UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250 **Notice ELAP-15**

For: State and County Offices

2023 ELAP Sign-up, 2023 Payment Rates, and 2022 ELAP Deadline Extension

Approved by: Acting Deputy Administrator, Farm Programs



A Background

ELAP provides emergency assistance to eligible producers of livestock, honeybees, and farm-raised fish that have losses because of disease, adverse weather, or other conditions, including losses because of blizzards and wildfires, as determined by the Secretary.

a Seeg

Program payment rates are adjusted each year to reflect the fair market value of each type of reimbursement for eligible losses or transportation costs.

B Purpose

This notice provides:

- updated payment rates for Eligible Livestock Grazing Rates
- updated payment rates for honeybee colonies and feed loss and updated mortality rates for 2023
- updated payment rates for 2023 Livestock and Forage Hauling mileage
- updated payment rates for 2023 Water Hauling
- clarification of National Notice ELAP-12 to accept ELAP applications for 2022 through June 2, 2023, for eligible producers because of eligible losses authorized in 1-ELAP
- authority to waive the 30-day timeframe to submit a notice of loss from the date the loss is apparent for 2022 eligible losses and 2023 eligible losses occurring before, June 2, 2023

Disposal Date	Distribution
June 1, 2023	State Offices; State Offices relay to County Offices

1 Overview

B Purpose (Continued)

- updated deadlines for 2023 Notice of Loss because of 2022 drought
- authority to accept Notices of Loss for drought back to the beginning date of the qualifying drought beginning in 2023
- an updated CCC-851-1 to update policy for losses for purchased and produced feed losses.

2 2023 ELAP Administration

A Overview

For 2023, ELAP will continue to provide emergency assistance to eligible producers of livestock, honeybees, and farm-raised fish that have losses because of disease, adverse weather, or other conditions, including losses because of blizzards and wildfires, as determined by the Secretary.

Rates are established for ELAP on a yearly basis to help provide coverage for each type of loss that is eligible under the ELAP program.

To be eligible for ELAP, livestock, honeybees, and farm-raised fish producers are required to file FSA-578.

Livestock forage transportation and livestock transportation currently require a notice of loss to be filed within 30 days of the loss becoming apparent during a qualifying drought condition in 1-ELAP, Exhibit 2. Current policy has dictated that producers that haul prior to the 30 days of the loss becoming apparent were not eligible for those hauls before the date the loss had become apparent specified in the notice of loss.

B Payment Rates for Eligible Livestock for Grazing Losses

The daily livestock payment rates per AU for eligible livestock is based, in part, on the number of pounds of corn equivalent per head, as established by FSA, determined necessary to provide the energy requirements for the specific kind/type of livestock for 1 calendar day. The daily payment rate per AU for all eligible livestock kinds/types is provided in this table.

Program Year	Daily Payment Rate per AU
2022	\$1.58
2023	\$1.94

2 2023 ELAP Administration (Continued)

C Payment Rates for Honeybee Colonies and Hives

The payment rates for honeybee colonies and hives are based on the average fair market values of honeybee colonies and/or hives in the program year in which the loss occurred. FSA has established the following average fair market values for honeybee losses.

Program Year	Honeybee Colonies	Honeybee Hives
2022	\$105	\$210
2023	\$125	\$220

FSA has established the normal mortality rates for honeybee colony losses of 24.5 percent for the 2023.

D Payment Rates for Livestock Feed Transportation and Livestock Hauling

The established national average price to transport a truckload of feed that will be used in the payment calculation is \$6.60 per mile for 2023. A previous version of the notice stated per truckload, which was incorrect.

E Payment Rates for Water Transportation

The established national average prices to transport a gallon of water will continue to be \$0.07 for 2023.

DAFP may consider approving higher average prices per gallon to transport water for a State or region of a State, based on a recommendation from STC, if the State can document a higher rate for transportation exists.

F Filing a Notice of Loss for Drought in 2023 for ELAP

ELAP assistance for the transportation of livestock and/or transportation of livestock feed and feedstuffs was introduced in 2021 and 2022. Policy for ELAP for forage and feed transportation required that livestock feed must be transported to eligible livestock, as defined in 1-ELAP, subparagraph 24, that would normally have been on eligible grazing land, as defined in subparagraph 25, physically located in the county where the eligible adverse weather, eligible loss condition, or eligible drought occurred, as determined by the Deputy Administrator. Eligible drought, as defined in Exhibit 2, or an eligible adverse weather event as approved by DAFP, must have occurred during the normal grazing period. These eligible livestock losses are for additional costs of transporting feed or feedstuffs for additional mileage above normal.

