

# Livestock Forage Program Automation



.

# UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

Livestock Forage Program Automation 2-LFP

Amendment 1

Approved by: Deputy Administrator, Farm Programs

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### **Amendment Transmittal**

#### A Reason for Issuance

This handbook provides automation procedure for LFP.

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- 1 Reports, Forms, Abbreviations, and Redelegations of Authority
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## Part 1 General Information

# **1** Basic Provisions

# A Purpose

This handbook contains instructions for using a spreadsheet and payment application to issue LFP payments.

# **B** Authority and Responsibilities

PDD has the authority and responsibility for the instructions in this handbook. SND has the authority and responsibility for policy in 1-LFP.

# C Related FSA Handbooks

The following FSA handbooks are related to LFP.

IF the area of concern is about	THEN see
acreage compliance	2-CP.
actively engaged determinations	6-PL.
approved abbreviations, signatures, and authorizations	1-CM.
assignments and joint payments	63-FI.
audits and investigations	9-AO.
conservation compliance	6-CP.
foreign person provisions	5-PL.
issuing payments	1-FI.
LFP policy and procedure	1-LFP.
managing FSA and CCC debts, receivables, and claims	58-FI.
misaction, misinformation, or equitable relief, scheme, device, or	7-CP.
failure to fully comply	
payment eligibility determinations	6-PL.
program appeals	1-APP.
prompt payment provisions or foreign person tax withholding	61-FI.
receipt for service	1-RFS.
records management	32-AS and 32-AS
	Supplement.
reporting to IRS	62-FI.
web-based eligibility records	3-PL (Rev. 2).

# 2 **Responsibilities**

# A Background

The responsibilities described in this paragraph are in addition to the responsibilities in 1--LFP.

# **B** Office Responsibilities

The following table describes the responsibilities of each office for LFP activity.

Office	Responsibilities
PDD	Implements payment processes to support LFP functions in State and
	County Offices.
	Provides procedural assistance to State Offices on data entry requirements
	and software operations.
SND	Provides LFP policies for administering and delivering disaster programs.
State Offices	Provides application training to County Offices.
	Provides procedural assistance to County Offices on data entry
	requirements and software operations.
Information	Develops software and provides technical assistance to PDD.
Solutions	
Division	

# **3** Receipt for Service (RFS)

#### A Overview

1-RFS provides policy for RFS and all LFP activity should be documented using RFS -Receipt for Service.

### **B** Action

Access the RFS application according to the following table.

Step	Action
1	Access the FSA Applications Intranet page at
	https://intranet.fsa.usda.gov/fsa/applications.asp.
2	Under "FSA Applications", "Applications Directory", CLICK "P-Z".
3	CLICK "RFS – Receipt for Service".

# 4 Submitting LFP Issues

## A Overview

County Offices must report issues to their State Office Specialist. If the specialist is unable to resolve the issue, please submit the issue to the FSA Farm Programs Software Issues SharePoint Issue site at

https://usdagcc.sharepoint.com/sites/fsadafpisaster/Payment\_Issues/SitePages/Home.aspx.

**Note:** The PDD Software Issue SharePoint site is only for State Office Specialists and the National Office. County Offices must not request access.

# 5-10 (Reserved)

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## Part 2 LFP Application System

## Section 1 Accessing Applications

#### **11** General Information

#### A Overview

Application software was developed to be accessed by State and county FSA employees.

This software:

- is web-based with a centralized database
- is accessed by State and county FSA employees to record application details.

**Note:** Software does not allow producers with Level 2 eAuthentication the ability to apply online.

### **B** Definitions

In this part:

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

#### C LFP System Access

Access the LFP application according to the following table.

Step	Action
1	Access the FSA Applications Intranet page at
	https://intranet.fsa.usda.gov/fsa/applications.asp.
2	Under "FSA Applications", "Applications Directory", CLICK "G-O".
3	CLICK "LFP Livestock Forage Program".

### 12 State and County Selection Screen

### A Overview

After user is logged in and has been authenticated, the Select Administrative State/County Menu will be displayed. Users **must** select an administrative State, county, and year to process CCC-853's.

Users also have the option of selecting the "Nationwide Customer Service" link from the left navigation menu on the LFP Main Menu. This allows users to take CCC-853's for a producer from any Service Center nationwide (see paragraph 29 for more information on Nationwide Customer Service access).

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

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

State and County Selection			
* Denotes a Required Field	* Denotes a Required Field		
	Select from All States and Counties		
Year:	2021 ~*		
State:	lowa(19) v*		
County:	Sioux(167) ×		
	Continue		

## C Action

Use the drop-down menu to select the applicable:

- year
- administrative State
- administrative county.

CLICK "Continue" and the Producer Search – LFP Main Menu will be displayed.

# A Overview

After user selects an administrative State, county, and year, the LFP Main Menu will be displayed. The LFP Main Menu allows users to do the following:

- add CCC-853's
- edit CCC-853's
- view and print reports.

# **B** Example LFP Main Menu Screen

Following is an example of the LFP Main Menu.

LFP Main Men	u	•	
Year: 2021	State: Iowa(19)	4	County: Sioux(167)
LFP Main Menu		4	
Add or Edit Applic Reports	ation	4	
		4	

# C Action

The following table provides the options available on the LFP Main Menu.

Field/Button	Description/Action
Add or Edit Application	Producer Search – Application Status will be displayed.
Reports	LFP Reports Screen will be displayed. See Section 2 for
	additional information on reports.

# **D** Headers

The following table provides the Descriptions of the headers that are displayed on each screen.

Field	Description	
Year	Displays the calendar year selected on the State and County Selection	
	Screen.	
State	Displays the State selected on the State and County Selection Screen.	
County	Displays the county selected on the State and County Selection Screen.	
Producer	Displays the producer selected from the Producer-Search-Application	
	Status Screen.	

# 14 Producer Search – Application Status Screen

### A Overview

The Producer Search – Application Status Screen displays applications recorded in the system.

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

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

Producer Vear: 2021	Search - Application S State: Iowa(19)			С	ounty: Sio	ux(167)
	Back		Ad	ld/Search		<u> </u>
App Num	Producer	Location State- County	App Status		Action	
1223298		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1214945		Iowa - Lyon	Approved	Edit Delete	<u>CCC-853</u>	<u>ECPR</u>
1208113		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1249342		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	<u>ECPR</u>
1280248		Iowa - Lyon	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1215341		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	<u>ECPR</u>
1258497		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1290246		Iowa - Sioux	Disapproved	Edit Delete	<u>CCC-853</u>	<u>ECPR</u>
1208256		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1212544		Iowa - Sioux	Approved	Edit Delete	<u>CCC-853</u>	ECPR
1290244		Iowa - Sioux	Disapproved	Edit Delete	<u>CCC-853</u>	ECPR

#### **C** Field Descriptions and Action

The following table provides field, descriptions, and actions for the Producer Search Application Status Screen.

Field/Button	Description/Action
App Num	Displays the system generated application number.
Producer	Displays the name of the producer.
Location State-	Displays the state and county location of application.
County	

# 14 Producer Search – Application Status Screen (Continued)

<b>Field/Button</b>	Description/Action
App Status	Displays the following statuses:
	• "Initiated" means application has been created but producer has not signed the application
	• "Enrolled" means application has been created and producer has signed the application
	• "Approved" means application has been signed and COC has approved the application
	• "Disapproved" means application has been signed and COC has disapproved the application
	• "Suspended" means the application has been suspended due to one of the following:
	• changes to basic program data (for example, the removal of a previously eligible pasture type)
	• SCIMS duplicate resolution merges.
	Suspended CCC-853's <b>must</b> be accessed and modified to ensure that the most current data is on CCC-853. A report is available that provides a list of all suspended CCC-853's with the reason for the suspension (see paragraph 27 for additional information).
	<b>Note:</b> A SCIMS duplicate resolution merge will suspend CCC-853's tied to the merged producers. CCC-853's tied to the producer that was "kept" will <b>not</b> be suspended. CCC-853's suspended because of SCIMS duplicate resolution merges do <b>not</b> need to be accessed and modified.
Action	CLICK:
	<ul> <li>"Edit" to edit the application</li> <li>"Delete" to delete the application</li> <li>"CCC-853" to view or print CCC-853</li> <li>"ECPR" to view or print the ECPR.</li> </ul>
Back	CLICK "Back" to return to the LFP Main Menu.
Add/Search	CLICK "Add/Search" to add a new application.

# C Field Descriptions and Action (Continued)

## 15 Physical Location State and County Selection Screen

#### A Overview

CCC-853's are recorded in a producer's administrative County Office by physical location. The Physical Location State and County Selection Screen allows users to select the physical location where the loss occurred.

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

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

Physical Location	State and Cou	nty Selection		
<b>Year:</b> 2021	State: Iowa(19)		County:	Sioux(167)
* Denotes a Required Field Producer:				
		Location State-County		
	0	Iowa-Lyon		
	0	Iowa-Sioux		
	0	South Dakota-Lincoln		
		Back Exit Next		
5 PM			Back to Top ^	

#### C Action

On the Physical Location State and County Selection:

- select the applicable physical location State and county
- CLICK "Next" to display the Part A Producer Information Screen
- CLICK "Back" to return to the Producer Search Application Status Screen.

#### **D** Physical Location State and County

The physical location State and county are determined from the Crop Acreage Reporting System (CARS). The physical location is automatically determined using GIS and **cannot** be modified.

**Note:** This screen will not display if the producer only has 1 physical location county in the administrative county.

## **A** Overview

The Producer Information Screen allows the user to enter other producers with an ownership share of any livestock entered in the application and indicate the share.

# **B** Example Part A – Producer Information Screen

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

Part A - Pro	ducer Information	
Year: 2021	State: Iowa(19)	County: Sioux(167)
* Denotes a Required Fi Producer:	eld	
Location State:	Iowa(19)	Location County: Sioux(167)
entered in Part C	Associated P (List all the producers that have an For represented in Part E and indicate their	ownership share of any livestock r share.) Note: Maximum of 200 characters are allowed.
	Save and Continue	Exit
56 AM		Back to Top ^

#### C Action

On the Part A Producer Information Screen:

• enter any other producer with an ownership share of any livestock that will be entered in the application and indicate the share

Note: No PII can be entered in the "Associated Producers" field.

- CLICK Save and Continue" to proceed to Part B Disaster Information Screen
- CLICK "Exit" to return to the Producer Search Application Status Screen.

### 17 Part B – Disaster Information Screen

#### A Overview

Disaster Information Screen allows users to select the type of disaster for which the producer is applying.

# **B** Example Disaster Information Screen

Following is an example of the Disaster Information Screen.

Part B - Disaster I	nformation				
Year: 2021	State: Iowa(19)			County:	Sioux(167)
* Denotes a Required Field Producer:	OBST ANTHONY				
Location State: Iowa(19)				Location County:	Sioux(167)
Disaster Selection*		<b>Fire</b>	Drought		
Summary	Back		Save and Continue	Exit	
45 PM				Back to Top ^	

## **C** Field Descriptions and Actions

The following table provides field, descriptions, and actions for the Part B-Disaster Information Screen.

Field	Description/Actions
Disaster Selection	CLICK the checkbox next to:
	<ul> <li>"Fire" to continue with Part B – Disaster Information (Continued) Screen</li> <li>"Drought" to proceed to the Part C – Livestock Drought Screen.</li> </ul>
Summary	CLICK "Summary to proceed to the Summary Screen.
Back	CLICK "Back" to return to the previous screen. Data
	is not saved if not previously saved.
Save and Continue	CLICK "Save and Continue" to save the data and proceed to the next screen.
Cancel	CLICK "Cancel" to exit the application and return to the LFP Main Menu Screen.

#### 18 Part B – Disaster Information (Continued) Screen

#### A Overview

The Part B – Disaster Information Screen (Continued) Screen:

- is displayed if user checked "Fire" or both "Fire" and "Drought" on the Disaster Selection Screen
- allows users to enter the date and location of the qualifying fire conditions that occurred on Federally managed rangelands **only**, for which the producer is prohibited by a Federal Agency from grazing the normal permitted livestock covered by a Federal lease.

### **B** Example Part **B** – Disaster Information (Continued) Screen

Following is an example of the Part B – Disaster Information (Continued) Screen.

