losses. An entry will be made
	in this column only once.
	Notes: The ELAP program year is January 1 to December 31.
	The beginning inventory must correspond with the inventory reported on CCC-771, Part B, item 15.

Item	Instruction
	Part C – Honeybee Colony Loss (Continued)
3	Enter additional purchases or additions to inventory since the beginning of the program year through the first loss event.
	For each subsequent loss event, enter additional purchases or additions to inventory since the previous loss event in Item 1 of the part.
	Note: Additions must correspond with the additions reported on CCC-771, Part D and any movements into the physical location county in CCC-771, Part E.
4	Enter reductions (sales) to inventory since the beginning of the program year through the first loss event.
	For each subsequent loss event, enter reductions (sales) to inventory since the previous loss event in Part C, Item 1.
	Note: Reductions to inventory must correspond with the additions reported on CCC-771, Part D.
5	Enter the total number of honeybee colonies lost because of an eligible loss condition for each loss event listed in Part C, Item 1.
	Note: Eligible losses must correspond with the reductions reported on CCC-771, Part D.
6	Enter the total number of ineligible honeybee colonies lost because of an ineligible loss condition.
	Notes: If a honeybee producer reports normal mortality losses those losses must be included in this item.
	Example: Honeybees were accidentally sprayed by a chemical.
	Ineligible losses must correspond with the reductions reported on CCC-771, Part D.
7	Enter the share the producer has in the honeybee colonies in Part C, item 5.
8	COC will enter the adjusted beginning inventory of honeybee colonies, if applicable.
	Notes: 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 Part C, Item 2.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, item 8.

Item	Instruction
	Part C – Honeybee Colony Loss (Continued)
9	COC will enter the adjusted number of honeybee colonies purchased or added, if
	applicable.
	Notes: 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 Part C, Item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, Item 9.
10	COC will enter the adjusted reductions (sales) of honeybee colonies, if applicable.
	Notes: 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 Part C, Item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, Item 10.
11	COC must enter the adjusted number of eligible honeybee colonies lost, if applicable.
	Notes: 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 Part C, Item 5.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, Item 11.
12	COC will enter the adjusted ineligible honeybee colonies lost, if applicable.
	Notes: 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 Part C, Item 6.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part C, Item 12.
13	Enter amount of compensation received from other disaster assistance programs for the same or similar losses.
14	COC must enter the determination made for approving or disapproving honeybee colony
	loss(es).

Item	Instruction
	Part D – Honeybee Hive Loss
Note	Part D must be completed for each eligible loss condition that occurred in the program year for which benefits are being requested.
1	Enter Loss Event Number from the applicable CCC-939, item 2 at the top of the form.
2	Enter the inventory of honeybee hives on the beginning date of the program year. Beginning inventory number is not needed for subsequent losses. An entry will be made in this column only once.
	Note: The ELAP program year is January 1 to December 31.
3	Enter additional purchases or additions in hives since the beginning of the program year through the first loss event.
	For each subsequent loss event, enter additional purchases or additions to hives since the previous loss event in Item 1 of the part.
4	Enter reductions (sales) to hives since the beginning of the program year through the first loss event.
	For each subsequent loss event, enter reductions (sales) to hives since the previous loss event in Part D, Item 1.
5	Enter the total number of hives lost because of an eligible loss condition for each loss event listed in Part D, item 1.
6	Enter the total number of ineligible hives lost because of an ineligible loss condition.
	Example: Honeybees hives are destroyed from vandalism.
7	Enter the share the producer has in the hives in Part D, item 5.
8	COC will enter the adjusted beginning inventory of honeybee hives, if applicable.
	Notes: An entry is only required when COC determines a beginning inventory of hives different than the beginning inventory of honeybee hives as certified by the producer in Part D, item 2.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 8.

Item	Instruction
	Part D – Honeybee Hive Loss (Continued)
9	COC will enter the adjusted number of honeybee hives purchased or added, if applicable.
	Notes: An entry is only required when COC determines the number of hives added is different than the number of hives added as certified by the producer in Part D, Item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 9.
10	COC will enter the adjusted reductions (sales) of hives, if applicable.
	Notes: An entry is only required when COC determines a reduction of hives is different than the reduced hives as certified by the producer in Part D, item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 10.
11	COC must enter the adjusted number of eligible honeybee hives lost, if applicable.
	Notes: 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 Part D, item 5.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 11.
12	COC will enter the adjusted ineligible honeybee hives lost, if applicable.
	Notes: 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 Part D, item 6.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 12.
13	Enter amount of compensation received from other disaster assistance programs for the same or similar losses.
14	COC must enter the determination made for approving or disapproving honeybee hive loss(es).

Item	Instruction
	Part E– Value of Feed Lost and/or Additional Expenses Honeybees
1	Enter Loss Event Number from the applicable CCC-939, item 2 at the top of the form.
2	Enter type of purchased or harvested feed lost and/or additional expenses incurred.
3	Enter the dollar value of purchased and/or harvested feed lost and/or additional expenses.
4	Enter the share the producer has in the honeybee feed loss or additional expense in Part E, item 2.
5	COC will enter the adjusted value of feed lost or additional expense incurred, if applicable.
	Notes: An entry is only required when COC determines a value of feed lost or additional expense incurred different than the value of feed lost or additional expenses incurred reported by the producer in Part E, item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part E, item 5.
6	Enter amount of compensation received from other disaster assistance programs for the same or similar purchased and/or harvested feed loss and/or additional expenses incurred.
7	COC must enter the determination made for approving or disapproving value purchased and/or harvested feed lost and/or additional expenses.
	Part F – Additional Feed Purchased Above Normal
1	Enter Loss Event Number from the applicable CCC-939, item 2 at the top of the form.
2	Enter the type of additional feed purchased above normal.
3	Enter the dollar value of feed that was purchased above normal because of the applicable eligible weather or loss condition on CCC-939, Part C, item 2.
4	Enter the dollar value of feed that was purchased one year prior for the same loss time period for the applicable eligible weather or loss condition on CCC-939, Part C, item 2.
5	Enter the dollar value of feed that was purchased two years prior for the same loss time period for the applicable eligible weather or loss condition on CCC-939, Part C, item 2.
6	Enter the share the producer has in the honeybee hives in Part F, item 2.
7	COC will enter the adjusted cost of feed purchased in the applicable year, if applicable.
	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 Part F, item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part F, item 7.

Item	Instruction
	Part F – Additional Feed Purchased Above Normal (Continued)
8	COC will enter the adjusted cost of feed purchased 1 year prior, if applicable.
	Notes: An entry is only required when COC determines the cost of feed purchased in the previous year is different than reported by the producer in Part F, item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part F, item 8.
9	COC will enter the adjusted cost of feed purchased 2 years prior, if applicable.
	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 Part F, item 5.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part F, item 9.
10	Enter amount of compensation received from other disaster assistance programs for the additional expenses incurred.
11	COC must enter the determination made for approving or disapproving additional feed
	purchased above normal. Part G – Producer Certification
1	Producer selects "YES" or "NO" to the following question:
1	rioducer selects TES of NO to the following question.
	<i>Is the producer identified in Part B an individual person that is a US Citizen or Resident Alien; or a legal entity, including corporation, LLC, LP, trust, estate, general</i>
	partnership or joint venture, or similar type entity, comprised solely of persons who are
	US Citizens or Resident Aliens; or is an Indian Tribe or Tribal organization, as defined
	<i>in section 4(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304)?</i>
2A	Producer or authorized representative requesting an ELAP payment must sign certifying to information in entered in Parts A through G.
2B	Enter title and/or relationship to the individual when signing in a representative capacity.
	Note: If the producer signing is not signing in a representative capacity, this field should be left blank.
2C	Enter the date CCC-939H is signed in item 2A, Part G.
<u> </u>	Part H – COC Determination
1A	COC or their representative will sign.
1B	Date COC or their representative signed CCC-939H.

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A CCC-939H-1 Example

CCC-939H-1 (10-01-24)		U.S. DEPARTMENT Commodity Cre	OF AGRICUL edit Corporation	TURE			1. State		County County Cod		icipant's Name
10-01-24)		connoally on	an ourporation				State Co	ae C	ounty Coa	2	
	Emerg	ency Loss Ass Calculatior					3. Prog	am Y	ear	4. App	lication number
PART C - HONEYB	EE COLON	Y LOSS									
5. Entry Number	6. Producer Share	7. Program Year Inventory	8. Normal Mortality %	9. Loss Threshold <i>(Item 7 x 8)</i>	10. Total Colonies Lost	11. Total Inelig Colonies L			12. Lost Col m 10-Iten		13. Payment Colonies ((Item 10 – Item 11) NTE Item 12) × Item 6))
			%								
			%								
			%								
14. Total Payment Col		Item 13)									
15. Colony Fair Market	Value										\$
16. Payment Factor											%
17. Payment Reductio	n Amount for	Honeybee Colony	Loss								\$
18. Gross Colony Los	ss Payment	(Item 14 x 15 x 16 m	inus Item 17)								\$
PART D – HONEYB	EE HIVE LO	1 2 00									
19. Total Number of E Honeybee Hives		20. Hive Fair Mark	et Value		21. er Share	F	22. Payment	Facto	r		23. gible Hive Losses 1 19 x 20 x 21 x 22))
								%			
								%			
								%			
24. Total Eligible Hive l	_osses (Sum o	of Item 23)							\$		
25. Payment Reductior	n Amount for I	Honeybee Loss							\$		
26. Gross Hive Loss I	Payment (Iter	n 24 – Item 25)							\$		
27. Type of Feed Lost or Expense Incur		28. Value of Feed Lost Expense Inc		Pro	29. ducer nare	F	30. Payment	Facto	r	Additio	31. Value Feed Losses or nal Expenses Incurred 28 x Item 29 x Item30)
								%			
								%			
								%			
32. Total Calculated Va	alue Feed Los	ses or Additional E	xpenses Incu	rred (Sum of Item :	31)				\$		
33. Payment Reduction	Amount for '	Value of Feed Lost	and/or Additio	onal Expenses					\$		
				rred Payment (It					Ś		

35	4) 36.	37	۵	37B.	37C.	38.	39.	Page 2 of 40
Type of Additional	Cost of Feed	Cost o		Cost of Feed Purchased		Producer	Payment	Eligible Additional Feed Purchase
Feed Purchased	Purchased in	Purchase	ed 1Year	2 Years Prior	Feed Purchased in	Share	Factor	Above Normal
Above Normal	Application	Pri	ior		Prior Years			((Item 36 – Item 37C C) x
	Year							Item 38 x Item 39)
							%	
							%	
							%	
							%	
							%	
1. Total Eligible Add	itional Honeybee	Feed Purc	hased Abc	ve Normal (Sum of Item 4	0)		1	\$
12. Payment Reduction	on Amount for A	dditional Fe	ed Purchas	sed Above Normal				\$
3. Calculated Addit	ional Honeybe	e Feed Pure	chased Ab	ove Normal <i>(Item 41 – It</i>	em 42)			\$
PART G – PAYMEI	NTS							
14. Gross Colony Lo	ss Payment (Iter	n 19)						\$
15. Gross Hive Loss	Payment (Item 2	7)						\$
16. Gross Honeybee	Feed Loss Payr	ment (Item 3	4 plus Item	43)				\$
7. Total Gross Pay	ment (Items 44 ·	45 + 46)						s
		,						2
	atement: In accor	dance with F	ederal civil i					48D. Date (MM-DD-YYYY) policies, the USDA, its Agencies, office
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A CCC-939H-1 Example (Continued)

B CCC-939H-1 Instructions

Complete CCC-939H-1 according to the following.

Item	Instruction
1	Enter State and county code from CCC939H, item 3 and 4.
2	Enter participant's name from CCC939H, Part B, item 1.
3	Enter program year from CCC939H, item 1.
4	Enter application number from CCC939H, item 2.
	Part C – Colony Loss Calculation
5	No Entry Required.
6	Enter participant's share from CCC-939H, Part C, item 7.
	Note: If participant has multiple shares, enter the differing shares from CCC939H, if applicable, in the additional lines provided.
7	Enter participant's program year inventory from CCC-939H, Part C, item 2 as of the applicable loss event by producer share.
	Important: See Exhibit 10 for examples for completing this item.
8	No Entry Required. Normal mortality percentage is provided according to subparagraph 188 B, as established by DAFP.
9	Enter minimum colony loss threshold calculated by multiplying:
	• item 7, times
	• item 8.
10	Enter total number of colonies lost from CCC939H, Part C, item 5 during the
	program year, as of the applicable loss event.
	Notes: This number includes colony losses because of:
	normal mortality
	 eligible loss condition
	 ineligible loss condition.
11	Enter total number of ineligible colonies lost from CCC939H, Part C, item 6 during
11	the program year as of the applicable loss event.
12	Enter maximum number of eligible lost colonies calculated by subtracting:
12	
	• item 10, minus
	• item 9.
<u> </u>	

Part C – Colony Loss Calculation 13 Enter number of payment colonies, by producer share, determined by multiplying: • the result of subtracting: • result of: • item 10, minus • item 11 • result of:	
 13 Enter number of payment colonies, by producer share, determined by multiplying: the result of subtracting: result of: item 10, minus item 11 	
 result of: item 10, minus item 11 	
 result of: item 10, minus item 11 	
 item 10, minus item 11 	
• item 11	
• result of:	
• item 9, minus	
• item 11	
Important: The result may not exceed the maximum number of eligible lost colonitiem 12.	ies calculated in
• times item 6 for each producer shares entry number.	
14 Enter total payment colonies from item 13 for all producers share entries.	
15 Enter honeybee colony fair market value for the applicable program year, as determined by according to subparagraph 188 A.	Ø DAFP,
16 Enter payment factor of either of the following:	
• 75 percent if the producer has not filed a CCC-860	
 90 percent if the producer has a CCC-860 on file. 	
17 Enter amount of compensation received from other disaster assistance programs for the same	ne honeybee
colony losses.	·
18 Enter subtotal of eligible colony losses calculated by multiplying:	
• item 14, times	
• item 15, times	
• item 16,minus	
• item 17.	
The result will be rounded to the nearest whole dollar.	
Part D – Honeybee Hive Loss Calculation	
19 Enter total number of eligible honeybee hives lost from CCC839H, Part D, item 5 as of the	e applicable loss
event	
20 Enter hive fair market value for the applicable program year, as determined by DAFP, prov subparagraph 206 A.	vided in
21 Enter producers share from CCC 939H, Part D, item 7	
22 Enter payment factor of either of the following according to subparagraph 9 A:	
• 75 percent if the producer has not filed the CCC-860	
• 90 percent if the producer has a CCC-860 on file.	

B	ССС-939Н-1	Instructions	(Continued)
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Item	Instruction
	Part D – Honeybee Hive Loss Calculation
23	Enter eligible number of hives lost, as of applicable loss event, calculated by subtracting:
	• item 19 times,
	• item 20 times,
	• item 21 times,
	• item 22.
24	Enter total eligible hive losses as calculated on item 23.
25	Enter amount of compensation, received from other disaster assistance programs for the same honeybee hive losses.
26	Enter total eligible hive losses, as of the applicable loss event, calculated by subtracting:
	item 24, minusitem 25.
	Part E– Enter Value Feed Lost and/or Additional Expenses
27	Enter type of purchased feed lost/additional expense incurred from CCC939H, Part E, item 2.
28	Enter value of purchased feed lost/additional expense incurred from CCC939H, Part E, item 3.
29	Enter producers share from CCC939H, Part E, item 4.
30	Enter payment factor of either of the following:
	• 60 percent if the producer does not have a CCC-860 on file
31	• 90 percent if the producer has a CCC-860 on file.
51	Calculate the feed losses/additional expenses incurred calculated by multiplying:
	• item 28, times
	 item 29, times
	• item 30.
	The result will be rounded to the nearest whole dollar.
32	Enter total of eligible purchased feed losses/additional expenses from item 31

Item	Instruction
	Part E– Enter Value Feed Lost and/or Additional Expenses
33	Enter amount of compensation received from other disaster assistance programs for the same honeybee feed losses/additional expenses incurred.
34	 Enter total eligible purchased feed loss/additional expense incurred calculated by subtracting: item 32, minus
	• item 33.
	Part F– Additional Honeybee Feed Purchased Calculation
35	Enter type of additional feed purchased from the CCC939H, Part F, item 2. above normal.
36	Enter cost of feed purchased in application year from the CCC939H, Part F, item 3.
37A	Enter cost of feed purchased 1 year before the application year from the CCC939H, Part F, item 4.
37B	Enter cost of feed purchased 2 years before the application year from CCC 939H, Part F, item 5.
37C	Average cost of feed purchased in prior years.
38	Enter producer's share from CCC939H, Part F, item 6.
39	Enter payment factor of either of the following:
	• 60 percent if the producer does not have an CCC-860 on file.
	• 90 percent if the producer has a CCC-860 on file.
40	Calculate eligible additional feed purchased, by multiplying:
	• result of subtracting:
	• item36, minus
	• item 37C
	• times item 38
	• times item39.
41	Enter total of eligible additional honeybee feed purchased above normal from item 40.
42	Enter amount of compensation received from other disaster assistance programs for the same additional honeybee feed expenses, incurred.
43	Enter total eligible additional honeybee feed purchased above normal by subtracting item 41 minus item 42.

Item	Instruction
	Part G – Payments
44	Enter gross colony loss payment (item 18).
45	Enter gross hive loss payment (item 26).
46	Enter gross honeybee feed loss payment:
	• item 34, plus
	• item 43.
47	Enter total gross payment calculated by adding:
	• item 44, plus
	• item 45, plus
	• item 46.
48A	Preparer will enter name
48B	Preparer will initial CCC-939H-1.
48C	Preparer will enter title.
48D	Preparer will enter the date.
49A	Second party reviewer will enter name.
49B	Second party reviewer will initial CCC-939H-1.
49C	Second party reviewer will enter their title.
49D	Second party reviewer will enter the date.

Additional Assistance for Completing CCC-939H and CCC-939H-1 for Honeybee Colony Losses

A Analyzing Data Provided on CCC-771's/CCC-771A's

As instructed in paragraph 170, honeybee producers **must** file CCC-771/CCC-771A:

- by January 2 of the same crop year
- within 30 calendar days of a change in inventory; changes in inventory include buying, selling, losing, or splitting
- within 30 calendar days of when colonies are moved from one county to another.

Producers will use a manual CCC-771/CCC-771A to report changes to the total number of colonies and/or counties to which bees are moved.

For ELAP purposes, CCC-771/CCC-771A must be used, with other supporting documentation, to determine a producer's:

- program year inventory of colonies, which is used to determine a loss threshold (program year inventory times normal mortality percentage), and/or
- additions and reductions to colony inventory (bees acquired, split, bought, sold, or transported into or out of the county) that occur throughout the program year.

Reductions to colony inventory captured on CCC-771's/CCC-771A's include colonies sold, lost due to an eligible loss condition, and/or lost ineligible loss condition. Colonies moved or relocated are also reported on CCC-771/CCC-771A.

Colony losses because of an eligible or ineligible loss condition shall not be deducted from a producer's program year inventory.

(Par. 170, 188) Additional Assistance for Completing CCC-939H and CCC-939H-1 for Honeybee Colony Losses (Continued)

B Additional Guidance for Completing CCC-939H, Part C, Honeybee Colony Loss

CCC-939H, Part C captures data needed to calculate the producer's benefits. When manually checking the producer's benefit the CCC-939H Part C is used to complete the CCC-939H-1, Part C, Colony Loss Calculation.