While FSA has published notices, fact sheets and other information materials to support robust outreach and program access, producers are learning of the program applicability after the timeframe to file a notice of loss, or the deadline for application for payment has passed.

2 2023 ELAP Administration (Continued)

F Filing a Notice of Loss for Drought in 2023 for ELAP (Continued)

To support program access for counties that do not currently have a 365-day grazing season, for 2023 ELAP because of qualifying drought in 2022, FSA is allowing producers to file a notice of loss with the loss apparent date as far back as January 1, 2023. If the county had a qualifying drought condition in 2022 that meets the requirements in the 1-ELAP, Exhibit 2 drought definition, counties will be allowed to approve those applications for any loads hauled from January 1, 2023, up until the beginning of the 2023 grazing season. Once the grazing season begins in 2023, the losses that occurred after that must have a qualifying drought event listed in 1-ELAP, Exhibit 2 in the 2023 grazing season.

For counties that are 365-day grazing seasons, producers must have a qualifying drought in the 2023 calendar year to be eligible for 2023 livestock and feed and feedstuff hauling in 2023.

Starting in 2023, this notice authorizes counties the ability to allow producers to file a notice of loss with the date apparent back to the date that those counties have a qualifying drought under Exhibit 2. Producers will no longer be required to only go back 30 days from the date that the loss was first apparent but will need to identify when the loss was first apparent on the CCC-851 application and that will be the qualifying date for eligibility for the rest of the calendar year. All other eligibility requirements in 1-ELAP, subparagraphs 22 D and 22 E will remain the same.

This change in policy will be in effect for all drought related livestock losses that currently require a qualifying drought to be eligible for the ELAP program. This change will make the ELAP program work similar to the Livestock Forage Program (LFP).

For small grain crops or other grazing crops that may be eligible, the dates will continue to follow the grazing seasons of those crops for eligibility under the transportation programs under ELAP.

The transportation programs that fall under this category include water transportation as well.

1-ELAP, Exhibit 2, eligible drought means that any area of the county has been rated by the U.S. Drought Monitor as having D2 (severe drought) intensity in any area of the county for at least 8 consecutive weeks for the specific type of eligible grazing land or pastureland for the county, or D3 (extreme drought) or D4 (exceptional drought) intensity for the specific type of eligible grazing land or pastureland for the county, as determined by the Secretary:

- at any time during the program year, for additional honeybee feed loss;
- that directly impacts water availability at any time during the normal grazing period (for example, snow pack that feeds streams and springs), as determined by the Deputy Administrator or designee, for losses resulting from transporting water to livestock; and

2 2023 ELAP Administration (Continued)

F Filing a Notice of Loss for Drought in 2023 for ELAP (Continued)

• at any time during the normal grazing period, for losses resulting from the additional cost incurred to transport livestock feed for additional mileage above normal.

Note: The 8 consecutive week time period in a D2 drought status may begin prior to the start of a normal grazing period. This policy is different than LFP, which requires the qualifying D2 drought status to happen entirely within the grazing period.

G Extension for ELAP Notices of Loss and Application for Payment for 2022

Eligible producers that did not participate in ELAP before 2023, were given an extension in National Notice ELAP-12 to file a 2022 ELAP notice of loss and application for payment, for all eligible livestock that may have been eligible in 2022, by June 2, 2023.

Because of ongoing efforts to include producers that were unaware of assistance available through ELAP in 2022, FSA will accept a 2022 ELAP notice of loss and application for payment (payments will read 2022 subsidiary eligibility) on CCC-851 for all eligible covered livestock that may have been eligible in 2022. This notice clarifies guidance in Notice ELAP-12 and includes any producer that did not sign up for livestock hauling or forage and feedstuff hauling in 2022 or any assistance available under the ELAP program in 2022.

All required supporting documentation must be received and on file in the County Office by the established June 2, 2023, deadline before an application for payment can be acted upon. An application and supporting documentation received after the deadline will be disapproved. Producers will be required to meet all other program eligibility requirements needed for their 2022 ELAP application to be considered for payment.

For 2022, all late filed ELAP applications after June 2, 2023, that are disapproved should have appeal rights. The notice gives authority to State committees to provide equitable relief and approve late filed applications for program year 2022 ELAP. Any late filed applications that the State committee determines to disapprove should be provided normal due process according to 1-APP.

H Updated ELAP Workbook and CCC-851-1 for 2023

The National Office has updated the ELAP Livestock Manual Calculator and the ELAP Honey, Livestock and Farm Raised Fish Manual Calculator with 2023 payment rates to process ELAP applications. The updated ELAP manual calculators have also been updated with the latest version of CCC-851-1. All policy related to the workbook is in 2-ELAP.