Part B - Dis	saster Info	rmation (Con	tinued)		
Year: 2021	State:	Montana(30)		County:	Beaverhead(001)
* Denotes a Required Producer:	Field				
Location State:	Montana(30)		Locati	on County:	Beaverhead(001)
Fire Informatio	n	_			
Begin Date:		*	End Date:		
Location:			*		
			Save Loss		
<b>Recorded Fires</b>					
Event Number	Begin Date	End Date	Location	a b Da a burga	Action
538	08/11/2020		N. Black Canyon BLM Allotment Tourtel	lot Pasture	Enit Delete
[	Back		Continue	Exi	t
45 PM				Back to Top	<u>^</u>

# **18** Example Part B – Disaster Information (Continued) Screen (Continued)

# **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part B – Disaster Information (Continued) Screen.

<b>Field/Button</b>	Description/Action
Location State	Displays the Physical Location State.
Location	Location county selected on the Physical Location State and County
County	Selection Screen will be displayed.
	Fire Information
Begin Date	Enter begin date of the qualifying fire condition.
	<b>Note:</b> A begin date is always <b>required</b> ; however, an end date is <b>not</b> required unless the fire continued over multiple days.
End Date	Enter the end date of the qualifying fire condition.
	<b>Note:</b> A begin date is always <b>required</b> ; however, an end date is <b>not</b> required unless the fire continued over multiple days.
Location	Enter the location of the qualifying disaster event.
Save Loss	CLICK "Save Loss" to save the information. Data entered is then displayed
	in the Recorded Fires section.
	Recorded Fires
Event Number	Displays the system assigned number to identify the event number.
Action	Allows users to edit or delete fire information previously entered.
Back	CLICK "Back" to return to the previous screen
Exit	CLICK "Exit" to exit the application and return to the LFP Main Menu Screen.
	5010011.

## **19 Part C – Livestock Information Screen**

#### A Overview

The Part C – Livestock Information Drought Screen:

- is displayed if user checked "Drought" on the Disaster Selection Screen
- allows users to enter inventory information for livestock owned/leased by the producer or for which the producer was a contract grower.

# **19 Part C – Livestock Information Screen (Continued)**

# **B** Example Part C – Livestock Information Screen

Following is an example of the Part C – Livestock Information (Continued) Screen.

ear: 2021	State: Iowa(1	9)			County	y: Sioux(167
Denotes a Required Field Producer:	1					
ocation State: Io	wa(19)			Loca	ation County	Sioux(167
Add Livestock Livestock Kind: Select Kind	*		Type / Weight	: Range: ✓*		
	Curren Invento		Mitigated Current Year	Mitigated Prior 2 Years	s SI	hare %
		*				* %
COC Use O	nly					
COC Use 0	nly	<u> </u>				
COC Use O	nty	Save Lin	vestock			
	nly	Save Li	vestock			
COC Use O	nly	Save Li				
	nly Type / Weight Range	Current Inventory	vestock Mitigated Current Year	Mitigated Prior 2 Years	Share %	Action
Livestock Kind	Type /	Current	Mitigated Current	Prior	Share %	Action
Livestock Kind Livestock Kind	Type /	Current Inventory	Mitigated Current	Prior	Share % 100.00	Action Edit Delet
Livestock Kind Livestock Kind	Type / Weight Range	Current Inventory 26	Mitigated Current Year	Prior 2 Years		
Livestock Kind Livestock Kind	Type / Weight Range Cows and Bulls Adult	Current Inventory 26	Mitigated Current Year	Prior 2 Years 0		
Livestock Kind Livestock Kind Beef	Type / Weight Range Cows and Bulls Adult	Current Inventory 26 -	Mitigated Current Year	Prior 2 Years 0		

# **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part C – Livestock Information (Continued) Screen.

Field/Button	Description/Actions
Location State	Location State selected on the Physical Location State and County
	Selection Screen will be displayed.
Location County	Location county selected on the Physical Location State and County
	Selection Screen will be displayed.
	Add Livestock
Livestock Kind	Using the drop-down menu, select kind of livestock.
Type/Weight Range	Using the drop-down menu, select type and weight range.

# **19 Part C – Livestock Information Screen (Continued)**

# C Field Descriptions and Actions (Continued)

Field/Button	Description/Actions
	Add Livestock (Continued)
Current Inventory	Enter number of covered livestock owned/leased by the producer or for which the producer was a contract grower that was in inventory during the 60 calendar days before the beginning date of the applicable qualifying grazing loss condition.
Mitigated Current Year	Enter number of covered livestock that were sold or otherwise disposed of because of a qualifying drought condition during the current production year. See 1-LFP for additional information.
Mitigated Prior 2 Years	<ul><li>Enter number of mitigated livestock that were sold because of drought in either 1 or both prior production years.</li><li>Note: See 1-LFP for additional information.</li></ul>
Share	Enter producer's ownership, cash lease, or contract grower share in the livestock on the beginning date of the applicable grazing loss event for which a grazing loss was suffered.
COC Use Only	Enter COC Adjustments for the applicable items.
Save Livestock	CLICK "Save Livestock" before continuing or the livestock information will not be added to CCC-853.
	Add Livestock
Livestock Kind	Displays the livestock kind that was previously saved.
Type/Weight Range	Displays the Livestock type and weight range that was previously saved.
Current Inventory	Displays the current inventory that was previously saved.
Mitigated Current Year	Displays the current year mitigated that was previously saved.
Mitigated Prior 2 Years	Displays the prior years mitigated that was previously saved.
Share	Displays the share that was previously saved.
COC Use Only	Displays the COC adjusted amounts previously saved.
Action	Allows users to edit or delete previously saved livestock information.
Back	CLICK "Back" to return to the previous screen.
Continue	CLICK "Continue" to proceed to the Part C – Livestock Information Drought – Producer Certifications Screen.
Exit	<ul><li>CLICK "Exit" to return to the LFP Main Menu Screen.</li><li>Note: All data saved on CCC-853 up to this point will be saved.</li></ul>

### 20 Part C – Livestock Information Drought – Producer Certification Screen

#### A Overview

Part C – Livestock Information Drought Producer Certification Screen allows users to certify the livestock eligibility or if the producer applied for any other LFP benefits in any other FSA County Office.

#### **B** Example Part C – Livestock Information Drought – Producer Certification Screen

Following is an example of the Part C – Livestock Information (Continued) Screen.

Part C - Live	estock Information Dro	ught - Produce	r Certification	
Year: 2021	State: Iowa(19)		Co	unty: Sioux(167)
* Denotes a Required Fi Producer:	eld			
Location State:	iowa(19)		Location Co	unty: Sioux(167)
livestock entered and/or Prior Year grazing or would	at during the 60 days prior to d, purchased, entered into a in Part C on this application, s Mitigated due to a qualifyin be grazing the land identified	and/or sold livestoc g drought condition( in Part D during the	k entered as Current Year s), and that these livestoc e grazing period?	Mitigated k were either
	animals that were owned, leased period for the Application Progr		vere grazing or were intende	d for grazing
Yes 🖲 No 🔾				
Has the Producer location for any o Information Drou	associated with this applicat of the same kind, type, and w ght?	ion, applied for LFP eight range of livest	benefits in any other FSA c ock identified in Part C - Li	ounty office vestock
Yes 🔾 No 🔘				
	Back	Save and Continue	Exit	

#### C Action

On the Producer Certification Screen,

- answer the two questions
- CLICK "Save and Continue"
- CLICK "Back" to return to the previous screen
- CLICK "Exit" to exit the application and return to the LFP Main Menu Screen.

# 21 Part D – Forage Information Drought (Owned or Cash Leased Land) Screen

## A Overview

Part D – Forage Information Drought Screen (Owned or Cash Leased Land) allows users to enter forage information for owned or cash-leased land normally used in the operation to support eligible covered livestock during the qualifying drought grazing loss condition.

Acreage data will be pulled over from CARS and displayed when the user clicks on the "Calculate Acres" button in the Part D screen. The user will select the applicable tracts and the total selected producer acres will be calculated.

#### B Example Part D – Forage Information Drought (Owned or Cash Leased Land) Screen

Following is an example of Part D – Forage Information Drought (Owned or Cash Leased Land) Screen.

Part D -	Forage Ir	nformation D	rought (Owned or Cash	Leased L	_and)	
Year: 2021		State: Iowa(1	.9)		Coun	ty: Sioux(167)
* Denotes a Requ Producer:	uired Field					
Location Sta	ate: Iowa(19	))		Lo	cation Count	<b>y:</b> Sioux(167)
Add Owned	d or Cash Le	ased Land				
Select Live	stock*					
	Livestock ID	Livestock Kind	Type/Weight (LBS)		Current nventory	Share %
	1	Beef	Cows and Bulls Adult		26	100.00
	2	Sheep	All		58	100.00
Pasture Typ	pe: Select Typ	ре	✓ *			
			Acres	c	Carrying Capacity	
Calc	culate Acres		*			
	COC Us	se Only				*
			Save Forage Information			
Owned or O	Cash Leased	Land				
Livestock ID		Livestock Kind/	'Type/Weight (LBS)	Acres	Carrying Capacity	Action
Pasture Type: F	ull Season Imp	oroved Pasture (06/	(09/2021)			
<b>i</b> 1, 2		Beef Cows and B	Bulls Adult, Sheep All	27.3800		Edit Delete
			COC Use Only	-	2.0	
	Back		Continue		E	kit

**Note:** Only nonirrigated land that meets the definition of the pasture type according to the CARS Crosswalk in the Admin Menu will display.

# 21 Part D – Forage Information Drought (Owned or Cash Leased Land) Screen (Continued)

# B Example Part D – Forage Information Drought (Owned or Cash Leased Land) Screen (Continued)

The following is an example of the screen displayed when "Calculate Acres" is clicked.

Select	Acres												
*		Tract Num		Crop Name	-			Crop Stat		Pint Date	Det/Rpt Acres	Prod Shr %	Prod Acres
	552	1034	2	MIXED FORAGE	GMA	GΖ	С	Ι	01	04/15/2019	8.5100	100.00	8.5100
	552	1034	ЗA	MIXED FORAGE	AGM	GΖ	С	Ι	01	05/07/2018	3.9500	100.00	3.9500
	552	1034	4A	MIXED FORAGE	GMA	GΖ	С	Ι	01	04/15/2019	14.9200	100.00	14.9200

# **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part D – Forage Information Drought (Owned or Cash Leased Land) Screen.

Field/Button	Description/Actions
	Add Owned or Cash Leased Land
Select Livestock	CLICK applicable checkbox(s) to select livestock that are grazing or would
	have been grazing the pasture.
Pasture Type	Using the drop-down menu, select the pasture type for owned or cash-
	leased land normally used in the operation to support eligible covered
	livestock during the qualifying <b>drought</b> condition grazing loss event.
Calculate Acres	CLICK "Calculate Acres" to show all eligible tracts pulled over from CARS.
	CARS.
	Select all tracts that apply.
	CLICK "Save Acres" to calculate the "Total Selected Producer
	Acres".
COC Use Only	Enter COC adjusted acres, if applicable.
Carrying Capacity	Enter carrying capacity. Entry is required before CCC-853 approval.
Save Forage	CLICK "Save" to save the forage information to CCC-853 before
Information	continuing or the livestock information will not be added to CCC-853.
	Owned or Cash Leased Land
Action	Allows users to edit or delete previously saved forage information.
Back	CLICK "Back" to return to the previous screen.
Continue	CLICK "Continue" to proceed to the Part D – Forage Information
	Drought Screen.
Cancel	CLICK "Cancel" to exit the application and return to the LFP Main Menu
	Screen.
	Note: All data saved on CCC-853 up to this point will be saved.

Par. 21

# 22 Part D – Forage Information Drought (AUM/AU Leased Land) Screen

# A Overview

Part D – Forage Information Drought (AUM/AU Leased Land) Screen allows users to enter forage information for AUM or AU leased land normally used in the operation to support eligible covered livestock during the qualifying **drought** grazing loss condition.

Animal Unit data will be pulled over from CARS. CARS data will be displayed when the user clicks the "Calculate AU" button in the Part D screen. The user will select the applicable tracts and the total AU's will be calculated.

## B Example Part D – Forage Information Drought (AUM/AU Leased Land) Screen

Following is an example of the Part D – Forage Information Drought (AUM/AU Leased Land) Screen.

