edrreview Page 1 of 22





SHEEP AND GOAT REPORT

OMB: 0535-0213/2013-12-31 QID: 303011

Close window

1. Were any sheep, lambs, goats or kids, regardless of ownership:

(Include Barbados and all hair breed sheep.)

- -on this operation on 1,?
- -on this operation at any time during?
- -or will there be any on this operation at any time during?

Yes 10177

No Were you operating a farm or ranch

on?

Yes - 7351

No - 7353

2. 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 Were any goats or kids, regardless of ownership:

- on this operation on 1,?
- on this operation at any time during?
- or will there be any on this operation at any time during?
- Yes 10177
- No Were you operating a farm or ranch

on 1, ?

edrreview Page 2 of 22

Ye	es – 7351	I						
No	o - 7353	3						
Are the day	y-to-day de	cisions for this ope	ration made	by				
one individu	ual, a hired	manager, or partne	ers? [Check o	ne]				
One inc	dividual – 736	35						
O A hired	manager – 7	7365						_
O Partner	s – How mar	ny partners make the	day-to-day dec	isions?			Numb Parti	
[Enter numb	per of partn	ners, including the c	perator, ther	n continue	.]			
							Ç	921
Please ider	ntify the oth	ner person(s) in thi	s partnership					
[Verify par	tners name	es and make necess	sary correctio	ns if nam	es have alread	y been entere	ed]	
◯[Check	if verified]	Check if no long	er a partner]					
	[Ch	neck if verified]						
Name:				Phone:				
	(First)	(Middle)	(Last)					
A al al								
Address:	J			J]		
		(Rt or St.)			(City)	(State)	(Zip)	
Did this pa	ırtner opera	ate land individually	on June 1, ?	•			Yes	
							○ No	
Check if		Check if no longer	a partner]					
P	[Cned	ck if verified]		_				
Name:			Pl	hone:				

edrreview Page 3 of 22

	(First)	(Middle)	(Last)			
Address:						
Addi C33.						
		(Rt or St.)		(City)	(State)	(Zip)
Did this par	rtner operate la	and individually on J	une 1,	?		
						○ Yes
						○ No
			_			
◯ [Check i		Check if no longer a p	artner]			
	[Check i	f verified]				
Name:				Phone:		
		~ · · · · ·				
	(First)	(Middle)	(Last)			
Address:						
		(5)		(0))	(2)	(71.)
		(Rt or St.)		(City)	(State)	(Zip)
Did this par	rtner operate la	and individually on J	une 1,	?		OVec
						Yes
						○ No
○[Check i	if verified] \(\int\)[(Check if no longer a p	artnerl			
<u>C</u> [eee		f verified]				
Name:				Phone:		
	(First)	(Middle)	(Last)			
		· ,				
Address:						
		(Rt or St.)		(City)	(State)	(Zip)

edrreview Page 4 of 22

	Yes					
Did this par	tner operate land individually on June 1, ?	○ No				
Section	Sheep and Lambs					
<reset_numb< td=""><td>ERS># On 1, did this</td><td></td></reset_numb<>	ERS># On 1, did this					
(Include Ba	arbados and all hair breed sheep.)					
Yes –	7370					
No –	Will this operation own or custom feed sheep or lambs, regardless of	of location, during ?				
	Yes = 1					
	Did this operation own or custom feed any sheep or lambs, regardle	ess of location,				
	at any time, during?					
	Yes – 7377					
	No - 7394					
<reset_numb< td=""><td>ERS># On 1, were any sheep or lambs,</td><td></td></reset_numb<>	ERS># On 1, were any sheep or lambs,					
	arbados and all hair breed sheep. Sheep and lambs on grazing land le onth (AUM) basis should be included by the sheep owner, excluded by					
Yes –	7370					
No –	Will there be any sheep or lambs, regardless of ownership, on this	operation during ?				
	Were any sheep or lambs, regardless of ownership, on this operation	on at any time, during?				
	Yes - 7377					
	No - 7394					
Sheep and La	mbs for Breeding					
1. Of the she	1. Of the sheep and lambs for breeding owned by this operation on 1, how many were:					
i Ewes 1	year old and older?					
		+ 281				

