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SHEEP AND GOAT REPORT OMB: 0535-0213/2017- QID: 303011 06-30

Close window

1. Were	any sheep, lan	nbs, goats or kids	, regardless of owners	hip:		
(Incl	ude Barbados an	d all hair breed she	eep.)			
- on t	his operation on	1,?				
- on t	his operation at	any time during ?				
- or w	vill there be any	on this operation at	any time during ?			
	O Yes 1017	7 O No				
a. \	Were you operati	ing a farm or ranch				
no	n 1,					
	O Yes 7351	○ No	7353			
1. Are t	:he day-to-day d	ecisions for this op	eration made by			
one i	ndividual, a hired	d manager, or partr	ners? [Check one]			
	One individual	- 7365				
	O A hired manag				Number	
	O Partners – Ho	w many partners make	e the day-to-day decision:	s?	of Partners	
[Er	nter number of p	artners, including th	ne operator, then conti	nue.]		
					9921	
					3321	
1.	Please identify	y the other person(s) in this partnership.			
	[Verify partne	rs' names and mak	e necessary correction	s if names have already be	en entered.]	
	O[Check if ve	rified] O[Check if r	no longer a partner]			
	Name:			Phone:		
		(First) (Last)	(Middle)			
	A alalua ·					
	Address:					
		(Rt	or St.)	(City)	(State)	(Zip)

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Did this part	ner operate la	nd individually on Jur	ne 1, ?			OYes ONo
O[Check if v	verified] O[Cho	eck if no longer a part	tner]			
Name:				Phone:		
	(First) (Last)	(Middle)				
Address:						
		(Rt or St.)		(City)	(State)	(Zip)
Did this partn	er operate lan	d individually on June	1, ?			OYes ONo
O[Check if v	verified] O[Che	eck if no longer a part	tner]			
Name:				Phone:		
	(First) (Last)	(Middle)				
Address:						
		(Rt or St.)		(City)	(State)	(Zip)
Did this partn	er operate lan	d individually on June	: 1, ?			OYes ONo
Of Check if y	/erified] ○[Che	eck if no longer a part	tnerl			

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Name:			Phone:			
	(First) (Min (Last)	ddle)				
Address:						
	(Rt or	St.)	(City)		(State)	(Zip)
Did this partn	er operate land indivic	dually on June 1, ?				OYes ONo
Section Sheep	o and Lambs					
1. On 1, were any she	eep or lambs, regardle	ss of ownership, o	n this operation?			
	nd all hair breed sheep n (AUM) basis should b					
○ Yes 73	370	○ No				
a. Will there be an	y sheep or lambs, reg	ardless of ownersh	ip, on this operation	at any time d	uring ?	
○Yes	O Don	't Know	O No			
b. Were any sheep	or lambs, regardless o	of ownership, on th	is operation at any t	ime during ?		
O Yes	7377	○ No 73	94			
Sheep and Lambs fo	or Breeding					
1. Of the sheep and lar	mbs for breeding owne	ed by this operation	n on 1, how many we	ere:		
a. Ewes 1 year old	and older?			+ 281		
b. Rams 1 year old	i and older?			+ 282		
c. Replacement lar for breeding)?	mbs less than 1 year o	old (including unwe	aned lambs kept	+ 285		
Sheep and Lambs fo	or Breeding					
2. Of the sheep and la	mbs for breeding, reg	ardless of ownersh	ip,			

on this operation on 1, how many were:

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a. Ewes 1 year old and older?		+	281			
b. Rams 1 year old and older?		+	282			
c. Replacement lambs less than 1 ye for breeding)?	ear old (including unweaned lambs kept	+	285			
Sheep and Lambs Custom Fed By Ot	chers					
1. On 1, were any sheep and lambs for n	narket					
being custom fed for you by someo	ne else?					
O Yes – a. How many were being fed for you by someone else?						
	Name:					
b. Who was the custom feeder?						
O No - [Continue]	Address:					
Sheep and Lambs for Market						
1. Of the sheep and lambs for market ow	ned or custom fed by this operation on 1					
(excluding the Item 3a. sheep and l	ambs custom fed by someone else), how	many w	vere:			
a. Market lambs less than 1 year old	and:					
(i) Under 65 pounds (including un	weaned market lambs)?	+	836			
(ii) 65 to 84 pounds?		+	837			
(iii) 85 to 105 pounds?		+	838			
(iv) Over 105 pounds?		+	839			
b. Market sheep 1 year old and older	(not used for breeding)?	+	287			
Sheep and Lambs for Market						
2. Of the sheep and lambs for market, re	egardless of ownership,					
on this operation on 1, how many w	vere:					