The change in CCC-851-1 was needed because the policy for purchase and produced feed lost and additional expenses separated fire loss from non-fire losses. After review, the policy has been revised to remove the separation and allow for the losses to be accumulated and paid without comparing the fire losses of purchased and produced feed to losses to grazing losses because of fire.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

The following new CCC-851-1 Parts have updated procedure included for County Offices (starting with the updates in Part F).

	F – PURCHASED AND PRODUCED, FEED LOST AND ADDITIONAL EXPENSES 52. 53. 54. Livestock Type of Purchased and/or Produced Feed Lost and Quantity Lost Group Additional Feed Expenses							55. Value of Purchased or Produced Feed Lost and Additional Feed Expenses				
										\$		
										\$		
		$-\!\!+\!\!$								\$		
										\$		
				Additional Feed Expe	enses (sum of a	applicable Item(s)	55)			\$		
	Day Livestock Feed									\$		
			J Feed Lost	t and Additional Feed	Expenses (ente	er the smaller of I	tem 56 or Item	57)		\$		
	nal Payment Facto											
	•			eed Lost and Addition	-	ses (Items 58 x 5	59)			\$		
				osses and Additional F	•					\$		
	•			luced Feed Lost & A	dditional Feed	Expenses (Iten	ns 60 minus 61):		\$		
PART G 63A.	- ADDITIONAL 63B.	FEED PURC 63C.	CHASED A	ABOVE NORMAL 64A.	64B.	64C.	64D.	64E.	64F.	64G.	64H.	65.
Fire or	Livestock	Qualifying Weather	Inside or Outside of	Type of Additional Feed Purchased	Cost of Feed Purchased in	Cost of Feed Purchased in 1	Cost of Feed Purchased in 2	Average Cost of	Number of	150-Day Feed Cost for the	Value of Feed Needs During	Eligible Purchases of Additional Livestock Fo
Von-Fire? (F or N)	Group	Event	Grazing	Above Normal	Application	Year Prior	Years Prior	Purchased	Days Grazing Lost	Livestock	Event (Item 68F	(Lessor of Item 64H
			Period? (I/O)		Year			(Average of Items 68C and 68D)	(NTE 150 Days)	(Sum of applicable Item(s) 13)	x Item 68G/150 Days)	Item 64B minus 64E
	·		(#0)		\$	\$	\$	\$		\$	\$	\$
					\$	\$	\$	\$		\$	\$	\$
					\$	\$	\$	\$		\$	\$	\$
					\$	\$	\$	\$		\$	\$	\$
					\$	\$	\$	\$		\$	\$	\$
6. Non-l	Fire, During Grazin	g Period - Add	titional Feed	d Purchased Above N	ormal (sum of a	applicable Item(s)	65)	•		•	•	\$
37. Non-l	Fire, During Grazin	g Period – Val	ue of Feed	Needs During Event ((Sum of applica	ble Item(s) 64H)						\$
88. Enter	the smaller of Item	1 66 or Item 67	,									\$
9. Natio	nal Payment Facto	r										
70. Non-l	Fire, During Grazin	g Period - Cal	culated Pay	ment for Additional Fe	eed Purchased	Above Normal (I	tems 68 x 69)					\$
71. Redu	ctions - Non-Fire,	During Grazin	g Period -A	dditional Feed Purcha	sed Above Nor	mal						\$
			77	2. Non-Fire, During (Grazing Period	l - Net Calculate	d Payment for	Additional Feed	Purchased Ab	ove Normal (Ite	ns 70 minus 71)	
73. Fire,	During Grazing Pe	riod - Additions	al Feed Pur	chased Above Norma	l (sum of applic	able Item(s) 65)						\$
4. Fire [Ouring Grazing Per	iod – Value of	Feed Need	Is During Event (Sum	of applicable Ite	em(s) 64H)						\$
75. Enter	the smaller of Item	1 73 or Item 74	ļ									\$
6. Natio	nal Payment Facto	r										
77. Fire – Calculated Payment for Additional Feed Purchased Above Normal (Items 75 x 76)												\$
//. Fire -	ctions – Fire Additi	onal Feed Pur	chased Abr	ove Normal								\$
							d Danmant for	Additional Feed	Domails and Ale	aua Narmal //ta	ma 77 minua 70)	e