1. 2. Loss Event Inventor	2. Inventory at	2. 3. Inventory at Additions to		5. Total Number	6. 7. Ineligible Producer Honeybee Share Colonies Lost		COC USE ONLY				
Number (CCC-939)	Beginning of Program Year	Inventory	Inventory	of Eligible Honeybee Colonies Lost		8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adjusted Reductions to Inventory	11. COC Adjusted Number of Eligible Lost Colonies	12. COC Adjusted Number of Ineligible Colonies Lost	
13. Payment	t Reduction Amo	ount for Honeybe	ee Colony Loss:							\$	
COUNTY	OMMITTEE D	ETERMINATI	ON								

Important: Item 2, Inventory at Beginning of Program Year, is only completed when an initial application for payment is filed for the program year. Item 2 must be equal to the number of colonies reported on the producer's initial CCC-771 filed at the beginning of the program year. Item 2 does not change if subsequent applications for payment are filed in a program year.

The following items on CCC-939H, Part C are completed for each eligible loss event for which colony losses are claimed:

- item 3, Additions to Inventory Throughout Program Year
- item 4, Reductions to Inventory Throughout Program Year
- item 5, Total Number of Honeybee Colonies Lost During the Program Year
- item 6, Ineligible Honeybee Colonies Lost During the Program Year.

Important: The number of colonies captured in these items represents:

- for initial loss events of the calendar year, the applicable number of colonies since the beginning of the program year through the first loss event
- for subsequent loss events during the calendar year, the applicable number of colonies since the previous loss event.

Important: CCC-939H-1, Part C, Colony Loss Calculation, must be completed by producer share. Therefore, Part C will have 1 line entry per share.

If a producer claims colony losses for more than 1 eligible loss condition in the same calendar year, for the subsequent loss events, the same line-item entry number in Part C must be overridden to reflect cumulative data from the beginning of the calendar year through the current loss event.

1-ELAP (Rev. 1) Amend. 1

Exhibit 10

(Par. 170, 188) Additional Assistance for Completing CCC-939H and CCC-939H-1 for Honeybee Colony Losses (Continued)

B Additional Guidance for Completing CCC-939H, Part C, Honeybee Colony Loss (Continued)

Example: Producer B claims colony losses for 2 loss events in the calendar year. Producer A has 100 percent share in the colonies. For loss event #1, the County Office must enter the application data, as of the first loss event in line entry 1 (Part C, item 1). For subsequent loss event #2, the County Office must override the data loaded in line entry 1 with cumulative data to reflect data from the beginning of the program year through loss event #2. Producer B's CCC-939-1, Part C only has 1 line-item entry for the entire calendar year.

CCC-939H-1, Part C item 7, Program Year Inventory, must be accurately determined for the colony loss payment to calculate properly.

Part C -	Honeybee	Colony L	oss					
5.	6	7.	8.	9.	10.	11.	12.	13.
Entry	Producer	Program	Normal	Loss Threshold	Total	Total Ineligible	Maxi	Payment Colonies
Number	Share	Year	Mortality	(Item 7 x Item 8)	Colonies Lost	Colonies Lost	Lost	((Item 10 – Item 11)
		Inventory	%				Colonies	- (Item 9 - Item 11)
							(Item 10 – Item 9)	NTE Item 12) x
								Item 6)
1								
2								
3								
14. Total I								
15. Colon	y Fair Marke	et Value						\$
16. Payme	ent Factor							olo
17. Payme	ent Reductio	on Amount fo	or Honeybee	Colony Loss				\$
18. Gross	Colony Lo	ss Paymen	t <i>(Item 14 x</i>	15 x 16 minus 17)				\$

For **item 7**, enter the participant's cumulative program year inventory, as of the applicable loss event in the program year, by producer share, calculated by:

- the result of adding:
 - CCC-939H, Part C, item 2 or 8, if any entry is provided in item 8, plus
 - sum of all entries from CCC-939H, Part C, item 3 or 9, if any entry is provided in item 9, by producer share, as of the applicable loss event
- minus the sum of all entries from CCC-939H, Part C, item 4 or 10, if any entry is provided in item 10, by producer share, as of the applicable loss event.

Exhibit 10

•

Honeybee Loss Examples

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms

Background

Honey B Farms files three 2024 ELAP notices of loss and applications for payments in Culpeper County:

- April 1
- July 1
- December 30.

Report of Acreage

A summary of CCC-771/CCC-771A data for Honey B Farms' initial and updated CCC-771's/CCC-771A's filed throughout the program year is provided in the following table. Honey B Farms reported colony losses on CCC-771's filed April 1, July 1, and January 1 totaling 400 colonies lost. Honey B Farms did not have an inventory reduction to report throughout the program year (column C "Reductions").

A Date CCC-771 Is Filed	B Colony Additions	C Honeybee Colony		D* Cumulative Inventory	E ELAP Program Year Inventory
		Losses	Reductions		
January 1 (Initial CCC- 771)				500	500
March 1	50			550	550
April 1	0	100		450	550
June 1	50			500	600
July 1		100		400	600
November 1	100			500	700
January 1	0	200		300	700

Honey B Farms' "ELAP Program Year Inventory" (column E) reflects cumulative inventory throughout the program year without taking into account colony losses (eligible or ineligible) that occur throughout the program year. Honey B Farms' program year inventory takes into account colony additions (column B) and reductions (column C "Reductions") to inventory.

Important: The colony data in column D in this table must **not** be used when completing CCC-939H.

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

PART B – I		ORT OF COLONIES			
15. Number of Colonies	16. Date of Most Recent Inventory	17. Physical Location (State)	18. Physical Location (County)	19. Producer Share	2 P W
500	01/01/2024	Colorado	Denver	100	

PART C - CERTIFICATION

Initial Loss Event #1

On April 1, Honey B Farms files an ELAP notice of loss and application for payment for 100 colonies lost because of a March 20 flood. Honey B Farms provides a manual CCC-771/CCC-771A on March 1 for 50 colonies purchased on February 15. Honey B Farms provides purchase receipts reflecting 50 additional colonies purchased on February 15.

PART D - ADDITIONS/REDUCTIONS TO COLONY INVENTORY							
24. Inventory Prior to Addition/Reduction	25. Number of Colonies Added	26. Reason	27. Number of Colonies Reduced	28. Reason	29. Date of FSA Notification	30. Current Inventory (24 + 25 - 27)	
500	50	Purchased Split/Nuc Other	0	Sold CCD Other	03/01/2024	550	
550	0	Purchased Split/Nuc Other	100	□ Sold □ CCD ☑ Other	04/01/2024	450	
	24. Inventory Prior to Addition/Reduction	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 500 50	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 500 50 Image: Purchased Split/Nuc 500 0 Image: Purchased Split/Nuc	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 500 50 Image: Purchased Split/Nuc 0 550 0 Image: Purchased Split/Nuc 0	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 28. Reason 500 50 Purchased Split/Nuc Other 0 Sold 550 0 Purchased 0 Sold	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 28. Reason 29. Date of FSA Notification 500 50 Purchased Split/Nuc 0 Sold 03/01/2024 550 0 Purchased Sold 04/01/2024	

<u>CCC-939H</u> - Honey B Farms' April 1 ELAP application for payment is completed as follows.

PART C – HONEYBEE COLONY LOSS											
1. Loss Event	2. Inventory at	3. Additions to	4. Reductions to	5. Total Number	6. 7. Ineligible Producer			COC USE ONLY			
Number (CCC-939)	Beginning of Program Year	Inventory	Inventory	of Eligible Honeybee Colonies Lost	Honeybee Share Colonies Lost	8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adjusted Reductions to Inventory	11. COC Adjusted Number of Eligible Lost Colonies	12. COC Adjusted Number of Ineligible Colonies Lost	
1	500	50	0	100	o	100					

CCC-939H, Part C, item 2, is equal to the colonies in inventory as reported on Honey B Farms' initial CCC-771 filed January 1 (column E in the acreage report table), **500 colonies**.

CCC-939H, Part C, item 3, is equal to the colonies added to inventory from the beginning of the program year, through the initial eligible loss event #1 (column B in the acreage report table), **50 colonies**.

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

Initial Loss Event #1 (Continued)

CCC- 939H-1 - To calculate cumulative program year inventory, CCC- 939H-1, item 7, for loss event #1, the County Office must subtract:

- the result of adding:
 - 500 colonies on CCC- 939H, item 2 Inventory at Beginning of Program Year, plus
 - 50 colonies, sum of all entries, as of the applicable loss event, on CCC- 939H, item 3, Additions to Inventory Throughout Program Year
- minus 0 colonies, sum of all entries, as of the applicable loss event, on CCC- 939H, item 4 Reductions to Inventory Throughout Program Year
- equals **550 colonies**, cumulative program year inventory to be entered in CCC- 939H-1, item 7.

Part C –	Honeybee	e Colony L	OSS						
5.	6.	7.	8.	9.	10.	11.	12.	13.	
Entry	Producer	Program	Normal	Loss Threshold	Total Colonies	Total Ineligible	Maxi Lost Colonies	Payment Colonies	
Number	Share	Year	Mortality	(Item 7 x Item 8)	Lost	Colonies Lost	(Item 10 – Item 9)	((Item 10 – Item 11)	
		Inventory	%					- (Item 9 - Item 11)	
								NTE Item 12) x	
								Item 6)	
1	100	550	24.2	133	100	0	133	0	
2									
3									
14. Total									
15. Colon	15. Colony Fair Market Value								
16. Paym	16. Payment Factor								
17. Paym	ent Reductio	on Amount fo	or Honeybee	Colony Loss				\$	
18. Gross	s Colony Lo	ss Paymen	t <i>(ltem 14 x</i>	15 x 16 minus 17)				\$	

Honey B Farms' CCC- 939H-1 is completed as follows.

Honey B Farms does not receive a payment for the 100 colonies lost because of initial loss event #1 because the minimum colony loss threshold (item 9) of 121 colonies has not been met.

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

Subsequent Loss Event #2

On July 1, Honey B Farms files a notice of loss and application and adds the reduction to the CCC-771/CCC-771A for payment for 100 colonies lost because of CCD that was apparent on June 25. Honey B Farms filed a CCC-771 on June 1, reporting 50 colonies purchased on May 15. Honey B Farms provides a receipt for 50 colonies purchased on May 15.

PART D - ADDITIO	NS/REDUCTIONS TO	FOR COUNTY OFFICE USE ONLY					
23. Date of Inventory Addition/Reduction	24. Inventory Prior to Addition/Reduction	25. Number of Colonies Added	26. Reason	27. Number of Colonies Reduced	28. Reason	29. Date of FSA Notification	30. Current Inventory (24 + 25 - 27)
02/15/2024	500	50	Purchased Split/Nuc Other	0	Sold CCD Other	03/01/2024	550
03/20/2024	550	0	Purchased Split/Nuc Other	100	Sold CCD Other	04/01/2024	450
04/15/2024	450	50	Purchased Split/Nuc Other	0	Sold CCD Other	06/01/2024	500
06/25/2024	500	0	Purchased Split/Nuc Other	100	□ Sold ✓ CCD □ Other	07/01/2024	400

<u>CCC-939H</u> - Part C of Honey B Farms' August 1 application for payment is completed as follows.

CCC-939H (
1. Loss Event	2. Inventory at	3. Additions to	4. Reductions to	5. Total Number	6. Ineligible	7. Producer			COC US
Number (CCC-939)	Beginning of Program Year	Inventory	Inventory	of Eligible Honeybee Colonies Lost	Honeybee Colonies Lost	Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adju Reduction Invento
1	500	50	0	100	0	100			
2		50	0	100	0				
		-							

Important: For loss event #2:

- item 2 is left blank
- items 3, 4, 5, and 6 are **not representative of cumulative data**, but are representative of colony additions, reductions, and losses **between previous** loss event #1 through current loss event #2.

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

Subsequent Loss Event #2 (Continued)

<u>CCC-</u> 939H-1 – To calculate cumulative program year inventory, CCC- 939H-1, item 7, for Honey B Farms, for loss event #2, the County Office must subtract:

- the result of adding:
 - 500 colonies, on CCC- 939H, item 2, Inventory at Beginning of Program Year, plus
 - 100 colonies, sum of all entries, as of the applicable loss event, on CCC-939H, item 3, Additions to Inventory Throughout Program Year
- minus 0 colonies, sum of all entries, as of the applicable loss event, on CCC-939H, item 4, Reductions to Inventory Throughout Program Year
- equals **600 colonies**, cumulative program year inventory to be entered in CCC- 939H-1, item 7.

For subsequent loss event # 2, Honey B Farms' CCC-939H-1 is completed as follows.

			1						
Part C –	Honeybee	Colony L	oss						
5.	6.	7.	8.	9.	10.	11.	12.	13.	
Entry	Producer	Program	Normal	Loss Threshold	Total Colonies	Total Ineligible	Maxi Lost Colonies	Payment Colonies	
Number	Share	Year	Mortality	(Item 7 x Item 8)	Lost	Colonies Lost	(Item 10 – Item 9)	((Item 10 – Item 11)	
		Inventory	%					- (Item 9 - Item 11)	
								NTE Item 12) x	
								Item 6)	
1	100	600	24.2	145	200	0	200	55	
2									
3									
14. Total	Payment Co	lonies (Sum	of Item 13)					55	
15. Colon	y Fair Marke	et Value						\$129	
16. Paym	16. Payment Factor								
17. Paym	ent Reductio	on Amount fo	or Honeybee	e Colony Loss				\$0	
18. Gross	s Colony Lo	ss Paymen	t <i>(Item 14 x</i>	15 x 16 minus 17)				\$5,321	

Important: Line number 1 – Honey B Farms' initial loss event's data is overridden with cumulative data from the beginning of the program year through loss event #2.

Honey B Farms' honeybee colony payment is \$5,610 for loss event #2.

A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

Subsequent Loss Event #3

<u>CCC-93</u>9H- On December 30, Honey B Farms files a notice of loss and application and reduction of inventory on the CCC-771/CCC-771A for payment for 200 colonies lost because of CCD that was apparent to the producer on December 15. Honey B Farms filed a CCC-771 on November 1, reporting 100 colonies purchased in October. Honey B Farms provides a receipt for 100 colonies purchased on October 2.

					1	Page 2 of
NS/REDUCTIONS TO		FOR COUNTY	OFFICE USE ONLY			
24. Inventory Prior to Addition/Reduction	25. Number of Colonies Added	26. Reason	27. Number of Colonies Reduced	28. Reason	29. Date of FSA Notification	30. Current Inventory (24 + 25 - 27)
500	50	Purchased Split/Nuc Other	0	Sold CCD Other	03/01/2024	550
550	0	Purchased Split/Nuc Other	100	Sold CCD Other	04/01/2024	450
450	50	Purchased Split/Nuc Other	0	Sold CCD Other	06/01/2024	500
500	0	Purchased Split/Nuc Other	100	☐ Sold ✓ CCD ☐ Other	07/01/2024	400
400	100	Purchased Split/Nuc Other	0	Sold CCD Other	11/01/2024	500
500	0	Purchased Split/Nuc Other	200	☐ Sold✓ CCD☐ Other	12/30/2024	300
	24. Inventory Prior to Addition/Reduction 500 550 450 500 400	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 500 50 550 0 450 50 500 0 450 100	Addition/Reduction Colonies Added 500 50 Purchased 500 50 Other 550 0 Purchased 550 0 Purchased 550 0 Purchased 450 50 Purchased 500 0 Purchased	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 500 50 29. Purchased Split/Nuc Other 0 550 0 Purchased Split/Nuc Other 0 450 50 Purchased Split/Nuc Other 0 500 0 Purchased Split/Nuc Other 0	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 28. Reason 500 50 9 Purchased Split/Nuc 0 Sold CCD 500 50 9 Purchased Split/Nuc 0 Sold CCD 550 0 9 Purchased Split/Nuc 100 CCD Other 450 50 9 Purchased Split/Nuc 0 Sold CCD 500 0 9 Purchased Split/Nuc 0 CCD CCD 450 50 9 Purchased Split/Nuc 100 CCD Other 500 0 9 Purchased Split/Nuc 100 CCD Other 400 100 9 Purchased Split/Nuc 0 CCD Other 500 0 9 Purchased Split/Nuc 0 CCD Other 500 0 9 Purchased Split/Nuc 0 Sold CD 60 CCD 0 Other 0 CCD CHer 500 0 9 Purchased 0 CCD CHer 500 0	24. Inventory Prior to Addition/Reduction 25. Number of Colonies Added 26. Reason 27. Number of Colonies Reduced 28. Reason 29. Date of FSA Notification 500 50 9 Purchased Split/Nuc 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Part C of Honey B Farms' December 30 ELAP application for payment is completed as follows.

	-	CC-939H (01-23-24) PART C – HONEYBEE COLONY LOSS										
	1. Loss Event	1. 2. 3. oss Event Inventory at Addition	3. Additions to	4. Reductions to To	5. Total Number	6. Ineligible	7. Producer	COC USI				
	Number (CCC-939)	Beginning of Program Year	Inventory	Inventory	of Eligible Honeybee Colonies Lost	Honeybee Colonies Lost	Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adju Reduction Invento		
	1	500	50	0	100	0	100					
 	2		50	0	100	0						
Loss Event # 3	3		100	0	200	0						

Important: For loss event #3:

- item 2 is left blank
- items 3, 4, 5, and 6 are **not representative of cumulative data**, but are representative of colony additions, reductions, and losses between previous loss event #2 through current loss event #3.
A Honeybee - CCC-939H Completion Example 1 – Honey B Farms (Continued)

Subsequent Loss Event #3 (Continued)

CCC- 939H-1 - To calculate cumulative program year inventory, CCC-939H-1, item 7, for Honey B Farms, for subsequent loss event #3, the County Office must subtract:

- the result of adding:
- 500 colonies, on CCC- 939H item 2, Inventory at Beginning of Program Year, plus
- 200 colonies, sum of all entries, as of the applicable loss event, on CCC-939H, item 3, Additions to Inventory Throughout Program Year
- minus 0 colonies, sum of all entries, as of the applicable loss event, on CCC-939H, item 4, • Reductions to Inventory Throughout Program Year
- equals 700 colonies, cumulative program year inventory to be entered in CCC- 939H-1, • item 7.

For subsequent loss event # 3, Honey B Farms' CCC- 939H-1 is completed as follows.

5.	6.	7.	8.	9.	10.	11.	12.	13.
Entry Number	Producer Share	Program Year Inventory	Normal Mortality %	Loss Threshold (Item 7 x Item 8)	Total Colonies Lost	Total Ineligible Colonies Lost	Maxi Lost Colonies (Item 10 – Item 9)	Payment Colonies ((Item 10 – Item 11) - (Item 9 - Item 11) NTE Item 12) x Item 6)
1	100	700	24.2	169	400	0	246	231
2								
3								
14. Total	Payment Co	lonies (Sum	of Item 13)					231
15. Color	y Fair Marke	et Value						\$129
16. Paym	ent Factor							75%
17. Paym	ent Reductio	on Amount fo	or Honeybee	Colony Loss				\$0
18. Gros	s Colony Lo	ss Pavmen	t (Item 14 x	15 x 16 minus 17)				\$22,349

Important: Line number 1 – Honey B Farms' subsequent loss event's data is overridden with cumulative data from the beginning of the program year through loss event #3.

Honey B Farms' honeybee colony payment is \$20,295, minus previous payment for loss event #2, \$5,610, equals **\$14,685**.

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees

Background

Deb's Bees files three 2024 ELAP notices of loss and applications for payment:

- July 10
- September 1 (notice of loss only)
- December 2.