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a. Market lambs less than 1 year old and:		
(i) Under 65 pounds (including unweaned market lambs)?	+	836
(ii) 65 to 84 pounds?	+	837
(iii) 85 to 105 pounds?	+	838
(iv) Over 105 pounds?	+	839
b. Market sheep 1 year old and older (not used for breeding)?	+	287
Total Sheep and Lambs		
1. [Add Items 2a through 4b and verify total.]		
[Exclude sheep and lambs custom fed by someone else, reported in Item 3a.]		
Then the total sheep and lambs owned or custom fed by this operation on 1 $ m v$	was:	= 280
2. Were any of the [Item 5] sheep and lambs in another State on 1, ?		
O Yes – How many were in another State? [Record number of head by State	e.]	
State: Number:		
State: Number:		385
Select one V State: Number:		
O No - [Continue]		
Total Sheep and Lambs		
[Add Items 2a through 4b and verify total.]		
[Exclude sheep and lambs custom fed by someone else, reported in Item 3a.]		
Then the total sheep and lambs owned or custom fed by this operation on $<$ CURRENT_MONTH> 1 was:	=	280
Total Sheep and Lambs		

4. [Add Items 2a through 3b and verify total.]

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	Then the total sheep and lambs on hand 1 was:	=	280	
	Lamb Crop for			
	(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM)	basis.)	
1.	How many lambs dropped during were or will be marked, docked, or branded?		288	-
	Deaths and Losses During			
	(Include sheep and lambs that died or were lost on grazing land leased on a fee per			
	head or animal unit month (AUM) basis.)			
2.	How many lambs died or were lost from all causes before being marked, docked, or	r	269	-
	branded during ? (Exclude lambs born dead.)		209	
2	How many lambe died or were lost from all equese often being modeled declared as			
٥.	How many lambs died or were lost from all causes after being marked, docked, or branded during ?		270	
4.	How many sheep died or were lost from all causes during ?		271	
	Lamb Crop for			
		A 1 184\	h i - \	
	(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM)	Dasis.)	
			200	_
5.	How many lambs were born on this operation during ? (Exclude lambs born dead.)		288	
	Deaths and Losses During			
	(Include sheep and lambs that died or were lost on grazing land leased on a fee per head or animal unit month (AUM) basis.)			
	nead of animal drift month (AOPI) basis.)			
_	How want lamba diad as were last from all assess during 2 /Fushed lamba have			
6.	How many lambs died or were lost from all causes during ? (Exclude lambs born dead.)		270	
7.	How many sheep died or were lost from all causes during ?		271	
	·		,	
	Lamb Crop for			
		VIIVA	hacic)	
	(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM)	uasis.)	
_			200	_
8.	How many lambs were born on this operation during ?		288	
	Deaths and Losses During			
	(Include sheep and lambs that died or were lost on grazing land leased on a fee per			
	head or animal unit month (AUM) basis.)			
			270	_
9.	How many lambs died or were lost from all causes during ?		270	

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10). How many sheep died or were lost from all causes during ? 271		
	Wool Production in		
	(Report sheep and lambs only once if sheared both Spring and Fall.)		
1.	How many sheep and lambs (breeding & market) were shorn in ?	Head	215
	a. How many pounds of wool were shorn from these		
	sheep and lambs in ? (Include tags.)	Pounds	216
	Or – Average weight per fleece 217		
w	ool Price in		
1.	What was the average price received per pound for wool sold in ? Dollars and (Include marketing charges for commisions, coring, and grading) 296		
	Inventory Values for Sheep & Lambs on Hand on 1,		
1.	What is the average value per head of the following: (Report to nearest dollar)		
	a. Breeding ewes 1 year old and older?	\$	680
	b. Breeding rams 1 year old and older?	\$	681
	c. Breeding replacement lambs less than 1 year old?	\$	679
	d. Market lambs less than 1 year old?	\$	845
	e. Market sheep 1 year old and older?	\$	846
	Slaughter for Consumption by this Operation (regardless of ownership)		
	Lam	ıbs	Sheep
1.	During , how many lambs and sheep were custom slaughtered at commercial establishments for consumption by this operation?		1205
2.	During , how many lambs and sheep were slaughtered on this operation for consumption by this operation ? 1201		1202
	Include mobile slaughtering.		
	Exclude custom slaughter at commercial establishments.		