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

CCC-851-1 (04-07-23)						
						Page 4 of 6
PARTG - ADDITIONAL FEED.	PURCHASED ABOVE NO	RMAL (Continued)				, ago i oi o
80. Fire and Non-Fire, Outside Graz	zing Period – Additional Feed P	urchased Above Normal (sum	of applicable Item(s) 65)			\$
81. Fire and Non-Fire, Outside Graz	zing Period - 150-day Livestock	Feed Cost (Sum of applicable	Item(s) 13)			\$
82. Enter the smaller of Item 80 or I	tem 81					\$
83. National Payment Factor						
84. Fire and Non-Fire, Outside Graz	zing Period - Calculated Payme	nt for Additional Feed Purchase	ed Above Normal (Items 82 x 83)			\$
85. Reductions, Fire and Non-Fire,						\$
		_	•	Feed Purchased Above Normal (Iten	ıs 84 minus 85)	\$
			RMAL – INSIDE GRAZING PER	IOD		
87. Non-Fire, During Grazing Period	-					\$
88. Fire, During Grazing Period – Ei						\$
DARTI WATER TRANSPORT		ent for All Grazing Losses or	Additional Feed Purchases – Fire	and Non-Fire – Inside Grazing Perio	d (Items 87 + 88)	8
PART I – WATER TRANSPORT 90.	91	92	93.	94.		95.
Livestock Group	Livestock Inventory	Animal Unit (AU) Conversion Factor	Daily Water Requirement	National Average Price Per Gallon	(Items 9	lays of Water Hauling 1 x 92 x 93 x 94 150 days)
					\$	
					\$	
					\$	
					\$	
96. Total Gallons of Water Transpor	rted					
97. National Average Price Per Gall	lon					\$
98. Value of Total Gallons of Water	Transported (Item 96 x Item 97	7				\$
99. Total Calculated Payment for 15	50 Days of Water Transporting	(Total of Item 95)				\$
100. Payment for Water Transporting	g (smaller of Item 98 or Item 99))				
101. National Payment Factor						
102. Reductions						
			103. Calculated Payment for	Water Transporting (Item 100 x 101)) minus Item 102	\$

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

104. Livestock Group	LE TICK FEVER 105. Date of Treatment/ Inspection (MM-DD-YYYY)				107. Payment Rate established for Cattle Tick Fever				108. Total loss for Cattle Tick Fever (Items 106 x 107)	
								s		
								s		
								\$		
								s		
								\$		
	-	ever (Total of Item 113)						\$		
National Payment	Factor									
ART K FEED and	LIVESTOCK TRANS	SPORTING	1	11. Calculate	ed Payment fo	r Cattle Tick Fever <i>(Items</i> 1	09 x 110)	\$		
AKT K – FEED and		rent Year				Norma	al Year			
112. lumber of Truckloads	113. Mileage Per Truckloa (NTE 1,000 miles)	114. d Share	115. Total Mileage		116. 117. Number of Truckloads Mileage Per Truckload			118. Share	119. Total Mileage	
	(141 E 1,000 Hilles)					(NTE 1,000 miles)				
20. Net Current Year M	ileage (Sum of applical	ple Item(s) 115)								
1. Net Normal Year M	ileage (Sum of applicat	ele Item(s) 119)								
2. Total Current Year	Mileage Above Normal	Year Mileage (Item 120 mi	nus 121)							
23. Total Additional Tru	ckloads (Less Than 1,0	00 Miles) Above Normal Ti	uckload (Sum of applicab	ile Item(s) 112	minus sum of	applicable Item(s) 116)				
24. Local Mileage Dedu	uction for Truckloads Le	ss Than 1,000 Miles (Item	123 times 25)							
25. Eligible Current Yea	ar Mileage Above Norm	al Year Mileage (Item 122	minus 124)							
126. National Mileage Rate \$								\$		
27. National Payment F	actor									
28. Reductions										
		129. Total Calcu	lated Payment for Feed	Transportatio	on ((Item 125 t	imes 124 times 127) minus	Item 128)	\$		

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

PART L - PAYMENTS			Page 6 of 6
30. Total Net Calculated Payment Amount (Items 62 + 86	+ 89 + 103+ 111 + 129)		\$
31A. Preparer's Name	131B. Preparer's Initials	131C. Title	131D. Date (MM-DD-YYYY)
32A. 2 nd Party Review Name	132B. 2 nd Party Review Initials	132C. Title	132D. Date (MM-DD-YYYY)
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2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Complete CCC-851-1 according to the following instructions (starting with the updates in Part F).