Report of Acreage

A summary of CCC-771/CCC-771A data for Deb's Bees' initial and manual CCC-771's/CCC-771A's filed throughout the program year is provided in the following table. On January 1, 2024, Deb's Bees files an initial 2024 acreage report providing an initial beginning inventory of 800 colonies. Deb's Bees reported colony losses on CCC-771 filed June 1, September 1, and December 1 totaling 400 colonies lost (column C "Losses"). Deb's Bees had inventory reduction to report 50 colonies sold throughout the program year (column C "Reductions").

A Date CCC-771 Is Filed	B Colony Additions		C ee Colony	D* Cumulative Inventory	E Beginning Inventory for ELAP
		Losses	Reductions		
January 1 (Initial CCC-771)				800	800
February 1	0	0		800	800
March 1	25	0		825	825
April 1	0	0	50	775	775
May 1	50	0		825	825
June 1	0	100		725	825
July 1	100	0		825	925
August 1	0	0		825	925
September 1	0	200		625	925
October 1	100	0		725	1025
November 1	0	0		625	1025
December 1	0	100		625	1025

Deb's Bees' "Beginning Inventory for ELAP" (column E) reflects cumulative inventory throughout the program year without taking into account colony losses (eligible or ineligible) that occur throughout the program year. Deb's Bees' program year inventory takes into account colony additions (column B) and reductions (column C "Reductions") to inventory.

Important: The colony data in column D in this table must **not** be used when completing **CCC939H or CCC-939H-1**.

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees (Continued)

PART B – I	NITIAL REPO	ORT OF COLONIES			
15. Number of Colonies	16. Date of Most Recent Inventory	17. Physical Location (State)	18. Physical Location (County)	19. Producer Share	2 F V
800	01/01/2024	Colorado	Denver	100	

PART C – CERTIFICATION

Initial Loss Event #1

On July 10, 2024, Deb's Bees files a notice of loss and updated the CCC-771/CCC-771A for colony losses that occurred on June 29, 2024, because of CCD. Deb's Bees files an application for payment on July 30, 2024, for 100 colonies lost because of CCD.

Deb's Bees provides a CCC-771 on:

- March 1 for 25 colonies purchased on February 15
- April 1 for 50 colonies sold on March 20
- May 1 for 50 colonies purchased on April 20
- July 1 for 100 colonies purchased on June 17.

Deb's Bees provides:

- purchase receipts reflecting 175 additional colonies purchased since the beginning of the calendar year
- invoice reflecting 50 colonies sold on March 20.

PART D - ADDITIO	NS/REDUCTIONS TO CO	LONY INVENTOR	RY			FOR COUNTY O	FFICE USE ONLY
23. Date of Inventory Addition/Reduction	24. Inventory Prior to Addition/Reduction	25. Number of Colonies Added	26. Reason	27. Number of Colonies Reduced	28. Reason	29. Date of FSA Notification	30. Current Inventory (24 + 25 - 27)
02/15/2024	800	25	Purchased Split/Nuc Other	0	Sold CCD Other	03/01/2024	825
03/20/2024	825	0	Purchased Split/Nuc Other	50	Sold CCD Other	04/01/2024	775
04/20/2024	775	50	Purchased Split/Nuc Other	0	Sold CCD Other	05/01/2024	825
06/17/2024	825	100	Purchased Split/Nuc Other	0	Sold CCD Other	07/01/2024	925
06/29/2024	925	0	Purchased Split/Nuc Other	100	Sold CCD Other	07/10/2024	825

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees (Continued)

CCC- 939H – Deb's Bees' ELAP application for payment is completed as follows.

<u>CCC-939H (</u> PART C –	01-23-24) HONEYBEE C	OLONY LOS	S								Page 2 of 4
1. Loss Event Number (CCC-939)	2. Inventory at Beginning of Program Year	3. Additions to Inventory	4. Reductions to Inventory	5. Total Number of Eligible Honeybee Colonies Lost	6. Ineligible Honeybee Colonies Lost	7. Producer Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Additions to Inventory	10. COC Adjusted Reductions to Inventory	11. COC Adjusted Number of Eligible Lost	12. COC Adjusted Number of Ineligible
1	800	175	50	100	0	100	inventory	inventory	inventory	Colonies	Colonies Lost

CCC- 939H, item 2 is equal to the colonies in inventory as reported on Deb's Bees' initial CCC-771 filed January 1 (column E in the acreage report table), **800 colonies**.

CCC- 939H, item 3, is equal to the colonies added to inventory from the beginning of the program year, through the initial eligible loss event #1 (column C in the acreage report table), **175 colonies**.

CCC- 939H, item 4, is equal to colony reductions from the beginning of the program year, through the initial loss event #1 (column D "Reductions" in the acreage report table), **50 colonies**.

Initial Loss Event #1 (Continued)

CCC-939H-1 - To calculate cumulative program year inventory, CCC- 939H-1, item 7, for loss event #1, the County Office must subtract:

- the result of adding:
- 800 colonies, on CCC-939, item 2 Inventory at Beginning of Program Year, plus
- 175 colonies, sum of all entries, as of the applicable loss event, on CCC- 939H, item 3 Additions to Inventory Throughout Program Year
- minus 50 colonies, sum of all entries, as of the applicable loss event, on CCC- 939H, item 4, Reductions to Inventory Throughout Program Year
- equals **925 colonies**, cumulative program year inventory to be entered in CCC- 939H-1, item 7.

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees (Continued)

Deb's Bees' CCC-939H-1is completed as follows.

			1	-				
Part C –	- Honeybe	e Colony L	.oss					
5.	6.	T.	8.	9.	10.	11.	12.	13.
Entry	Producer	Program	Normal	Loss Threshold	Total Colonies	Total Ineligible	Maxi Lost Colonies	Payment Colonies
Number	Share	Year	Mortality	(Item 7 x Item 8)	Lost	Colonies Lost	(Item 10 – Item 9)	((Item 10 – Item 11)
		Inventory	%					- (Item 9 - Item 11)
								NTE Item 12) x
								Item 6)
1	100	925	24.2	224	100	0	0	0
2								
3								

Deb's Bees does not receive a payment for the 100 colonies lost because of initial loss event #1 because the minimum colony loss threshold (item 9) of 204 colonies has not been met.

Subsequent Loss Event #2

On September 1, Deb's Bees files a notice of loss for apparent colonies lost because of a flood that occurred August 28, 2024. Deb's Bees does not file an application for payment at this time; therefore, CCC- 939H, Part Cand CCC- 939H-1 are not completed.

Subsequent Loss Event #3

On December 2, Deb's Bees files a notice of loss and updates the CCC-771/CCC-771A for 100 colonies lost because of a blizzard that occurred November 25. In addition, on December 2, 2024, Deb's Bees files an application for payment for:

- 200 colonies lost because of loss event #2
- 100 colonies lost because of loss event #3.

Deb's Bees provides a manual CCC-771 on October 1 for 100 colonies purchased on September 20. Deb's Bees provides purchase receipts reflecting 100 additional colonies purchased on September 20.

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees (Continued)

Subsequent Loss Event #3 (Continued)

CCC-771 (11-17-23) PART D - ADDITIC	NS/REDUCTIONS TO	COLONY INVENTO	RY			FOR COUNTY	OFFICE USE ONLY
23. Date of Inventory Addition/Reduction	24. Inventory Prior to Addition/Reduction	25. Number of Colonies Added	26. Reason	27. Number of Colonies Reduced	28. Reason	29. Date of FSA Notification	30. Current Inventory (24 + 25 - 27)
02/15/2024	800	25	Purchased Split/Nuc Other	0	Sold CCD Other	03/01/2024	825
03/20/2024	825	0	Purchased Split/Nuc Other	50	Sold CCD Other	04/01/2024	775
04/20/2024	775	50	Purchased Split/Nuc Other	0	Sold CCD Other	05/01/2024	825
06/17/2024	825	100	Purchased Split/Nuc Other	0	Sold CCD Other	07/01/2024	925
06/29/2024	925	0	Purchased Split/Nuc Other	100	Sold CCD Other	07/10/2024	825
08/28/2024	825	0	Purchased Split/Nuc Other	200	Sold CCD Other	09/01/2024	625
09/20/2024	625	100	Purchased Split/Nuc Other	0	Sold CCD Other	10/01/2024	725
11/25/2024	725	0	Purchased Split/Nuc Other	100	Sold CCD Other	12/02/2024	625

CCC- 939H - Part C of Deb's Bees application for payment is completed as follows.

		01-23-24)		•						
	1. Loss Event Number (CCC-939)	2. Inventory at Beginning of Program Year	3. Additions to Inventory	4. Reductions to Inventory	5. Total Number of Eligible Honeybee Colonies Lost	6. Ineligible Honeybee Colonies Lost	7. Producer Share	8. COC Adjusted Beginning	9. COC Adjusted Additions to	COC L COC A Reduc
	1	800	175	50	100	0	100	Inventory	Inventory	Inve
Loss Event #2 and #2#	2		0	0	200	0				
Loss Event #2 and #3#	3		100	0	100	0				

Important: For loss events #2 and #3:

- item 2 is left blank
- items 3, 4, 5, and 6 are **not representative of cumulative data**, but are representative of colony additions, reductions, and losses **between previous loss event through current loss event**.

B Honeybee - CCC- 939H Completion Example 2 – Deb's Bees (Continued)

Subsequent Loss Event #3 (Continued)

CCC- 939H-1 - Since Deb's Bees filed an application for payment for loss events #2 and #3 at the same time, CCC- 939H-1 data will represent cumulative data from beginning of program year through loss event #3.

Cumulative program year inventory, CCC- 939H-1, item 7, is determined by subtracting:

- the result of adding:
- 800 colonies on CCC-939H, item 2, Inventory at Beginning of Program Year, plus
- 275 colonies, sum of all entries on CCC-939H, item 3, Additions to Inventory Throughout Program Year, including entries for loss events #1, #2, and #3
- minus 50 colonies, sum of all entries on CCC-939H, item 4, Reductions to Inventory Throughout Program Year
- equals **1025 colonies**, cumulative program year inventory to be entered in CCC-939H-1, item 7.

Deb's Bees' CCC- 939H-1 is completed as follows.

Part C –	Honeybee	Colony L	.055			,	ľ	
5. Entry Number	6. Producer Share	7. Program Year Inventory	8. Normal Mortality %	9. Loss Threshold (Item 7 x Item 8)	10. Total Colonies Lost	11. Total Ineligible Colonies Lost	12. Maxi Lost Colonies (Item 10 – Item 9)	13. Payment Colonies ((Item 10 – Item 11) - (Item 9 - Item 11) NTE Item 12) x Item 6)
1	100	1025	24.2	248	400	0	152	152
2								
3								
14. Total	Payment Co	lonies (Sum	of Item 13)					152
15. Colon	y Fair Marke	et Value						\$129
16. Paym	ent Factor							75%
17. Paym	ent Reductio	on Amount fo	or Honeybee	Colony Loss				\$0
18. Gross	s Colony Lo	ss Paymen	t <i>(Item 14 x</i>	15 x 16 minus 17)				\$14,706

Note: The subsequent loss event's cumulative data is overridden with cumulative data from the beginning of the calendar year through loss event #3.

Deb's Bees' honeybee colony payment is equal to **\$14,355** (\$14,355 minus \$0 (loss event #1 ELAP payment)).

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A CCC-939F Example

CCC-939F (01-23-24)		PARTMENT OF AGRICULTURE		1. Program Year		2. Application Nu	mber
				3. Administrative	State	4. Administrative	County
		ENCY LOSS ASSISTANCE FOR		Name	Code	Name	Code
	FARM	1-RAISED FISH APPLICATION					
				5. Physical State)	6. Physical Coun	tv
				Name	Code	Name	Code
PART A – PRODUCER							
		sh will be made to provide emergency reliet e form CCC-939F to be eligible to receive p				weather or loss condit	ions as
		rmine eligibility that verifies and supports al such information requested by CCC;	l information provided, i	ncluding the producer's	certification, an	dunderstands	
2. Authorizes CCC, at any time, v	with or without their presence, t	o enter upon, inspect and verify all farm-rai	sed fish, ponds, and acr	es in which they have a	n interest;		
 Agrees to comply with, and ac available for completing this for 		o, all the regulations governing the program	and understands that in	structions and assistanc	e are		
		limited to, other government agencies, indiv ntiates the information provided on this app				, and feed	
CCC-941, Average Adjusted	Plan for Payment Eligibility ion for Legal Entities (if applica d Gross Income (AGI) Certifica						
, , , ,	()	Wetland Conservation (WC) Certification				and the stand in the second	. Maran Karaki
5. Has completed a CCC-860, So	ocially Disadvantaged, Limited			Rancher Certification f	or the program	year indicated in Item 1	I, if applicable
6. Has completed a CCC-860, Se PART B – PRODUCER	ocially Disadvantaged, Limited	Wetland Conservation (WC) Certification		Rancher Certification f	or the program	year indicated in Item [.]	I, if applicable
, , ,	ocially Disadvantaged, Limited	Wetland Conservation (WC) Certification	er, or Veteran Farmer o	Rancher Certification f	or the program :	year indicated in Item 1	I, if applicable
6. Has completed a CCC-860, Se PART B – PRODUCER	ocially Disadvantaged, Limited	Wetland Conservation (WC) Certification	er, or Veteran Farmer o			year indicated in Item '	I, if applicable
6. Has completed a CCC-860, Se PART B – PRODUCER 1. Producer's Name <i>(Person</i>)	ocially Disadvantaged, Limited	Wetland Conservation (WC) Certification	er, or Veteran Farmer of 2. Information Line	Number 🗌 Home		year indicated in Item	I, if applicable
6. Has completed a CCC-860, St PART B – PRODUCER 1. Producer's Name (Person 3A. Address Line 1	ocially Disadvantaged, Limited	Wetland Conservation (WC) Certification	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone	Number 🗌 Home	Cell	year indicated in Item	I, if applicable
Anas completed a CCC-860, So PART B – PRODUCER Producer's Name (Person 3A. Address Line 1 3B. Address Line 2	bocially Disadvantaged, Limited INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell	year indicated in Item	I, if applicable
Anas completed a CCC-860, So PART B – PRODUCER Producer's Name (Person 3A. Address Line 1 3B. Address Line 2	INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell		I, if applicable
Anas completed a CCC-860, So PART B – PRODUCER Producer's Name (Person 3A. Address Line 1 3B. Address Line 2	INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell	year indicated in Item	I, if applicable
Has completed a CCC-860, So PART B – PRODUCER Producer's Name (Person A. Address Line 1 B. Address Line 2	INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell		I , if applicable
Has completed a CCC-860, So PART B – PRODUCER Producer's Name (<i>Person</i> A. Address Line 1 B. Address Line 2	INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell		I, if applicable
Has completed a CCC-860, So PART B – PRODUCER Producer's Name (Person AA. Address Line 1 B. Address Line 2	INFORMATION or Legal Entity)	Wetland Conservation (WC) Certification Resource, and Beginning Farmer or Ranch	er, or Veteran Farmer o 2. Information Line 4A. Primary Phone 4B. Alternate Phon	Number 🗌 Home	Cell		I, if applicable

Α	CCC-939F	Example ((Continued)
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1.		2.	3.	4.	5.	6.	7.		COC USE ONL	Y
Loss Event Number (CCC-939)	h	(ind/Type/Size	Unit of Measure	Beginning Inventory	Ending Inventory	Ineligible Inventory Lost	Producer Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Ending Inventory	10. COC Adjusted Ineligible Inventory Lost
1. Payment	Reduction A	mount for Farm-Raised F	ish Death Los	SS:					\$	
		proved Disapproved								
1.		RCHASED FEED LOST	2.			3.		4.	co	C USE ONLY
	t Number	RCHASED FEED LOST	2.		Value of F	3. eed Lost or Addition pense Incurred	onal	4. Producer Share	COC Adjuste	5. d Value of Feed Lost or al Expense Incurred
1. Loss Event	t Number		2.		Value of F	eed Lost or Addition	onal		COC Adjuste	5. d Value of Feed Lost or
1. Loss Event	t Number		2.		Value of F	eed Lost or Addition	onal		COC Adjuste	5. d Value of Feed Lost or
1. Loss Event	t Number		2.		Value of F	eed Lost or Addition	on al		COC Adjuste	5. d Value of Feed Lost or
1. Loss Event	t Number		2.		Value of F	eed Lost or Addition	onal		COC Adjuste	5. d Value of Feed Lost or
1. Loss Even (CCC-	t Number 939)		2. ddditional Exper	nse Incurred	Value of F Ex	eed Lost or Additio	onal		COC Adjuste	5. d Value of Feed Lost or
1. Loss Even (CCC-	Number 939)	Type of Feed Lost or A	2. ddditional Exper	nse Incurred	Value of F Ex	eed Lost or Additio	onal		COC Adjuste Additione	5. d Value of Feed Lost or

A CCC-939F Example (Continued)

