UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Texas State FSA Office P. O. Box 2900 College Station, Texas 77841

Livestock Indemnity Program for 2019 and Subsequent Years 1-LIP

TX Amendment 1

Approved by: State Executive Director

/s/ Gary L. Six

Amendment Transmittal

A Reason for Amendment

TX Exhibit 1 is being added to provide Texas State FSA Committee established normal mortality rates.

TX Exhibit 2 is being added to provide Texas State FSA Committee established extreme cold, extreme heat, newborn extreme cold eligibility criteria.

Page Control Chart			
TC	Text	Exhibits	
TX 1 (add)		TX 1, Pages 1 (add) TX 2, Pages (add)	

TX Pages Table of Contents

Paragraphs	Exhibits	Title	Page No.	No. of Pages
	1	State Committee Established Normal Mortality Rates	1 - 2	2
	2	State Committee Established Extreme Cold, Extreme Heat, and Newborn Extreme Cold Eligibility Criteria	1	1

State Committee Established Normal Mortality Rates

All counties shall use the Texas State FSA Committee approved normal mortality rates when implementing LIP.

Kind	Туре	Weight Range	Normal Mortality
Alpaca	Type	Weight Range	5.00%
Beef	Non-adult	Less than 400	0.0070
		pounds	3.00%
		400 - 799 pounds	3.00%
		800 pounds or more	2.00%
	Adult	Cow	1.50%
		Bull	1.50%
Buffalo/Beefalo	Non-adult	Less than 400	
		pounds	3.00%
		400 - 799 pounds	3.00%
		800 pounds or more	2.00%
	Adult	Cow	1.50%
		Bull	1.50%
Chickens -	Layers		2.50%
Livestock Owner	Roasters		2.50%
	Broilers/Pullets (regular size)		2.50%
	Pullets/Cornish Hens (small size)		2.00%
	Chicks		2.00%
Chickens -	Layers		2.50%
Contract	Roasters		2.50%
Growers	Broilers/Pullets (regular size)		2.50%
	Pullets/Cornish Hens (small size)		2.00%
	Chicks		2.00%
Dairy	Non-adult	Less than 400 pounds	5.00%
		400 - 799 pounds	3.00%
		800 pounds or more	2.00%
	Adult	Cow	5.00%
		Bull	5.00%
Deer			5.00%
Ducks	Ducks		7.00%
	Ducklings		10.00%
Elk			5.00%
Emus			NA
Equine			2.50%

State Committee Established Normal Mortality Rates

Kind	Туре	Weight Range	Normal Mortality
Geese	Goose		7.00%
	Gosling		10.00%
Goats	Bucks		5.00%
	Nannies		5.00%
	Slaughter Goats/Kids		10.00%
Llamas			5.00%
Reindeer			NA
Sheep	Rams		4.00%
	Ewes		4.00%
	Lambs		10.00%
Swine	Sows/Boars	Over 450 pounds	2.00%
	Sows/Boars/Barrows/Gilts	151 to 450 pounds	2.00%
	Lightweight Barrows/Gilts	50-150 pounds	2.00%
	Feeder Pigs	Under 50 pounds	5.00%
Turkeys	Toms/Fryers/Roasters		8.00%
	Poults		8.00%

Note: Livestock listed above with a Normal Mortality of "N/A" may be considered eligible livestock for the LIP program. However, at this time the Texas State Committee has not set a normal mortality rate for these livestock. Counties that have eligible losses for eligible livestock that do not have a normal mortality set by the State Committee shall submit a request to the State Committee to establish a normal mortality rate.

[Reference: Paragraph 4 A, Handbook 1-LIP]

State Committee Established Extreme Cold, Extreme Heat, and Newborn Extreme Cold Eligibility Criteria

The Texas State FSA Committee established the following extreme heat, extreme cold, and newborn extreme cold temperatures for the Livestock Indemnity Program.

Kind	Туре	Weight Range	Extreme Heat	Extreme Cold
			Temperature	Temperature
Beef	Newborn	7 days or less	105°F	0°F
	Non-	Less than 400 pounds	105°F	-30°F
	Adult	400-799 pounds	105°F	-30°F
		800 pounds or more	105°F	-30°F
	Adult	Cows/Bulls	105°F	-30°F
Buffalo/Beefalo	Newborn	7 days or less	105°F	0°F
	Non-	Less than 400 pounds	105°F	-30°F
	Adult	400-799 pounds	105°F	-30°F
		800 pounds or more	105°F	-30°F
	Adult	Cows/Bulls	105°F	-30°F
Dairy	Newborn	7 days or less	105°F	0°F
	Non-	Less than 400 pounds	105°F	-30°F
	Adult	400-799 pounds	105°F	-30°F
		800 pounds or more	105°F	-30°F
	Adult	Cows/Bulls	105°F	-30°F
Equine	All	All	105°F	-30°F
Sheep	Newborn	7 days or less	105°F	0°F
	Shorn	Lambs	105°F	20°F
	Non-	Lambs	105°F	0°F
	Shorn			
	Shorn	Ewes/Rams	105°F	20°F
	Non-	Ewes/Rams	105°F	0°F
	Shorn			
Goats	All	All	105°	0°F
All other	All	All	105°F	-30°F"
Livestock				

[Reference: Paragraph 4 B, Handbook 1-LIP]