Part	D - Fora	ge Informatio	on Drought (AUN	I/AU Leased I	_and)				
Year: 20	021	State: Monta	na(30)		County	Beaverhead(001)			
Produce	a Required Field er: n State: Mo	ALCONG D			Location County:	Beaverhead(001)			
Add AU	M/AU Leas	ed Land							
Select	Livestock*								
*	Livestock ID	Livestock Kind		/Weight LBS)	Current Inventor	Share %			
	1	Beef	Cows and	d Bulls Adult	692	100.00			
	2	Beef	Non-Adult 500	) pounds or more	191	100.00			
Pasture	Pasture Type: Select Type								
			Animal Units		COC Adjus	ted Animal Units			
		Calculate AU		*					
			Save Forage I	nformation					
AUM/A	U Leased L	and							
Livestoo ID	<sup>.k</sup> L	ivestock Kind/Type	/Weight (LBS)	Animal Units	COC Adjuste Animal Unit				
Pasture Ty	pe: Native Pa	sture (06/28/2021)							
<b>1</b> , :	2 Beef C	ows and Bulls Adu 500 pounds o	ult, Beef Non-Adult or more	3,611	-	<u>Edit</u> <u>Delete</u>			
	Ba	ck	Conti	nue	Ex	it			

# 22 Part D – Forage Information Drought (AUM/AU Leased Land) Screen (Continued)

# B Example Part D – Forage Information Drought (AUM/AU Leased Land) Screen (Continued)

*	Farm Num	Tract Num	Field Num	Crop Name	Crop Type	Int Use	Org Stat	Crop Stat	Pint Prd	Plnt Date	AU	Prod Shr %	Prod AU
			1	GRASS	NAG	GZ	С	I	71		0	50.00	
			1	GRASS	NAG	GZ	С	I	71		4	50.00	
			1	GRASS	NAG	GZ	С	I	71		1	50.00	
			1	GRASS	NAG	GZ	С	I	71		1342	50.00	67
			<b>1</b> A	GRASS	NAG	GZ	С	I	71		1075	50.00	53
			1B	GRASS	NAG	GZ	С	I	71		153	50.00	7
			1	GRASS	NAG	GZ	С	I	71		9	50.00	
			1	GRASS	NAG	GZ	С	I	71		24	50.00	1
			1	GRASS	NAG	GZ	С	I	71		521	50.00	26
			1	GRASS	NAG	GZ	С	I	71		12	50.00	

Following is an example of the screen displayed when "Calculate AU" is clicked.

# **C** Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part D – Forage Information Drought (AUM/AU Leased Land) Screen.

Field/Button	Description
	Add AUM/AU Leased Land
Select	CLICK applicable checkbox(s) of livestock that are grazing or would
Livestock	have been grazing the pasture.
Livestock ID	System generated identification for the livestock kind/type/weight.
Livestock Kind	Displays the livestock kind that was entered on Part C.
Type/Weight (LBS)	Displays the livestock type and weight ranges selected on Part C.
Current	Displays the number of livestock entered on Part C.
Inventory	
Share %	Displays the producer's share recorded for the applicable livestock.
Pasture Type	Using the drop-down menu, select the applicable pasture type covered livestock during the qualifying drought condition grazing loss event.
Calculate AU	CLICK "Calculate AU" to show all eligible tracts pulled over from CARS. Select all tracts that apply. CLICK "Save Animal Units" to calculate the "Total Selected Producer Animal Units"
COC Adjusted	
COC Adjusted Animal Units	Enter COC adjusted AU's, if applicable.

# 22 Part D – Forage Information Drought (AUM/AU Leased Land) Screen (Continued)

<b>Field/Button</b>	De	scription					
	Add AUM/AU Lea	sed Land (Continued)					
Save Forage	Saves the forage information to CO	CC-853.					
Information							
	User must CLICK "Save Forage Information" before continuing or the						
	livestock information will not be added to CCC-853.						
Action	Allows users to edit or delete previously saved forage information.						
Back	User is navigated to the last screen.						
Continue	IF fire was	THEN					
	selected on Disaster Selection	Part E – Forage Information Fire					
	Screen	Screen will be displayed					
		(paragraph 22).					
	not selected on Disaster	Producer Summary Screen will be					
	Selection Screen	displayed (paragraph 23).					
Cancel	CCC-853 will be cancelled and the	ELFP Main Menu will be displayed					
	(paragraph 12).						
	All data saved on CCC-853 up to t	this point will be saved.					
Exit	CLICK "Exit" to exit the application	on and return to the LFP Main Menu.					

# C Field Descriptions and Actions (Continued)

# 23 Part E – Forage Information Fire (Federal Managed Lands) Screen

# A Overview

Part E – Forage Information Fire Screen allows users to enter rangeland that is managed by a Federal Agency that was affected by **fire** for which the eligible producer is prohibited by a Federal Agency from grazing the normal permitted livestock on the managed rangeland because of fire.

Permitted Animal Unit data will be pulled over from CARS. CARS data will be displayed when the user clicks the "Calculate AU" button in the Part D screen. The user will select the applicable tracts and the total AU's will be calculated.

# 23 Part E – Forage Information Fire (Federal Managed Lands) Screen (Continued)

# **B** Example Part E – Forage Information Fire (Federal Managed Lands) Screen

Following is an example of the Part E – Forage Information Fire Screen.

ear: 2021	State: Montana(30	))		County	Beaverhead(001
Denotes a Required Field roducer:					
ocation State: Mon	tana(30)			Location County	: Beaverhead(001
dd Federal Manag	ed Lands (Fire Affe	cted)			
Pasture Number:	Pasture Type:           * Rangeland	Fire: ✓ * 538) 08/11	/2020 N. Black C	<b>∨</b> *	
	Permitted Animal Units	Permit Da	VC	educed nal Units	Reduced Grazing Days
Calculate AU	*		*	*	*
COC Use Only					
		Save Forage In	formation		
ederal Managed La	ands (Fire Affected	)			
	Permitted Animal Units	Permit Days	Reduced Animal Units	Reduced Grazing Days	Action
	Fire: 538) 08/11/2		n BLM Allotment Tour		
asture Number: 1	380	30	Pasture Type: Rangela	and 30	Edit Delete
	380	30	380	30	Edit Delete

The following is an example of the screen displayed when "Calculate AU" is clicked.

*	Farm Num	Tract Num	Field Num	Crop Name	Crop Type	Int Use	Org Stat	Crop Stat	Plnt Prd	Plnt Date	AU	Prod Shr %	Prod AU
			1	GRASS	NAG	GZ	С	I	71		0	50.00	C
			1	GRASS	NAG	GZ	С	I	71		4	50.00	2
			1	GRASS	NAG	GZ	С	I	71		1	50.00	1
			1	GRASS	NAG	GZ	С	I	71		1342	50.00	671
			<b>1</b> A	GRASS	NAG	GZ	С	I	71		1075	50.00	538
			1B	GRASS	NAG	GZ	С	I	71		153	50.00	77
			1	GRASS	NAG	GZ	С	I	71		9	50.00	5
			1	GRASS	NAG	GZ	С	I	71		24	50.00	12
			1	GRASS	NAG	GZ	С	I	71		521	50.00	261
			1	GRASS	NAG	GZ	С	I	71		12	50.00	6

# 23 Part E – Forage Information Fire (Federal Managed Lands) Screen (Continued)

# Par. 23

# C Field Descriptions and Actions

The following table provides the field descriptions and actions for the Part E – Forage Information Fire (Federal Managed Lands) Screen.

Field/Button	Description/Actions
Pasture Number	Manually assign a pasture number to each fire event.
Pasture Type	Using the drop-down menu, select " <b>rangeland</b> " as the pasture
	type.
Fire	Using the drop-down menu, select the fire event.
Calculate AU/	CLICK "Calculate AU" to show all eligible tracts based on AU's
Permitted Animal Units	from the Federal grazing lease agreement, pulled from CARS.
	Select all tracts that apply.
	CLICK "Save Selected Producer Animal Units" to calculate the "Permitted Animal Units".
Permit Days	Enter number of permit days grazing is allowed under the Federal lease agreement during the calendar year.
Reduced Animal Units	Enter number of AU's the producer is prohibited from grazing on the rangeland managed by a Federal Agency because of fire.
Reduced Grazing Days	Enter number of days the producer is prohibited from grazing the normal permitted livestock on the rangeland managed by a Federal Agency because of fire.
COC Use Only	Enter COC adjustments for the applicable entries.
Save Forage Information	Saves forage information to CCC-853.
information	CLICK "Save Forage Information" before continuing or the
	livestock information will not be added to CCC-853.
Back	CLICK "Back" to return to the previous screen.
Continue	CLICK "Continue" to save information and proceed to the
	Producer Summary Screen.
Cancel	CLICK "Cancel" to exit the application and return to the LFP Main Menu.
	Note: Data entered will not be saved.

# 24 Producer Summary Screen

#### A Overview

Producer Summary Screen allows users to:

- review all CCC-853 data that has been entered
- load other payments received for loss
- enter the producer signature type and date
- approve or disapprove CCC-853.

## **B** Example Producer Summary Screen

Following is an example of the bottom half of the Producer Summary Screen.

Producer Summary		
	2(41)	Country Malbour(045)
Year: 2022 State: Oregor	1(41)	County: Malheur(045)
* Denotes a Required Field Producer:		
roducer		
Location State: Oregon(41)	Loc	ation County: Malheur(045)
Part A - Producer Information		
	Associated Producers	
	the producers that have an ownership share of any livestock I in Part C or represented in Part E and indicate their share.)	
	none	
Other payments receive	ed for loss:	0 *
	Ignore Validations:	
Type of Signature	Date of Sig	nature
One-Span 🗸	10/26/2022	
Original Approved Date		
Register Date		
5		
COC Signature Date		
	Approve	Disapprove
Back	Save/Submit	Exit

# 24 Producer Summary Screen (Continued)

# **C** Field Descriptions/Actions

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

Field/Button	Description			
Other Payments	Enter amount of payment reductions for same covered livestock			
received for loss	paid in multiple counties.			
Type of Signature	Using the drop-down menu, select the method the producer used to sign CCC-853.			
Date of Signature	Enter date producer signed CCC-853.			
Original Approved Date	When an application is updated and resubmitted, the system will display the date of the original approval.			
	<b>Note:</b> This field is used by the system to calculate the correct sequestration factor.			
COC Signature Date	Enter date COC signed CCC-853.			
Approve/ Disapprove	Select applicable COC determination.			
Back	IF fire was	THEN		
	selected on Disaster Selection Screen	Part E – Forage Information Fire Screen will be displayed (paragraph 22).		
	<b>not</b> selected on Disaster Selection Screen	Part D – Forage Information Drought Screen will be displayed (paragraph 21).		
Save/Submit	CCC-853 will be submitted and the Application Confirmation Screen will be displayed (paragraph 24).			
Exit	CLICK "Exit" to exit the application and return to the LFP Main Menu. Note: Data entered is not saved.			

# 25 Application Confirmation Screen

#### A Overview

Application Confirmation Screen allows users to view and/or print CCC-853.

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

Following is an example of the Application Confirmation Screen.

L	FP Home	About FSA	Help	Contact Us	Exit LFP	Logout of eAuth
Applicatio	on Confir	mation				
Application data has been successfully saved.						
	Vie	w/Print LFP A	pplicatio	on Exit		

## C Action

To view and print CCC-853, from the Application Confirmation Screen CLICK "View/Print LFP Application" and CCC-853 will be displayed in a separate window.

CCC-853 will contain only application data that has been entered into the system as of the date it is being printed.

# 26 Approve/Disapprove Applications Screen

### A Overview

The Approve/Disapprove Applications Screen allows the user to select 1 or more applications to approval/disapproval dates.

To access the multiple CCC-853 approval/disapproval process, click "Approve Applications" link in the left navigation menu.

See paragraph 25 for supplemental instructions on the disapproval process.

Applications must be physically signed by COC or their representative when entering the approval according to this paragraph.

**Note:** The approval/disapproval date can also be entered by specific CCC-853 on the Producer Summary Screen.

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

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

Approve/Disapprove Ap	plications	
Program Year: 2021 💙 *		
State: lowa(19)	✓ *	
County: Sioux(167)	✓ *	
Producer	Location State-County	
and the second s	Iowa - Sioux	Select Application
the second se	Iowa - Lyon	Select Application
and the second second second	Iowa - Sioux	Select Application
the second second	Iowa - Sioux	Select Application
Concentration, include the second	Iowa - Sioux	Select Application
the second second second	Iowa - Sioux	Select Application
contraction and contraction	Iowa - Sioux	Select Application
contraction and the second	Iowa - Sioux	Select Application
contraction and an entering the second	Iowa - Sioux	Select Application
and the second sec	Iowa - Sioux	Select Application
the second se	Iowa - Sioux	Select Application
the second second second second	Iowa - Sioux	Select Application
the second se	Iowa - Sioux	Select Application
the second se	Iowa - Sioux	Select Application
and the second sec	South Dakota - Union	Select Application
	Approval Date:	
Select All	Clear All Approve	Disapprove

## 26 Approve/Disapprove Applications Screen (Continued)

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

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

Field/Button	Description/Actions
Program Year	Using the drop-down menu, select year for which bulk
	approval/disapproval will be completed.
State	Using the drop-down menu, select the applicable State for which the
	bulk approval/disapproval will be completed.
County	Using the drop-down menu, select the administrative county for which
	the bulk approval/disapproval will be completed.
Producer	Displays the producers with applications ready for
	approval/disapproval.
Location State-	Displays the State and County location for the application.
County	
Select Application	CLICK 1 or more applications to approve/disapprove.
Approval Date	Enter date COC approved/disapproved CCC-853.
Select All	CLICK "Select All" to select all listed CCC-853's for
	approval/disapproval.
Clear All	CLICK "Clear All" to clears all selections.
Approve	Approves all selected CCC-853's.
	Note: CCC-853 must be signed and dated by the producer for
	CCC-853 to be included in the multiple approval process.
Disapprove	Disapproves all selected CCC-853's.

