

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency
Washington, DC 20250

Livestock Disaster Assistance Programs
1-LDAP

Amendment 23

Approved by: Acting Deputy Administrator, Farm Programs



Amendment Transmittal

A Reason for Amendment

Subparagraphs 203 B and 439 B have been amended to include the 2011 monthly value of forage.

Page Control Chart		
TC	Text	Exhibit
	4-139, 4-140 7-169, 7-170	

203 FSA-925-1, Estimated Livestock Forage Disaster Program Payment Calculation Worksheet (Continued)

B Completing FSA-925-1 (Continued)

Item	Instruction
24	Enter MAU's by dividing acres in item 22 by acre/AU in item 23. Round the result to 2 decimal places. Example: 2000 acres/30.0 acre/AU = 66.67 AU's
25	Enter the established monthly value of forage for the applicable calendar year. The monthly value of forage has been established at: <ul style="list-style-type: none"> • \$29.96 for 2008 • \$40.04 for 2009 • \$35.37 for 2010 •*--\$34.57 for 2011.--*
26	Enter the carrying capacity monthly feed cost calculated by multiplying item 24 times item 25. Round to the nearest whole dollar.
Part D – Forage Information – Drought – AUM or Animal Unit Lease Land	
27	For land leased on an AUM or AU basis, enter the numeric or alpha-numeric number from FSA-925, item 12 for each livestock kind/type and weight range that are grazing or would have been grazing the specific pasture type in FSA-925, item 27.
28	Enter all pasture types leased on an AUM/AU basis normally used in the operation to support eligible covered livestock during the qualifying drought condition from FSA-925, item 27. Notes: Eligible pasture types will be 1 of the following: <ul style="list-style-type: none"> • native pasture • improved pasture • forage sorghum planted specifically for grazing • small grains planted specifically for grazing. <p style="text-align: center;">Only enter pasture types for Federal or State land that provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. Pasture types for Federal or State leases expressed in acres and not AU's or AUM's for an established period of time shall be entered in item 21.</p>

203 FSA-925-1, Estimated Livestock Forage Disaster Program Payment Calculation Worksheet (Continued)

B Completing FSA-925-1 (Continued)

Item	Instruction
29	<p>Enter the animal units from FSA-925, item 28.</p> <p>Notes: If an entry is entered in FSA-925, item 29, then item 29 shall be used instead of item 28.</p> <p>Federal permits and some private/State land leases provide for an allotted number of AU's or AUM's that can be grazed for an established period of time. AU's will be listed on the Federal grazing permits or can be calculated by dividing the AUM's by the number of months grazed.</p> <p>Example: Federal permit allows grazing 1100 AUM's for 5 months.</p> <p style="text-align: center;">1100 AUM's/5 months = 220 AU's</p> <p>Ensure that AU's for each specific animal type are converted to an AU equivalent. Round to the nearest whole number. See Exhibit 16.</p> <p>Example: 100 sheep x .25 AU's = 25 AU's</p>
30	<p>Enter the established monthly value of forage for the applicable calendar year. The monthly value of forage has been established at:</p> <ul style="list-style-type: none"> • \$29.96 for 2008 • \$40.04 for 2009 • \$35.37 for 2010 •*--\$34.57 for 2011.--*
31	<p>Enter the carrying capacity monthly feed cost calculated by multiplying item 29 times item 30. Round to the nearest whole dollar.</p>

*--439 LFP Estimated Calculated Payment Report (Continued)

B LFP Estimated Calculated Payment Report Description (Continued)

Field	Description	FSA-925, Item
Part B – Livestock Information – Drought – Mitigated Livestock From Prior Years		
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 style="list-style-type: none"> • Number of Livestock, times • Share, times • Mitigated Partial Compensation Factor, times • Payment Rate. 	
Total Livestock Monthly Feed Cost – Prior Year Mitigated Livestock	Total of all Livestock Monthly Feed Costs in Part B.	

--*

439 LFP Estimated Calculated Payment Report (Continued)

B LFP Estimated Calculated Payment Report Description (Continued)

Field	Description	FSA-925, Item
Part C – Forage Information – Drought – Owned or Cashed Leased Land		
Livestock Number	Corresponding number assigned to each livestock kind, type, and weight range.	21
Pasture Type	Pasture type the livestock kind, type, and weight range is associated to.	22
Acres	Acres associated to the Pasture Type.	23 or 25
Carrying Capacity	Carrying capacity for the Pasture Type.	24
Maximum AU's	Maximum AU's are determined by dividing the following: <ul style="list-style-type: none"> • Acres, divided by • Carrying Capacity. 	
Monthly Value of Forage	Established monthly value of forage for the applicable calendar year as follows: <ul style="list-style-type: none"> • \$29.96 for 2008 • \$40.04 for 2009 • \$35.37 for 2010 •*--\$34.57 for 2011.--* 	
Carrying Capacity Monthly Feed Cost	Carrying Capacity Monthly Feed Cost is determined by multiplying the following: <ul style="list-style-type: none"> • Maximum AU's, times • Monthly Value of Forage. 	
Part D – Forage Information – Drought – AUM or Animal Unit Leases		
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: <ul style="list-style-type: none"> • \$29.96 for 2008 • \$40.04 for 2009 • \$35.37 for 2010 •*--\$34.57 for 2011.--* 	
Carrying Capacity Monthly Feed Cost	Carrying Capacity Monthly Feed Cost is determined by multiplying the following: <ul style="list-style-type: none"> • Animal Units, times • Monthly Value of Forage. 	