PART E – PRODUCER CERTIFICATION		
	on that is a US Citizen or Resident Alien; or a legal entity, including corporation, LLC, LP, tru y of persons who are US Citizens or Re <u>sid</u> ent Aliens; or is an Indian Tribe or Tribal organizati nce Act (25 U.S.C. 5304)? YES NO	
I certify that:		
a. On the beginning date of the adverse weather or loss co such farm-raised fish on that date for commercial use a	ndition(s) on the CCC-939, I owned all farm-raised fish entered on this application and physic s part of my farming operation;	cally maintained control of a
b. All farm-raised fish entered as lost on this application of entered on the CCC-939 that occurred in the county pro	and/or additional feed expenses were losses incurred as a direct result of a qualifying adverse wided in Item 6;	weather or loss condition(s)
c. All information on this application and all supporting d	locuments I provided are true and correct;	
d. I understand that this application may be disapproved i	f information or evidence provided is false or in error, and that other sanctions or penalties co	uld apply.
2A. Producer's Signature <i>(By)</i>	2B. Title/Relationship of Individual Signing in the Representative Capacity	2C. Date (MM/DD/YYYY)
PART F - COC DETERMINATION		
		1B. Date (MM/DD/YYYY
PART F – COC DETERMINATION 1A. COC or Designee Signature		1B. Date (MM/DD/YYY)
IA. COC or Designee Signature		1В. Date (MM/DD/YYYy
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made i	in accordance with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for requesting the informs 714 et see). the Agricultural Act of 2014 (Pub L. 113-79). as amended, and the Emergency Agricultural Dis	
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made i Commodity Credit Corporation Charter Act (15 U.S.C. 7 Part 1416. The information will be used to determine eligib	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural Dis vility for emergency loss assistance program benefits. The information collected on this form may be disclosed to d	tion identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local
 COC or Designee Signature Privacy Act Statement: The following statement is made it Commodity Credit Corporation Charter Act (15 U.S. C. 7 Part 11416. The information will be used to determine eligib government agencies, Tribal agencies, and norgovernmen System of Records Notice for USDAPSA-2, Fam Records 	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural Dis willy for emergency loss assistance program benefits. The information collected on this form may be discosed to d tal entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested infor	tion identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local icable Routine Uses identified in th
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made in Commodity Oredit Corporation Charter Act (15 U.S. C. 7) Part 11410. The information will be used to determine eligib government agencies, Tribal agencies, and norgovernment System of Records Notice for USDAPTSA-2, Farm Records ineligibility for emergency loss assistance program benefits	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as a mended, and the Emergency Agricultural Dis Night for emergency loss assistance program benefits. The information collected on this form may be disclosed to ot that entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested inform 3.	tion identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local icable Routine Uses identified in th nation will result in a determination
1A. COC or Designee Signature Privacy Act Statement: The following statement is made in Commodity Credit Corporation Charter Act (15 U.S.C. 7) Part 14 16. The information will be used to determine eligible government agencies. Tribal agencies, and nongovernment System of Records Notice for USDA/TS-A-2, Farm Records ineligibility for emergency loss assistance program benefits Paperwork Reduction Act (PRA) Statement: The information of the statement in the statement.	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as amended, and the Emergency Agricultural Dis willy for emergency loss assistance program benefits. The information collected on this form may be discosed to d tal entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested infor	tion identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local icable Routine Uses identified in th nation will result in a determination
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made in Commodity Credit Corporation Charter Act (15 U.S. C. 7 Part 1416. The information will be used to determine eligib government agencies, Tribal agencies, and rongovernment System of Records Notice for USDA/FSA-2, Farm Records ineligibility for emergency loss assistance program benefits Paperwork Reduction Act (PRA) Statement: The informa may be applicable to the information provided. RETURN To	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as a mended, and the Emergency Agricultural Dis Might for emergency loss assistance program benefits. The information collected on this form may be disclosed to ob tal entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated), Providing the requested information is voluntary. However, failure to furnish the requested inform collection is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of criminal and civ	tion Identified on this form is the aster Assistance Program, 7 CF her Føderal, State, Local Ideabe Routine Uses identified in ti nation will result in a determination il fraud, privacy and other statutes
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made in Commodity Credit Corporation Charter Act (15 U.S. C. 7) Part 1416. The information will be used to determine eligit government agencies, Tribal agencies, and rongovernment System of Records Notice for USDA/FSA-2, Farm Records Ineligibility for emergency loss assistance program benefits Paperwork Reduction Act (PRA) Statement: The informa may be applicable to the information provided. RETURN TI Non-Discrimination Statement: In accordance with Feder institutions participating in or administering USDA program.	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as a mended, and the Emergency Agricultural Dis Nigh for emergency loss assistance program benefits. The information collected on this form may be disclosed to o that entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested inform to collection is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of criminal and civ HIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE. Tal civil rights law and U.S. Department of Agricuture (USDA) civil rights regulations and policies, the USDA, its Ag a sere prohibiled from discriminating based on race, color, national origin, religion, sex, disability, age, martial status or reprised or relation for prior civil rights activity, in any program or activity conducted or thurded by USDA (Not 100 COUNT).	tion identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local itable Routine Uses kiteritified in th nation will result in a determination will result in a determination il fraud, privacy and other statutes encies, offices, and employees, an family/parental status, income
1A. COC or Designee Signature NOTE: Privacy Act Statement: The following statement is made in Commodity Credit Corporation Charter Act (15 U.S.C. 7) Part 1416. The information will be used to determine eigh government agencies, Tribal agencies, and norgovernmen System of Records Notice for USDA/FSA-2; Farm Records ineligibility for emergency loss assistance program benefits Paperwork Reduction Act (PRA) Statement: The informa may be applicable to the information provided. RETURN TI Non-Discrimination Statement: In accordance with Feder institutions participating in or administering USDA Program. derived from a public assistance program, political belies, Remedies and complicatif fling deadlines vary by program.	714 et seq.), the Agricultural Act of 2014 (Pub. L. 113-79), as a mended, and the Emergency Agricultural Dis Nigh for emergency loss assistance program benefits. The information collected on this form may be disclosed to o that entities that have been authorized access to the information by statute or regulation and/or as described in app File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested inform to collection is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B). The provisions of criminal and civ HIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE. Tal civil rights law and U.S. Department of Agricuture (USDA) civil rights regulations and policies, the USDA, its Ag a sere prohibiled from discriminating based on race, color, national origin, religion, sex, disability, age, martial status or reprised or relation for prior civil rights activity, in any program or activity conducted or thurded by USDA (Not 100 COUNT).	tion Identified on this form is the aster Assistance Program, 7 CF her Federal, State, Local (abb Routine Uses siteritified in th nation will result in a determination il fraud, privacy and other statutes encies, offices, and employees, an family/parental status, income (bases apply to all programs). contact the State or local Agency

B CCC-939F Instructions

Item	Instruction									
1	Enter the program year in which the eligible farm-raised fish losses became apparent as									
	stated on CCC-939.									
2	Application number will be assigned by the automated system.									
3	Enter the administrative State and code where the farm is administered.									
4	Enter administrative county and code where the farm is administered.									
5	Enter the physical State and code where the farm is located									
6	Enter the physical county and code where the farm is located									
	Part A – Producer Agreement (Informational Purposes)									
Eligit	ble producers agree to the items listed this section when signing in Part E.									
	Part B – Producer Information									
1	Enter producer's name.									
2	Enter address information line, if applicable									
3A	Enter producer's address.									
3B	Enter producer's address line 2, if applicable.									
3C	Enter producer's city.									
3D	Enter producer's State.									
3E	Enter producer's ZIP Code.									
4A	Enter producer's primary phone number and indicate if it is home or cell.									
4B	Enter producer's alternate phone number and indicate if it is home or cell.									
5	Enter producer's e-mail address.									
	Part C – Farm-Raised Fish Death Loss									
1	Enter Loss Event Number from the applicable CCC-939, item 2 at top of the form.									
2	Enter the kind, type, and size of each farm-raised fish for which loss occurred.									
	Important: An entry in this field is required when there is a loss in a particular kind, type, and size of farm-raised fish.									
	Note: Separate line entries by type, kind, and size are required when producer shares are different. A separate CCC-939 may be used if additional lines are necessary.									
3	Example:Item 2Item7Baitfish/Fathead minnow0.0000Baitfish/Fathead minnow0.7500Enter the unit of measure, pounds, pieces, inches, or gallons, as determined by STC.									
3	Enter the unit of measure, pounds, pieces, inches, or ganons, as determined by STC.									

B CCC-939F Instructions (Continued)

Item	Instruction
	Part C – Farm-Raised Fish Death Loss (Continued)
4	Enter the beginning inventory of farm-raised fish immediately before the beginning
	date of the eligible loss conditions listed on CCC-939.
	Note: 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.
5	Enter the ending inventory immediately after the end of the eligible loss conditions
	listed on CCC-939.
6	Enter amount of ineligible inventory of farm-raised fish losses reported by the producer,
	if applicable.
7	Enter the share the producer has in the farm-raised fish in Part C, item 4.
8	COC will enter the adjusted beginning inventory before loss, if applicable.
	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 Part C, item 4.
	The producer must be provided applicable appeal rights according to 1-APP if an
	entry is entered in item 8.
9	COC will enter the adjusted ending inventory after loss, if applicable.
	Notes: 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 Part C, item 5.
	The producer must be provided applicable appeal rights according to 1-APP if an
	entry is entered in item 9.
10	COC will enter the adjusted ineligible inventory lost, if applicable.
	Notes An entry is only norminal when COC determines the inclinible inventory last is
	Notes: 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 Part C,
	item 6.
	The producer must be provided applicable appeal rights according to 1-APP if an
	entry is entered in Item 10.
11	Enter amount of compensation received from other disaster assistance programs for the
10	same or similar losses.
12	COC must enter the determination made for approving or disapproving farm-raised fish
	death loss(es).

B CCC-939F Instructions (Continued)

Item	Instruction
	Part D – Value of Purchased Feed Lost and/or Additional Expenses
1	Enter the corresponding Loss Event Number for the eligible adverse weather or loss
	conditions from CCC-939, item 2 in top right of form.
2	Enter type of purchased feed lost and/or additional expenses incurred for farm-raised fish.
3	Enter the dollar value of purchased feed lost and/or additional expenses.
4	Enter share applicable to each line entry.
5	COC will enter the adjusted value of feed lost or additional expenses incurred, if applicable.
	Notes: 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 reported by the producer in Part D, item 3.
	The producer must be provided applicable appeal rights according to 1-APP if an entry is entered in Part D, item 5.
6	Enter amount of compensation received from other disaster assistance programs for the
	same or similar purchased feed loss and/or additional expenses incurred.
7	COC must enter the determination made for approving or disapproving value purchased
	feed lost and/or additional expenses.
	Part E – Producer Certification
1	Producer selects "YES" or "NO" to the following question:
	Is the producer identified in Part B an individual person that is a US Citizen or Resident Alien; or a legal entity, including corporation, LLC, LP, trust, estate, general partnership or joint venture, or similar type entity, comprised solely of persons who are US Citizens or Resident Aliens; or is an Indian Tribe or Tribal organization, as defined in section 4(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304)?
2A	Producer or authorized representative requesting an ELAP payment must sign certifying to information in entered in Parts A through E.
2B	Enter title and/or relationship to the individual when signing in a representative capacity.
	Note: If the producer signing is not signing in a representative capacity, this field should be left blank.
2C	Enter the date CCC-939F is signed in Part E, item 2A.
	Part F – COC Determination
1A	COC or their representative will sign.
1B	Date COC or their representative signed CCC-939F.

A CCC-939F-1 Example

CCC-939F-1 (10-01-24)										2. Participant's Name		
Emergency Loss Assistance for Farm-Raised Fish Calculation Worksheet								am Year	4. Application number			
PART C – FARM-R	AISED FISH	I DEATH I	LOSS									
5. Kind/Type/Size	6. Beginning Inventory	Beginning Ending Normal Normal Ineligible Loss Threshold to Use Eligible Produc		13. Producer Share	14. Average Market Price	15. Payment Factor	16. Eligible Death Losses (<i>Item 12 x 13</i> <i>x 14 x 15</i>)					
											%	
											%	
											%	
											%	
											%	
17. Total Farm-raised	d Fish Death L	osses (Sur	n of Item 16	5)	17. Total Farm-raised Fish Death Losses (Sum of Item 16)							
18. Payment Reduction Amount for Farm-Raised Fish Death Loss												
18. Payment Reducti	on Amount fo	r Farm-Rai	sed Fish D	eath Loss								\$
,					18)							\$ \$
18. Payment Reducti 19. Gross Farm-Rais PART D – VALUE (sed Fish Dea	th Loss Pa	ayment (Ite	em 17– ltem ⁻	1000	AL EXPENSES						•
9. Gross Farm-Rai	sed Fish Dea OF PURCHA r Additional	th Loss Pa SED FEE Value of F	D LOST	em 17– Item AND/OR A or Additional	DDITION	AL EXPENSES 22. Producer Share	Pi	23. ayment F	Factor	Losses		\$ ed Fish Feed nal Expenses
19. Gross Farm-Rais PART D – VALUE (20. Type of Feed Lost o	sed Fish Dea OF PURCHA r Additional	th Loss Pa SED FEE Value of F	D LOST 21. eed Lost o	em 17– Item AND/OR A or Additional	DDITION	22.	Pa	ayment F	Factor	Losses	Farm-Rais or Addition	\$ ed Fish Feed nal Expenses
19. Gross Farm-Rais PART D – VALUE (20. Type of Feed Lost o	sed Fish Dea OF PURCHA r Additional	th Loss Pa SED FEE Value of F	D LOST 21. eed Lost o	em 17– Item AND/OR A or Additional	DDITION	22.	Pa	ayment F		Losses	Farm-Rais or Addition	\$ ed Fish Feed nal Expenses
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19. Gross Farm-Raie PART D – VALUE (20. Type of Feed Lost o Expense Incu 25. Total Eligible Farm	sed Fish Dea OF PURCH# r Additional urred	th Loss Pa ASED FEE Value of F Exp Feed Loss	ayment (Ita 21. eed Lost o bense Incu	em 17- Item AND/OR A	DDITIONA	22. Producer Share	Pa	ayment F	%	Losses	Farm-Rais or Addition	\$ ed Fish Feed nal Expenses
 Gross Farm-Rais PART D – VALUE (20. Type of Feed Lost o Expense Incu 25. Total Eligible Farm 26. Payment Reductio 27. Gross Farm-Rais 	sed Fish Dea DF PURCHA r Additional urred n-Raised Fish on Amount for sed Fish Feed	th Loss Pa ASED FEE Value of F Exp Feed Loss Value of P	ayment (itt D LOST 21. eed Lost o bense Incu ses or Addi	em 17– Item 1 AND/OR A or Additional Irred itional Exper Feed Lost ar	DDITION/	22. Producer Share	Pa	ayment F	%	Losses (i \$	Farm-Rais or Addition	\$ ed Fish Feed nal Expenses
 Gross Farm-Rais PART D – VALUE (20, 20, Type of Feed Lost o Expense Incu 25. Total Eligible Farm 26. Payment Reduction 27. Gross Farm-Rais PART E – PAYMEN 	sed Fish Dea DF PURCHA r Additional urred n-Raised Fish on Amount for sed Fish Feed NTS	th Loss Pa SED FEE Value of F Ext Feed Loss Value of P it Loss Pay	ayment (Ita D LOST 21. eed Lost of bense Incu ses or Addi urchased I ment (Itan	em 17– Item 1 AND/OR A or Additional Irred itional Exper Feed Lost au n 24 – Item 2	DDITION/	22. Producer Share	Pa	ayment F	%	Losses (7	Farm-Rais or Addition	\$ ed Fish Feed nal Expenses
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A CCC-939F-1 Example (Continued)

CCC-939F-1 (10-01-24)	Page 2 of 2
Non-Discrimination Statement: In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agr offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any progra conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.	disability,
Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should State or local Agency that administers the program or contact USDA through the Telecommunications Relay Service at 711 (voice and TTY). Additionally, program informatio made available in languages other than English.	
To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at https://www.usda.gov/oascr/how-to-file-a-p_discrimination-complaint discrimination-complaint and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy o complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Right Independence Avenue, SW, Mail Stop 9410, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: https://www.usda.gov/oascr/how-to-file-a-p_discrimination-complaint complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Right Independence Avenue, SW, Mail Stop 9410, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: www.usda.gov	of the
USDA is an equal opportunity provider, employer, and lender.	

B CCC-939F-1 Instructions

Complete CCC-939F-1 according to the following.

Item	Instruction
1	Enter State and county code from CCC-939F, item 3.
2	Enter participant's name from CCC-939F, Part B, item 1.
3	Enter program year from CCC-939F, item 1.
4	Enter application number from CCC-939F, item 2.
	Part C – Farm Raised Fish Death Loss
5	Enter type/kind/size from CCC-939F, Part C, item 2.
6	Enter beginning inventory from CCC-939F, Part C, item 4
	Note: If entry is provided in CCC-939F, Part C, item 8, then enter Part C, item 8, instead of Part C, item 4.
7	Enter ending inventory from CCC-939F, Part C, item 5.
	Note: If entry is provided in CCC-939F, Part C, item 9, then enter Part C, item 9, instead of Part C, item 5.
8	Enter normal mortality percentage established by STC for the type, kind, and size, as established in subparagraph 259 A.
9	Enter the loss threshold by calculating the following:
	• Part C item 6, times
	• Part C item 8.
10	Enter ineligible inventory lost from CCC-939F, Part C, item 6.
	Note: If entry is provided in CCC-939F, Part C, item 10, then enter Part C, item 10, instead of Part C, item 6.
11	Enter the loss threshold to use by calculating the following:
	If Part C, item 10 equals 0, select the override STC normal mortality . If Part C, item 10 is greater than 0, use Part C, item 10.
	Note: If Part C, item 9 is greater than Part C, item 10, then use Part C, item 9 as listed in subparagraph 262 B.
	The result will be rounded to the nearest whole number.

B CCC-939F-1 Instructions (Continued)

Item	Instruction
Ittelli	Part C – Farm Raised Fish Death Loss (Continued)
12	Enter the eligible inventory lost calculated by subtracting the following:
	• Part C item 6, minus
	• Part C item 7, minus
	• Part C item 11.
	Note: If beginning inventory records are considered acceptable according to
	subparagraph 258 D, only item 6, minus item 7 should be used. If they are not,
	item 11 should be used in the calculation. Item 12 should never exceed item 11 if
	it is used in the calculation.
13	Enter producer's share from CCC-939F, Part C, item 7.
14	Enter average market price established by STC for the type, kind and size, as determined
1.5	in subparagraph 243 B.
15	Enter payment factor of either of the following:
	• 75 percent, if the producer has not filed a valid CCC-860.
	 90 percent, if the producer has filed a valid CCC-860.
16	Enter eligible farm-raised fish death losses as calculated by multiplying:
10	
	• Part C, item 12, times
	• Part C, item 13, times
	• Part C, item 14, times
	• Part C, item 15.
	The recult will be recorded to the recorded whole dellar
17	The result will be rounded to the nearest whole dollar. Enter subtotal of eligible farm-raised fish death losses by summing the results in Part C,
1/	item 16.
18	Enter payment reduction amount for farm-raised fish death lossesCCC-939F, Part C,
-	item 11, received from other disaster assistance programs for the same farm-raised fish
	death loss expenses incurred.
19	Enter total eligible farm-raised fish death losses, calculated by subtracting:
	• Part C item 17, minus
	• Part C item 18.

B CCC-939F-1 Instructions (Continued)

Item	Instruction
	Part D – Value of Purchased Feed Lost and/or Additional Expenses
20	Enter type of feed lost or additional expense incurred from CCC-939F, Part D, item 2.
21	Enter value of feed lost or additional expense incurred from CCC-939F, Part D, item 3.
	Note: If entry is in CCC-939F, Part D, item 5, then Part D, item 5 must be entered, instead of Part D, item 3.
22	Enter producers share from CCC-939F, Part D, item 4.
23	Enter payment factor of either of the following:
	• 60 percent, if the producer has not filed a valid CCC-860.
24	• 90 percent, if the producer has filed a valid CCC-860.
24	Enter eligible farm-raised fish feed losses or additional expenses, calculated by
	multiplying:
	• Part C, item 21, times
	 Part C, item 22, times
	 Part C, item 23.
	The result will be rounded to the nearest whole dollar.
25	Enter total eligible farm-raised fish feed losses or additional expenses by adding the
	results in Part D, item 24.
26	Enter payment reduction amount from value of purchased feel loss and or additional expenses from CCC-939F, Part D, item 6.
27	Enter gross farm-raised fish loss payment, calculated by subtracting:
21	Enter gross farm-faised fish loss payment, calculated by subtracting.
	• Part D, item 25, minus
	 Part D, item 26.
	- 1 wr 2, went 20.

B CCC-939F-1 Instructions (Continued)

Item	Instruction						
	Part E - Payments						
28	Enter gross farm-raised fish death loss payment from Part C, item 19.						
29	Enter gross farm-raised fish feed loss payment from Part D, item 27.						
30	Enter total gross payment by adding:						
	 Part E, item 28, plus Part E, item 29. 						
31A	Enter preparer's name.						
31B	Preparer will initial CCC-939F-1 in the space provided if they concur with all						
	information on CCC-939F-1						
31C	Enter preparer's title.						
31D	Enter date the preparer initialed CCC-939F-1.						

Farm-Raised Fish Loss Examples

A Farm-Raised Fish – Stored Feed Loss and Physical Loss - Tilapia

Big Blue Bay Inc. is a commercial banana grower that also raises tilapia for human consumption and as breeding stock for the local community. In total, they have approximately 9 acres of open-air, in-ground fishponds. Each pond is approximately one acre in size, and fish are rotated through each pond periodically as they grow. Each pond is equipped with aeration equipment and automatic feeders that precisely measure and disburse pre-programmed feed amounts. Big Blue Bay keeps a contemporaneous excel log of the total fish feed added to each individual feeding station on a daily basis. At any point in time, they are able to determine the consumption rate of feed in each pond. Big Blue Bay Inc. is located on the island of Guam, and they annually import blue tilapia fish fry from Taiwan or Japan, depending on availability of fry. Additionally, they import an entire shipping container's worth of fish food from Japan and store it in a dry storage shed. The corporation qualifies as SDA. The entity has submitted a CCC-860 and the respective SDA members. Big Blue Bay Inc. leases both the fishponds and banana acreage on FSN 1567 on Guam on a cash-lease basis with a 20-year term.