#### D 2018 and Subsequent Years Disapproval Process

When an application is disapproved, the data recorded is frozen in the application as of the date of the disapproval. The application can be approved and submitted with the frozen data from the day the application was first disapproved if the new approval date is the only new entry or change in the disapproved application.

When a disapproved application is opened, it remains in a disapproved status until an entry or edit is made in the application, other than approval/disapproval date.

Changes made in CARS will not be applied to the application until the application is moved to a suspended status. When an entry or change is made, other than approval/disapproval date, the application goes into a suspended status. If the disapproved application is to be updated, the application must be closed after making an entry or change.

### 26 Approve/Disapprove Applications Screen (Continued)

#### E Example of Owned or Cash Leash Land when Acreage Requires Updating

The following example displays how a symbol will show on the line item where the update needs to be made.

Owned or Cash Leased Land						
Livestock ID	Livestock Kind/Type/Weight (LBS)	Acres	Carrying Capacity	Action		
Pasture Type: Full Season Improved Pasture						
1	Beef Adult Cows and Bulls			Edit Delete		
	COC Use Only	<u> </u>	1,000.0			

CLICK "Edit" on the line with the symbol to apply the CARS update.

#### 27 CCC Representative Electronic Approval/Disapproval Screen

#### A Overview

A CCC Representative Electronic Approval/Disapproval process is available in the web-based software.

To access the CCC Representative Electronic Approval/Disapproval, click "CCC Representative Electronic Approval" link in the left navigation menu.

**Note:** All FSA County Office employees will have access to the CCC Representative Electronic Approval/Disapproval process; however, **only** employees that are designated to approve/disapprove CCC-853's will access and electronically approve CCC-853's.

The approving official's name will be printed in the "County Committee Determination" signature block and the system date will be entered for the approval/disapproval date.
## 27 CCC Representative Electronic Approval/Disapproval Screen (Continued)

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

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

COC Representative Electronic Approval/Disapproval				
Program Year: 2021  State: lowa(19) County: Sioux(167)	*			
Producer	Location State-County Iowa - Sioux	Electronic Signature	CCC-853 View Application	
100 - 10 <sup>11</sup> 0 - 11	Iowa - Lyon	Electronically Sign	View Application	
1000 - 10000	Iowa - Sioux	Electronically Sign	View Application	
Contraction of the second	South Dakota - Union	Electronically Sign	View Application	
Select All	Clear All	Approve	Disapprove	

## **C** Field Descriptions/Actions

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

Field/Button	Description/Actions
Program Year	Using the drop-down menu, select year for which bulk
	approval/disapproval will be completed.
State	Using the drop-down menu, select the applicable State for which the bulk approval/disapproval will be completed.
County	Using the drop-down menu, select the administrative county for which the bulk approval/disapproval will be completed.
Producer	Displays the producers with applications ready for approval/disapproval.
Location State-	Displays the State and County location for the application.
County	
Electronic	Select applicable CCC-853's to be electronically approved or disapproved.
Signature	
CCC-853	Allows users to view CCC-853.
	CLICK "View Application" to display the PDF version of CCC-853.
Select All	CLICK "Select All" to select all listed CCC-853's for
	approval/disapproval.
Clear All	CLICK "Clear All" to clears all selections.
Approve	Approves all selected CCC-853's.
	Note: CCC-853 must be signed and dated by the producer for CCC-853
	to be included in the multiple approval process.
Disapprove	Disapproves all selected CCC-853's.

#### A Overview

Several standard reports are provided for County Offices to use as tools for LFP signup. To access the Reports Menu, CLICK "**Reports**" under the LFP Menu. The Livestock Forage Program (LFP) Reports Screen will be displayed.

#### **B** Example LFP Reports Screen

Following is an example of the Livestock Forage Program (LFP) Reports Screen.

Livestock F	orage Program (LFP) Reports
Program Year: 2	021 •
State: 🛛	owa(19) 🗸 🗸
County: S	Sioux(167) ✓ *
Reports	
I. Summary Re	port
O 2. Approved Ap	plications
O 3. Enrolled App	lications (Application with No COC or Designee Signature Date)
○ 4. Initiated App	lications (Application with No Producer Signature Date)
O 5. Deleted Appl	ications
○ 6. Disapproved	Applications
○ 7. Suspended A	pplications
O 8. County Eligit	ility
○ 9. Applications	not using acreage reporting data for AUM and acreage calculations
	(mm/dd/yyyy) Start Date: End Date:
	Cancel Create Report

## **C** Field Descriptions and Actions for Reports

The following table provides the field, descriptions, and actions for available LFP Reports.

Report	Action	
Program Year	Using the drop-down menu, select the program year.	
State	Using the drop-down menu, select the State for which reports will be run.	
County	Using the drop-down menu, select the county for which reports will be run.	
Summary Report	CLICK "Summary Report" to view the summary of CCC-853 information in the year, State, and county selected.	
Approved	CLICK "Approved Applications" to view approved applications in	
Applications the year, State, and county selected.		
Enrolled Applications		

### 28 Livestock Forage Program (LFP) Reports Screen (Continued)

Report	Action	
Initiated Applications	CLICK "Initiated Applications" to view applications that have	
with No Producer	been initiated but have <b>not</b> been signed by the producer in the year,	
Signature Date	State, and county selected.	
Deleted Applications	CLICK "Deleted Applications" to view deleted applications in the	
	year, State, and county selected.	
Disapproved	CLICK "Disapproved Applications" to view disapproved	
Applications	applications in the year, State, and county selected.	
Suspended	CLICK "Suspended Applications" to view suspended applications	
Applications	in the year, State, and county selected.	
County Eligibility	CLICK "County Eligibility" Report view a report identifying the	
	pasture type, disaster type, payment type, and beginning date of	
	drought.	
Applications not using	CLICK "Applications not using acreage reporting data for AUM	
acreage reporting data	and acreage calculations "to view applications that did not use	
for AUM and acreage	acreage reporting for AUM and acreage calculations.	
calculations		
Start Date	Enter a start date to limit data displayed on any of the reports.	
End Date	Enter an end date to limit date displayed on any of the reports.	
Cancel	CLICK "Cancel" to exit the application and return to the LFP Main	
	Menu without displaying a report.	
Create Report	CLICK "Create Report" to generate the report to view.	

### C Field Descriptions and Actions for Reports (Continued)

#### 29 Nationwide Customer Service

#### A County Office User Access

The web-based LFP software automatically allows for nationwide customer service for County Office users. County Office users can access and load CCC-853's for any producer nationwide. This service will be extremely beneficial for travelers, absentee landowners, etc. County Office employees loading nationwide CCC-853's will have limited authority.

Access "Nationwide Customer Service" link from the left navigation menu on the LFP Main Menu. State and County Selection Screen will be displayed.

#### 29 Nationwide Customer Service (Continued)

#### **B** Example State and County Selection Screen for Nationwide Customer Service

Following is an example of the State and County Selection Screen for Nationwide Customer Service.

State and County Selection				
	Select from All States and Counties			
State:	Select State 🝷			
County:	Select County 👻			
Year:	2014 -			
	Cancel Continue			

#### C Action

Using the drop-down menu, select the:

- State
- county
- year.

CLICK "Continue" and the Producer Search – Application Status Screen is displayed.

#### **D** Producer Summary Screen

The functionality of the Producer Summary Screen is the same as CCC-853's being loaded in the home county, **except** that the approval date **cannot** be loaded. CCC-853 **must** be approved in the producer's home county (paragraph 24).

#### E County Office Action

County Offices that process nationwide customer service CCC-853's must do the following:

- immediately email a copy of the signed CCC-853 to the producer's home county
- mail the original signed CCC-853 to the producer's home county
- maintain a copy of the signed CCC-853.

### **30-39 (Reserved)**

#### Par. 40

#### 40 State Office Access to LFP Web Site

#### **A** Requesting Access

If State Office administrative access has **not** already been requested for State Office users, requests will complete FSA-13-A and request the **app.dsa.lfp.stateadmin** role.

#### **B** Example of the LFP Main Menu for State Office Administrative User

After the State Office administrative user is logged in and has been authenticated, the following LFP Main Menu will be displayed.

LFP Menu Welcome	LFP Main Menu		
Role: National Admin Role: National User Nationwide Customer Service	LFP Main Menu Add or Edit Application Reports		
Sign Up			
LFP Home Page			
LFP Main Menu			
State County Selection			
Approve Applications			
COC Representative Electronic Approval			
Reports			
Screen ID: LTSignUp510 Last Modified: 03/20/2014 10:21:57	7 AM	Back to Top ^	
	SA Internet   FSA Intranet   USDA.gov		
FOIA   Accessibility Statement   Privacy Policy   Non-Discrimination Statement   Information Quality   FirstGov   White House			

### **B** Action

At the bottom of the LFP Main Menu, State Office administrative user will click "Admin Menu" to access the LFP normal grazing periods table.

### 41 Administrator Menu Screen

### A Overview

Several options are provided for State Offices to use as tools for LFP signup.

## **B** Example Administrator Menu Screen

Following is an example of the LFP Administrator Screen.

Administrator Menu	
lanage Master Data	
Program Years	0 Pending Approvals
Disaster Types	0 Pending Approvals
Pasture Types	0 Pending Approvals
Payment Types	0 Pending Approvals
County Eligibility	30 Pending Approvals
Normal Grazing Periods	46 Pending Approvals
Payment Factors	0 Pending Approvals
Eligible Livestock	0 Pending Approvals
Livestock Type/Weight Range	0 Pending Approvals
Signature Method	0 Pending Approvals
CARS Crosswalk	0 Pending Approvals

### 42 Normal Grazing Periods Screen

#### A Overview

The Normal Grazing Periods Screen allows authorized users to add, edit, and delete normal grazing periods by pasture type and by county.

## **B** Example of the Normal Grazing Periods Screen

Following is an example of the Normal Grazing Periods Screen.

			Go Back to Ad	min M
Program Year: 2021 🗸				
FSA State: Iowa(19)		✓ Approval View		
FSA County: Adair(001)	~			
		5 10 1		
Pasture Type	Start Date	End Date	Status Not Created	Re
Annual Crabgrass Annual Ryegrass	None 7/15/2021	None	Approved	Re
Cool Season Improved Pasture	7/15/2021 None	9/30/2021 None	Not Created	Re
Forage Sorghum	7/01/2021	9/30/2021	Approved	R
Full Season Improved Mixed Pasture	None	None	Not Created	R
Full Season Improved Pasture	4/15/2021	10/15/2021	Approved	R
Long Season Small Grains	4/01/2021	5/31/2021	Approved	R
				Re
				Re
			Not Created	R
Short Season Small Grains			Approved	R
Short Season Spring Small Grains			Not Created	R
	<u>4/15/2021</u> <u>None</u> <u>4/15/2021</u> <u>None</u>	<u>10/15/2021</u> <u>None</u> <u>6/15/2021</u> <u>None</u>	Approved	-

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

The following table provides field descriptions and actions for the Normal Grazing Periods Screen.

Field	Description/Actions		
Program Year	Using the drop-down menu, select the program year.		
State	Using the drop-down menu, select the program State.		
County	<ul> <li>After a State is selected, the counties in that State will be displayed for selection. Select either of the following:</li> <li>a single county to be updated</li> <li>"Select Many" to complete grazing dates maintenance on more than 1 county in the State at the same time.</li> <li>See subparagraph D for additional information on updating grazing dates to more than 1 county at the same time.</li> </ul>		

Field	Description/Actions
Pasture Type	Lists the pasture types to which grazing dates can be established.
Start Date/End Dates	If no grazing dates have been established, the word "None" will be displayed in the Start Date Column.
	CLICK "None" to redisplay the screen allowing users to enter the start date or end date.
	If no grazing dates have been established, the word "None" will be displayed in these columns.
	If grazing dates have already been established, the start and end date will be displayed.
	To edit the existing start and end dates, click the date. The date drop- down lists and calendar option will be displayed. Make applicable changes.
	To delete the existing start and end dates, CLICK "Reset". The start and end dates will be deleted and the word "None" will be displayed.
Save	CLICK "Save" after adding, editing, or removing grazing dates.
Go Back to the Admin Menu	The Administrator Menu will be displayed.
Display ANSI States	CLICK "Display ANSI States" to select ANSI state and counties.

# C Field Descriptions and Actions (Continued)

# D Example of Normal Grazing Periods Screen When "Select Many" is Selected.

Following is an example of the Normal Grazing Periods Screen when entering grazing dates for multiple counties at the same time.