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Lambs

after being marked, docked, or

1.	Predator Causes:		docked, or branded		Sheep	
	Known predators	+	35	35	981	981
	Unknown predators	+	960	960	60	60
2.	Non – Predator Causes:					
	Enterotoxemia (overeating)	+	25	25	51	51
	Internal parasites	+	968		67	
	Other digestive problems (bloat, scours, acidosis, etc.)	+	962		46	
	Respiratory problems	+	964		47	
	Metabolic problems	+	965		48	
	Other disease problems (mastitis, foot rot, boils, etc.)	+	963	963	63	63
	Weather related causes (chilling, drowning,					
	lightning, etc.)	+	956	956	50	50
	Lambing problems	+	966	966	53	53
	Old age	+			55	55
	Being on their back	+	959	959	54	54
	Poisoning (nitrate poisoning, noxious feeds,					
	noxious weeds, etc.)	+	958	958	52	52
	Theft (stolen)	+	24	24	56	56
	Other non - predator causes					
	(lameness, etc.) [specify]	+	27	27	57	57
	Unknown non - predator causes	+	32	32	58	58

^{3. [}Add lamb and sheep deaths by cause in each column.]

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] =	28	28 59	59
Of your Lambs and Sheep that died:		Lambs	Sheep
a. How many lambs and sheep were killed by predators?	+	35	981
b. How many lambs and sheep died or were lost from			
disease or other known causes?	+	27	57
c. How many lambs and sheep died or were lost from unknown causes?	+	32	58
2. [Add lamb and sheep deaths by cause in each column.]	=	28	59
Section 1 Goats and Kids			
1.On 1, were any goats or kids, regardless of ownership, on this	operation?		
○ Yes 7396 ○ No			
a. Will there be goats or kids, regardless of ownership, on t	his operatio	on at any time duri	ng ?
○ Yes ○ Don't Know ○ No			
b. Were any goats or kids, regardless of ownership, on this	operation	at any time during	?
○ Yes 8206 ○ No 7351			
. Goats & Kids for Breeding – Of the goats and kids for breed regardless of ownership, on this operation on 1, how many we			
(** Report based on utilization regardless of breed **)	Angora	Milk	Meat & Other
a. Does 1 year old and older? + 1172		1180	1186
(i) What percent of these (Item 2a) Angora does were or will be bred to pure bred Angora billies to produce kids for mohair productor? 1173 %			

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(ii) What percent of these (Item 2a) Angora does were or will be bred to boers or meat type billies to produce meat type kids? b. Bucks 1 year old and older? c. Replacement kids less than 1 year old?	% + +	1175	1181	1187
 Goats & Kids for Market - Of the goats and l market, regardless of ownership, on this operati how many were: 				
a. Market kids less than 1 year old?	+	1177	1183	1189
b. Market goats 1 year old and older (not used for breeding)?	+	1178	1184	1190
3. Total Goats & Kids				
[Add Items 2a through 3b and verify.] Then the total goats and kids on hand 1 was:	=	1179	1185	1191
Then the total goats and kids on hand 1		,	1185	1191
Then the total goats and kids on hand 1 was: 4. Goats & Kids for Breeding - Of the goats and		,	1185	1191 Meat & Other
Then the total goats and kids on hand 1 was: 4. Goats & Kids for Breeding – Of the goats and owned by this operation on 1, how many were: (** Report based on utilization		or breeding	,	,

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	(ii) What percent of these (Item 2a) Angora does were or will be bred to boers or meat type billies to produce meat type kids? 1174	%			
I	b. Bucks 1 year old and older?	+ 1175 1181	1187		
(c. Replacement kids less than 1 year old?	+ 1176 1182	1188		
	Goats & Kids for Market – Of the goats and kid market owned by this operation on 1, how many v				
i	a. Market kids less than 1 year old?	+ 1177 1183	1189		
ı	 Market goats 1 year old and older (not used for breeding)? 	+ 1178 1184	1190		
6.	Total Goats & Kids				
	[Add Items 2a through 3b and verify.] Then the total goats and kids owned by this operation on 1 was:	= 1179 1185	1191		
Kid	Crop for 2015		Angora	Milk	Meat & Other
1.	How many kids were born on this operation duri	ng ? (Exclude kids born dead.)	1101	1104	1107
			Angora	Milk	Meat & Other
2.	Kid Crop for				
	How many kids were born during ?				
	(Exclude kids born dead.)		1101	1104	1107
3.	Deaths and Losses During				
	How many kids died or were lost from all causes dead.)	during ? (Exclude kids born	1102	1105	1108
	How many goats died or wore lost from all saves	and decidence 2	1103	1106	1109