Loss Event: Guam was hit by Typhoon Mawar, a category 5 typhoon, on May 24th, 2023, bringing winds with speeds of over 140mph to FSN 1567. The heavy winds and torrential rain inundated the fishponds, and flooding from uphill mountains caused massive overflows with debris and topsoil displacement. Additionally, the power supply throughout the entire island of Guam was interrupted for several weeks, and Blue Bay's back-up generators were destroyed in the storm as well. The aeration equipment failed as result of the power outage, and the overflowing of fishponds coupled with increased sedimentation from runoff resulted in catastrophic fish death losses. The typhoon also severely damaged the storage shed in which the fish food was kept – the heavy rain and winds damaged the roof and over 80% of the stored feed in the shed was completely ruined or washed away.

Big Blue Bay Inc. submitted a timely-filed notice of loss to the FSA office along with the bill of lading for both the initial fish fry delivery and the fish feed delivery for the year. They also submitted a printed copy of the monthly feed log they keep in Microsoft Excel that displays the total pounds of feed added to each individual fishpond. They also maintain harvest records, too, therefore they are able to report changes to their initial fish fry inventory every week.

It was ultimately determined that Big Blue Bay suffered a qualifying loss event for fish death and fish feed losses. The County Committee accepted the contemporaneous feed log, bills of lading, and sales records to establish the pre-disaster beginning inventory. They also accepted time-stamped photographs of floating dead fish in each pond to support the claimed total death loss. The CED also conducted a site visit to confirm disaster effects to the stored feed. To support the claimed fish inventory and sizes in each pond, the COC examined the feeding rate by calculating the total feed consumption in each pond that was provided on the excel spreadsheet. Local cooperative extension publications indicate that normal feeding ratios for tilapia in that region range from .6% to 1.2% of the fish's body weight per day depending on growth stage and desired growth rate.

B Farm-Raised Fish – Physical Loss - Mollusk

On September 30 of this year, Hurricane Seth impacted local oyster farms in Your County, USA. The County Office received a call from A to Z Oyster Company LLC, which has never participated with FSA, asking about ELAP. Program Technician Kathi takes some basic contact information from the producer and enters a Receipt for Service recording that the producer lost oysters due to the hurricane and would like to participate in ELAP.

Kathi set up an appointment and informed the producer that to initiate the application process they should provide leases and/or deeds to show that A to Z Oyster Company LLC had control of the oyster farm, any licenses or registrations, if required by local or state authorities, and all records and supporting documentation that would provide acceptable evidence to summarize beginning and ending inventory on the farm. This could include seed oyster receipts or internal monthly records that track seeding, harvests or other changes in inventory, etc.

At the appointment, Adam and his wife Zelda who were 50/50 owners in A to Z Oyster Company LLC submitted a CCC-860 for the entity. They filed an FSA-578, AD-1026, and CCC-902 Farm Operating Plan. Kathi explained that ELAP takes into consideration eligible inventory that was lost due to an eligible loss condition. The payment is calculated using the USDA established prices of the species and size of the crop at the time the loss occurred. She went on to explain that this is why it is important to have acceptable verifiable or reliable records to back up the inventory figures immediately before the onset of the disaster and ending inventory numbers at the very end of the disaster. These two figures will be used to calculate the eligible number of lost oysters.

The producers explain that they propagate their spat and grow seed as part of their operation. They occasionally sell seed to other producers and they frequently record their seed propagation figures because they need to project how many bags and cages will be needed for the upcoming season. Also, the producer has periodic records because, as oysters grow, they are sorted by size and number and placed in bags and cages to allow them grow uniformly. This is done at frequent periods depending on the temperature and growth rate. The number of bags and stocking rates are recorded therefore the operation knows how many oysters will be available to market.

In the discussion, the producer noted that as he was on his way to check his farm after the hurricane, he saw that some looters were loading up a cage of 1,000 mature oysters and they took off before he could get there. Kathi explained that the beginning and ending inventory is used to determine eligible oysters lost. Oysters lost after the storm due to an ineligible loss event such as looting should be accounted for in the ending inventory because it is a subsequent loss. Including the looted oysters, there were 2,000 3" oysters that survived the storm.

B Farm-Raised Fish – Physical Loss - Mollusk (Continued)

A to Z Oyster Company LLC presented inventory figures with various records that were considered by the county committee.

Size Oyster	1/4"	1"	2"	3"
Beginning	50,000	100,000	100,000	10,000
Inventory				,
Ending	0	50,000	10,000	2,000
Inventory				
Records	Producer records	Producer did not	Producer had	Producer had harvest
Submitted	detail that the	have any records on	records where	records, and records
	seed was	this batch of	oysters had been	where unharvested
	propagated, and	oysters	sorted and	oysters had been
	the number of		counted into	sorted and counted
	seed had been		growing bags	into growing bags
	calculated by a		for uniform	for uniform growth.
	standard volume		growth.	
	measurement			
	method.			
STO Normal	60%	20%	20%	20%
Mortality				
COC		Because records are		
Considerations	acceptable to the		+	looted oysters were
	COC, the	Normal Mortality	COC, the	accounted for in
	eligible loss will		eligible loss will	ending inventory.
	not be reduced	This means that the		
	by STO Normal	-	by STO Normal	If the records are
	Mortality	to lose a minimum	Mortality	acceptable to the
		threshold of that		COC, the eligible
		amount before		loss will not be
		losses will be		reduced by STO
		considered for		Normal Mortality
A 10 1 % 7 %	0	payment.	0	
Applied Normal	0	20%	0	0
Mortality	5 0,000	20.000	00.000	0.000
Eligible Lost	50,000	30,000	90,000	8,000
Oysters				

C Farm-Raised Fish – Physical Loss – Producer Established Normal Mortality and Override

Background

Oyster LLC purchases oyster seed to grow and harvest for the retail (restaurant) market. Oyster LLC did not file for CCC-860 status and has no associated producers.

Production methods include placing oyster seed in bags suspended on racks. The producer sorts the oysters and splits them into additional bags at certain growth intervals to create more space and allow for the oysters to continue growing. Sorting will continue to take place until the oysters reach the desired market size, at which time they are harvested. Inventory including the number of bags and the average number of individual oysters placed into each bag is recorded when oysters are initially placed in bags and during each sorting event. The total number of oysters harvested is also tracked and documented.

Loss Event

Oyster LLC experienced excessive mortality of oysters across all sizes June 1-4, 2024. Extended, excessive heat temperatures were experienced during a cycle of mid-day low tides. Losses were experienced by other oyster famers in the region. Oyster LLC completed mortality surveys mid-June through the end of the month by opening a sample number of bags across age classes and counting live and dead oysters in each bag. The percent mortality was scaled across the operation to determine the amount of inventory lost due to the excessive heat. Oyster seed experienced 60% mortality, pre-market oysters experienced 40% mortality and market ready oysters experienced 20% mortality.

ELAP Application

An ELAP notice of loss was filed on form CCC-939 by Oyster LLC on August 1, 2024 claiming excessive heat occurred June 1-4, 2024 and the loss was apparent on June 30, 2024. Part C is shown below.

C Farm-Raised Fish – Physical Loss – Producer Established Normal Mortality and Override (Continued)

CCC-939 (01-23-24) Page 2 of 2									
PART C – NOTICE OF LOSS									
I am reporting that I have incurred losses due to weather or loss condition(s) listed in Item 2 and the losses occurred or were apparent to me on the date(s) listed in Items 3, 4 and 5.									
1. Type of Loss (Check	all that apply): 🔽 Fa	rm-Raised Fish (CCC-939F) 🔲 Honeybees (C	CC-	939H) 📃 Livestocl	(CCC-939L)			
	2. Weather or Loss Condition Weather or Loss Condition (MM/DD/YYYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YYY) (MM/DD/YYY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (MM/DD/YY) (
Excessive heat			06/01/2024		6/4/2024	06/30/2024			
Where were the farm-ra on the beginning date of Item 2?		and/or livestock located ondition(s) provided in			hysical location of t estock in inventory?				
6A. Physical State	6B. Physical County	6C. Farm Description	7A. Physical State	7E	3. Physical County	7C. Farm Description			
WA	WA Fish Farm 123 WA Fish Farm 123								
	8. Associated Producers Name (List all other producers that have an ownership share of any farm-raised fish, honeybees, and/or livestock which were impacted by the weather or loss condition.)								
None	-								

Oyster LLC filed an ELAP application for payment on CCC-939F on August 1, 2024 claiming the following inventories:

CCC-939F ((01-23-24)								Page 2 of 3					
PART C -	PART C – FARM-RAISED FISH DEATH LOSS													
1.	2.	3.	4.	5.	6.	7.		COC USE ONLY						
Loss Event Number (CCC-939)	Kind/Type/Size	Unit of Measure	Beginning Inventory	Ending Inventory	Ineligible Inventory Lost	Producer Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Ending Inventory	10. COC Adjusted Ineligible Inventory Lost					
1	oyster seed	piece	1000	400	0	100								
1	pre-market oyster	piece	500	300	0	100								
1	market oyster	piece	250	200	0	100								
					0	100								
					0	100								
					0	100								
					0	100								
11. Paymen	t Reduction Amount for Farm-Raised F	ish Death Lo:	ss:					\$	0					
COUNTY	COMMITTEE DETERMINATION													
12. Determi	nation: Approved Disapproved													

C Farm-Raised Fish – Physical Loss – Producer Established Normal Mortality and Override (Continued)

The following supporting documentation was provided by Oyster LLC when filing form CCC-939F ELAP application for payment.

- Copy of current lease showing control of the tidelands and water columns where the oyster operation is located for calendar year 2024.
- Copy of current harvest certificate as required by the State.
- Copy of inventory spreadsheet that includes dates bags were sorted, total number of bags growing oysters and the average number of oysters in each bag. The last sort event occurred in May 2024.
- Copies of oyster seed purchase receipts from Jan 2022 May 2024.
- Site photos of live and dead oyster piles from a subset of bags that were sampled for mortality and spreadsheet of mortality survey counts for all bags included in survey (100 bags counted).

COC Determinations

- Oyster LLC commercially markets oysters for human consumption and employs good management practices to grow oysters in an adequate aquaculture facility. Oyster LLC provided adequate documentation to support control of the water column and tidelands where oysters are located.
- The early June 2024 excessive heat event was an eligible cause of loss for farm raised fish and supported by University Extension weather station data and NOAA tide charts for the region. COC approved the timely filed notice of loss.
- COC considered the May 2024 inventory sorting spreadsheet to be a contemporaneous record and determined it to be reliable document that supported Oyster LLC beginning inventory and normal mortality just prior to the loss event.
- Site photos of oyster deaths and the mortality surveys taken by Oyster LLC after the disaster event were determined to be reliable sources of eligible death losses and supported ending inventory numbers listed on the application for payment.
- COC approved the timely filed application for payment with no adjustments.

C Farm-Raised Fish – Physical Loss – Producer Established Normal Mortality and Override (Continued)

Payment Calculation

The following CCC-939F-1 was completed by the county office to calculate the eligible farm raised fish death loss payment.

CCC-93						RTMENT OF A	AGRICULTUR	E	1. Sta Co	ate and County de	2. Particip	oant's Name		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							01 0	01	Oyster	LLC				
				Eme	ergency Lo	oss Assis	stance for	Farm-	3. Pro	3. Program Year		4. Application number		
				Ra	ised Fish	Calculati	ion Works	heet	2024		1			
5. Kind/Type Size		6. Beginning Inventory	7. Ending Inventory	8. Normal Mortality %	9. Normal Mortality Min Loss Threshold	10. Ineligible Inventory Lost	11. Min Loss Threshold to <u>use</u> (If item 10	12. Eligible Invento Lost <i>Item 6</i>	ry Sha	ucer Avg	15. Emt Factor %	16. Eligible Death Losses <i>(Item</i>		
					(Item 6 <u>x_</u> <u>8</u>)		=0, use item 9. lf ltem 10 is >0, use item 10. <u>lt</u> item 9 > item 10, use item 9.	minus minus 1				11 x 12 x 13 x 14)		
Oyster seed	1	.000	400	50	500	0	0	600	10	0 \$1	75%	\$450		
Oyster <u>pre</u> market		00	300	25	125	0	0	200	10	0 \$2	75%	\$300		
oyster market	2	:50	200	5	13	0	0	50	10	0 \$3	75%	\$113		
	~		sses (Sum o		ed Fish Deat	hloes					\$89 \$0	63		
19. Gross	Farm	n-Raised F	ish Death L	oss Paymen	it (Item 17– Ite	em 18)					\$8	63		
Part C –	Farm	n-Raised	Fish Deat	n Loss							1			
5.	6.	7.	8.	9.	10.	11.	12		13.	14.	15.	16.		
Type i /Size	Beg nni ng nve ntor y		lortality : % I T (ii	ated Inv	Lost	oss Threshol to <u>use</u> (If item 10 =0, use item 9. If Item 10 is >0, use item 10. <u>I</u> em 9 > item 1	Inventor Item 6 m inus	y Lost ninus 7	Producer Share	Average Market Price	Payment Factor	Eligible Death Losses (Item 12 x 13 x 14 x 15)		
			^	8)		use item 9.	-,					,		
oyster 1 seed oyster	000	400	50	500	0	500	600)	100	\$1	75%	\$450		
premark 5 et	00	300	25	125	0	125	200)	100	\$2	75%	\$300		
oyster 2 market	50	200	5	13	0	13	50		100	\$3	75%	\$113		
		-				_	+ -		-		%			
						_					%			
											%			
			osses (Sum		sed Fish Dea	th Lose					\$	863		
	- OHILI	Saacuor	., anount lu	ann-i vai	554 1 1311 1566						1.4			

D Farm- Raised Fish - Physical Loss – Shellfish – Example 1

Background

Shellfish LLC is a commercial farm-raised fish operation that grows from seed, fresh oysters for harvest. Shellfish LLC experiences an ELAP eligible cause of loss resulting in mortality of oysters across various growth stages. Shellfish LLC provided oyster seed purchase invoices and harvest records to support beginning oyster inventories reported on the CCC-939F application. Ending inventories were supported by mortality surveys taken by Shellfish LLC after the eligible cause of loss had ended. Shellfish LLC did not certify as an underserved producer and has 100% share in the oysters they raise and harvest.

<u>CCC-939F</u>

Shellfish LLC ELAP application for payment, CCC-939F Part C is completed as follows:

1.	2.	3.	4.	5.	6.	7.	COC USE ONLY			
Loss Event Number (CCC-939)	Kind/Type/Size	Unit of Measure	Beginning Inventory	Ending Inventory	Ineligible Inventory Lost	Producer Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Ending Inventory	10. COC Adjusted Ineligib Inventory Lost	
1	oyster/fresh/seed	piece	200,000	50,000	0	100%				
1	oyster/fresh/market	piece	25,000	12,500	0	100%				
1. Paymen	t Reduction Amount for Farm-Raised I	ish Death Los	ss:					\$	0	

D Farm- Raised Fish - Physical Loss – Shellfish – Example 1 (Continued)

<u>CCC-939F-1</u>

Shellfish LLC ELAP payment calculation worksheet, CCC-939F-1 Part C is completed as follows:

Type /Size	Beg inni ng Inve ntor y	End ing Inve ntor y	Normal Mortality %	Calcul ated Loss Thres hold (item 6 x item 8)	Ineligible Inventory Lost	Loss Threshold to <u>use</u> (If item 10 =0, use item 9. If Item 10 is >0, use item 10. I <u>t</u> item 9 > item 10, use item 9.	Eligible Inventory Lost Item 6 minus 7 minus 11	Producer Share	Average Market Price	Payment Factor	Eligible Death Losses (Item 12 x 13 x 14 x 15)
Oysters/F resh/Seed	200,00 0	50,000	50%	100,000	0	100,000	50,000	100%	\$0.10	75%6	\$3,750
Oysters/F resh/Mar ket	25,000	12,500	10%	2,500	0	2,500	10,000	100%	\$1.00	75%6	\$7,500
-						_		-		96	-
										9.9	
										9.6	
						_				96	
17. Total Elig			f Item 16) rm-Raised Fish Death	· · · · ·						\$11 \$,250

Normal Mortality Loss Threshold (item 9)

Shellfish LLC did not provide records to show an inventory was taken just prior to the eligible cause of loss event. State Committee (STC) established normal mortality factors were applied (item 8).

Shellfish LLC's <u>normal mortality</u> minimum fish loss threshold for each oyster kind/type/size category is calculated by multiplying:

- Oyster beginning inventory number for each type/kind/size (item 6), times
- Normal mortality percent (item 8)

Oyster Seed

- 200,000 oyster seeds of beginning inventory, times
- 50 percent normal mortality, equals
- 100,000 oyster seeds loss threshold

Oyster Market

- 25,000 market oysters of beginning inventory, times
- 10 percent normal mortality, equals
- 2,500 market oyster loss threshold

D Farm- Raised Fish - Physical Loss – Shellfish – Example 1 (Continued)

Loss Threshold to Use (item 11)

Since Shellfish LLC was not able to provide inventory records just prior to the ELAP eligible loss event and did not have records of normal mortality losses or other ineligible losses, $\frac{1}{5}$. Shellfish LLC entered a zero in column 10 for ineligible oyster seed and market oyster inventory lost. State Committee established normal mortality thresholds must be applied to the application for payment by using the quantity in item 9.

Eligible Inventory Lost (item 12)

Shellfish LLC's eligible inventory lost for each oyster kind/type/size is determined by calculating:

- Beginning inventory (item 6), minus
- Ending inventory (item 7), minus
- Loss threshold to use (item 11)

Oyster Seed

- 200,000 seeds in beginning inventory, minus
- 50,000 seeds in ending inventory, minus
- 100,000 seed loss threshold, equals
- 50,000 eligible oyster seeds lost

Oyster Market

- 25,000 market oysters in beginning inventory, minus
- 12, 500 market oysters in ending inventory, minus
- 2,500 market oyster loss threshold, equals
- 10,000 eligible market oysters lost

Exhibit 14 (Par. 262)

Farm-Raised Fish Loss Examples (Continued)

D Farm- Raised Fish - Physical Loss - Shellfish - Example 1 (Continued)

Eligible Death Losses (item 16)

Shellfish LLC's eligible death losses are determined within each oyster kind/type/size category by multiplying:

- Number of eligible inventory lost (item 12), times
- Producer share (item 13), times
- Average market price (item 14), times
- Applicable payment factor (item 15).

Oyster Seed

- 50,000 eligible inventory lost, times
- 100 percent producer share, times
- \$-0.10 average market value, times
- 75% program factor, equals
- \$3,750 eligible death losses

Oyster Market

- 10,000 eligible inventory lost, times
- 100 percent producer share, times
- \$1.00 average market value, times
- 75% program factor, equals
- \$7,500 eligible death losses

E Farm-Raised Fish – Physical Loss – Shellfish – Example 2

Background

Ollie is a commercial oyster producer that seeds and harvests oysters on leased tidelands. He experienced an eligible ELAP weather event that resulted in oyster mortalities within his operation. Ollie provided oyster inventory records taken prior to the ELAP eligible weather event, included counts of inventory lost between the start of the calendar year and his last inventory count and provided oyster mortality surveys to support ending inventories after the weather event. Ollie started seeding oysters in 2019, with first harvests taken in 2020. He filed form CCC-860 to certify to his status as a beginning farmer and has 100% share in his oyster farm.