Normal Grazing Periods					
ightarrow All grazing dates eligible for approval by the current user are approved.					
				Go Back to Admin Menu	
	Program Year: 2021	<b>∼</b>	A		
	FSA State: lowa(1	, ,	✓ Approval View		
	FSA County: Select	wany 👻			
	Pasture Type	Start Date	End	d Date	
	Annual Crabgrass	× × ×	× ×	✓ Reset	
	Annual Ryegrass	× × ×	× ×	✓ Reset	
	Cool Season Improved Pasture	× × ×	× ×	✓ Reset	
	Forage Sorghum	· · ·	× ×	✓ Reset	
	Full Season Improved Mixed Pasture	· · ·	~ ~	✓ Reset	
	Full Season Improved Pasture	· · ·	~ ~	✓ Reset	
	Long Season Small Grains	· · ·	~ ~	✓ Reset	
	Native Pasture	× × ×	× ×	✓ Reset	
	Rangeland	× × ×	× ×	✓ Reset	
	Short Season Fall/Winter Small Grains	× × ×	× ×	✓ Reset	
	Short Season Small Grains	<b>~ ~ ~</b>	× ×	✓ Reset	
	Short Season Spring Small Grains	<b>~ ~ ~</b>	× ×	✓ Reset	
	Warm Season Improved Pasture	<b>~ ~ ~</b>	× ×	✓ Reset	
	NOTE: Always press	s 'Save' after making Grazin	g Date changes.		
Save Go Back to Admin Menu Display ANSI States					
Appl	Apply change to Multiple Counties  Select All				
<u> </u>	Adair Adams Allamakee	Appanoose 4	×		
	Audubon 🗆 Benton 🗆 Black Hawk	Boone			
	Bremer 🗌 Buchanan 🗌 Buena Vista	Butler	_		

#### E Action

To update grazing dates to more than 1 county at the same time:

- check ( $\checkmark$ ) the box next to the applicable pasture types to be updated
- enter the start and end dates for the selected pasture types
- then do either of the following:
  - check (✓) the box next to "Select All" to update the grazing dates for the selected pasture types to all counties within the State
  - check (✓) the box next to the county names to update the grazing dates for the selected pasture types to individual counties within the State
- CLICK "Save" to update the grazing dates.
- **Note:** Only the grazing dates for the selected pasture types will be updated to the selected counties.

43-49 (Reserved)

### Part 3 LFP Payment Provisions

#### 50 General Payment Information

#### A Assignments and Offsets

For LFP, County Offices will:

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

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

LFP payments for CCC-853's involving deceased individuals, closed estates, or dissolved entities will be made according to the following table, provided all other eligibility requirements are met.

	AND CCC-853 is signed	
IF the participant is	by an authorized	
an	representative of the	THEN payments will be issued
individual who died	deceased according to	to any of the following, as
before CCC-853 was filed	1-CM	applicable, using the ID number of
estate that closed before	estate according to 1-CM	the participant:
CCC-853 was filed		
		deceased individual
		• individual's estate
		• heirs, based on OGC
		determination, according to
		1-CM, Part 26.
entity that dissolved	dissolved entity according	using the ID number of the
before CCC-853 was filed	to 1-CM	participant.
individual who dies, is		to eligible payees executing
declared incompetent, or		FSA-325 according to 1-CM,
is missing after filing		paragraph 779.
CCC-853		

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

### 50 General Payment Information (Continued)

### C LFP Payment Eligibility Requirements

A participant **must** meet all the following before a payment will be issued:

- current CCC-902 on file for the participant on CCC-853 according to 5-PL or 6-PL
- CCC-903 on file for the person or legal entity according to 5-PL or 6-PL
- CCC-901 on file for legal entities according to 5-PL or 6-PL
- AD-1026 on file according to 6-CP
- **not** be in violation of fraud provisions, including FCIC fraud provisions, according to 1-CM and 3-PL (Rev. 1)
- compliance with:
  - average AGI provisions according to 6-PL
  - controlled substance provisions according to 1-CM
  - substantive change provisions according to 6-PL.

County Offices will record determinations for the applicable criteria in the web-based eligibility system according to 3-PL (Rev. 2).

### **D** Conservation Compliance Provisions

AD-1026 applicable to the year for which LFP benefits are requested **must** be on file for the participant according to 6-CP.

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

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

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

#### 50 General Payment Information (Continued)

### **E** Prevention of Improper Payments

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

### F Definition of Improper Payment

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

### 51 Payment Limitation

### **A** Payment Limitation Amount

The payment limitation for LFP is \$125,000 per program year.

#### 52 Sequestering LFP Payments

### A Applying Sequestration to LFP Payments

The Balanced Budget and Emergency Deficit Contract of 1985, as amended by the Budget Control Act of 2011, requires a reduction in payments, also known as a sequester. Whether a payment is sequestered or not depends on when the funding was "obligated". Obligations are a behind the scenes process where the funding is reserved based on what the total possible expenditures of the program will be or the value of the contract or application when it's approved.

Applying sequestration is the last step in the payment process after all reductions have been applied and before the payment amount is sent to NPS. The sequestered:

• payment amount for the commodity times the sequestration percentage equals the sequestration reduction amount for that commodity

**Note:** The resulting payment amount for all commodities is added up and the total is the LFP payment amount sent to NPS.

- amount is applied at the payment entity level
- amount is not attributed to members.

Note: The sequestration reduction amount will be displayed on the Payment History Report.

### 52 Sequestering LFP Payments (Continued)

### **B** LFP Sequestration Percentages

Program Year	LFP Sequestration Percent
2012	Not Applicable
2013	Not Applicable
2014	7.3 percent
2015	6.8 percent
2016	6.9 percent
2017	6.6 percent
2018	6.6 percent
2019	6.2 percent
2020	5.9 percent
2021 - 2030	5.7 percent

The following table provides LFP sequestration percentages.

### C Common Payment Reports and Sequestered Payments

If the payments for a program year are sequestered the disclaimers on the various Common Payment Reports will have additional wording and the payment amounts on the Common Payment Reports will either be before or after sequestration was applied. See 9-CM for additional information on the Common Payment Reports.

The following table provides specific information about each report.

**Note:** Because the sequestration reduction is applied at the payment entity level, the amount displayed on the various Common Payment Reports that are attributed or reduced for members of the entity or joint operation will not add up to the payment amount for the payment entity.

# 52 Sequestering LFP Payments (Continued)

Report	Sequestration Reduction Displayed on Report	Name of Payment Field	Amount Displayed Before or After Sequestration Applied
Estimated Calculated Payment Report			
Submitted Payments Report	Not Applicable <b>Note:</b> Payment Reduced will be "Yes" <b>only</b> if reductions other than payment factor and/or sequestration apply.	Amount Submitted	After
Submitted Overpayments Report	Not Applicable	Amount Submitted	Not Applicable
Pending Overpayment Report	Not Applicable	Overpayment Amount	Not Applicable
Nonpayment/Reduc tion Report	No	Accumulated Amount	Before
Insufficient Funds Report	Not Applicable	Calculated Payment Amount	After
Payments Computed to Zero Report	Not Applicable	Not Applicable	Not Applicable
Payment History Report – Summary	Yes	Net Payment	After
Payment History Report – Detail	Yes	Net Payment	After

# C Common Payment Reports and Sequestered Payments (Continued)

**Note:** Not applicable is listed in the table because the associated reports do **not** list reduction amounts.

### A Overview

The LFP payment process is a web-based integrated process that reads a wide range of information from other program determinations and values to determine whether a payment should be issued, the amount of the gross payment, reductions, and net payment amount. For payments to be calculated correctly, all supporting files **must** be updated correctly, including the following.

Type of	How Information Is	
Information	Used for Payment Processing	Source
CCC-853 Data	To compute the payment amount for the	Web-based LFP
	producer.	Application Software
Payment	To determine whether the producer and members	Web-based Eligibility
Eligibility	of a joint operation are eligible for payment for	System
Information	the year in which CCC-853 was filed.	
Entity and Joint	To determine the following for the year in which	Entity and joint
Operation	CCC-853 is filed:	operation control
Information		county mainframe
	• member contribution value	record
	• substantive change value	
	• for LFP members and members share of the	
	following:	
	1 , 1	
	• general partnership	
	• joint ventures	
	• entities.	
Combined	To determine whether the LFP producer or	Combined Producer
Producer	members of entities or joint operations are	System
Information	combined with other producers to ensure the	
1 1 1	payment limitation is controlled properly.	D (T ' ') ()
Available	To determine payment limitation availability.	Payment Limitation
Payment		System
Limitation		
Financial	Calculated payment information is provided to	NPS or NRRS
Related	NPS. Determined overpayment amount is	
Information	provided to NRRS.	

# 53 Issuing LFP Payments (Continued)

# **B** Actions To Be Completed Before Issuing Payments

The following provides actions that **must** be completed **before** issuing payments. COC, CED, or designee shall ensure that the actions are completed.

Step	Action
1	Ensure that CCC-853 has been approved and approval date has been recorded into
	the applicable software according to paragraph 25.
2	Ensure that AD-1026 is on file for the applicable year for producers seeking
	benefits and that the eligibility information is recorded in the web-based
	Eligibility System.
3	Ensure that CCC-902, CCC-903, and CCC-901, if applicable, is on file for legal
	entities according to 6-PL.
4	For producers seeking benefits, ensure that the certification information is
	recorded in the web-based Eligibility System and that CCC-941 is on file
	according to 3-PL (Rev. 2).
5	Ensure that all eligibility determinations have been updated according to the
	determinations made by COC for producers and members of joint operations.
	Note: See 3-PL (Rev. 2).
6	Ensure that the joint operation and entity files are updated correctly for the
	applicable year.
	Note: See 3-PL (Rev. 2).
7	Ensure that member contribution and substantive change values are updated
	according to 3-PL (Rev. 2).
8	Ensure that combined producer files are updated correctly for the applicable year.
	<b>Note:</b> See 3-PL (Rev. 2).
9	Ensure that all assignment and joint payees have been updated in Financial
	Services if CCC-36, CCC-37, or both that are filed.

### 54 Payment Calculations for LFP

### A LFP Payment Rates

Payment rates have been established by DAFP for eligible livestock. See 1-LFP for LFP payment rates.

### **B** LFP Payment Calculation Variables

The LFP payment calculation will be based on the:

- number of livestock
- share
- payment rate
- factors
- acres
- carrying capacity
- permit days
- other payments received for loss.

## C LFP Payment Calculation

LFP payments can be calculated manually using CCC-853-1.

### 55 Computing Payments and Overpayments

## A Computing Payment and Overpayment Amounts

The LFP payment process is an integrated process that reads a wide range of files to determine the payment and overpayment amount. The following is a high-level processing sequence of how software will calculate LFP payments or overpayment for producers.

Step	Action	
1	Payment is triggered according to subparagraph 55 B.	
2	Determine if there is an unsigned payment for the producer in NPS, and if so, cancel the payment in NPS.	
3	Determine the gross payment amount for the producer according to 1-LFP.	
4	Determine if the producer is an entity or joint operation, and if so, obtain member information.	
5	Determine if the producer and/or members are eligible for payment.	
6	Provide the following to the direct attribution process for producer:	
	• gross payment amount	
	• reason producer is ineligible because of subsidiary eligibility provisions, if applicable – only the first reason will display.	
7	Direct attribution will determine the following:	
	• reduction amounts	
	• payment limitation availability	
	• net payment or overpayment amount	
	reasons for nonpayment or overpayment.	
8	Determine the net payment or overpayment amount.	
9	Determine if eFunds are available for the payment.	
10	Provide the payment or overpayment amount, as applicable, to either of the	
	following:	
	• NPS	
	• NRRS.	
11	Update the Nonpayment Register with applicable information	
12	Update the Payment History with applicable information.	

## 55 Computing Payments and Overpayments (Continued)

### **B** Triggering Payments

Payments will be "triggered" through events that occur throughout the web-based software. As a result, processing will now be "behind the scenes" for the most part. Calculations and determinations will occur during the evening and nighttime hours without user intervention. The following table explains the types of triggers that will occur during payment processing.

Trigger	Description
Initial	When payment software is released, a process will automatically run to determine all CCC-853's that are approved for payment. This will initiate the process described in subparagraph A and does <b>not</b> require any County Office user interaction. The following will occur automatically:
	<ul> <li>payments will be sent to NPS for certification and signature</li> <li>overpayments will be sent to NRRS.</li> </ul>
Primary	After the initial payments are triggered, subsequent payments will be initiated when County Office users approve CCC-853. Entering the COC approval date initiates the payment process for the selected CCC-853's.
Secondary	Payments that <b>cannot</b> be issued during any payment process are sent to the Nonpayment Report. If a condition causing the producer to be on the Nonpayment Report is corrected, the payment will be triggered to reprocess to determine if the payment can be issued. <b>Note:</b> See CM-9 for information on the nonpayment report.
Tertiary	The payment system will periodically recalculate all payments.

### 56 LFP Payment Reports

### A Displaying or Printing LFP Payment Reports

LFP Payment Reports are available to provide information about each payment or nonpayment. Most of the payment reports have information that is common between program areas so information about these reports is in 9-CM. The Estimated Calculated Payment Report and the Payment History Report – Detail have program specific data so information for these reports is in 2-LFP.

LFP Payment Report information is available according to the following.