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De	aths and Losses During 2015			Ango	ra	Milk		Meat & Other
1.	How many kids died or were lost from all causes befo weaned during: (Exclude kids born dead.)	ore	being	xxx		xxx		xxx
2.	How many kids died or were lost from all causes afte weaned during ?	er be	eing					
3.	How many goats died or were lost from all causes du	ring	?	1103		1106	1	109
				Angora	Ì	Milk		Meat & Other
4.	Kid Crop for			xxx		xxx		xxx
	How many kids were born during ?							
	(Exclude kids born dead.)							
5.	Deaths and Losses During			xxx		xxx		xxx
	How many kids died or were lost from all causes durin (Exclude kids born dead.)	g?						
6.	How many goats died or were lost from all causes du	ring	?	1103		1106	1	109
	Inventory Values for Goats and Kids on Hand on 1	١,						
1.	What is the average value per head of the following:	(Rep	port to neare	est dollar)				
			Ango	ora		Milk		Meat & Other
	a. Breeding does 1 year old and older?	\$	1120		\$	1125	\$	1130
	b. Breeding bucks 1 year old and older?	\$	1121		\$	1126	\$	1131
	c. Breeding replacement kids less than 1 year old?	\$	1122		\$	1127	\$	1132
	d. Market kids less than 1 year old?	\$	1123		\$	1128	\$	1133
	e. Market goats 1 year old and older?	\$	1124		\$	1129	\$	1134
	Slaughter for Consumption by this Operation (rega	ardle	ess of owner	rship)				
				Kids		Goats		
1.	During , how many kids and goats were custom slaughtered at commercial establishments for consumption by this operation?		1	208		1207		
2.	During , how many kids and goats were slaughtered of this operation for consumption by this operation?	on	1	203		1204		

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	Include mobile slaughtering. Exclude custom slaughter at commercial esta	ablishments.		
	Mohair Production in (Report goats and kids onl	ly once if clipped both Spring and F	all.)	
1.	How many Angora goats and kids were clipped in	n ?	Head ²	78
	a. How many pounds of mohair were clipped fr	rom these		
	Angora goats and kids in ? (Include tags.)		Pounds 2	79
		Or – Average weight per fleece	205	
	Mohair Price in			
1.	What was the average price received per pound	for mohair sold in ?	Dollars and	
	(Include marketing charges for commissions, cor	cents 297		
	Goat and Kid Deaths (Killed by Predators and	d Other Losses)		
1.	The following questions are about goats and kids that died or were lost on this operation last year (). (Exclude kids born dead.)	s Kids	Goats	
	How many kids and goats were killed by predators?	+ 330	325	
	b. How many kids and goats died from disease or other known causes?	+ 331	326	
	c. How many kids and goats died or were lost from unknown causes?	+ 332	327	
2.	[Add kid and goat deaths by cause in each column.]			
	Then the total killed by predators and deaths from			
	-II -th	224	220	

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Deaths and Losses During 2015		How many kids died or were lost from all causes	How many kids died or were lost from all causes	How many goats died or were lost
(Include goats and kids that died or were lost on grazing land leased on a fee per head or animal unit month (AUM) basis.)		before being weaned during 2015?	after being weaned during 2015?	from all causes during 2015?
Report the number of kids or goats that died or were lost from all causes for the following:	=	xxx	xxx	xxx

[If the total in Item 14 was zero, go to Section 3; otherwise, continue. The total for Item 14 should equal the total

reported for Items 6, 7, and 8.]

1. Of the (item 14) kids or goats that died or were lost, how many were lost from the following causes in 2015?

Pre	edator Causes		Kids before being weaned	Kids after being weaned	Goats
a.	Bears	+	xxx	xxx	xxx
b.	Bobcats or Lynx	+	xxx	xxx	xxx
c.	Coyotes	+	xxx	xxx	xxx
d.	Dogs	+	xxx	xxx	xxx
e.	Foxes	+	xxx	xxx	xxx
f.	Mountain lions, cougars, or pumas	+	xxx	xxx	xxx
g.	Wolves	+	xxx	xxx	xxx
h.	Vultures	+	xxx	xxx	xxx
i.	Ravens	+	xxx	xxx	xxx
j.	Feral pigs	+	xxx	xxx	xxx
k.	Eagles	+	xxx	xxx	xxx
I.	Other known predator causes (specify:)	+	xxx	xxx	xxx
m.	Other unknown predator causes	+	xxx	xxx	xxx
			Kids before being weaned	Kids after being weaned	Goats
Noi	n-Predator Causes	+	xxx	xxx	xxx