Item	Instruction
	Part F- Purchased and Produced, Feed Lost and Additional Expenses
52	Enter the sequential corresponding letter for each livestock kind, type, and weight range that would have been fed the specific type of purchased or produced feed lost entered in item 55, or for which additional feed expenses listed in item 53, were incurred, as provided in CCC-851:
	• item 45 for produced feed lost
	• item 53 for purchased feed lost
	• item 59 for additional feed expenses only (additional feed purchased above normal will be calculated in Part G).
53	Enter the type of purchased and/or produced feed lost and/or additional expenses incurred for the participant's eligible livestock listed in item 52, as provided in CCC-851:
	• item 47 for produced feed and/or
	• item 55 for purchased feed lost and/or additional expenses.
54	Enter the eligible quantity of produced feed that was lost from CCC-851, item 48, and was intended to be fed to the participant's eligible livestock listed in item 52.
	Notes: If an entry is entered in CCC-851, item 51, then item 51 must be used instead of CCC-851, item 48.
	An entry is not required for purchased feed that was lost or additional expenses.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
Part I	F- Purchased and Produced, Feed Lost and Additional Expenses (Continued)
55	Enter the value of:
	produced feed that was lost calculated by multiplying:
	• item 49 on CCC-851, times
	• item 50 on CCC-851
	Note: If an entry is entered in CCC-851, item 52, then item 52 must be used instead of CCC-851, item 49.
	• purchased feed that was lost or additional expenses calculated by multiplying:
	• item 56 on CCC-851, times
	• item 57 on CCC-851.
	Note: If an entry is entered in CCC-851, item 58, then item 58 must be used instead of CCC-851, item 56.
56	Enter the total value of purchased and produced feed lost and/or additional feed expenses for livestock that was or would have been grazing eligible non-fire affected grazing land calculated by adding the results in item 55 for all rows.
57	Enter the 150-calendar day feed cost calculated by adding the result in item 13 for
	the applicable livestock listed in item 52 for which purchased or produced feed
	was lost, or additional expenses incurred and were or would have been grazing
5 0	eligible fire and/or nonfire affected grazing land listed in items 16 or 25 or 39.
58	Enter the smaller of item 56 or item 57 to get the total value of purchase and produced feed lost and additional feed expenses.
59	The national payment factor of either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
60	90 percent for producers who checked "YES", in CCC-851, item 5B. Enter the payment for purchased and produced feed lost and additional feed.
00	Enter the payment for purchased and produced feed lost and additional feed expenses calculated by multiplying:
	• item 58, times
	• item 59.
	Result will be rounded to the nearest whole number.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
Part l	F- Purchased and Produced, Feed Lost and Additional Expenses (Continued)
61	Enter the amount of compensation included in the total amount of reductions from CCC-851, item 82, received from other disaster assistance programs for the same feed losses or additional feed expenses listed in item 53.
62	Enter the net calculated payment for purchased and produced feed lost and additional feed expenses calculated by subtracting:
	• item 60, minus
	• item 61.
	Note: If the result is less than zero, then enter zero.
	Part G – Additional Feed Purchased Above Normal
63A	ENTER:
	• "N" if the additional feed purchased above normal quantities listed in item 64A is for livestock listed in item 63B that were or would have been grazing specific pasture type entered in item 16 or 25 if not for a non-fire weather event or loss condition
	• "F" if the additional feed purchased above normal quantities listed in item 68A is for livestock listed in item 63B that were or would have been grazing specific pasture type entered in item 39 if not for a fire event.
63B	Enter the sequential corresponding letter from CCC-851, item 17, for each
	livestock kind, type, and weight range that was or would have been fed the
(2.0	additional feed purchased above normal quantities entered in item 64A.
63C	Enter corresponding loss event number for the applicable eligible loss condition from CCC-851, item 7.
63D	From CCC-851, item 60B, enter:
	• "I", if the qualifying weather event or loss condition entered in item 63C occurred inside/during the normal grazing period for the livestock group listed in item 63B
	• "O", if the qualifying weather event or loss condition entered in item 63C occurred outside the normal grazing period for the livestock group listed in item 63B.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
	Part G – Additional Feed Purchased Above Normal (Continued)
64A	Enter type of additional feed purchased above normal to sustain eligible livestock from CCC-851, item 61.
64B	Enter the dollar value of additional feed purchased for the current program year, calculated by multiplying:
	item 64 from CCC-851, timesitem 65 from CCC-851.
	Note: If an entry is entered in CCC-851, item 68, then item 68 must be used in the calculation above instead of CCC-851, item 64.
64C	Enter the dollar value of additional feed purchased for 1 year before the current program year, calculated by multiplying:
	• item 62 from CCC-851, times
	• item 65 from CCC-851.
	Note: If an entry is entered in CCC-851, item 66, then item 66 must be used in the calculation above instead of CCC-851, item 62.
64D	Enter the dollar value of additional feed purchased for the second year before the current program year, calculated by multiplying:
	• item 63 from CCC-851, times
	• item 65 from CCC-851.
	Note: If an entry is entered in CCC-851, item 67, then item 67 must be used in the calculation above instead of CCC-851, item 63.
64E	Enter the average of items 64C and 64D to determine the average feed cost for the past 2 years calculated by dividing:
	the sum of items 64C and 64D, by2 years.
	2 years.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
	Part G – Additional Feed Purchased Above Normal (Continued)
64F	Enter the number of days grazing was lost for the loss event listed in item 63C.
64G	Enter the:
	150-calendar-day feed cost for the livestock for which additional feed was purchased above normal because of fire and/or nonfire weather events or loss condition, that occurred:
	• enter the sum of items 13 for the applicable livestock groups listed in item 63B.
	Note: Result must be rounded to the nearest whole number.
64H	Enter value of livestock feed needs during the eligible loss condition calculated by multiplying:
	• item 64F, times
	• result of dividing:
	result of dividing.
	• item 64G by
	• 150 calendar days.
	130 calcitaat aays.
	Result will be rounded to the nearest whole number.
65	Enter value of eligible purchases of additional livestock feed purchased above
	normal quantities calculated using the lessor of either of the following:
	• item 64H, or
	• result of subtracting:
	• item 64B, minus
	• item 64E.
66	Enter value of additional feed purchased above normal to sustain eligible livestock,
	that was or would have been grazing eligible non-fire affected grazing land during
	the grazing period, by adding the results in item 65 for all rows with a "N" in
	item 63A and an "I" in item 63D.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
	Part G – Additional Feed Purchased Above Normal (Continued)
67	Enter value of the feed needs during the event for eligible livestock that was or
	would have been grazing eligible non-fire affected grazing land during the
	grazing period , by adding the results in item 68H for all rows with a "N" in
	item 67A and an "I" in item 67D.
68	Enter smaller of item 66 or 67.
69	The national payment factor is either of the following:
	60 manager for my dygang yelo abadrad "NO" in CCC 951 itam 5D
	 60 percent for producers who checked "NO", in CCC-851, item 5B 90 percent for producers who checked "YES", in CCC-851, item 5B.
70	Enter non-fire payment amount for additional feed purchased above normal
70	quantities because of an eligible adverse weather event or loss condition that
	occurs during the normal grazing period calculated by multiplying:
	8 81 7 178
	• item 68, times
	• item 69.
	Note: Result must be rounded to the nearest whole number.
71	Enter amount of compensation included in the total amount of reductions from
	CCC-851, item 82, received from other disaster assistance programs for the same
	feed losses for additional feed purchased above normal quantities listed in item 64A, because of a non-fire event that occurs during the normal grazing
	period.
72	Enter net payment for additional feed purchased above normal quantities, because
	of a non-fire event that occurs during the normal grazing period calculated by
	subtracting:
	• item 70, minus
	• item 71.
73	Enter value of additional feed purchased above normal to sustain eligible
	livestock, that was or would have been grazing eligible fire affected grazing land
	during the grazing period , by adding the results in item 65 for all rows with a "F" in item 63A and an "I" in item 63D.
74	Enter value of the feed needs for eligible livestock that was or would have been
'	grazing eligible fire affected grazing land during the grazing period, by adding
	the results in item 64H for all rows with a "F" in item 63A and an "I" in item
	63D.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction	
	Part G – Additional Feed Purchased Above Normal (Continued)	
75	Enter smaller of item 73 or 74.	
76	The national payment factor is either of the following:	
	• 60 percent for producers who checked "NO", in CCC-851, item 5B	
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.	
77	Enter fire payment amount for additional feed purchased above normal quantities	
	because of an eligible adverse weather event or loss condition that occurs during	
	the normal grazing period calculated by multiplying:	
	• item 75, times	
	• item 76.	
70	Note: Result must be rounded to the nearest whole number.	
78	Enter amount of compensation included in the total amount of reductions from	
	CCC-851, item 82, received from other disaster assistance programs for the same feed losses for additional feed purchased above normal quantities listed in	
	item 64A, because of a fire event that occurs during the normal grazing period.	
79	Enter net payment for additional feed purchased above normal quantities because	
	of a non-fire event that occurs outside the normal grazing period calculated by	
	subtracting:	
	• item 77, minus	
	• item 78.	
80	Enter total value of additional feed purchased above normal to sustain eligible	
	livestock that was or would have been grazing eligible for fire and non-fire	
	affected grazing land outside the normal grazing period , calculated by adding the results in item 65 for all rows.	
81	Enter the 150-calendar day feed cost for eligible livestock that was or would have	
01	been grazing eligible for fire and non-fire affected grazing land outside the	
	normal grazing period, by adding the results in item 64G for all rows.	
82	Enter smaller of item 80 or 81.	
83	The national payment factor is either of the following:	
	• 60 percent for producers who checked "NO", in CCC-851, item 5B	
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.	