Report Name	Type of Data	Reference
Estimated Calculated Payment Report	Live	Paragraph 57
Submitted Payments Report	Live	9-CM, paragraph 63
Submitted Overpayments Report	Live	9-CM, paragraph 64
Pending Overpayments Report	Live	9-CM, paragraph 65
Nonpayment/Reduction Report	Live	9-CM, paragraph 66
Failed Obligation/Insufficient Funds	Live	9-CM, paragraph 67
Report		
Payments Computed to Zero Report	Live	9-CM, paragraph 68
Payment History Report – Summary	Report Database	9-CM, paragraph 69
Payment History Report – Detail	Report Database	Paragraph 58

**Note:** See 9-CM, paragraph 52 for complete instructions on accessing the Common Payment Report System.

### 57 LFP Estimated Calculated Payment Report

### A Background

The LFP Estimated Calculated Payment Report is a computer-generated report that prints a summarized estimated calculated payment amount for each commodity for the producer based on data currently loaded in CCC-853.

### **B** LFP Estimated Calculated Payment Report Description

The following information will be displayed and printed on the Estimated Calculated Payment Report.

Pasture Type Priority Number		
Pasture Type	Priority Number	
Long Season Small Grains	1	
Native Pasture	2	
Full Season Improved Pasture	3	
Forage Sorghum	4	
Rangeland	5	
Short Season Small Grains	6	
Annual Ryegrass	7	
Annual Crabgrass	8	
Warm Season Improved Pasture	9	
Cool Season Improved Pasture	10	
Full Season Improved Mixed Pasture	11	
Short Season Spring Small Grains	12	
Short Season Fall/Winter Small Grains	13	

**Notes:** If Parts A through I do **not** have any data to display/print, with the exception of Part E, only the title and headings for the applicable part will display/print.

Part E will only display/print for those pasture types the producer provided information for on CCC-853. As a result, the summary information for Part E will only display/print after the **last** Part E that is displayed/printed.

		CCC-853,
Field	Description	Item
Calendar Year	Year associated with CCC-853 that was filed by the affected producer.	2
Program Name	Livestock Forage Disaster Program.	
State	State associated to the selected county.	
County	County as selected.	3
Producer Name and Address	Name and address of the producer associated with the LFP application.	6
Date	Date the Estimated Calculated Payment Report was printed.	
Application Number	Number of the LFP application.	5
Application Status	The status of the application as follows:	42C or 45
	• signed	
	• approved	
	disapproved.	

Part A – Livestock Information		
Drought – Current Year Inventory and Current Year Mitigated		
	CCC-853,	
Field	Description	Item
Livestock Number	Corresponding number assigned to each livestock	12
	kind, type, and weight range.	
Livestock Kind Type	Kind, type, and weight range of livestock.	13
and Weight Range		
Current Year Inventory	Number of Current Year Inventory Livestock or	14 or 18
	Adjusted Current Year Inventory Livestock.	
Current Year Mitigated	Number of Current Year Mitigated Livestock or	15 or 19
	Adjusted Current Year Mitigated Livestock.	
Number of Livestock	Number of Livestock is determined by adding the	
	following:	
	Current Year Inventory, plus	
	Current Year Mitigated.	
Share	Producer's share in the livestock for the applicable	17
	livestock kind, type, and weight range.	
Payment Rate	Payment rate for the applicable livestock kind, type,	
	and weight range.	
Livestock Monthly	Livestock Monthly Feed Cost for the livestock kind,	
Feed Cost	type, and weight range is determined by multiplying	
	the following:	
	Number of Livestock, times	
	• Share, times	
	Payment Rate.	
Total Livestock	Total of all Livestock Monthly Feed Cost in Part A.	
Monthly Feed Cost –		
Current Year		

Part B – Livestock Information		
Drought – Mitigated Livestock From Prior Years		
Field Description		CCC-853, Item
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	12
Livestock Kind Type and Weight Range	Kind, type, and weight range of livestock.	13
Number of Livestock	Number of Prior Years Mitigated Livestock.	16 or 20
Share	Producer's share in the livestock for the applicable livestock kind, type, and weight range.	17
Payment Rate	Payment rate for the applicable livestock kind, type, and weight range.	
Mitigated Partial Compensation Factor	80 percent.	
Livestock Monthly Feed Cost	Livestock Monthly Feed Cost for the livestock kind, type, and weight range is determined by multiplying the following:	
	<ul> <li>Number of Livestock, times</li> <li>Share, times</li> <li>Mitigated Partial Compensation Factor, times</li> <li>Payment Rate.</li> </ul>	
Total Livestock Monthly Feed Cost – Prior Year Mitigated Livestock	Total of all Livestock Monthly Feed Cost in Part B.	

Part C – Forage Information					
Drought – Owned or Cashed Leased Land					
		CCC-853,			
Field	Description	Item			
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	21			
Pasture Type	Pasture type the livestock kind, type, and weight range is associated to.	22			
Acres	Acres associated to the Pasture Type.	23 or 25			
Carrying Capacity	Carrying capacity for the Pasture Type.	24			
Maximum AU's	<ul> <li>Maximum AU's are determined by dividing the following:</li> <li>Acres, divided by</li> </ul>				
Monthly Value of Forage	<ul> <li>Carrying Capacity.</li> <li>Established monthly value of forage for the applicable calendar year as follows:</li> <li>\$29.34 for 2019</li> <li>\$31.89 for 2020</li> <li>\$31.18 for 2021.</li> </ul>				
Carrying Capacity Monthly Feed Cost	<ul> <li>Carrying Capacity Monthly Feed Cost is determined by multiplying the following:</li> <li>Maximum AU's, times</li> <li>Monthly Value of Forage.</li> </ul>				

# **B** LFP Estimated Calculated Payment Report Description (Continued)

Part D – Forage Information Drought – AUM or Animal Unit Leases				
Field	Description	CCC-853, Item		
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	26		
Pasture Type	Pasture type the livestock kind, type, and weight range is associated to.	27		
Animal Units	Animal units allowed by the Pasture Type.	28 or 29		
Monthly Value of Forage	Established monthly value of forage for the applicable calendar year as follows: • \$29.34 for 2019 • \$31.89 for 2020			
	• \$31.18 for 2021.			
Carrying Capacity Monthly Feed Cost	Carrying Capacity Monthly Feed Cost is determined by multiplying the following:			
	<ul><li>Animal Units, times</li><li>Monthly Value of Forage.</li></ul>			

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Part	E – Net Payment Calculation for Drought "Pasture Type Name"	
This Da	rt will be displayed for each pasture type on the	
	n the priority order provided in subparagraph 654 B.	
application		CCC-853
Field	Description	Item
Livestock Monthly Feed	The sum of the Livestock Monthly Feed Cost in Part	Item
Cost – Current Year	A for the specific livestock in Part C.	
Livestock Monthly Feed	The sum of the Livestock Monthly Feed Cost in Part	
Cost – Prior Year	B for the specific livestock in Part D.	
Mitigated Livestock	b for the specific investock in full b.	
Total Livestock Monthly	Total Livestock Monthly Feed Cost is determined	
Feed Cost	by adding the following:	
	• Livestock Monthly Feed Cost – Current Year in	
	Part E for the pasture type, plus	
	• Livestock Monthly Feed Cost – Prior Year	
	Mitigated Livestock in Part E for the pasture	
	type.	
Carrying Capacity	The Carrying Capacity Monthly Feed Cost in Part C	
Monthly Feed Cost –	for the livestock kind, type, and weight range for the	
Owned/Leased Land	pasture type.	
Carrying Capacity	The Carrying Capacity Monthly Feed Cost in Part D	
Monthly Feed Cost –	for the livestock kind, type, and weight range for the	
AUM or AU Leases	pasture type.	
Total Carrying Capacity	Total Carrying Capacity Monthly Feed Cost is	
Monthly Feed Cost	determined by adding the following:	
	Carrying Capacity Monthly Feed Cost –	
	Drought Owned/Leased Land in Part E for the	
	pasture type, plus	
	Comming Consists Marthles First Cost	
	• Carrying Capacity Monthly Feed Cost –	
	Drought AUM or AU Leases in Part E for the	
	pasture type.	

Part F	E – Net Payment Calculation for Drought "Pasture Type Name"	
This Part	will be displayed for each pasture type on the	
	the priority order provided in subparagraph 654 B.	
<b>1</b> 1		CCC-853,
Field	Description	Item
Monthly Feed Cost	Monthly Feed Cost is the smaller of the following:	
	• Total Livestock Monthly Feed Cost in Part E for the pasture type, or	
	• Total Carrying Capacity Monthly Feed Cost in Part E for the pasture type.	
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.	
Calculated Monthly Payment Rate	Calculated Monthly Payment Rate is determined by multiplying the following:	
	• Monthly Feed Cost in Part E for the pasture type, times	
	• National Payment Reduction Factor in Part E for the pasture type.	
Drought Intensity Factor	Drought Intensity Factor will be 1 of the following:	
	• D2 drought intensity = a factor of 1	
	• D3a drought intensity = a factor of 3	
	• D3b drought intensity = a factor of 4	
	• D4a drought intensity = a factor of 4	
	• D4b drought intensity = a factor of 5.	
Initial Calculated Payment Amount	Calculated Payment Amount is determined by multiplying the following:	
	• Calculated Monthly Payment Rate in Part E for the pasture type, times	
	• Drought Intensity Factor in Part E for the pasture type.	
Total Livestock Monthly	Total Livestock Monthly Feed Cost – Current	
Feed Costs – Current Year	Year in Part A.	

	2 – Net Payment Calculation for Drought "Pasture Type Name"			
	will be displayed for each pasture type on the			
application in	the priority order provided in subparagraph 654 B.	CCC-853		
Field	Description			
Total Livestock Monthly	Total Livestock Monthly Feed Costs – Prior Year			
Feed Costs – Prior Year Mitigated Livestock	Mitigated Livestock in Part B.			
Maximum No. Months	5.			
National Payment Reduction Factor	Drought National Payment Factor of 60 percent.			
Maximum Payment Amount	Maximum Payment Amount is determined by completing the following:			
	• Total Livestock Monthly Feed Costs – Current Year in Part E for the pasture type, plus			
	• Total Livestock Monthly Feed Costs – Prior Year Mitigated Livestock in Part E for the pasture type, times			
	• Maximum No. of Months in Part E, times			
	• National Payment Reduction Factor in Part E.			
Previous Pasture Types	Calculated Payment Amount determined for			
Amount or Other Payment	previous pasture types, plus Other Payment			
Received for Loss From Previous Pasture Type	Received for loss for previous pasture types.			
	<b>Note:</b> This amount will be zero for the first pasture type.			
Adjusted Maximum Payment Amount	Maximum Payment Amount, minus			
	• Previous Pasture Types Amount or Other Payment Received for Loss from previous pasture types.			
Calculated Payment	Calculated Payment is the smaller of the following:			
	• Adjusted Calculated Payment Amount in Part E for the pasture type, or			
	• Initial Calculated Payment Amount in Part E for the pasture type.			

Part F – Fire – Federally Managed Lands					
Maximum Calculated Payment by Federal Lease					
Field	Description	CCC-853, Item			
Fire Event Number	Fire Event Number.	30			
Pasture Number	Pasture number associated to the Fire Event Number.	31			
Permitted Animal Units	Permitted AU's associated to the Fire Event Number and Pasture Number.	33 or 37			
Permit Days	Number of permit days associated to the pasture number.	34 or 38			
AUD Payment Rate	AUD payment rate for the Permitted Animal Unit.				
Fire National Payment Factor	Fire National Payment Factor of 50 percent.				
Calculated Maximum Payment Amount	Calculated Maximum Payment Amount is determined by multiplying the following:				
	<ul> <li>Permitted Animal Units, times</li> <li>Permit Days, times</li> <li>AUD Payment Rate, times</li> <li>Fire National Payment Factor.</li> </ul>				
Total Maximum Calculated Payment Amount from Federal Leases	Total of Calculated Maximum Payment Amount in Part F.				

B	LFP Estimated	Calculated	<b>Payment Re</b>	port Descriptio	n (Continued)

Part C	G – Fire – Federally Managed Lands				
Calculated Value of Reduced AUD's by Federal Lease					
		CCC-853,			
Field	Description	Item			
Fire Event Number	Fire Event Number	30			
Pasture Number	Pasture number associated to the Fire Event	31			
	Number.	51			
Reduced AU's from Permit	Number of Reduced AU's from Permit	35 or 39			
	associated to the Pasture Number.	35 01 39			
Reduced Grazing Days from	Number of Reduced Grazing Days from Permit	36 or 40			
Permit	Associated to the Pasture Number.	30 01 40			
AUD Payment Rate	AUD payment rate for the Permitted Animal				
	Unit.				
Fire National Payment Factor	Fire National Payment Factor of 50 percent.				
Calculated Value of Reduced	Calculated Value of Reduced AUD's is				
AUD's	determined by multiplying the following:				
	• Reduced AU's from Permit, times				
	• Reduced Grazing Days from Permit, times				
	• AUD Payment Rate, times				
	• Fire National Payment Factor.				
Total Value of Reduced	Total of Calculated Value of Reduced AUD's in				
AUD's from Federal Leases	Part G.				