Page 5 of 22 edrreview

	i	Rams 1 year old and older?		
			+	282
	i	Replacement lambs less than 1 year old (including unweaned lambs kept for breeding)?	+	285
Sh	eep	and Lambs for Breeding		
#	Of	the sheep and lambs for breeding, regardless of ownership,		
	on	this operation on 1, how many were:		
	i	Ewes 1 year old and older?		
			+	281
	i	Rams 1 year old and older?		
			+	282
	i	Replacement lambs less than 1 year old (including unweaned lambs kept for breeding)?		
			+	285
She	еер а	nd Lambs Custom Fed By Others		
1.	On	1, were any sheep and lambs for market		
	beir	ng custom fed for you by someone else?		
	0	Yes – a. How many were being fed for you by someone else? 695		
		b. Who was the custom feeder?		
		Name:		
	\bigcirc	No – [Continue] Address:		
Sh	eep	and Lambs for Market		

- Of the sheep and lambs for market owned or custom fed by this operation on 1 (excluding the item 3a. sheep and lambs custom fed by someone else), how many were:
 - i Market lambs less than 1 year old and:

	(i) Under 65 pounds (including unweaned market lambs)?	
		+ 836
	(i) 65 to 84 pounds?	
		+ 837
	(i) 85 to 105 pounds?	
		+ 838
	(i) Over 105 pounds?	
	(i) Over 103 pourius:	
		+ 839
i	i Market sheep 1 year old and older (not used for breeding)?	
		+ 287
She	eep and Lambs for Market	
#	Of the sheep and lambs for market, regardless of ownership,	
(on this operation on 1, how many were:	
i	i Market lambs less than 1 year old and:	
	(i) Under 65 pounds (including unweaned market lambs)?	
	(i) ender de poemas (moleculig announce mainet lamas).	
		+ 836
	(i) 65 to 84 pounds?	
		+ 837
		1 037
	(i) 85 to 105 pounds?	
		+ 838
		,
	(i) Over 105 pounds?	
		+ 839
i	i Market sheep 1 year old and older (not used for breeding)?	
'		
		+ 287

edrreview Page 7 of 22

Total	Sheep	and	Lamb	2
. Otal	OLICCP	uiiu	LUIII	-

1.	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 was:						
	=	280					
2.	Were any of the [Item 5] sheep and lambs in another State on 1, ?						
	○ Yes – How many were in another State? [Record number of head by State.]						
	State: Select one Number:						
	State: Select one Number:	385					
	State: Select one Number:						
	○ No - [Continue]						
To	otal Sheep and Lambs						
3.	[Add Items 2a through 3b and verify total.]						
	Then the total sheep and lambs on hand 1 was:	280					
Se	ection 1 - Sheep and Lambs - Continued						
Laı	mb Crop for						
(In	nclude lambs born on grazing land leased on a fee per head or animal unit month (AUM) basis.)						

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 branded

How many lambs dropped during were or will be marked,

288

edrreview Page 8 of 22

during ? (Exclude lambs born dead.)	
	269
3. 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	
(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM) basis.)	
5. How many lambs were born on this operation during? (Exclude lambs	
	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.)	
6. How many lambs died or were lost from all causes during? (Exclude	
	270
7. How many sheep died or were lost from all causes during?	
	271
Lamb Crop for	
(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM) basis.)	
8. How many lambs dropped during were or will be marked, docked,	
	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.)	
 How many Lambs died or were lost from all causes after being marked, docked, or branded during? 	
	270
10. How many sheep died or were lost from all causes during?	