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction	
	Part G – Additional Feed Purchased Above Normal (Continued)	
84	Enter, fire and non-fire outside grazing period calculated payment amount for additional feed purchased above normal quantities calculated by multiplying:	
	item 82, timesitem 83.	
	Note: Results will be rounded to the nearest whole number.	
85	Enter amount of compensation included in the total amount of reductions from CCC-851, item 82, received from other disaster assistance programs for the same feed losses for additional feed purchased above normal quantities listed in item 64A because of fire and non-fire outside the normal grazing period.	
86	Enter net payment for fire and non-fire outside the normal grazing period additional feed purchased above normal calculated by subtracting:	
	• item 84, minus	
	• item 85.	
P	art H – Grazing Loss Versus Additional Feed Purchased Above Normal – Inside Grazing Period	
87	Enter larger of item 37 or 72 for the non-fire, during grazing period.	
88	Enter larger of item 57 or 72 for the fire, during grazing period.	
89	Enter total payment for all grazing losses or additional feed purchased above	
	normal during the grazing period, because of a fire and non-fire eligible adverse weather event or loss condition calculated by adding:	
	• item 87, plus	
	• item 88.	
	Part I – Water Transporting	
90	Enter the sequential corresponding letter from CCC-851, item 69, for each livestock kind, type, and weight range for which the loss occurred from CCC-851, item 18.	
91	Enter total number of eligible livestock from CCC-851, item 19, in inventory on the beginning date of the eligible loss condition.	
	Note: If there is an entry in CCC-851, item 21, then item 21 must be used instead of CCC-851, item 19.	
92	Enter the AU conversion factor, provided in Exhibit 16, for the corresponding livestock group(s) entered in item 90.	