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n.	Enterotoxemia (overeating)	+	xxx	xxx	xxx				
0.	Internal parasites	+	xxx	xxx	xxx				
p.	Other digestive problems (bloat, scours, acidosis, etc.)	+	xxx	xxx	xxx				
q.	Respiratory problems	+	xxx	xxx	xxx				
r.	Metabolic problems (milk fever, etc.)	+	xxx	xxx	xxx				
s.	Other disease problems (mastitis, foot rot, etc.)	+	xxx	xxx	xxx				
t.	Weather related (chilling, drowning, lightning, etc.)	+	xxx	xxx	xxx				
u.	Starvation	+	xxx	xxx	xxx				
٧.	Kidding problems	+	xxx	xxx	xxx				
x.	Pregnancy toxemia	+	xxx	xxx	xxx				
у.	Poisoning (nitrate, noxious feeds, noxious weeds, etc.)	+	xxx	xxx	xxx				
z.	Theft (stolen)	+	xxx	xxx	xxx				
	Other non-predator causes (lameness, etc.) (specify:)	+	xxx	xxx	xxx				
aa	Found dead (cause undetermined)	+	xxx	xxx	xxx				
bb	Unknown non-predator causes	+	xxx	xxx	xxx				
1. Du	ring 2015, how many bred does were on this operation	1?						xxx	Head
2. Of	the (Item 16) bred does, how many aborted (stillborn,	. mummi	ified. fetuses) d	urina 2015?				xxx	Head
01	2. (, .c.c.ccs, u			Kids before being weaned	Kids after being weaned		Goats
1. ⊦	ow many kids and goats were injured but not killed	by preda	ators during 20	15?		xxx	xxx	x	xx

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1.	W	hich of the following nonlethal methods did you use to prevent wildlife-	caused los	sses on yo
	go	at operation during 2015?		
	a.	Guard dogs for goats	O Yes	ONo
	b.	Llamas for guarding goats	O Yes	ONo
	c.	Donkeys for guarding goats	O Yes	ONo
	d.	Fencing (predator exclusion fencing)	O Yes	\bigcirc_{No}
	e.	Kid shed	O Yes	ONo
	f.	Herding	O Yes	ONo
	g.	Night penning	O Yes	ONo
	h.	Fright tactics	O Yes	ONo
	i.	Removing carrion	O Yes	ONo
	j.	Culling older goats to prevent death loss	O Yes	ONo
	k.	Changing bedding grounds	O Yes	ONo
	l.	More frequent checks in high predation areas/seasons	O Yes	ONo
	m.	Altered breeding season so kids are not born when predators such as coyotes are feeding their young	O Yes	ONo
	n.	Other nonlethal (specify:)	O Yes	ONo

Section 2. – Change in Operator

1. Has the operation been sold, rented, or turned over to someone else?

○ Yes- 10158 ○ No- 10157

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a.	Will the	e land be used for an	ny agricultural purpose by you (the operator), or anyone else	
	in th	ne next year? (Includ	ding growing crops or raising livestock.)	
	○ Yes	○ Don't Know	○ No	
	[Regardl	less of answer to abo	ove, write a note to explain the situation, then 7351.]	
				^
١.	Was the op	perator operating a	farm or ranch on June 1, ?	
	O Yes- [C	Continue]	O No- [Continue]	
2.		vide the following inf ken over the land:	formation for the operation	
ć		s the name and addr	ress of the new operation?	
		or Name:		
	Address	::		
	City: Phon		State: Zip:	
ı	o. Was th	ne new operation in t	business before June 1, ?	
	O Y	es- 7351 O No- [Continue]	
(new operation mana		
	○ Yes	- 7351	O No- [Continue]	
(d. Were a	any individuals assoc	ciated with the new operation operating land individually before June 1, $?$	
	O Y	es- 7351	○ No- 7351	
ec	tion 3. -	- Conclusion		

S

1. Do you (the operator) make any day-to-day decisions for another farm or ranch?

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○ Yes ○ No									
a. What is the name of the other operation(s)?									
Operation Name:									
Address:									
City: State: ZIP:									
Phone:									
b. Was this additional operation in business before June 1,									
○ Yes ○ No									
 Survey Results: To receive the complete results of this survey on the release date www.nass.usda.gov/results/. 	e, go to								
Would you rather have a brief summary mailed to you at a later date?									
○ YES ○ NO									
Comments:									
Ĉ.									
Did this operation own or custom feed any sheep or lambs , regardless of location:									
(Include Barbados and all hair breed sheep.)									
- on 1 , ?									
- at any time during ?									
- or will there be any at any time during ?									
○ Yes 10177 ○ No									
a. Did this operation own any goats or kids , regardless of location:									
- on 1, ?									
at any time during ?or will there be any at any time during ?									