edrreview Page 9 of 22

	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 ?	
F	Head 215
i How many pounds of wool were shorn from these	
sheep and lambs in ? (Include tags.)	
Po	ounds ²¹⁶
Or – Average weight per fleece 217	
Wool Price in	
What was the average price received per pound for wool sold in?	
(Include marketing charges for commissions, coring, and grading.) Dollars and	
cents 2	296
Inventory Values for Sheep & Lambs on Hand on 1,	
What is the average replacement value per head of the following: (Report to nearest dol	llar)
i Breeding ewes 1 year old and older?	
	\$ 680
i Breeding rams 1 year old and older?	
	\$ 681
i Breeding replacement lambs less than 1 year old?	
	\$ 679
i Market lambs less than 1 year old?	
	\$ 845
i Market sheep 1 year old and older?	
	\$ 846

edrreview Page 10 of 22

Farm	Slauc	ihter	in
	Jiaac	4116	

Farm Slaughter in		
	Lambs	Sheep
During , how many lambs and sheep were slaughtered on this operation,		
	1201	1202
Include mobile slaughtering.		
Exclude custom slaughter at commercial establishments.		
Section 1 - Sheep and Lambs - Continued		
Sheep and Lamb Deaths and Losses.		
The following 3 questions are collected for use by other agencies	s within the Departmen	t of Agriculture.
Causes of predator and non – predator losses:		
How many Sheep or Lambs died or were lost from:		
Sheep and Lamb Deaths and Losses.		
Sheep and Lamb Deaths and Losses.		
	Lambs	
Predator Causes:	after being marked, docked, or branded	Sheep
Known predators		
Known predators	+ 35	981
Unknown predators		
	+ 960	60

2. Non – Predator Causes:

edrreview Page 11 of 22

Enterotoxemia (overeating)		
	+ 25	51
Internal parasites		
	+ 968	67
Other digestive problems (bloat, scours, acidosis, etc.)		
other digestive problems (bloat, scours, acidosis, etc.)		
	+ 962	46
Respiratory problems		
	+ 964	47
	704)	77
Metabolic problems		
	+ 965	48
Other disease problems (mastitis, foot rot, boils, etc.)	+ 963	63
	,	,
Weather related causes (chilling, drowning,		
lightning, etc.)		
	+ 956	50
	730	30
Lambing problems		
	+ 966	53
Old age		
	+	55
Being on their back		
	+ 959	54
Poisoning (nitrate poisoning, noxious feeds,		
noxious weeds, etc.)		
Horious woods, etc.,		
	+ 958	52
Theft (stolen)		
	+ 24	56
	- · ,	,

Other non - predator causes

edrreview Page 12 of 22

	(lameness, etc.) [specify]			
		+	27	57
	Unknown non - predator causes			
	, , , , , , , , , , , , , , , , , , , ,	+	32	58
		·	02	30)
3.	[Add lamb and sheep deaths by cause in each of	column.]		
]				
		=	28	59
		Lambs	Lambs	
1.	Predator Causes:	before being marked, docked, or branded	after being marked, docked, or branded	Sheep
	Bears			
		₊ 163	953	42
	Bobcats or Lynx			
	Doddato of Lyffx	+ 89	952	41
		+ ,	,	,
	Coyotes	0.7	950	38
		₊ 87	950]	30
	Dogs			_
		₊ 86	689	37
	Mountain Lions, Cougars, or Pumas			
		+ 164	954	43
	Foxes			
		₊ 85	688	36
	Wolves			
		+ 84	687	39
	Eagles			
	Lagics	+ 88	951	40
		+ 00)		
	Other Predators [specify]			
		165	955	19

edrreview Page 13 of 22

	Unknown predators			
		₊ 168	960	60
		т ,	,	
2.	Non – Predator Causes:			
	Disease			
		+ 171	963	63
	Enterotoxemia (overeating)			
		+ 395	25	51
		,		
	Weather related causes (chilling, drowning,			
	lightning, etc.)			
	iighthing, 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.)			
	noxicus weeds, etc.,			
		+ 389	958	52
	Theft (stolen)			
	men (stolen)			
		+ 394	24	56
	Others are a smallest an excess			
	Other non - predator causes			
	(lameness, etc.) [specify]			
		+ 685	27	57
		, 555 j	1	- /]
	Unknown non - predator causes			
		+ 686	32	58
		+ 000	52	J0

3. [Add lamb and sheep deaths by cause in each

edrreview Page 14 of 22

column.]