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
	Part I – Water Transporting (Continued)
93	Enter the daily water requirement, per AU, provided in subparagraph 52 B for the method of transporting water, provided from CCC-851, items 70B, and corresponding livestock groups entered in item 90.
94	Enter the applicable national average price per gallon, provided in subparagraph 52 A.
95	Enter the value of 150 calendar days of water hauling calculated by multiplying:
	• item 91, times
	• item 92, times
	• item 93, times
	• item 94, times
	• 150 calendar days.
	Note: The results will be rounded to the nearest whole dollar.
96	Enter the total gallons of water transported calculated by:
	 the sum of all entries from CCC-851, item 73, times CCC-851, item 74.
	Note: If there is an entry in CCC-851, item 75, then item 75 must be used instead of CCC-851, item 73.
97	Enter the applicable national average price per gallon, provided in subparagraph 52 A.
	Important: This rate must be the same rate entered in item 99.
98	Enter the value of the total gallons of water transported calculated by multiplying:
	• item 96, times
	• item 97.
	The results will be rounded to the nearest whole dollar.
99	Enter the calculated payment for 150 calendar days of water transporting by adding
	the results in item 95.
100	Enter the smaller of item 98 or 99.
101	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
Part I – Water Transporting (Continued)	
102	Enter amount of compensation included in the total amount of reductions from
	CCC851, item 82, received from other disaster assistance programs for the same losses for water transportation listed in item 96.
103	Enter the total calculated payment for water transporting calculated by the result of
	multiplying:
	• item 100, times
	• item 101, minus
	• item 102. Part J – Cattle Tick Fever
104	
104	Enter the sequential corresponding letter from CCC-851, item 76, for each livestock kind, type, and weight range for which the loss occurred from CCC-851,
	item 18.
105	Enter the date the livestock were treated or inspected from CCC-851, item 77.
	Note: If there is an entry in CCC-851, item 79, then item 79 must be used instead
	of CCC-851, item 77.
106	Enter the number of livestock treated or inspected from CCC-851, item 78, for the
	applicable livestock entered in item 104.
	Note: If there is an entry in CCC-851, item 80, then item 80 must be used instead
	of CCC-851, item 78.
107	Enter the payment rate provided in paragraph 56, for the applicable livestock
108	entered in item 104.
108	Enter the total loss for cattle tick fever calculated by multiplying:
	• item 106, times
	• item 107.
	Note: The results will be rounded to the nearest whole dollar.
109	Enter the calculated payment for cattle tick fever by adding the results in item 108.
110	The national payment factor is either of the following:
	• 60 percent for producers who checked "NO", in CCC-851, item 5B
	• 90 percent for producers who checked "YES", in CCC-851, item 5B.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction	
	Part K-Feed and Livestock Transporting	
111	Enter the total calculated payment for cattle tick fever by multiplying:	
	• item 109, times	
	• item 110.	
112	Enter the number of truckloads of livestock feed that the livestock owner transported to eligible livestock in the current year from CCC-851, item 81.	
	Note: If there is an entry in CCC-851, item 84, then item 84 must be used instead of CCC-851, item 81.	
113	Enter the mileage per truckload of livestock feed that the livestock owner transported to eligible livestock in the current year, from CCC-851, item 82.	
	Note: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-851, item 85, then item 85 must be used instead of CCC-851, item 82.	
114	Enter the livestock owner's share in the livestock feed transportation cost in the current year, from CCC-851, item 83.	
115	Enter the total mileage for the current year, calculated by multiplying:	
	• item 112, times	
	• item 113 (if item 113 is less than or equal to 25, use zero), times	
	• item 114.	
116	Enter the number of truckloads of livestock feed that the livestock owner	
	transported to eligible livestock in a normal year, from CCC-851, item 86.	
	Note: If there is an entry in CCC-851, item 89, then item 89 must be used instead of CCC-851, item 86.	
117	Enter the mileage per truckload of livestock feed that the livestock owner	
	transported to eligible livestock in a normal year, from CCC-851, item 87.	
	Notes: 1,000 miles is the maximum amount of mileage that may be entered.	
	If there is an entry in CCC-851, item 90, then item 90 must be used instead of CCC-851, item 87.	
118	Enter the livestock owner's share in the livestock feed transportation cost in a normal year, from CCC-851, item 88.	
L	J ,	

