

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**, ?

Yes – 7351

No - 7353

1. Are the day-to-day decisions for this **operation** made by one individual, a hired manager, or partners? [Check one]

- One individual – 7365
- A hired manager – 7365
- Partners – How many partners make the day-to-day decisions?

Number of Partners

[Enter number of partners, including the operator, then continue .]

921

1. Please identify the other person(s) in this partnership.

[Verify partners names and make necessary corrections if names have already been entered]

[Check if verified]  [Check if no longer a partner]

[Check if verified]

Name:

Phone:

(First)

(Middle)

(Last)

Address:

(Rt or St.)

(City)

(State)

(Zip)

Did this partner operate land individually on June 1, ?

Yes

No

[Check if verified]  [Check if no longer a partner]

[Check if verified]

Name:

Phone:

(First) (Middle) (Last)

Address:

(Rt or St.) (City) (State) (Zip)

Did this partner operate land individually on June 1, ?

Yes

No

[Check if verified]  [Check if no longer a partner]

[Check if verified]

Name:  Phone:

(First) (Middle) (Last)

Address:

(Rt or St.) (City) (State) (Zip)

Did this partner operate land individually on June 1, ?

Yes

No

[Check if verified]  [Check if no longer a partner]

[Check if verified]

Name:  Phone:

(First) (Middle) (Last)

Address:

(Rt or St.) (City) (State) (Zip)

Did this partner operate land individually on June 1, ?  Yes  
 No

### Section . - Sheep and Lambs

<RESET\_NUMBERS># On 1, did this

(Include Barbados and all hair breed sheep.)

**Yes – 7370**

**No –** Will this operation own or custom feed sheep or lambs, regardless of location, during ?

**Yes = 1**       **Don't Know = 2**       **No = 3**

Did this operation own or custom feed any sheep or lambs, regardless of location, at any time, during ?

**Yes – 7377**

**No - 7394**

<RESET\_NUMBERS># On 1, were any sheep or lambs,

(Include Barbados and all hair breed sheep. Sheep and lambs on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the sheep owner, excluded by the land owner.)

**Yes – 7370**

**No –** Will there be any sheep or lambs, regardless of ownership, on this operation during ?

**Yes= 1**       **Don't Know = 2**       **No = 3**

Were any sheep or lambs, regardless of ownership, on this operation at any time, during ?

**Yes – 7377**

**No - 7394**

#### Sheep and Lambs for Breeding

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

i Rams 1 year old and older?

+ 282

i Replacement lambs less than 1 year old (including unweaned lambs kept for breeding)?

+ 285

**Sheep 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

**Sheep and Lambs Custom Fed By Others**

1. On 1, were any sheep and lambs for market being custom fed for you by someone else?

**Yes** – a. How many were being fed for you by someone else?

695

b. Who was the custom feeder?

Name:

**No** – [Continue]

Address:

**Sheep and Lambs for Market**

1. 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?

+ 839

i Market sheep 1 year old and older (not used for breeding)?

+ 287

**Sheep and Lambs for Market**

# Of the sheep and lambs for market, regardless of ownership, on this operation on 1, 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?

+ 839

i 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 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:  Number:

State:  Number:

State:  Number:

**No** – [Continue]

**Total Sheep and Lambs**

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

Then the total sheep and lambs on hand 1 was:

= 280

**Section 1 - Sheep and Lambs - Continued**

**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,

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 branded

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.)

9. 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 ?



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

i How many pounds of wool were shorn from these  
sheep and lambs in ? (Include tags.)

**Pounds** 216

Or – Average weight per fleece 217

**Wool Price in**

1. What was the average price received per pound for wool sold in ?

(Include marketing charges for commissions, coring, and grading.)

**Dollars and cents** 296

**Inventory Values for Sheep & Lambs on Hand on 1,**

1. What is the average replacement value per head of the following: (Report to nearest dollar)

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

**Farm Slaughter in**

**Lambs**

**Sheep**

1. 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 within the Department 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**

**after being  
marked, docked,  
or branded**

**Sheep**

1. Predator Causes:

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

Lambing problems

+ 966  53

Old age

+ 55

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

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

]

= 28  59

	Lambs before being marked, docked, or branded	Lambs after being marked, docked, or branded	Sheep
1. Predator Causes:			
Bears	+ 163 <input type="text"/>	953 <input type="text"/>	42 <input type="text"/>
Bobcats or Lynx	+ 89 <input type="text"/>	952 <input type="text"/>	41 <input type="text"/>
Coyotes	+ 87 <input type="text"/>	950 <input type="text"/>	38 <input type="text"/>
Dogs	+ 86 <input type="text"/>	689 <input type="text"/>	37 <input type="text"/>
Mountain Lions, Cougars, or Pumas	+ 164 <input type="text"/>	954 <input type="text"/>	43 <input type="text"/>
Foxes	+ 85 <input type="text"/>	688 <input type="text"/>	36 <input type="text"/>
Wolves	+ 84 <input type="text"/>	687 <input type="text"/>	39 <input type="text"/>
Eagles	+ 88 <input type="text"/>	951 <input type="text"/>	40 <input type="text"/>
Other Predators [specify] <input type="text"/>	+ 165 <input type="text"/>	955 <input type="text"/>	49 <input type="text"/>

Unknown predators

+ 168  960  60

2. Non – Predator Causes:

Disease

+ 171  963  63

Enterotoxemia (overeating)

+ 395  25  51

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

Theft (stolen)

+ 394  24  56

Other non - predator causes

(lameness, etc.) [specify]

+ 685  27  57

Unknown non - predator causes

+ 686  32  58

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

column.]