		= 690	28	59
		Lambs	Lambs	
4.	Predator Causes:	before being marked, docked, or branded	after being marked, docked, or branded	Sheep
	Known predators	+ 34	35	981
	Unknown predators	+ 168	960	60
5.	Non – Predator Causes:			
	Enterotoxemia (overeating)	+ 395	25	51
	Internal parasites			
		+ 83	968	67
	Other digestive problems (bloat, scours, acidosis, etc.)			
		+ 92	962	46
	Respiratory problems			
		+ 93	964	47
	Metabolic problems			
		+ 94	965	48
	(mastitis, foot rot, boils, etc.)	+ 171	963	63
	Weather related causes (chilling, drowning,			
	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

edrreview Page 15 of 22

	Theft (stolen)	+ 394	24	56
	Other non - predator causes			
	(lameness, etc.) [specify]	+ 685	27	57
	Unknown non - predator causes	+ 686	32	58
6.	[Add lamb and sheep deaths by cause in each column.]			
		= 690	28	59
			Lambs	
1.	Of your Lambs and Sheep that died:		after being marked, docked, or branded	Sheep
	i How many lambs and sheep were killed by p	oredators?		
			+ 35	981
	i How many lambs and sheep died or were los	st from		
	disease or other known causes?			
			+ 27	57
	i How many lambs and sheep died or were los causes?	st from unknown		
			+ 32	58
#	[Add lamb and sheep deaths by cause in each co	olumn.]		
			= 28	59

Section 1. - Goats and Kids

1. On were any goats or kids,

Yes 7396 No - Will there be any goats or kids, regardless of ownership, on this operation during ?

Were any goats or kids, regardless of ownership, on this operation at any time during?

edrreview Page 16 of 22

Yes - 8206

No - 7351

1. **Goats & Kids for Breeding** – Of the goats and kids for breeding, regardless of ownership, on this operation on 1, how many were:

(** 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 production? 1173	%		
(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	%		
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 market, regardless of ownership, on this 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
Total Goats & Kids			

edrreview Page 17 of 22

3. [Add items 2a through 3b and	d verify.]		
Then the total goats and kids was:	on hand 1		
was.	= 1179	1185	1191
Kid Crop for	Angora	Milk	Meat & Other
I. How many kids were born on during?	this operation		
(Exclude kids born dead.)			
	1101	1104	1107
Deaths and Losses During			
2. How many kids died or were I causes during ? (Exclude kids I			
	1102	1105	1108
3. How many goats died or were causes during?	e lost from all		
caucos aug .			
	1103	1106	1109
nventory Values for Goats and	,	1106	1109
nventory Values for Goats and	l Kids on Hand on 1,		
	I Kids on Hand on 1, nent value per head of the foll	owing: (Report to nearest	dollar)
nventory Values for Goats and	H Kids on Hand on 1, nent value per head of the foll Angora		
nventory Values for Goats and	H Kids on Hand on 1, nent value per head of the foll Angora	owing: (Report to nearest	dollar)
nventory Values for Goats and	H Kids on Hand on 1, nent value per head of the foll Angora	owing: (Report to nearest	dollar)
nventory Values for Goats and	Angora \$ 1120	owing: (Report to nearest	dollar) Meat & Other
i Breeding bucks 1 year old	Angora \$ 1120	owing: (Report to nearest	dollar) Meat & Other
i Breeding bucks 1 year old	Angora and \$ 1120	owing: (Report to nearest	Meat & Other
i Breeding bucks 1 year old older? i Breeding replacemate is the average replacemate.	Angora and \$ 1120	owing: (Report to nearest	Meat & Other
i Breeding bucks 1 year old older? i Breeding replacemate is the average replacemate.	Angora and \$ 1120 and \$ 1121	wing: (Report to nearest Milk \$ 1125	* 1130 \$ 1131