E Farm-Raised Fish – Physical Loss – Shellfish – Example 2 (Continued)

<u>CCC-939F</u>

Ollie's ELAP application for payment, CCC-939F Part C is completed as follows:

1.	2.	3.	4.	5.	6.	7.		COC USE ONLY		
Loss Event Number (CCC-939)	Kind/Type/Size	Unit of Measure	Beginning Inventory	Ending Inventory	Ineligible Inventory Lost	Producer Share	8. COC Adjusted Beginning Inventory	9. COC Adjusted Ending Inventory	10. COC Adjusted Ineligibl Inventory Lost	
1	oyster/fresh/seed	piece	50,000	20,000	26,000	100%				
1	oyster/fresh/market	piece	30,000	9,000	4,500	100%				
11. Paymer	nt Reduction Amount for Farm-Raised F	ish Death Los	ss:					\$	0	

<u>CCC-939F-1</u>

Ollie's ELAP payment calculation worksheet, CCC-939F-1 Part C is completed as follows:

5. Kind/ Type /Size	6. Beg inni ng Inve ntor y	7. End ing Inve ntor y	8. Normal Mortality %	9. Calcul ated Loss Thres hold (item 6 x item 8)	10. Ineligible Inventory Lost	11. Loss Threshold to <u>use</u> (If item 10 =0, use item 9. If Item 10 is >0, use item 10. <u>It</u> item 9 > item 10, use item 9.	12. Eligible Inventory Lost Item 6 minus 7 minus 11	13. Producer Share	14. Average Market Price	15. Payment Factor	16. Eligible Death Losses (Item 12 x 13 x 14 x 15)
Oyst er/F resh /See d	50, 000	20, 000	50%	25,0 00	26,000	25,000	4,000	100%	\$0.10	90%	\$360
Oyst er/F resh /Mar ket	30, 000	9,0 00	10%	3,00 0	4,500	4,500	16,500	100%	\$1.00	90 %	\$14,850
										%	
										%	
										%	
										%	
18. Pa	ayment	Reduc		t for Farm	16) n-Raised Fish I avment <i>(Item 1</i> 1					\$.5,210

E Farm-Raised Fish – Physical Loss – Shellfish – Example 2 (Continued)

Example 2 – Normal Mortality Loss Threshold (Column 9)

Ollie's <u>normal mortality</u> loss threshold for each oyster kind/type/size category is calculated by multiplying:

- Oyster beginning inventory number for each type/kind/size (column 6), times
- Normal mortality percent (column 8)

Oyster Seed

- 50,000 oyster seeds of beginning inventory, times
- 50 percent normal mortality, equals
- 25,000 oyster seeds loss threshold

Oyster Market

- 30,000 market oysters of beginning inventory, times
- 10 percent normal mortality, equals
- 3,000 market oyster loss threshold

Example 2 – Loss Threshold to Use (Column 11)

Ollie was able to provide inventory records taken prior to the weather event that caused his oyster mortality. He also provided a count of inventory lost due to factors not related to the ELAP eligible weather event (column 10). Since Ollie was able to provide acceptable inventory records prior to the weather event, account for his operation's normal mortality from the beginning of the calendar year and his normal mortality exceeded the STC normal mortality threshold in column 9, Ollie's minimum loss threshold to use in column 11 equals the quantity of oysters Ollie certified to losing in column 10.

Exhibit 14 (Par. 262)

Farm-Raised Fish Loss Examples (Continued)

E Farm-Raised Fish – Physical Loss – Shellfish – Example 2 (Continued)

Example 2 – Eligible Inventory Lost (Column 12)

Ollie's eligible inventory lost for each oyster kind/type/size is determined by calculating:

- Beginning inventory (column 6), minus
- Ending inventory (column 7), minus
- Loss threshold to use (column 11).

Oyster Seed

- 50,000 seeds in beginning inventory, minus
- 20,000 seeds in ending inventory, minus
- 26,000 seed loss threshold, equals
- 4,000 eligible oyster seeds lost

Oyster Market

- 30,000 market oysters in beginning inventory, minus
- 9,000 market oysters in ending inventory, minus
- 4,500 market oyster loss threshold, equals
- 16,500 eligible market oysters lost

Exhibit 14 (Par. 262)

Farm-Raised Fish Loss Examples (Continued)

E Farm-Raised Fish – Physical Loss – Shellfish – Example 2 (Continued)

Eligible Death Losses (item 16)

Olllie's eligible death losses are determined within each oyster kind/type/size category by multiplying:

- Number of eligible inventory lost (item 12), times
- Producer share (item 13), times
- Average market price (item 14), times
- Applicable payment factor (item 15).

Oyster Seed

- 4,000 eligible inventory lost, times
- 100 percent producer share, times
- \$.0.10 average market value, times
- 90% program factor, equals
- \$360 eligible death losses

Oyster Market

- 16,500 eligible inventory lost, times
- 100 percent producer share, times
- \$1.00 average market value, times
- 90% program factor, equals
- \$14,850 eligible death losses

F Baitfish Stocking Rate Example

Kingfish Farms submitted a 100% notice of loss for baitfish in July. Based on the producer's historical records, he calculated his mature stocking rates to be 500 lbs. per acre for FATHEAD MINNOWS and 650 lbs. per acre for THREADFIN SHAD. The producer provided records where he stocked his ponds in March and had been managing the ponds with proper fertilization and supplementing as needed with feed.

The producer submitted sales records which indicated that he had not harvested any SHAD before the disaster but had harvested 200 lbs. of minnows in the month prior to the eligible loss event. The producer has had no incidents of losses to predation, theft, or other ineligible loss events.

Сгор	Stocking Rate per Acre	Acreage	Stocking Rate X Acreage	Harvested or Other Attrition	Beginning Inventory Calculated by Producer
FATHEAD	500 Lb.	1.12	560 Lb.	200 Lb.	560 Lb.– 200 Lb. = 360 Lb.
MINNOWS					
THREADFIN	650 Lb.	1.02	663 Lb.	0 Lb.	663 Lb. – 0 Lb. = 663 Lb.
SHAD					

The producer submitted the following beginning inventory based on his stocking rates.

COC EVALUATION OF BEGINNING INVENTORY AND STOCKING RATES

The County Office reached out to a regional university with expertise in baitfish fisheries, aquaculture and aquatic sciences. The university provided research and reference materials concerning baitfish stocking rates in the climatic region where the County Office was located.

The Maximum Carrying capacity for THREADFIN SHAD was 800 pounds per acre and, the Maximum Carrying Capacity for FATHEAD MINNOWS was 600 pounds per acre.

COC found that the stocking rates submitted by the producer were within industry standards. Also, COC found that his minnow beginning inventory was appropriate because it accounted for sales prior to the loss event, without enough time for the pond to regenerate to its full stocking capacity.
CCC-939H5N1 Application for Payment

A CCC-939H5N1 Instructions

Item	Instructions
	Part A - Producer Agreement (Informational Purposes)
	Eligible producers agree to the items listed this section when signing in Part D.
	Part B – Producer Information
1	Enter producer's name.
2	Enter address information line, if applicable.
3A	Enter producer's mailing address.
3B	Enter producer's address line 2, if applicable.
3C	Enter producer's city for the producer's mailing address.
3D	Enter producer's State for the producer's mailing address.
3E	Enter producer's ZIP Code for the producer's mailing address.
4A	Enter producer's primary phone number and indicate if it is home or cell number.
4B	Enter producer's alternate phone number and indicate if it is home or cell number.
5	Enter producer's e-mail address.
	Part C – Dairy Production
1	Enter Notice of Loss Event ID from the applicable CCC-939, item 2 at the top of the
	form.
2	Enter the month that the adult dairy cows were removed from production because of
	H5N1.
3	Enter the total number of adult dairy cows removed from production for H5N1 milk
	losses for the month listed in item 2.
4	Enter the share the producer has in the milk production from adult dairy cows
	removed from production in Part C, item 4.
5	COC must enter adjustment to eligible number of adult dairy cows removed from
	production if determined to be different than the number provided by the producer in
6	item 3.
0	Enter amount of compensation received from other disaster assistance programs for the same or similar losses.
7	Producer Checks "YES" or "NO" to the following: I have submitted a positive H5N1
/	test from NVSL confirming infection in my dairy herd.
8	Producer Checks "YES' or "NO" to the following:
0	Troducer Checks TES of NO to the following.
	I agree to provide milk production records, if requested, to support the eligible
	number of adult dairy cows removed from production indicated in Item 3.
9	COC must enter the determination made for approving or disapproving H5N1 milk
,	losses.

A CCC-939H5N1 Instructions (Continued)

Item	Instructions
	Part D – Producer Certification
1	Producer checks "YES" or "NO" to the following question:
	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 are citizens of the United States; or if applying as a corporation, limited liability corporation, or other farm organizational structure, the entity is organized under State law. If applying as an Indian tribe or tribal organization, the tribe meets the definition according to the terms as defined in section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304).
2A	Producer or authorized representative requesting an ELAP payment must sign certifying to information entered in Parts A through D.
2B	Enter title and/or relationship to the individual when signing in a representative capacity. Note: If the producer signing is not signing in a representative capacity, this field
	should be left blank.
2C	Enter the date CCC-939H5N1 is signed in Part D, Item 1.
	Part E – COC Determination
1A	COC or their representative will sign.
1B	Date COC or their representative signed CCC-939H5N1.

B Example of CCC-939H5N1

07-01-24)	U.S. DEPARTMENT OF Commodity Credit		1. Program Year	2. Application Number
(/=01-24)	commonly creat	Corporation	3. Administrative State	4. Administrative County
			Name Co	le Name Code
EMERGE	NCY ASSISTANCE FOR	R LIVESTOCK, HONEYB	EES, 5. Physical State	6. Physical County
A	ND FARM-RAISED FISH	PROGRAM (ELAP).	Name Co	
	H5N1 APPLI	CATION		
STRUCTIONS: Return this	s completed form to your County P			
ART A - PRODUCER	AGREEMENT			
			payments to eligible dairy producers with milk pro- ible to receive program benefits. By signing this ap,	
	y documentation it requires to det approved if they fail to provide an		supports all information provided, including the pro- FSA;	fucer's certification, and understands
Authorizes FSA, at any tim	re, with or without their presence,	to enter upon, inspect and verify	all milk production and livestock operations in which	h they have an interest;
Agrees to comply with, an this form:	d acknowledges they are subject	to, all the regulations governing th	e program and understands that instructions and a	ssistance are available for completin
	from third parties, such as, but not mation provided on this application		ncies, individuals, suppliers, contractors, or process on provided;	sors, any records or other evidence
complete until the produce			following forms, if not already on file with FSA. Th ilure of an individual, entity, or member of an entity	
 CCC-901, Member 	r Data Worksheet erating Plan for Payment Eligibility Information for Legal Entities (if ay Adjusted Gross Income (AGI) Cen	pplicable)	na af Tau Information	
	adjusted Gross Income (AGI) Cel adible Land Conservation (HELC)			
ART B - PRODUCER		and metallis conservation (mo)	CERTIFICATION .	
Producer's Name (Person	(or Legal Ensity)		2. Information Line	
A. Address Line 1			4A. Primary Phone Number Home Cel	1
IA. Address Line 1 IB. Address Line 2			4A. Primary Phone Number	
	3D. State	JE. ZIP		

B Example of CCC-939H5N1 (Continued)

PART C - DAI	RY PRODUCTION	_		COC USE ONLY
1. Lass Event ID	2. Month Adult Dairy Cows Removed from Production	3. Eligible Number of Adult Dairy Cows Removed from Production	4. Producer Share	5. COC Adjusted Eligible Number of Adult Dairy Cox Removed from Production
	tion Amount for Dairy Production:		\$	
	a positive HSN1 test from NVSL confirming infection in			
		gible number of adult clairy cows removed from production indi	cated in Item 3.	YES NO
COUNTY COM	AITTEE DETERMINATION			
9. Determination:	APPROVED DISAPPROVED			
PART D – PRO	DUCER CERTIFICATION			
				as an indian mbe or tribai
organization, the	tribe meets the definition according to the terms as defin	ferm organizational shuckers. The entity is organized under Sit ed in section 4 of the Indian Self-Determination and Education		
I certify that:	hibe meets the definition according to the terms as defin NO	ed in section 4 of the Indian Self-Determination and Education sh-leased, purchased, or was an eligible contract grower of eli	Assistance Act (2	80.5.0.5394).
organization, the YES I certify that: A. On the beginnin before the begin	tribe meets the definition according to the terms as defining NO	ed in seichon 4 of the Indian Self-Determination and Education sh-leased, purchased, or was an eligible contract grower of eli milk production for the named dairy livestock operation,	Assistance Act (2	8 U.S.C. 5394).
A Conthe beginnin before the beginnin a. Infection of the	in the meets the definition according to the terms as defining NO ng date of the loss condition on the CCC-939. I owned, ca ming date of the eligible loss condition and had risk in th	ed in seicition 4 of the Indian Self-Determination and Education sh-leased, purchased, or was an eligible contract grower of elig milk production for the named dialry livestock operation, of by National Veterinary Services Laboratories (NVSL);	Assistance Act (2	8 U.S.C. 5394).
I certify that: A. On the beginnin before the begin B. Infection of the C. All information of	tribe meets the definition according to the terms as defin NO mg date of the loss condition on the CCC-939, I owned, ca ming date of the eligible loss condition and hed risk in th dairy herd is established by a positive HSN1 test confirms on this application and all supporting documents I provide	ed in seicition 4 of the Indian Self-Determination and Education sh-leased, purchased, or was an eligible contract grower of elig milk production for the named dialry livestock operation, of by National Veterinary Services Laboratories (NVSL);	- Assistance Act (2 igible adult dairy o	29 U.S.C. 33040.
I certify that: A. Co the beginnin before the begin B. infection of the C. All information of D. I understand the	inibe meets the definition according to the terms as defining NO and date of the loss condition on the COC-939. I owned, ca ming date of the eligible loss condition and had risk in the dairy hard is established by a positive HSN1 test confirms on this application and all supporting documents I provide at this application may be disapproved if required evidence	ed in seiction 4 of the Indian Self-Determination and Education sh-leased, purchased, or was an eligible contract grower of elig milk production for the named dairy livestock operation, d by National Veterinary Services Laboratories (NVSL); d are true and correct;	e Assistance Act (2 Igible adult dairy o e or in error, other	29 U.S.C. 3304). ows for not less than 60 days
organization, the HES I certify that: A. On the beginnin before the begin before the begin C. All information of D. I understand the apply.	inibe meets the definition according to the terms as defining NO and date of the loss condition on the COC-939. I owned, ca ming date of the eligible loss condition and had risk in the dairy hard is established by a positive HSN1 test confirms on this application and all supporting documents I provide at this application may be disapproved if required evidence	ed in seichon 4 of the Indian Self-Determination and Education all-leased, purchased, or was an eligible contract grower of elig milk production for the named delay livestock operation, of by National Veterinary Services Laboratories (NVSL); d are true and correct; e is not provided; or if information or evidence provided is false	e Assistance Act (2 Igible adult dairy o e or in error, other	19 U.S.C. 5304). ows for not less than 60 days sanctions or penalties could
organization, the HES I certify that: A. On the beginnin before the begin B. Infection of the C. All information of D. I understand the apply. 2A. Producer's Sig	inibe meets the definition according to the terms as defining NO and date of the loss condition on the COC-939. I owned, ca ming date of the eligible loss condition and had risk in the dairy hard is established by a positive HSN1 test confirms on this application and all supporting documents I provide at this application may be disapproved if required evidence	ed in seichon 4 of the Indian Self-Determination and Education all-leased, purchased, or was an eligible contract grower of elig milk production for the named delay livestock operation, of by National Veterinary Services Laboratories (NVSL); d are true and correct; e is not provided; or if information or evidence provided is false	e Assistance Act (2 Igible adult dairy o e or in error, other	19 U.S.C. 5304). ows for not less than 60 days sanctions or penalties could
organization, the HES I certify that: A. Oo the beginnin before the begin before the begin C. All information of D. I understand the apply. 2A. Producer's Sig	in the meets the definition according to the terms as defining and date of the loss condition on the COC-939. I owned, co ming date of the eligible loss condition and had risk in the dairy herd is established by a positive HSN1 test confirms on this application and all supporting documents I provide at this application may be disapproved if required evidence instare (By) C DETERMINATION	ed in seichon 4 of the Indian Self-Determination and Education all-leased, purchased, or was an eligible contract grower of elig milk production for the named delay livestock operation, of by National Veterinary Services Laboratories (NVSL); d are true and correct; e is not provided; or if information or evidence provided is false	e Assistance Act (2 Igible adult dairy o e or in error, other	19 U.S.C. 5304). ows for not less than 60 days sanctions or penalties could

B Example of CCC-939H5N1 (Continued)

CCC-939H5N1 (07-01-24)

Page 3 of 3

Privacy Act Statement: The following statement is made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a - as amended). The authority for requesting the information identified on this form is Emergency Agricultural Disaster Assistance Programs (7 C.F.R. Part 1416), the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.), and the Agricultural Act of 2014 (Pub. L. 113-79), as amended. The information will be used to determine eligibility for emergency loss assistance program benefits. The information collected on this form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated). Providing the requested information will result in a determination of ineligibility for emergency loss assistance program benefits.

Paperwork Reduction Act (PRA) Statement: The information collection is exempted from the PRA as specified in 7 U.S.C. 9091(c)(2)(B).

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ELAP Checklist - CCC-770 ELAP-L for Livestock Losses

A Example of CCC-770 ELAP-L

Following is an example of CCC-770 ELAP-L.