#### Part H – Fire – Federally Managed Lands Total – Net Calculated Payment Amount of Reduced AUD's CCC-853, Field Description Item Total Maximum Calculated Total Maximum Calculated Payment Amount from Federal Leases from Part F. Payment Amount from Federal Leases Total Value of Reduced AUD's from Federal Total Value of Reduced AUD's from Federal Leases Leases from Part G. Calculated Payment Amount Net Calculated Payment Amount of Reduced of Reduced AUD's AUD's is the smaller of the following: • Total Maximum Calculated Payment Amount from Federal Leases from Part H, or Total Value of Reduced AUD's from • Federal Leases from Part H.

B	LFP Estimated	Calculated	Payment	Report	Description	(Continued)
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Part I – Net Calculated Payment Amount					
Field	Description	CCC-853, Item			
Calculated Payment Amount for Drought-All Pasture Types	Total Net Calculated Payment Amount for All Pasture Types from Part E – Summary.				
Calculated Payment Amount Fire	Net Calculated Payment Amount of Reduced AUD's from Part H.				
Total Gross LFP Payment	Total Gross LFP Payment is determined by completing the following:				
	• Calculated Payment Amount for All Pasture Types, plus				
	• Calculated Payment Amount of Reduced AUD's.				

# C Example of LFP Estimated Calculated Payment Report

The following is an example of the LFP Estimated Calculated Payment Report.

County: Adair State: Kentu		States Depar Farm Servi	•	iculture	-	ate: 03/07/2019 age: 1 of 5	)
		vestock Forag ated Calculate	•	•			
ARRY INGRA	M				A	pplication Numb	per: 866992
00 BOMAR H	TS				A	pplication Statu	s: Approved
OLUMBIA, K	Y 42728					huniaal Carata	A state
						hysical County:	
					Р	hysical State: K	entucky
art A - Lives	stock Information - Drought - Current	Year Invento	rv and Curre	nt Year Mitig	ated		
Livestock Number	Livestock Kind Type and Weight Range	Current Year Inventory	Current Year Mitigated	Number of Livestock	Share	Payment Rate	Livestock Monthly Feed Cost
1	Beef Non-adult 500 pounds or more	800	2	802	100.00 %	\$21.05	\$16,882
2	Dairy Adult Cows and Bulls	200	1	201	100.00 %	\$84.14	\$16,912
			Total Li	vestock Month	ly Feed Cost	- Current Year	\$33,794
Livestock Number	Livestock Kind Type and Weight Range	Number of Livestock	Share	Payment Rate	Compe	d Partial nsation ctor	Livestock Monthly Feed Cost
1	Beef Non-adult 500 pounds or more	0	100.00 %	\$21.05	80	)%	\$0
2	Dairy Adult Cows and Bulls	2	100.00 %	\$84.14	80%		
~		2	100.00 %	ψ04.14	0	/70	\$135
- 1		_		Feed Cost - Pri			
_	ge Information - Drought - Owned or	Total Lives	tock Monthly				
_	ge Information - Drought - Owned or Pasture Type	Total Lives	tock Monthly	Feed Cost - Pri	or Year Mitiga		
Part C - Fora		Total Lives Cash Leased	Land Carry	Feed Cost - Pri ing Maxim city AU's	or Year Mitiga um Monti	hly Value of	\$135 Carrying Capacity Monthly Feed Cost
Part C - Fora Livestock Number	Pasture Type	Total Lives Cash Leased Acres	Lock Monthly I	ing Maxim city AU's 0 0.04	um Monti	hly Value of	\$135 Carrying Capacity Monthly Feed Cost \$1
Part C - Fora Livestock Number 2 1	Pasture Type Full Season Improved Mixed Pasture Full Season Improved Mixed Pasture	Total Lives Cash Leased Acres 7.7750 7.7750	I Land Carryo Capac 200. 500.	ing Maxim city AU's 0 0.04	um Monti	hly Value of Forage \$28.26	Capacity Monthly
Part C - Fora Livestock Number 2 1	Pasture Type Full Season Improved Mixed Pasture	Total Lives Cash Leased Acres 7.7750 7.7750	tock Monthly I I Land Carry Capac 200. 500. ases	ing Maxim city AU's 0 0.04	or Year Mitiga	hly Value of Forage \$28.26	\$13 Carrying Capacity Monthly Feed Cost \$ \$ Capacity
Part C - Fora Livestock Number 2 1 Part D - Fora Livestock	Pasture Type Full Season Improved Mixed Pasture Full Season Improved Mixed Pasture ige Information - Drought - AUM or At	Total Lives Cash Leased Acres 7.7750 7.7750 nimal Unit Lea	tock Monthly I I Land Carry Capac 200. 500. ases	Feed Cost - Pri ing Maxim city AU's 0 0.04 0 0.02 Monthly	or Year Mitiga	hly Value of Forage \$28.26 \$28.26 Carrving	\$13 Carrying Capacity Monthly Feed Cost \$ \$ Capacity

# C LFP Estimated Calculated Payment Report Example (Continued)

County: Adair State: Kentucky	ennea ennes peparanent et Agnoutare		Date: 03/07/2019 Page: 2 of 5	
	2019 Livestock Forage Disaster Program Estimated Calculated Payment Report			
HARRY INGRAM		Applicatio	n Number: 866992	
500 BOMAR HTS		Applicatio	on Status: Approved	
COLUMBIA, KY 42728				
		-	County: Adair	
		Physical	State: Kentucky	
Part E - Net Payment Calculat	ion for Drought by Pasture Type			
	Full Season Improved Pasture			
Livestock Monthly Feed Cost - Curr	ent Year		\$33,794	
Livestock Monthly Feed Cost - Prior	r Year Mitigated Livestock		\$135	
Total Livestock Monthly Feed Cost			\$33,929	
Carrying Capacity Monthly Feed Cost - Owned or Cash Leased Land				
Carrying Capacity Monthly Feed Co	ost - AUM or AU Leased Land		\$452	
Total Carrying Capacity Monthly Fe	ed Cost		\$452	
Monthly Feed Cost			\$452	
National Payment Reduction Factor	r (%)		60%	
Calculated Monthly Payment Rate			\$271	
Drought Intensity Factor			5	
Initial Calculated Payment Amoun			\$1,355	
Total Livestock Monthly Feed Costs			\$33,794	
Total Livestock Monthly Feed Costs	s - Prior Year Mitigated Livestock		\$135	
Maximum No. Months	1813		5	
National Payment Reduction Factor	r (%)		60%	
Maximum Payment Amount			\$101,787	
	Other Payment Received for Loss from previous pasture types		\$0	
Adjusted Maximum Payment Amou	n		\$101,787 \$1,355	
Calculated Payment	aived for Loop		\$1,355	
Total Amount - Other Payment Rec Other Payment Received for Loss r	erved for Loss previously reduced for prior pasture types		\$2 \$0	
Adjusted Other Payment Received			\$U \$2	
	- Full Season Improved Pasture		\$1.353	

# C LFP Estimated Calculated Payment Report Example (Continued)

County: Adair State: Kentucky	United States Department of Agriculture Farm Service Agency	Date: 03/07/2019 Page: 3 of 5
	2019 Livestock Forage Disaster Program Estimated Calculated Payment Report	
HARRY INGRAM		Application Number: 866992
500 BOMAR HTS		Application Status: Approved
COLUMBIA, KY 42728		
		Physical County: Adair
		Physical State: Kentucky
	Full Season Improved Mixed Pasture	
Livestock Monthly Feed Cost - Curr	ent Year	\$33,794
Livestock Monthly Feed Cost - Prior Year-Mitigated Livestock		\$135
Total Livestock Monthly Feed Cost		\$33,929
Carrying Capacity Monthly Feed Cost - Owned or Cash Leased Land		\$2
Carrying Capacity Monthly Feed Cost - AUM or AU Leased Land		\$0
Total Carrying Capacity Monthly Feed Cost		\$2
Monthly Feed Cost		\$2
National Payment Reduction Factor (%)		60%
Calculated Monthly Payment Rate		\$1
Drought Intensity Factor		3
Initial Calculated Payment Amou	nt	\$3
Total Livestock Monthly Feed Costs - Current Year		\$33,794
Total Livestock Monthly Feed Costs - Prior Year Mitigated Livestock		\$135
Maximum No. Months		5
National Payment Reduction Factor (%)		60%
Maximum Payment Amount		\$101,787
Previous Pasture Types Amount or Other Payment Received for Loss from previous pasture types		\$1,355
Adjusted Maximum Payment Amount		\$100,432
Calculated Payment		\$3
Total Amount - Other Payment Received for Loss		\$2
Other Payment Received for Loss previously reduced for prior pasture types		\$2
Adjusted Other Payment Received for Loss		\$0
Calculated Payment Amount - Full Season Improved Mixed Pasture		\$3
	Summary	
Total Net Calculated Payment	t Amount for All Pasture Types	\$1,356
# 57 LFP Estimated Calculated Payment Report (Continued)

## C LFP Estimated Calculated Payment Report Example (Continued)

County: Adair State: Kentu	onneu outeo peputitent et Agricultur		iculture	Date: 03/07/2019 Page: 4 of 5		
		2019 Liv	estock Fora	ge Disaster F	Program	
		Estima	ted Calculat	ed Payment I	Report	
ARRY INGR	AM					Application Number: 866992
00 BOMAR H	ITS					Application Status: Approved
olumbia, K	Y 42728					Physical County: Adair Physical State: Kentucky
art F - Fire	- Federally M	lanaged Lands - Maximun	n Calculated	Payment by	Federal Lease	
Fire Event Number	Pasture Number	Permitted Animal Units	Permit Days	AUD Payment Rate	Fire National Payment Factor	Calculated Maximum Payment Amount
1	2	8	180	0.942	50%	\$678
		Total Max	imum Calculat	ted Payment A	mount from Federal Lease	es \$678
	- Federally	Managed Lands - Calculat	ed Value of I	Reduced AU	D's by Federal Lease	
Part G - Fire						
Fire Event Number	Pasture Number	Reduced AU's from Permit	Reduced Grazing Days from Permit	AUD Payment Rate	Fire National Payment Factor	Calculated Value of Reduced AUD's
Fire Event		Reduced AU's from Permit	Grazing Days from	Payment		