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(O Yes	10177		O No	0					
b.	Were	ou onerat	ing a farm or	ranch						
	on 1 , ?	ou operac	g a .a o.	1411411						
	on 1 , .									
(O Yes	7351		O No	0	7353				
1.On 1,	did this	operation	own or custo	m feed any	sheep or	· lambs at	any loca	tion?		
(Inc	clude Ba	rbados and	d all hair bree	ed sheep.)						
		O Yes	7370		O No					
a.	Will thi	s operation	own or cust	om feed she	eep or lar	nbs, regar	dless of l	ocation, d	uring ?	
		O Yes	○ Do	n't Know	Oı	lo				
b.	Did this	oneration	own or custo	om feed an	/ sheen o	r lambe r	egardless	of location	ın.	
				om reed any	y sneep o	1 1011105, 1	egaruless	or locatio	"",	
č	at any ti	me, during) <i>?</i>							
		O Yes	7377		O No	7394				
1. 0	n 1, did	this opera	ition own any	goats or ki	ds at any	location?				
	O Ye	s 7396		0	No					
a.	Will th	is operatio	n own goats	or kids, reg	ardless o	f location,	during ?			
		○Yes	○ Don't	Know	○No					
b.	Did th	is operatio	n own any go	oats or kids,	regardle	ss of locat	ion, at a	ny time du	ıring ?	
		_								
		○ Yes 8	3206	○ No	7351					
										Meat &
Kid Cro	op for 2	015				Angora		Milk		Other
			born on this s born dead.		110	1		4	1107	
44.	9 . (2	.xciaac ma	o born acaar,	,		,		,		
Deaths	and Lo	sses Dur	ing 2015			Angora		Milk	Me	at & Other
cau	ses bef		or were lost weaned during ad.)		xxx		xx	K	xxx	
			or were lost t							

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. How many goats died or were lost from all				
causes during ?	1103	1106	1109	

 How many lambs or sheep died or were lost from the following causes in 2015? Please separate lambs based on those that died or were lost either **before** or **after** being marked, docked, or branded. The total number that died or were lost in each column should equal the amount reported in Items 8, 9, and 10 respectively.

			Lambs	Lambs	
Pr	edator Causes		before being marked, docked, or branded	after being marked, docked, or branded	Sheep
a.	Bears	+	163	953	42
b.	Bobcats or Lynx	+	89	952	41
	Coyotes	+	87	950	38
	Dogs	+	86	689	37
	Foxes	+	85	688	36
	Mountain lions, cougars, or pumas	+	164	954	43
١.	Wolves	+	84	687	39
۱.	Vultures	+	91	961	45
	Ravens	+	90	957	44
	Feral pigs	+	169	949	64
۲.	Eagles	+	88	951	40
	Other known predator causes (specify:)	+	165	955	49
n.	Other unknown predator causes	+	168	960	60
N	on-Predator Causes				
n.	Enterotoxemia (overeating)		+	395	25
0.	Internal parasites		+	83	968

962

46

p. Other digestive problems (bloat, scours,

acidosis, etc.)

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	q.	Respiratory problems		+	93	964	47
	r.	Metabolic problems (milk fever, etc.)		+	94	965	48
	s.	Other disease problems (mastitis, foot rot, etc.)		+	171	963	63
	t.	Weather related (chilling, drowning, lightning, etc.)	+	166	956	50
	u.	Starvation		+	167	967	61
	v.	Lambing problems		+	390		53
	x.	Old age		+			55
	у.	Being on back		+	392	959	54
	z.	Poisoning (nitrate, noxious feeds, noxious weeds,	etc.)	+	389	958	52
		Theft (stolen)		+	394	24	56
	aa. (Other non-predator causes		+			
		(lameness, etc.) (specify:)		'	685	27	57
	b	b. Found dead (cause undetermined)		+	684	26	62
	c	c. Unknown non-predator causes		+	686	32	58
1.	To and the	tal lambs and sheep that died or were lost from Pr Non-Predator causes. The total number should eq amount reported in Items 8, 9, and 10, respectively	edator ual y.	=			
				_	690	28	59
			Lambs		Lambs		
			before being		after being		
			marked, docked, or branded		marked, docked, or branded	Sheep	
					J	5.1.5 5 p	
1.		w many lambs and sheep were red but not killed by predators ng ? 9	69	970	9	71	
1.	Whi	ch of the following nonlethal methods did you use t	o prevent wi	ldlife-ca	aused losses on y	our	
	shee	ep operation during ?					
,	a.	Guard dogs for sheep			O Yes ONo		