edrreview Page 18 of 22

i Market goats 1 year old and older?		
\$ 1124	\$ 1129	\$ 1134
arm Slaughter in		
	Kids	Goats
During , how many kids and goats were slaughtered on this operation, regardless of ownership?	1203	1204
Include mobile slaughtering.		
Exclude custom slaughter at commercial establishments.		
Mohair Production in (Report goats and kids only once if clipped	both Spring and Fall.)	
. How many Angora goats and kids were clipped in ?		
		Head 278
i How many pounds of mohair were clipped from these		
Angora goats and kids in ? (Include tags.)		
		Pounds 279
Or – Average weight pe	e 205	
Iohair Price in		
. What was the average price received per pound for mohair sol	ld in ?	
(Include marketing charges for commissions, coring, and gradi	Dollars and	d s 297
Soat and Kid Deaths (Killed by Predators and Other Losses)		
. The following questions are about goats and kids that died or were lost on this operation last year (). (Exclude kids born dead.)	Kids	Goats
i How many kids and goats were killed by predators?		
	+ 330	325
i How many kids and goats died from disease or other		

http://edrreview/edrreview/review/ombHTML/1849

edrreview Page 19 of 22

known causes?		
	+ 331	326
i How many kids and goats died or were lost from unknow causes?	n	
	+ 332	327
# [Add kid and goat deaths by cause in each column.]		
Then the total killed by predators and deaths from		
all other causes last year ()		
	= 334	328
Section 3. – Change in Operator		
 Has the operation been sold, rented, or turned over to someo 	one else?	
○ Yes- 10158 ○ No- 10157		
4.a. Will the land be used for any agricultural purpose by you (th	ne operator), or anyone else	
in the next year? (Including growing crops or raising livestock	c.)	
Yes Don't Know No		
[Regardless of answer to above, write a note to explain the situat	tion, then <u>click here</u> .]	
5. Was the operator (name on label) operating a farm or ranch		
on June 1, ?		
○ Yes- [Continue]		
 Please provide the following information for the operation that hat taken over the land: 	as	

a. What is the name and address of the new operation?

edrreview Page 20 of 22

Operation Name:
Operator Name:
Address:
City: Zip:
Phone:
b. Was the new operation in business before June 1, ?
○ Yes- click here ○ No- [Continue]
c. Is the new operation managed?
○ Yes- click here ○ No- [Continue]
d. Were any individuals associated with the new operation operating land individually before June 1,?
○ Yes- click here ○ No- click here
Section 7. – Conclusion
Do you make any day-to-day decisions for another farm or ranch?
▼es − 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/

9903 9910

edrreview Page 21 of 22

Lambs

1.	Predator Causes:		after being marked, docked, or branded		Sheep
	Known predators				
		+	35	981	
	Unknown predators				
		+	960	60	
2.	Non – Predator Causes:				
	Enterotoxemia (overeating)				
		+	25	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	63	
	Weather related causes (chilling, drowning,				
	lightning, etc.)	+	956	50	
			0	1	
	Lambing problems			r	
		+		53	
	Old age				
		+		55	

edrreview Page 22 of 22

Being on their back		
	+ 959	54
Poisoning (nitrate poisoning, noxious feeds,		
noxious weeds, etc.)		
	+ 958	52
Theft (stolen)		
	+ 24	56
Other non - predator causes		
(lameness, etc.) [specify]		
	+ 27	57
Unknown non - predator causes		
	+ 32	58
[Add lamb and sheep deaths by cause in each column.]		
	= 28	59

3.