## 57 LFP Estimated Calculated Payment Report (Continued)

## C LFP Estimated Calculated Payment Report Example (Continued)

County: Adair	United States Department of Agriculture	Date: 03/07/2019
State: Kentucky	Farm Service Agency	Page: 5 of 5
	2019 Livestock Forage Disaster Program Estimated Calculated Payment Report	
HARRY INGRAM		Application Number: 866992
500 BOMAR HTS		Application Status: Approved
COLUMBIA, KY 42728		Physical County: Adair
		Physical State: Kentucky
Part H - Fire - Federally Mana	ged Lands - Total - Net Calculated Payment Amount of Reduce	
Total Maximum Calculated Payme	<b>Y</b> ,	\$678
Total Value of Reduced AUD's from		\$692
Other Payment Received for Loss		\$0
Calculated Payment Amount	of Reduced AUD's	\$678
Part I - Net Calculated Payme	ent Amount	
Calculated Payment Amount for Dr	rought - All Pasture Types	\$1,356
Calculated Payment Amount - Fire		\$678
Total Gross LFP Payment		\$2,034
ivestock. Total Carrying Capacity Mont Ionthly Feed Cost for AUM or AU	IN: I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Mon hly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Cas Leased Land. Total Livestock Monthly Feed Cost or Total Carrying Capacity Monthly Fee	sh Leased Land plus Carrying Capacity
ivestock. otal Carrying Capacity Mont fonthly Feed Cost for AUM or AU Nonthly Feed Cost - Smaller of	I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Mon hly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Cas Leased Land.	sh Leased Land plus Carrying Capacity
ivestock. otal Carrying Capacity Mont fonthly Feed Cost for AUM or AU Nonthly Feed Cost - Smaller of Calculated Monthly Payment	I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Mon hly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Cas Leased Land. Total Livestock Monthly Feed Cost or Total Carrying Capacity Monthly Fee	sh Leased Land plus Carrying Capacity ed Cost. ) percent.
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ivestock. otal Carrying Capacity Mont Monthly Feed Cost for AUM or AU I Monthly Feed Cost - Smaller of Calculated Monthly Payment on itial Calculated Payment Amount - Maximum Payment Amount - Maximum Payment Amount - Maximum Payment Amount - May State Maximum Payment Rec Adjusted Maximum Payment Rec Calculated Payment - Smaller of Adjusted Other Payment Rec Calculated Payment - Smaller of Calculated Payment - Smaller of Calculated Payment - Smaller of Calculated Payment Amount Calculated Payment Amount Calculated Payment Amount Total Permit Animal Unit Days xceed 180 days.	I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Mon thly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Cas Leased Land. Total Livestock Monthly Feed Cost or Total Carrying Capacity Monthly Fee Rate - Monthly Feed Cost times National Payment Reduction Factor of 60 nount - Calculated Monthly Payment Rate times Drought Intensity Factor. Total Livestock Monthly Feed Costs for Current Year plus Total Livestock I n Number of Months (3 months for program years 2011A and prior and 5 m duction Factor of 60 percent. Amount - Maximum Payment Amount minus Previous Pasture Types Am of Adjusted Maximum Payment Amount or Initial Calculated Payment Amount eived for Loss - Total Amount - Other Payment Received for Loss minus e types. (specific pasture type) - Calculated Payment minus Adjusted Other Pa	sh Leased Land plus Carrying Capacity ed Cost. ) percent. Monthly Feed Costs for Prior Year onths for 2011B program years and nount. unt. s Other Payment Received for Loss ayment Received for Loss. ermit Days. Note: Permit Days canno
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ivestock. otal Carrying Capacity Mont Monthly Feed Cost for AUM or AU Monthly Feed Cost of AUM or AU Calculated Monthly Payment of Calculated Monthly Payment and Maximum Payment Amount - Ittigated Livestock times Maximum uture) times National Payment Rec Adjusted Maximum Payment Calculated Payment - Smaller of Adjusted Other Payment Rec reviously reduced for prior pasture Calculated Payment Amount otal Permit Animal Unit Days xceed 180 days. Calculated Maximum Payment Total Maximum Calculated Pa Jumber. Total Reduced AUD's - Reduced Calculated Value of Reduced AUD's	I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Monthly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Casterased Land. Total Livestock Monthly Feed Cost or Total Carrying Capacity Monthly Feed Rate - Monthly Feed Cost times National Payment Reduction Factor of 60 nount - Calculated Monthly Payment Rate times Drought Intensity Factor. Total Livestock Monthly Feed Costs for Current Year plus Total Livestock I on Number of Months (3 months for program years 2011A and prior and 5 m duction Factor of 60 percent. Amount - Maximum Payment Amount minus Previous Pasture Types Amot Adjusted Maximum Payment Amount or Initial Calculated Payment Amount eived for Loss - Total Amount - Other Payment Received for Loss minus types. (specific pasture type) - Calculated Payment minus Adjusted Other Past (AUD) - Permitted or Adjusted Animal Units, times Permit or Adjusted Payment Amount from Federal Leases - Total of Calculated Maximum and or Adjusted Au's from Permit times Reduced or Adjusted Grazing Days for Adjusted AU's from Permit times Reduced or Adjusted Grazing Days for Adjusted AU's from Permit times Rub Payment Rate times Fire Nations from Federal Leases - Total of Calculated Maximum	sh Leased Land plus Carrying Capacity ed Cost. ) percent. Monthly Feed Costs for Prior Year ionths for 2011B program years and nount. Junt. Is Other Payment Received for Loss ayment Received for Loss. ermit Days. Note: Permit Days canno ional Payment Factor of 50 percent. In Payment Amount for each Fire Event from Permit unal Payment Factor of 50 percent. ior each Fire Event Number.
ivestock. otal Carrying Capacity Mont Monthly Feed Cost for AUM or AU Monthly Feed Cost or AUM or AU Calculated Monthly Payment of Calculated Monthly Payment an Maximum Payment Amount - Migated Livestock times Maximum uture) times National Payment Rec Adjusted Maximum Payment Calculated Payment - Smaller of Adjusted Other Payment Rec reviously reduced for prior pasture Calculated Payment Amount otal Permit Animal Unit Days xceed 180 days. Calculated Maximum Payment Total Reduced AUD's - Reduced Total Reduced AUD's - Reduced Total Value of Reduced AUD's Calculated Payment Amount UD's from Federal Leases minus	I Cost - Livestock Monthly Feed Cost for Current Year plus Livestock Monthly Feed Cost - Carrying Capacity Monthly Feed Cost for Owned or Casterased Land. Total Livestock Monthly Feed Cost or Total Carrying Capacity Monthly Feed Rate - Monthly Feed Cost times National Payment Reduction Factor of 60 nount - Calculated Monthly Payment Rate times Drought Intensity Factor. Total Livestock Monthly Feed Costs for Current Year plus Total Livestock I on Number of Months (3 months for program years 2011A and prior and 5 m duction Factor of 60 percent. Amount - Maximum Payment Amount minus Previous Pasture Types Amot Adjusted Maximum Payment Amount or Initial Calculated Payment Amount eived for Loss - Total Amount - Other Payment Received for Loss minus types. (specific pasture type) - Calculated Payment minus Adjusted Other Past (AUD) - Permitted or Adjusted Animal Units, times Permit or Adjusted Payment Amount for Adjusted AU's from Permit times Reduced or Adjusted Grazing Days f AUD's - Total Reduced AU's times AUD Payment Rate times Fire Natio	sh Leased Land plus Carrying Capacity ed Cost. ) percent. Monthly Feed Costs for Prior Year onths for 2011B program years and nount. unt. s Other Payment Received for Loss ayment Received for Loss. ermit Days. Note: Permit Days canno ional Payment Factor of 50 percent. In Payment Amount for each Fire Event from Permit unal Payment Factor of 50 percent. for each Fire Event Number. al Leases or Total Value of Reduced

#### DISCLAIMER:

The payment data reflected on this Estimated Calculated Payment Report includes payment amounts based on program eligibility and may vary due to changes in livestock losses, producer eligibility, producer or member payment share, payment rates, payment limitation, and sequestration.

The distribution of this report does not in any way obligate CCC to disburse the estimated payment amounts reflected.

## 58 LFP Payment History Report – Detail

### A Background

The LFP Payment History Report – Detail is a report that provides detailed information pertaining to an LFP payment.

#### **B** LFP Payment History Report – Detail Description

The following information will be displayed and printed on the LFP Payment History Report – Detail.

Field	Description
Program Year	Program year selected by the user.
Program Name	Livestock Forage Disaster Program.
County	Full name of the State selected by the user.
State	Full name of the county selected by the user.
Producer Name and Address	Name from SCIMS as follows:
	• for individuals, last name, middle name, and suffix
	• for businesses, business name.
Date	Date the report is generated by the user.
Date	Date the payment was processed and sent to NPS or, the date the overpayment transaction was processed and sent to NRRS.
State/County	State and county code associated with the applicable transaction record.
Payment	Payment entity or member name field will provide payment entity or
Entity/Member	member name information if the payment history report is generated for:
Name	
	• an entity or joint operation where amounts were attributed to members
	• a member to show the payment entity the amount was attributed through.
Payment ID Number	Payment ID Number is a unique number that ties the program history data to the NPS history data.
Business Type	Business type of the producer and/or member.
Contract/ Application/	Contract, application or farm from CCC-853.
Farm	
Commodity	Name of the commodity from CCC-853.
Payment Type	
Transaction	1 of the following transaction types will be displayed:
Туре	
	• Payment
	• Receivable
	Canceled Payment
	Canceled Receivable.

## Par. 58

## 58 LFP Payment History Report – Detail (Continued)

Field	Description
Gross Payment Amount	Amount of the payment initially attributed to the producer or entity member.
AGI Reduction Amount	Reduction because of the AGI value for the payment entity or member.
Member Contribution Reduction Amount	Reduction amount because of a member contribution value.
Substantive Change Reduction Amount	Reduction amount because of a substantive change value.
Member Level Reduction Amount	Reduction amount because of a member level reduction.
Subsidiary Eligibility Reduction Amount	Reduction amount because of a subsidiary eligibility value.
Payment Limitation Reduction Amount	Reduction amount because of payment limitation.
Net Payment Amount	Net payment amount for the producer after all reductions have been applied.
Totals	Total payment amount for the payment entity or member.

# **B** LFP Payment History Report – Detail Description (Continued)

#### 58 LFP Payment History Report – Detail (Continued)

#### C LFP Payment History Report – Detail Example

The following is an example of the LFP Payment History Report – Detail.

Coahoma Mississippi	•	United States Department of Agriculture Farm Service Agency			Date: Page:	07/28/201
		2008 Livestock Forage Disaster Program Payment History Report - Detail Level				
Producer Name:	FARMER, IMA					
Business Type: Ir	ndividual					
State/ Date County	Payment Entity / Member Name	Contract/ Payment ID Business Application/ Number Type Farm Commodity	Transaction Type	Gross	Total Reduction	Net Paymen
07/28/2010 28/027		8819232 00 1517 ximum payment under payment limitation provisions. the same loss.	Payment	\$ 92,313	\$ 42,766 \$ 36,974 \$ 5,792	\$ 49,54
		FOR INTERNAL USE ONLY				

#### 59 General Provisions for Canceling Payments

#### **A** Canceling Payments

After payment processing has been completed, County Offices shall review the NPS payment worklist to ensure that the correct payments have been generated. The user should complete the following if an error is determined:

- **not** sign the payment in NPS
- correct the condition causing the incorrect payment or overpayment.
- **Notes:** User intervention is **not** allowed for the cancellation process. If the condition causing the incorrect payment is corrected, the system will automatically cancel the unsigned payment and recalculate the payment amount due.

If the payment amount is determined to be incorrect and the payment has been signed in the NPS system, the payment can no longer be canceled. The producer will be underpaid or overpaid once the condition causing the incorrect payment has been corrected.

#### A Overview

Overpayments will be determined during the LFP payment calculation process and will be updated to the Pending Overpayment Report. See 9-CM, paragraph 65 for information on the Pending Overpayment Report.

## **B** Overpayments Due Dates

Overpayments can occur for many reasons and County Offices are required to take necessary action to collect overpayments. The following lists situations that may cause overpayment and the overpayment due dates.

		Overpayment
Time of Determination	Situation	Due Date
Anytime	Payment was issued to the wrong producer.	Immediately
After something affecting the	Payment was issued and later something	
payment amount is changed	occurred that changed the amount on	
on CCC-853.	CCC-853.	
After producer	Producer received a LFP payment and	
misrepresentation is	COC determines that the producer	
determined.	misrepresented their interest on CCC-853.	
After payment limitation is	It is determined that payments have been	
exceeded.	issued exceeding the producer's effective	
	payment limitation amount.	
After an eligibility value	Producer's eligibility value changed that	
changes that make the	makes the producer ineligible for payment.	
producer ineligible for		
payment.		
Anytime CCC-853 is	CCC-853 was canceled after payments	
canceled.	were issued to the producer.	

#### 61 Charging Interest

#### A Introduction

Program interest will be charged on all LFP overpayments to producers when the:

- producer becomes ineligible after payments have been issued
- COC determines fraud, scheme, or device for the producer.

#### **B** When Program Interest Applies

A producer will be charged program interest if COC determines that the producer is ineligible for payment. Reasons for ineligibility include, but are **not** limited to, the following:

- erroneously or fraudulently represented any fact affecting a determination
- knowingly adopted a scheme or device that tends to defeat the purposes of the program
- misrepresented their interest and subsequently received an LFP payment
- does not meet commensurate contribution requirements for "person"
- does **not** meet conservation compliance provisions
- does **not** meet controlled substance provisions.

Program interest for ineligible producers shall be charged from the date of disbursement. The system will compute this interest when the overpayment is transferred to NRRS.

#### **C** When Not to Charge Interest

Interest shall **not** be charged if the producer:

- is **not** determined to be ineligible as defined in subparagraph B
- refunds the payment voluntarily.

## 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) and		50, 53,
	Wetland Conservation (WC) Certification (Includes		
	Form AD-1026 Appendix)		
CCC-36	Assignment of Payment		53
CCC-37	Joint Payment Authorization		53
CCC-853	Livestock Forage Disaster Program Application		Part 2, Part 3
CCC-901	Members Information		50, 53
CCC-902	Farm Operating Plan for Payment Eligibility 2009		50, 53
	and Subsequent Program Years		
CCC-903	Worksheet for Payment Eligibility and Payment		50, 53
	Limitation Determinations		
CCC-941	Average Adjusted Gross Income (AGI)		50, 53
	Certification and Consent to Disclosure of Tax		
	Information – Agricultural Act of 2014		
FSA-325	Application for Payment of Amounts Due Persons		50
	Who Have Died, Disappeared, or Have Been		
	Declared Incompetent		

## Abbreviations Not Listed in 1-CM

This table lists all abbreviations not listed in 1-CM.

Approved		
Abbreviations	Term	Reference
AU	Animal Unit	21, 22, 57
AUD	Animal Uniit Day	57
AUM	Animal Unit Months	21, 57
IPIA	Improper Payments Information Act of 2002	50
PDD	Program Delivery Division	1
SND	Safety Net Division	1

## **Redelegations of Authority**

None

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