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b.	Llamas for guarding sheep	O Yes	ONo						
c.	Donkeys for guarding sheep	O Yes	Ono						
d.	Fencing (predator exclusion fencing)	O Yes	ONo						
e.	Lamb shed	O Yes	ONo						
f.	Herding	O Yes	ONo						
g.	Night penning	O Yes	ONo						
h.	Fright tactics	O Yes	ONo						
i.	Removing carrion	O Yes	ONo						
j.	Culling older sheep to prevent death loss	O Yes	ONo						
k.	Changing bedding grounds	O Yes	ONo						
l.	More frequent checks in high predation areas/seasons	O Yes	ONo						
m.	Altered breeding season so lambs are not born when predators such as coyotes are feeding their young	O Yes	Ono						
n.	Other nonlethal (specify:)	O Yes	ONo						
1. [old you spend any money on nonlethal predator-control measures for s	sheep and	lambs during ?						
	O YES - Continue O NO - Go to Item 22 20890								
			Dollars						
	How much was spent on sheep and lambs for nonlethal predator-control measures by this operation during ?								
1. [old you spend any money on lethal predator-control measures for shee	p and lam	bs during 2014?						
	○ YES ○ NO - Go to Item 24 20891								
			Dollars						
	low much was spent on sheep and lambs for lethal predator-control me is operation during 2014?	asures by	138						

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1.	Did you have the assistance of a State or Federal government trapper in controlling predators of sheep and lambs in ?	O Yes	O _{No}
ı	[If you are still raising sheep, 7394; otherwise continue.]		
2.	If you quit raising sheep in , which of the following was the main reason:	[Check one only.]	
	O Disease		
	O Predator loss		
	O Price of sheep or wool		
	Other reason (specify)		

Section 1 - Sheep and Lambs - Continued

Section 1 - Sheep and Lambs - Continued

			Lambs		Lambs			
1.	Predator Causes:		before being marked, docked, or branded		after being marked, docked, or branded		Sheep	
	Bears	+	163	163	953	953	42	42
	Bobcats or Lynx	+	89	89	952	952	41	41
	Coyotes	+	87	87	950	950	38	38
	Dogs	+	86	86	689	689	37	37
	Mountain Lions, Cougars, or Pumas	+	164	164	954	954	43	43
	Foxes	+	85	85	688	688	36	36
	Wolves	+	84	84	687	687	39	39
	Ravens	+	957		90		44	
	Eagles	+	88	88	951	951	40	40
	Other Predators [specify]	+	165	165	955	955	49	49
	Unknown predators	+	168	168	960	960	60	60

2. Non – Predator Causes:

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	Disease	+	171		171	963		963	63		63		
	Enterotoxemia (overeating)	+	395		395	25		25	51		51		
	Weather related causes (chilling, drowning,												
	lightning, etc.)	+	166		166	956		956	50		50		
	Lambing problems	+	390		390				53		53		
	Old age	+							55		55		
	Being on their back	+	392		392	959		959	54		54		
	Poisoning (nitrate poisoning, noxious feeds,												
	noxious weeds, etc.)	+	389		389	958		958	52		52		
	Theft (stolen)	+	394		394	24		24	56		56		
	Other non - predator causes												
	(lameness, etc.) [specify]	+	685		685	27		27	57		57		
	Unknown non - predator causes	+	686		686	32		32	58		58		
	[Add lamb and sheep deaths by cause in each column.]												
		=	690		690	28		28	59		59		
				Lambs before being narked,			Lambs ter being marked,						
4.	Predator Causes:			ocked, or oranded			ocked, or oranded			Sheep			
	Known predators	+	34		034	35 🗌		35 9	81		981		
	Unknown predators	+	168			960			60				
5.	Non – Predator Causes:												
	Enterotoxemia (overeating)				+	39	95			25		51	
	Internal parasites				+	83		08	3 9	58	96	68 67	067

3.

5.