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
	Part K-Feed and Livestock Transporting (Continued)
119	Enter the total mileage in a normal year, calculated by multiplying:
	• item 116, times
	• item 117, times
120	• item 118.
120	Enter the net current year mileage by summing item(s) 115.
121	Enter net normal year mileage, calculated by summing item(s) 119.
122	Enter the total current year mileage above normal year mileage, calculated by:
	• item 120, minus
	• item 121.
	item 121.
	If the result is negative, enter zero.
123	Enter the total additional truckloads (less than 1,000 miles, but more than 25
	miles) above normal truckloads, calculated by:
	• summing item(s) 112, minus
	Immontante Cular sum touside de anacteu them 25 miles and as anacided
	Important: Only sum truckloads greater than 25 miles per load as provided in item(s) 113.
	in tem(s) 113.
	• sum of all item 116(s) entered for a normal year
	sum of an nom fro(e) oncerea for a normal year
	• if the result is negative, enter zero.
124	Enter local mileage deduction for truckloads less than 1,000 miles, calculated by
	multiplying:
	• item 123, times
	• 25.
125	Enter eligible current year mileage above normal year mileage, calculated by:
	a itam 122 minus
	item 122, minusitem 124.
	• 11cm 124.

2 2023 ELAP Administration (Continued)

H Updated ELAP Workbook and CCC-851-1 for 2023 (Continued)

Item	Instruction
Part K-Feed and Livestock Transporting (Continued)	
126	Enter the national mileage rate of \$6.60.
127	The national payment factor is either of the following:
	 60 percent for producers who checked "NO", in CCC-851, item 5B 90 percent for producers who checked "YES", in CCC-851, item 5B.
	Enter amount of compensation included in the total amount of reductions from CCC-851, item 82, received from other disaster assistance programs for the same losses for water transportation listed in item 96.
128	Enter amount of compensation included in the total amount of reductions from CCC-851, item 82, received from other disaster assistance programs for the same losses for livestock feed transportation listed in item 112 and 113.
129	Enter total calculated payment for feed transportation, calculated by: • the result of multiplying: • item 124, times • item 125, times • item 127
	• minus item 128.

3 Action

A State Office Action

State Offices must:

- ensure that County Offices are aware of the contents of this notice
- assist County Offices with questions about this notice
- contact Seth Cross with any questions about this notice.

B County Office Action

County Offices must:

- review the contents of this notice
- accept 2023 ELAP applications according to this notice
- contact DD or State Office, as applicable, with questions about this notice.