	C-770 ELAP-L 06-24)	U.S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation	1. Adminis <i>Name</i>	strative State 2. A Code Nar	Administrat <i>m</i> e	ive Co	ounty Code
	EL	AP LIVESTOCK CHECKLIST	3. Calend	ar Year 4. F	Producer N	lame	
	TE: County Office	es must ensure eligibility is updated according to producer.	0 CCC-770 ELIG 2	2014 (as applicable)	before pay	/ment	s are
PA	RT A - PROCES	SSING					
Que	estion			Applicable Refere	nce Yes	No	N/A
Gei	neral Requireme	ıts					
5.	Did the Produce applicable deadli	file a notice of loss on CCC-939 by physical loo ne?	cation by the	1-ELAP, Rev 1, Paragraph 416			
6.		sign and date CCC-939L, application for paym , by the applicable deadline?	ient by the	1-ELAP, Rev 1, Paragraph 416			
7.	If a Producer file	s an application for payment, was signature aut	hority verified?	1-CM, Part 25			
8.	Did the Produced deadline?	provide all supporting documentation by the ap	oplicable	1-ELAP, Rev 1, Paragraphs 416 a 417			
9.	Is the CCC-860	on file?		1-ELAP, Rev 1, Paragraph 2			
10.	Was the acreage	report filed and recorded according to 2-CP?		2-CP			
11.		l loss physically located in the county where the le loss condition occurred?	eligible adverse	1-ELAP, Rev 1, Paragraph 8			
12.	Did the eligible lo being requested	ess condition occur during the program year for ? ?	which payment is	1-ELAP, Rev 1, Paragraphs 8 and			
13.	Do all of the lives livestock?	stock on the CCC-939L meet the requirements f	or being eligible	1-ELAP, Rev 1, Paragraph 28			
14.	Does the applica	nt meet the requirements of an eligible produce	er, as applicable?	1-ELAP, Rev 1, Paragraphs 8 and			
15.	Does the applica	nt meet the payment eligibility requirements?		1-ELAP, Rev 1, Paragraphs 2 and			
	•••	nt meet the conservation compliance provisions		1-ELAP, Rev 1, Paragraphs 2 and	417		
17.	Has CCC-939L t representative?	een signed, dated, and approved by COC, CEI	D, or authorized	1-ELAP, Rev 1, Paragraph 418			
18.	Has CCC-939L a minutes?	pproval/disapproval been thoroughly document	ted in COC	1-ELAP, Rev 1, Paragraph 418			
19.		approved, or if any COC adjustments have beer otified in writing and provided the applicable app		1-ELAP, Rev 1, Paragraphs 418 a 1-APP			
20.	Has a second pa dated, if applicat	rty review been conducted on the CCC-939L be le?	een initialed and	1-ELAP, Rev 1			
21.	and the state of the	suffer from an eligible drought as an adverse w y eligible for Water Transportation, Livestock Tra tion		1-ELAP, Rev 1, Paragraphs 6 and			
Gra	izing Loss				1		
		oss occur during the normal grazing period?		1-ELAP, Rev 1, Paragraph 29			
23.		oss occur on eligible grazing lands physically lo e eligible adverse weather or eligible loss condit		1-ELAP, Rev 1, Paragraphs 8 and			

A Example of CCC-770 ELAP-L (Continued)

Qu	C-770 ELAP-L (09-06-24)estion	Applicable Reference	Yes	No	N//
24.	Did the grazing loss occur because of an eligible weather or loss condition as specified for grazing losses?	1-ELAP, Rev 1, Paragraph 8			
25.	Is the grazing loss covered by LFP? Note: If yes, then this producer is not eligible for ELAP and should apply for LFP.	1-ELAP, Rev 1, Paragraph 1			
26.	Is the producer receiving compensation under ELAP for additional livestock feed purchases for the same eligible livestock during the same eligible adverse weather or eligible loss condition?	1-ELAP, Rev 1, Paragraphs 26 and 71			
27.	Did the loss occur on eligible pastureland or grazing land during the normal grazing period for eligible livestock in the physical location county?	1-ELAP, Rev 1, Paragraph 29			
28.	Is the pastureland or grazing land an eligible grazing type?	1-ELAP, Rev 1, Paragraph 29			
29.	Does the pastureland or grazing land meet the requirements for eligible grazing lands?	1-ELAP, Rev 1, Paragraph 29			
30.	For rented grazing land, did the producer provide a written lease or CCC-855 documentation to support control of grazing land the loss occurred?	1-ELAP, Rev 1, Paragraph 29			
Fee	ed Loss – Purchased or Mechanically Harvested Forage or Feed Stuff				
31.	Was the forage or feed stuff destroyed due to an eligible adverse weather or eligible loss conditions for feed losses?	1-ELAP, Rev 1, Paragraph 8			
32.	If mechanically harvested forage or feed stuff is claimed, was it destroyed after being harvested?	1-ELAP, Rev 1, Paragraph 69			
33.	Was the destroyed forage or feed stuff intended for use as feed for the applicant's eligible livestock?	1-ELAP, Rev 1, Paragraph 27			
34.	Was the destroyed forage or feed stuff 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?	1-ELAP, Rev 1, Paragraphs 69 and 70			
Ade	ditional Cost of Purchasing Livestock Feed Above Normal Quantities				
35.	Did the loss occur on eligible pastureland or grazing land during the normal grazing period for eligible livestock in the physical location county?	1-ELAP, Rev 1, Paragraph 71			
36.	Was the additional feed purchased above normal quantities as determined by procedure?	1-ELAP, Rev 1, Paragraph 71			
37.	Was the additional feed purchased required to maintain the eligible livestock, physically located in the county where the eligible adverse weather or eligible loss condition occurred, until additional feed became available?	1-ELAP, Rev 1, Paragraph 71			
38.	Was the additional feed purchased during or after an eligible adverse weather or eligible loss condition?	1-ELAP, Rev 1, Paragraph 8			
39.	Was the additional feed purchased during the normal grazing period?	1-ELAP, Rev 1, Paragraph 29			
40.	If Item 34 was answered "YES", is the producer not receiving compensation under ELAP for grazing losses for the same eligible livestock during the same eligible adverse weather or eligible loss condition?	1-ELAP, Rev 1, Paragraph 26			
Inc	reased Cost of Feed Delivery				
41.	Was the increased cost of feed delivery due to an eligible adverse weather or eligible loss conditions for feed losses?	1-ELAP, Rev 1, Paragraph 8			
42.	Was the increased cost of feed delivery suffered in the physical county where the eligible adverse weather or eligible loss condition occurred?	1-ELAP, Rev 1, Paragraph 8			
	Was the increased cost of feed delivery incurred in combination with either purchased or mechanically harvested forage or feed stuffs damaged or destroyed, or additional livestock feed purchased above normal quantities?	1-ELAP, Rev 1, Paragraphs 68, 69, 70, and 72			
Liv	estock Transportation			1	
44.	Was the additional cost of transportation the result of transporting to eligible livestock?	1-ELAP, Rev 1, Paragraph 27			

A Example of CCC-770 ELAP-L (Continued)

Que	estion	Applicable Reference	Yes	No	N/A
45.	Was the cost for transporting livestock due to an eligible adverse weather or eligible loss conditions?	1-ELAP, Rev 1, Paragraph 8			
46.	Was the cost for transporting livestock suffered in the physical county where the eligible adverse weather or eligible loss condition occurred?	1-ELAP, Rev 1, Paragraphs 8 and 131			
Liv	estock Feed Transportation			ļ	
	Was the additional cost of transportation the result of transporting feed to eligible livestock above a normal year's livestock feed transportation?	1-ELAP, Rev 1, paragraph 108 thru 111			
48.	Was the cost for transporting livestock feed due to an eligible drought?	1-ELAP, Rev 1, paragraph 8			
49.	Was the cost for transporting livestock feed suffered in the physical county where the eligible drought occurred?	1-ELAP, Rev 1, paragraph 108			
Wat	er Transportation				,
50.	Was the additional cost of transporting water the result of transporting water to eligible livestock?	1-ELAP, Rev 1, Paragraph 27			
51.	Was the additional cost of transporting water because of an eligible drought?	1-ELAP, Rev 1, Paragraph 8			
52.	Was the additional cost of transporting water incurred on eligible grazing lands and types physically located in the county where the eligible drought occurred?	1-ELAP, Rev 1, Paragraph 90			
53.	Was the additional cost of transporting water incurred on eligible grazing lands that had adequate livestock watering system or facilities before the eligible drought occurred?	1-ELAP, Rev 1, Paragraph 90			
54.	Was the additional cost of transporting water incurred on eligible grazing lands that the producer is not normally required to transport water to the grazing land?	1-ELAP, Rev 1, Paragraph 90			
55.	Was the water transported to fill tanks or troughs physically located in the county where the eligible drought occurred?	1-ELAP, Rev 1, Paragraph 90			
Cat	tle Tick Fever			,	,
56.	Does the livestock that were treated or inspected meet the requirements for eligible livestock?	1-ELAP, Rev 1, Paragraph 152			
57.	Were the gathered livestock treated or inspected by APHIS for cattle tick fever?	1-ELAP, Rev 1, Paragraph 152			
58.	Was documentation provided from APHIS specifying the number of livestock treated and/or inspected for cattle tick fever and the number of treatments in year?	1-ELAP, Rev 1, Paragraph 152			
59.	Remarks				

A Example of CCC-770 ELAP-L (Continued)

CC-770 ELAP-L (09-06-24)	Page 4 o
ART B – CERTIFICATION	
)A. Signature of Preparer(s)	60B. Date (MM/DD/YYYY)
ART C – CONCURRENCE	
A. I concur/do not concur the above items have been verified and updated accordingly:	🗌 Concur 🛛 🗌 Do Not Concur
B. CED Signature for Spot Check	61C. Date (MM/DD/YYYY
B. CED Signature for Spot Check	OTC. Date (MMODD/TTTT
A. I concur/do not concur the above items have been verified and updated accordingly:	🗌 Concur 🛛 🗌 Do Not Concur
2B. STC Designee Signature for Spot Check	62C. Date (MM/DD/YYYY

B CCC-770 ELAP-L Instructions

For livestock losses, the CCC-770 ELAP-L will be completed according to the following.

Item	Instructions					
1	Enter the name of the producer.					
2	Enter the applicable State name.					
3	Enter County Office name that is completing CCC-770 ELAP-L.					
4	Enter the Calendar Year for which benefits are being requested from CCC-93 item 2.					
1-58	Check (\checkmark) "YES", "NO", or "N/A", as applicable for the respective losses claim on the CCC-939L.					
59	Enter any remarks that may explain special circumstance or explanations checked "NO".	for items				
60A and B	Any employee that initials 1 or more items from 5 through 51 must certify signing as preparer and entering date of signature.	y by				
61A, B, and C	 Important: This item will be completed if CCC-770 ELAP-L is select check. If CCC-770 ELAP-L is selected for spot check, CE certify: item 54A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-L items have been veri completed item 54B by signing item 54C by entering date of signature. 	D must				
62A, B, and C	 Important: This item will be completed if CCC-770 ELAP-L is select check. If CCC-770 ELAP-L is selected for spot check, ST designated representative must certify: item 55A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-L items have been veri completed item 55B by signing item 55C by entering date of signature. 	C or				

ELAP Checklist - CCC-770 ELAP-H for Honeybees Losses

A Example of CCC-770 ELAP- H

Following is an example of CCC-770 ELAP-H.

	C-770 ELAP-H 18-25)	U.S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation	1. Adminis <i>Nam</i> e	strative State <i>Code</i>	2. Admir <i>Nam</i> e	nistrati	ve Co	unty <i>Code</i>
		ELAP HONEYBEES CHECKLIST	3. Calend	ar Year	4. Produ	icer Na	ame	
เรรเ	TE: County Offices r led for applicable pro		L C-770 ELIG 2	2014 (as applicat	ole) befo	re pay	ments	are
	estion			Applicable Ret	ference	Yes	No	N/A
Ger	neral Requirements							
5.	Did the participant f applicable deadline	ile a notice of loss on CCC-939 by physical locati ?	on by the	1-ELAP, Re Paragraph				
6.		ign and date CCC-939H, application for paymeni he applicable deadline?	t by the	1-ELAP, Re Paragraph				
7.	If a participant files	an application for payment, was signature author	ity verified?	1-CM, Part	25			
8.	Did the participant p deadline?	provide all supporting documentation by the applic	cable	1-ELAP, Re Paragraphs 4 ⁻ 417				
9.	Is the CCC-860 on t	ïle?		1-ELAP, Re Paragraph				
10.	Was the acreage re	port filed and recorded according to 2-CP?		2-CP				
11.		ss physically located in the county where the elig oss condition occurred?	ble adverse	1-ELAP, Re Paragraph				
12.	Did the eligible loss being requested?	condition occur during the program year for whic	h payment is	1-ELAP, Re Paragraph				
13.	Do all of the honeyt eligible?	ees on the CCC-939H meet the requirements fo	r being	1-ELAP, Re Paragraph				
14.	Does the applicant	meet the requirements of an eligible producer, as	applicable?	1-ELAP, Re Paragraphs 8				
15.	Does the applicant	neet the payment eligibility requirements?		1-ELAP, Re Paragraphs 2 a				
16.	Does the applicant	meet the conservation compliance provisions?		1-ELAP, Re Paragraphs 2 a				
17.	Has CCC-939H bee representative?	en signed, dated, and approved by COC, CED, or	authorized	1-ELAP, Re Paragraph				
18.	Has CCC-939H app minutes?	oroval/disapproval been thoroughly documented i	n COC	1-ELAP, Re Paragraph				
19.		pproved, or if any COC adjustments have been r notified in writing and provided the applicable app		1-ELAP, Re Paragraphs 4 ⁻ 1-APP				
Col	ony Losses							
20.	Did the loss occur c	uring the application period?		1-ELAP, Re Paragraph				
21.	Did the loss occur b	ecause of an eligible weather or loss condition?		1-ELAP, Re Paragrapi 8 and 63	าร่			
22.	Was any loss the re	sult of an ineligible condition?		1-ELAP, Re Paragraphs 8 a				

ELAP Checklist - CCC-770 ELAP-H for Honeybees Losses (Continued)

A Example of CCC-770 ELAP- H (Continued)

cco	C-770 ELAP-H (06-18-25)	I	Page	2 of 3
23.	Has beginning inventory been established and updated per procedure?	1-ELAP, Rev. 1, Paragraph 170 and Exhibits 10 and 11		
24.	Has acceptable documentation been submitted to support the colonies lost?	1-ELAP, Rev. 1, Paragraphs 187, 416, and 417		
25.	Was documentation submitted to support good management practices?	1-ELAP, Rev. 1, Paragraphs 64 and Exhibit 17		
Hiv	e Losses			
26.	Did the loss occur during the application period?	1-ELAP, Rev. 1, Paragraph 416		
27.	Did the loss occur because of an eligible weather or loss condition?	1-ELAP, Rev. 1, Paragraph 8		
28.	Were the lost hives eligible?	1-ELAP, Rev. 1, Paragraph 205		
29.	Was any loss the result of an ineligible condition?	1-ELAP, Rev. 1, Paragraph 8		
Fee	d Loss – Purchased and/or Produced		 	
30.	Was the feed destroyed because and eligible adverse weather or eligible loss conditions for feed losses?	1-ELAP, Rev 1, Paragraph 8		
31.	Was the destroyed feed intended for use as feed for the applicant's eligible honeybees?	1-ELAP, Rev 1, Paragraph 223		
32.	Was the destroyed feed 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?	1-ELAP Rev 1, Paragraphs 223 and 416		
Ado	litional Cost of Purchasing Feed Above Normal Quantities			
33.	Was the additional feed purchased because of an eligible adverse weather or eligible loss conditions for feed losses?	1-ELAP, Rev 1, Paragraph 8		
34.	Was the additional feed purchased above normal quantities as determined by procedure?	1-ELAP, Rev 1, Paragraphs 223 and 225		
35.	Was the additional feed purchased required to maintain the honeybees, physically located in the county where the eligible adverse weather or eligible loss condition occurred, until additional feed became available?	1-ELAP, Rev 1, Paragraphs 8 and 225		
36.	Was the additional feed purchased during or after an eligible adverse weather or eligible loss condition?	1-ELAP, Rev 1, Paragraphs 8 and 225		
31.	Remarks			

ELAP Checklist - CCC-770 ELAP-H for Honeybees Losses (Continued)

A Example of CCC-770 ELAP- H (Continued)

C-770 ELAP-H (06-18-25) RT B – CERTIFICATION	Page 3 of
A. Signature of Preparer(s)	38B. Date (MM/DD/YYYY)
RT C – CONCURRENCE	
A. I concur/do not concur the above items have been verified and updated accordingly	r 🗖 Concur 🗖 Do Not Concur
3. CED Signature for Spot Check	39C. Date (MM/DD/YYY)
A. I concur/do not concur the above items have been verified and updated accordingly	" Concur Do Not Concur
STC Designee Signature for Spot Check	40C. Date (MM/DD/YYY)

ELAP Checklist - CCC-770 ELAP-H for Honeybees Losses (Continued)

B CCC-770 ELAP-H Instructions

For honeybee losses, the CCC-770 ELAP-H will be completed according to the following.

Item		Instructions				
1	Enter the name of the producer.					
2	Enter the applicable State name.					
3	Enter County Office name that is completing CCC-770 ELAP-H.					
4	Enter the Calendar Year for which benefits are being requested from CCC-939H,					
	item 2.					
5-36	Check (\checkmark) "YES", "NO", or "N/A", as applicable for the respective losses claimed on the CCC-939H.					
37	Enter any remarks that may explain special circumstance or explanations for items checked "NO".					
38A and B		e that initials 1 or more items from 5 through 37 must certify by signing ad entering date of signature.				
39A, B,	Important:	This item will be completed if CCC-770 ELAP-H is selected for spot				
and C		check. If CCC-770 ELAP-H is selected for spot check, CED must				
		certify:				
		• item 40A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-H items have been verified and completed				
		• item 40B by signing				
		• item 40C by entering date of signature.				
40A, B, and C	Important:	This item will be completed if CCC-770-ELAP-H is selected for spot check. If CCC-770 ELAP-H is selected for spot check, STC or designated representative must certify:				
		• item 41A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-H items have been verified and completed				
		• item 41B by signing				
		• item 41C by entering date of signature.				

ELAP Checklist - CCC-770 ELAP-F for Farm-Raised Fish Losses

A Example of CCC-770 ELAP-F

Following is an example of CCC-770 ELAP-F.

	C-770 ELAP-F U.S. DEPARTMENT OF AGRICULTURE 18-25) Commodity Credit Corporation ELAP FARM-RAISED FISH CHECKLIST	1. Adminis <i>Name</i> 3. Calenda	Code	2. Admir <i>Name</i> 4. Produ			unty <i>Code</i>		
	E: County Offices must ensure eligibility is updated according to CCC-770 ELIG 2014 (as applicable) before								
	ied for applicable producer. RT A – PROCESSING								
	estion		Applicable Ref	erence	Yes	No	N/A		
	neral Requirements		rependence ree	erende	105	110	1071		
5.	Did the participant file a notice of loss on CCC-939 in the administrative physical location by the applicable deadline?	ve county by	1-ELAP, Re Paragraph						
6.	Did the Producer sign and date CCC-939F, application for payment by physical location, by the applicable deadline?	the	1-ELAP, Re Paragraph						
7.	If participant filed an application for payment, was signature authority	verified?	1-CM, Part	25					
8.	Do all farm-raised fish on the CCC-939F meet the requirements for be farm-raised fish?	eing eligible	1-ELAP, Re Paragraph 2						
9.	Did the participant meet the requirements for an eligible aquaculture far environment?	acility or	1-ELAP, Re Paragraph 2	,					
10.	Did the producer certify to an eligible loss condition?		1-ELAP, Re Paragraph 2						
11.	Does the participant meet requirements to be considered an eligible p farm-raised fish?	roducer of	1-ELAP, Re Paragraph 2						
12.	Was the acreage report filed and recorded according to 1-ELAP (Rev.	1) Par 240?	1-ELAP, Re Paragraph 2						
13.	Is a CCC-860 on file?		1-ELAP, Re [.] Paragraph						
14.	Does the beginning inventory on CCC-939F, include all farm-raised fis in the administrative county for the physical location of the loss?	h inventory	1-ELAP, Re Paragraph 2						
15.	Does the applicant meet the payment eligibility requirements?		1-ELAP, Re Paragraphs 2 a						
16.	Does the applicant meet the conservation compliance provisions?		1-ELAP, Re Paragraphs 2 a						
17.	Have CCC-939 Notice of Loss and CCC-939F Application for Paymen signed, dated, and approved by COC, CED, or authorized representat	t been ive?	1-ELAP, Re Paragraph						
18.	Has CCC-939F approval/disapproval been thoroughly documented in minutes?	COC	1-ELAP, Re Paragraphs	418					
19.	If CCC-939F is disapproved, or if any COC adjustments have been ma producer been notified in writing and provided the applicable appeal right	,	1-ELAP, Re Paragraphs 41 1-APP						
20.	Has a second party review been conducted and documented on the C	CC-939F?	1-ELAP, Re	v 1					
Phy	/sical Losses								
21.	Were farm-raised fish considered bait fish or game fish, fish for humar consumption, food fish for fish for human consumptions, and/or ornam propagated and reared in aquatic medium?		1-ELAP, Re Paragraph 2						
22.	Were farm-raised fish physically located in the county where the eligib weather or eligible loss condition occurred on the beginning date of the adverse weather or eligible loss condition?		1-ELAP, Re Paragraphs 8 a						
23.	Were farm-raised fish losses in excess of normal mortality as a direct eligible adverse weather or eligible loss condition?	result of an	1-ELAP, Re Paragraph 2						

ELAP Checklist - CCC-770 ELAP-F for Farm-Raised Fish Losses (Continued)

A Example of CCC-770 ELAP-F (Continued)

CJIIA	stion	Applicable Re	ference	Yes	No	N/A
				103	110	107
	Did participant provide acceptable records of inventory on the beginning and ending date of eligible adverse weather or loss condition?	1-ELAP, Re Paragraph	258			
25.	Did participant provide acceptable proof of farm-raised fish losses?	1-ELAP, Re Paragraph				
Purc	chased and Produced Feed Losses					
	Was purchased or produced feed damaged or destroyed because of an eligible adverse weather or eligible loss condition?	1-ELAP, Re Paragraphs 8 a				
27.	Was purchased or produced feed intended for use as feed for the participant's eligible farm-raised fish?	1-ELAP, Re Paragraph				
	Was purchased or produced feed 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?	1-ELAP, Rev 1, Paragraphs 8, 278, and 416				
	Did the participant provide acceptable documentation of purchased or produced feed that was intended for consumption by farm-raised fish, and was lost because of an eligible adverse weather or loss condition?	1-ELAP, Re Paragraph				
	RT B – CERTIFICATION Signature of Preparer(s)		31B. Da	te (MI	1/DD/Y	(YY)
			31B. Da	te (Μι	1/DD/Y	· · · · · · · · · · · · · · · · · · ·
31A.			31B. Da	te (Μι	A/DD/Y	<i>/YYY</i>
31A.	Signature of Preparer(s)	Ily: Concu		te (MI		
31A. PAF 32A.	Signature of Preparer(s)	ıly: 🗌 Concu		Do No	t Cond	cur
94F 32A. 32B.	Signature of Preparer(s) RT C – CONCURRENCE I concur/do not concur the above items have been verified and updated according CED Signature for Spot Check		r 🗌 l 32C. Da	Do No	t Cond	cur YYYY
924F 322A. 322B. 333A.	Signature of Preparer(s) RT C – CONCURRENCE I concur/do not concur the above items have been verified and updated according		r 🗌 l 32C. Da	Do No hte (MM	t Conc M/DD/Y	our YYYY our

ELAP Checklist - CCC-770 ELAP-F for Farm-Raised Fish Losses (Continued)

B CCC-770 ELAP-F Instructions

For farm-raised fish losses, the CCC-770 ELAP-F will be completed according to the following.