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Other digestive problems (bloat, scours, acidosis, etc.)	+	92 92	962	962	46	46
Respiratory problems	+	93 93	964	964	47	47
Metabolic problems	+	94 94	965	965	48	48
Other disease problems (mastitis, foot rot, boils, etc.)	+	171	963		63	
Weather related causes (chilling, drowning,		166	056		50	
lightning, etc.)	+	166	956		50	
Lambing problems	+	390			53	
Old age	+				55	
Being on their back	+	392	959		54	
Poisoning (nitrate poisoning, noxious feeds,						
noxious weeds, etc.)	+	389	958		52	
Theft (stolen)	+	394	24		56	
Other non - predator causes						
(lameness, etc.) [specify]	+	685	27		57	
Unknown non - predator causes	+	686	32		58	
 [Add lamb and sheep deaths by cause in each column.] 						
	=	690	28		59	
Do you make any day-to-day decisions for another farm	n or ran	ch?				
O Yes – 1a. What is the name of the other operation (s):						
1b. Was this operation in business before June 1, ?	○Yes	○No				
O No - [Continue]						

SURVEY RESULTS: To receive the complete results of this survey on its release date, go to www.nass.usda.gov/results/

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Would you rather have a brief summary mailed to you at a later dat	te? O Yes O No		
9903 9903		9910 9910	
1.On 1, did this operation own or custom feed any sheep or lambs at a (Include Barbados and all hair breed sheep.)	ny location?		
O Yes 7370 O No			
a. Will this operation own or custom feed sheep or lambs, regard	less of location, durin	ng ?	
○ Yes ○ Don't Know ○ No			
b. Did this operation own or custom feed any sheep or lambs, req	gardless of location,		
at any time, during ?			
O Yes 7377 O No	7394		
Deaths and Losses During 2015	Angora	Milk	Meat & Other
How many kids died or were lost from all causes before being weaned during: (Exclude kids born dead.)	xxx	xxx	xxx
How many kids died or were lost from all causes after being weaned during ? (Exclude kids born dead.)			
3. How many goats died or were lost from all causes during ?	1103	1106	1109
How many lambs or sheep died or were lost from the following ca The total number that died or were lost in each column should equreported in Items 6 (
) and 7 (), respectively			
Predator Causes	Lambs	Sheep	
a. Bears	+ 953	42	
b. Bobcats or Lynx	+ 952	41	
c. Coyotes	+ 950	38	
d. Dogs	+ 689	37	
a Foyes	+ 688	36	

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f.	Mountain lions, cougars, or pumas	+	954	43
g.	Wolves	+	687	39
h.	Vultures	+	961	45
i.	Ravens	+	957	44
j.	Feral pigs	+	949	64
		+	951	40
k.	Eagles	'	301	40
I.	Other known predator causes (specify:)	+	955	49
m.	Other unknown predator causes	+	960	60
No	n-Predator Causes		Lambs	Sheep
n.	Enterotoxemia (overeating)	+	25	51
	Enterotoxemia (overcating)		,	,
0.	Internal parasites	+	968	67
p.	Other digestive problems (bloat, scours,	+		
	acidosis, etc.)	'	962	46
q.	Respiratory problems	+	964	47
r.	Metabolic problems (milk fever, etc.)	+	965	48
s.	Other disease problems (mastitis, foot rot, etc.)	+	963	63
t.	Weather related (chilling, drowning, lightning, etc.)	+	956	50
u.	Starvation	+	967	61
٧.	Lambing problems	+	966	53
x.	Old age	+		55
у.	Being on back	+	959	54
z.	Poisoning (nitrate, noxious feeds, noxious weeds, etc.)	+	958	52
	Theft (stolen)	+	24	56

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	aa. Other non-predator causes (lameness, etc.) (specify:)bb. Found dead (cause undetermined)	+	27 26	62	
	cc. Unknown non-predator causes	+	32	58	
1.	and				
	Non-Predator causes. The total number should equal the amount				
	reported in Items 6 and 7, respectively.	=	28	59	
				Lambs	Sheep
1.	How many lambs and sheep were injured but not killed by pr	edators			
	during 2014?			970	971
1.	Did you spend any money on nonlethal predator-control measure	ures for s	sheep and lamb	s during 2014?	
(○ YES - Continue ○ NO - Go to Item 19 21017				
				Dollars	
	How much was spent on sheep and lambs for nonlethal predator this operation during 2014?	control i	measures by	136	
	 Did you spend any money on lethal predator-control measurand lambs 	es for sh	eep		
	during 2014?				
	○ YES - Continue ○ NO - Go to Item 21 20891				