Item		Instructions					
1	Enter the name of the producer.						
2	Enter the applicable State name.						
3	Enter County	Enter County Office name that is completing CCC-770 ELAP-F.					
4	Enter the Calendar Year for which benefits are being requested from CCC-939F, item 2.						
5-29	Check (ü) "YES", "NO", or "N/A", as applicable for the respective losses claimed on CCC-939F.						
30	Enter any rer checked "NC	marks that may explain special circumstance or explanations for items)".					
31A and B	• • •	ee that initials 1 or more items from 5 through 29 must certify by eparer and entering date of signature.					
32A, B, and C	Important:	This item will be completed if CCC-770 ELAP-F is selected for spot check. If CCC-770 ELAP-F is selected for spot check, CED must certify:					
		• item 32A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-F items have been verified and completed					
		 item 32B by signing item 32C by entering date of signature. 					
33A, B, and C	Important:	This item will be completed if CCC-770 ELAP-F is selected for spot check. If CCC-770 ELAP-F is selected for spot check, STC, or designated representative, must certify:					
		• item 33A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-F items have been verified and completed					
		 item 33B by signing items 33C by entering data of signature 					
		• items 33C by entering date of signature.					

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ELAP Checklist - CCC-770 ELAP-H5N1 for H5N1 Losses

A Example of CCC-770 ELAP- H5N1

Following is an example of CCC-770 ELAP-H5N1.

		RTMENT OF AGRICULTURE	FOR COUNTY OFF	ICE USE (DNLY	
(07-	-01-24) Com	nodity Credit Corporation	-	Administr	ative C	
	EMERGENCY ASSISTA	ICE FOR LIVESTOCK	Name Code N	lame		Code
u/						
HONEYBEES, AND FARM-RAISED FISH PROGRAM (ELAP) H5N1 CHECKLIST		3. Calendar Year 4	Producer	oducer Name		
NO	TE: County Offices shall ensure that payments are issued for applica	eligibility has been updated according ble producer.	to CCC-770 ELIG 2014 as	applicable,	before	3
PA	RT A – GENERAL REQUIREME	NTS			_	
Offi	ice Staff Actions		Handbook or Other Reference	YES	NO	N/A
1.	Did the Producer file a notice of loss the applicable deadline?	on CCC-939 by physical location by	Notice ELAP-22, Paragraphs 2D & 3A			
	Did the Producer sign and date CCC by the physical location, by the appl	icable deadline?	Notice ELAP-22, Paragraphs 2A, 2D & 3B			
3.	If a Producer files an application for verified?	payment, was signature authority	1-GM, Part 25			
4.	Did the Producer provide all suppor deadline?	ting documentation by the applicable	Notice ELAP-22, Paragraph 2C			
	Was the suffered loss physically loc adverse weather or eligible loss con		1-ELAP, Paragraphs 21 and 102			
6.	Did the eligible loss condition occur payment is being requested?	during the program year for which	1-ELAP, Paragraph 7			
7.	Does the applicant meet the require applicable?	ments of an eligible producer, as	1-ELAP, Paragraph 23 & Notice ELAP-22, Paragraph			
8.	Does the applicant meet the payme	nt eligibility requirements?	1-ELAP, Paragraphs 104 and 200-2	.02		
9.	Does the applicant meet the conser	vation compliance provisions?	1-ELAP, Paragraphs 201 and 202	2 🗆		
10.	Has CCC-939H5N1 been signed, d authorized representative?	ated, and approved by COC, CED, or	Notice ELAP-22, Paragraph 3B			
11.	Has CCC-939H5N1 approval/disapp in COC minutes?	proval been thoroughly documented	1-ELAP, Paragraph 104			
12.	If CCC-939H5N1 disapproved, or if made, has the producer been notifie applicable appeal rights?		1-ELAP, Paragraph 104			
13.	Has a second party review been co initialed and dated, if applicable?	nducted on the CCC-939H5N1 been	1-ELAP, Paragraph 103			
14.	Did the producer certify meeting the Part D, Item 1?	eligible producer requirements in	Notice ELAP-22, Paragraph 3B			
PA	RT B - MILK PRODUCTION LO	SS				
Offi	ice Staff Actions		Handbook or Other Reference	YES	NO	N/A
15.	Did the producer suffer from a milk the Highly Pathogenic Avian Influen positive H5N1 test?	oss that had a dairy herd affected by za A (HPAI) H5N1 virus with a	Notice ELAP-22, Paragraph 2A			
16.		adult dairy cows were removed from	Notice ELAP-22, Paragraphs 2A, 2B, 2C and	13В 🗆		
17.	Did the producer provide the eligible from production?	number of adult dairy cows removed	Notice ELAP-22, Paragraphs 2A, 2B, 2C and			
18.	Did the producer provide his share i dairy cows?	n the production loss for the eligible	Notice ELAP-22, Paragraphs 2A, 2B, 2C and			
19.	Did the produce provide any other p same loss from other programs?	ayment amounts received for the	Notice ELAP-22, Paragraph 3B			
		milk production records, if requested, ult dairy cows removed from	Notice ELAP-22, Paragraph 3B			

ELAP Checklist - CCC-770 ELAP-H5N1 for H5N1 Losses (Continued)

A Example of CCC-770 ELAP- H5N1 (Continued)

21. Remarks			. uge	2 ơ
PART C - CERTIFICATION				_
22A. Signature of Preparer(s)	22B. C)ate (M	MODAY	m
				_
	 			_
23A. I concur/do not concur the above items have been verified and updated accordingly:			Not Cor	
23B. CED Signature for Spot Check	23C. E	Date (M	MODAY	m
24A. I concur/do not concur the above items have been verified and updated accordingly:			Not Cor	
24B. STC Designee Signature for Spot Check	24C. [Date (M	M/DD/Y	m
				_

ELAP Checklist - CCC-770 ELAP-H5N1 for H5N1 Losses (Continued)

B Instructions for CCC-770 ELAP- H5N1

CCC-770ELAP-H5N1 must be used when a CCC-939H5N1 is filed for the first 5 applications per service center.

Note: CCC-770 ELAP checklists developed by the National Office are the only authorized checklists. County Offices must not use State- or locally generated checklists.

The following table provides CCC-770ELAP-H5N1 instructions.

Item		Instructions
1	Enter the nam	e of the producer.
2	Enter the appl	licable State name.
3	Enter County	Office name that is completing CCC-770 ELAP-H5N1.
4	Enter the Cale item 2.	endar Year for which benefits are being requested from CCC-939H5N1,
1-20	Check (✓) "Y on the CCC-9	ES", "NO", or "N/A", as applicable for the respective losses claimed 39H5N1.
21	Enter any rem checked "NO?	narks that may explain special circumstance or explanations for items
22A &		e that initials 1 or more items from 1 through 20 must certify by signing
22B		d entering date of signature.
23A,		This item will be completed if CCC-770 ELAP-H5N1 is selected for
23B,		spot check. If CCC-770 ELAP-H5N1 is selected for spot check, CED
and		must certify:
23C		
		• item 32A by checking "Concur" or "Do Not Concur" accordingly if CCC-770 ELAP-H5N1 items have been verified and completed
		• item 23B by signing
		• item 23C by entering date of signature.
24A,	Important:	This item will be completed if CCC-770 ELAP-H5N1 is selected for
24B,		spot check. If CCC-770 ELAP-H5N1 is selected for spot check, STC,
and		or designated representative, must certify:
24C		
		• item 24A by checking "Concur" or "Do Not Concur" accordingly if
		CCC-770 ELAP-F items have been verified and completed
		• item 24 B by signing
		• items 24C by entering date of signature.

Sample Letter for Disapproval of Notice of Loss

The following provides a sample letter for disapproval of a notice of loss.

XXXX County Farm Service Agency 000 IL, Hwy 1 Anytown, IL 6XXXX Phone: (000) 000-0000 Fax: (000) 000-0001

Date

Mr. Producer P.O. Box 100 Anytown, IL 6XXXX

Dear Mr. Producer:

The XXXX County Committee has disapproved the CCC-939, Emergency Loss Assistance for Livestock (ELAP) Notice of Loss, you filed concerning livestock, honeybee, or farm-raised fish losses claimed due to (insert loss condition).

The County Committee disapproved the ELAP Notice of Loss because (*County Offices shall provide reason and handbook procedure*). Because you have yet to file an application for payment (CCC-939L for livestock, CCC-939H for honeybees, or CCC-939F for farm-raised fish) that includes this notice of loss, there are no appeal or appealability review rights that apply to this determination.

Regulations at 7 CFR §11.1 and 7 CFR §780.2 define an adverse decision as an administrative decision made by an officer, employee, or committee of an agency that is adverse to a participant. These same regulations also define a participant as any individual or entity who has applied for, or whose right to participate in or receive a payment, loan, loan guarantee, or other benefit in accordance with any program of an agency to which the regulations in this part apply is affected by the decision of such agency.

Sincerely,

County Executive Director Any County FSA Office

Cc: Name, District Director

(Par. 187, 418) Sample Letter to Producer Advising of Results of Recording County Office Determination

The following provides a sample letter for advising a producer of the results of the recording County Office determination.

Mr. Arch Stanton Date: 3 Littleton Rd Somewhere OH 12345-9876

Dear Mr. Stanton:

This letter is in response to your application for payment (your CCC-939L, CCC-939H, or CCC-939F, as applicable) under the Emergency Assistance Program for Livestock, Honeybees, and Farm-Raised Fish Program (ELAP).

You submitted an ELAP application for 2019 calendar year losses. CCC processed that application and determined you were **not** due a payment under that application. Accordingly, a payment will **not** be issued.

If you believe we have **not** properly reviewed and processed your application, you may appeal this determination to the county committee by filing a written request no later than 30 calendar days after you receive this notice in accordance with the FSA appeal procedures found at 7 CFR Part 780. If you appeal to the county committee, you have the right to an informal hearing which you or your representative may attend either personally or by telephone. If you appeal this determination to the county committee, you may later appeal any adverse determination of the county committee to the FSA State committee or the National Appeals Division. To appeal, write to the county committee at the following address and explain why you believe this determination is erroneous.

Somewhere County FSA Committee 55 Main St Somewhereville, OH 12346-6543

If you do **not** timely file an appeal of this determination, this must be the final administrative determination with respect to this matter in accordance with regulations at 7 CFR Part 780.

Sincerely,

Sharina Farmer County Executive Director Exhibit 23

Sample Letter to Producer Advising of Results Application Computing Zero Payment

The following provides a sample letter for advising a producer of the results of their application computing a zero payment.

Mr. Arch Stanton Date: 3 Littleton Rd Somewhere OH 12345-9876

Dear Mr. Stanton:

This letter is in response to your application for payment (your CCC-939L, CCC-939H, or CCC-939F, as applicable) under the Emergency Assistance Program for Livestock, Honeybees, and Farm-Raised Fish Program (ELAP).

You submitted an ELAP application for 202419 calendar year losses. CCC processed that application and a payment greater than zero was not calculated. Accordingly, a payment will **not** be issued.

The COC has determined that the issue is not appealable. You may seek a review of this determination by filing with either with the State Executive Director or the National Appeals Division (NAD) Director a written request no later than 30 calendar days after the date you receive this notice according to the FSA appeal procedures found at 7 CFR Part 780 or the NAD appeal procedures found at 7 CFR Part 11. If you belief that this issue is appealable, you must write to either the FSA State Executive Director or NAD Director at the applicable address shown and explain why you believe this determination is appealable. If you chose to seek an appealability review of this determination. If you seek an appealability review with the NAD Director, provide FSA a copy of your request. If you request an appealability review by the State Executive Director and the State Executive Director determine that the issue is not appealable, you will be afforded the right to request an appealability review by the NAD Director. (*Insert SED and NAD addresses*) You may also contact the NAD Director on the NAD website at www.nad.usda.gov.

Somewhere County FSA Committee 55 Main St Somewhereville, OH 12346-6543

If you do **not** timely file an appeal of this determination, this must be the final administrative determination with respect to this matter in accordance with regulations at 7 CFR Part 780.

Sincerely,

Sharina Farmer County Executive Director

Sample Letter to Producer Advising of Results Adverse Feed Transportation Loss

The following provides a sample letter for advising a producer of the results of their application being disapproved or adjusted.

XXXX County Farm Service Agency 000 IL, Hwy 1 Anytown, IL 6XXXX

Phone: (000) 000-0000 Fax: (000) 000-0001

Date Mr. Producer P.O. Box 100 Anytown, IL 6XXXX

Dear Mr. Producer:

This letter is in reference to the application for *livestock feed transportation (CCC-939L)* you filed seeking benefits under Emergency Assistance for Livestock, Honeybees, and Farm-Raised Fish Program (ELAP) for the *2024* program year. We have processed your application.

The County Committee (*disapproved or reduced the number of eligible truckloads to X loads*) the ELAP application because (*County Offices shall provide reason and handbook procedure*).

If you believe that the county committee has not properly considered the individual facts of your application for you livestock feed transportation losses, you have the following options:

Reconsideration

You may request that the county committee reconsider this determination by filing a written request no later than 30 calendar days after you receive this notice in accordance with FSA appeal procedures found at 7 CFR Part 780. If you request reconsideration, you have the right to an informal hearing which you or your representative may attend either personally or by telephone. If you choose to seek reconsideration, you may later appeal the determination to the National Appeals Division. To request reconsideration, write to me at the following address and explain why you believe this determination is erroneous. The address of the county committee is:

(Insert applicable address.)

Mediation

Mediation is available as part of FSA's informal appeal process. Mediation may enable us to narrow the issues and resolve the matter by mutual agreement. You may have to pay all or part of the cost of mediation. If you request mediation, the running of the time frame in which you may file an appeal stops. When mediation closes, the clock restarts and you will have the balance of the days remaining in that period to file an appeal. To request mediation, you must submit your written request no later than 30 calendar days after you receive this notice. To request mediation, write to the State FSA State Executive Director at the following address:

(Insert applicable address.)

Appeal to STC

You may appeal the County Committee's determination to the State Committee by filing a written request no later than 30 calendar days after you receive this notice in accordance with the FSA appeal procedures found at 7 CFR Part 780. If you appeal to the State Committee, you have the right to an informal hearing which you or your representative may attend either personally or by telephone. If you choose to appeal to the State Committee, you may later appeal the determination of the State Committee to NAD. If you appeal an initial decision of a County Committee to the State Committee, you waive your right to reconsideration by the County Committee of that decision. To appeal, write to the State Committee at the following address and explain why you believe this determination is wrong.

(Insert applicable STC address.)

Appeal to the Department of Agriculture National Appeal Division (NAD)

You may appeal this determination to NAD by filing a written request no later than 30 calendar days after you receive this notice in accordance with the NAD Appeal procedures found at 7 CFR Part 11. If you appeal to NAD, you have the right to a hearing which you or your representative may attend. Once a hearing with NAD begins, you waive any rights you might have to reconsideration, appeal to FSA, and mediation. To appeal, you must write to NAD at the following address, or on the NAD website at **www.nad.usda.gov**, explain why you believe this determination is erroneous, and provide a copy to FSA. You must personally sign your written appeal to NAD and include a copy of this letter.

(Insert applicable NAD address.)

If you do not timely exercise one of the preceding options, this shall be the final administrative determination with respect to this matter in accordance with the regulations at 7 CFR Part 780 and 7 CFR Part 11.

Sincerely,

Jon Rodriguez County Executive Director

Attachment

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	2.6
Beef, Buffalo, or Beefalo Adult Cow or Bull	1.00
Equine	.74
Dairy Cattle, Beef Cattle, Buffalo, or Beefalo less than 500 lbs.	.50
Dairy Cattle, Beef Cattle, Buffalo, or Beefalo 500 lbs. or more	.75
Deer	.25
Sheep or Goats	.25
Lambs or Kids	.14
Reindeer	.22
Elk	.45
Alpaca	.22
Llama	.36
Emu	.51
Ostrich	.55
Swine - Sows	.41
Swine less than 45 pounds	.03
Swine 45 - 124 pounds	.071
Swine 125 - 234 pounds	.12
Swine - Boars	.24
Poultry - less than 3 pounds	.006
Poultry - 3 pounds - 7.9 pounds	.01
Poultry - 8 pounds or more	.03

Honeybee Good Management Practices Suggested Checklist

Spring Management

- □ Remove winter wraps, wind breaks, and/or moisture boards from hives
- □ Clean bottom board debris from hives and identify hives with good hygienic colonies (hives with few dead bees and clean bottom boards
- □ Assess the population size to determine need for entrance reducers
- □ Perform hive inspection for queen and identify which hives need queens
- □ Complete needed hive reversals (needed for hives where the bees have moved to the top of the box to prevent swarming)
- \Box Feed colonies that require food
- □ Assess strong colonies that need to be split
- □ Assess weak colonies that need to be combined
- □ Assess mite loads to determine treatment needs
- □ Check for signs for swarm preparations
- □ Monitor the landscape forage availability to meet food needs
- □ Monitor pesticides (i.e. dead bee traps)
- \Box Increase hive size by adding empty supers
- \Box Monitor for disease and health of the colonies
- □ Harvest honey
- □ Stop honey draws in late summer if bees are to be overwintered

Fall Management

- \Box Check varroa mite levels
- □ Pre-treat for parasites and disease in late summer/early fall
- □ Treat again for parasites and disease if needed
- □ Prevent robbing
- \Box Feed colonies that require food

Winter Management

- \Box Remove queen excluders
- \Box Reduce entrance
- \Box Cover rim hole on inner hive
- □ Help insulate colonies from extreme temperature changes
- \Box Check hives for weight
- \Box Check on cluster location and size
- □ Check sugar boards for additional food
- □ Move hives to well protected area to overwinter