	= 690	28	59
	<b>Lambs</b>	<b>Lambs</b>	
	<b>before being marked, docked, or branded</b>	<b>after being marked, docked, or branded</b>	<b>Sheep</b>
4. Predator Causes:			
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

Theft (stolen)	+ 394	<input type="text"/>	24	<input type="text"/>	56	<input type="text"/>
Other non - predator causes (lameness, etc.) [specify]		<input type="text"/>		<input type="text"/>		<input type="text"/>
	+ 685	<input type="text"/>	27	<input type="text"/>	57	<input type="text"/>
Unknown non - predator causes	+ 686	<input type="text"/>	32	<input type="text"/>	58	<input type="text"/>
6. [Add lamb and sheep deaths by cause in each column.]	= 690	<input type="text"/>	28	<input type="text"/>	59	<input type="text"/>

**Lambs**

**after being  
marked, docked,  
or branded**

**Sheep**

1. Of your Lambs and Sheep that died:

i How many lambs and sheep were killed by predators?

+ 35	<input type="text"/>	981	<input type="text"/>
------	----------------------	-----	----------------------

i How many lambs and sheep died or were lost from disease or other **known** causes?

+ 27	<input type="text"/>	57	<input type="text"/>
------	----------------------	----	----------------------

i How many lambs and sheep died or were lost from **unknown** causes?

+ 32	<input type="text"/>	58	<input type="text"/>
------	----------------------	----	----------------------

# [Add lamb and sheep deaths by cause in each column.]

= 28	<input type="text"/>	59	<input type="text"/>
------	----------------------	----	----------------------

**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 ?

**Yes = 1**    **Don't Know = 2**    **No = 3**

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

**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 <input type="text"/>	1180 <input type="text"/>	1186 <input type="text"/>

(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?  %

(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?	+ 1175 <input type="text"/>	1181 <input type="text"/>	1187 <input type="text"/>
--------------------------------	-----------------------------	---------------------------	---------------------------

c. Replacement kids less than 1 year old?	+ 1176 <input type="text"/>	1182 <input type="text"/>	1188 <input type="text"/>
---	-----------------------------	---------------------------	---------------------------

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

a. Market kids less than 1 year old?	+ 1177 <input type="text"/>	1183 <input type="text"/>	1189 <input type="text"/>
--------------------------------------	-----------------------------	---------------------------	---------------------------

b. Market goats 1 year old and older (not used for breeding)?	+ 1178 <input type="text"/>	1184 <input type="text"/>	1190 <input type="text"/>
---	-----------------------------	---------------------------	---------------------------

**Total Goats & Kids**



3. [Add items 2a through 3b and verify.]

Then the total goats and kids on hand 1 was:

= 1179  1185  1191

**Kid Crop for**

**Angora**

**Milk**

**Meat & Other**

1. How many kids were born on this operation during ?

(Exclude kids born dead.)

1101  1104  1107

**Deaths and Losses During**

2. How many kids died or were lost from all causes during ? (Exclude kids born dead.)

1102  1105  1108

3. How many goats died or were lost from all causes during ?

1103  1106  1109

**Inventory Values for Goats and Kids on Hand on 1,**

1. What is the average replacement value per head of the following: (Report to nearest dollar)

**Angora**

**Milk**

**Meat & Other**

i Breeding does 1 year old and older?

\$ 1120  \$ 1125  \$ 1130

i Breeding bucks 1 year old and older?

\$ 1121  \$ 1126  \$ 1131

i Breeding replacement kids less than 1 year old?

\$ 1122  \$ 1127  \$ 1132

i Market kids less than 1 year old?

\$ 1123  \$ 1128  \$ 1133

- i Market goats 1 year old and older?

\$ 1124  \$ 1129  \$ 1134

**Farm Slaughter in**

**Kids                      Goats**

- 2. 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.)

- 1. 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 per fleece 205

**Mohair Price in**

- 1. What was the average price received per pound for mohair sold in ?

(Include marketing charges for commissions, coring, and grading.)

**Dollars and cents** 297

**Goat and Kid Deaths (Killed by Predators and 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.)

**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

**known** causes?

+ 331  326

i How many kids and goats died or were lost from **unknown** causes?

+ 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

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

**Yes- 10158**

**No- 10157**

4. a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? (Including growing crops or raising livestock.)

**Yes**

**Don't Know**

**No**

[Regardless of answer to above, write a note to explain the situation, then [click here](#) .]

5. Was the operator (name on label) operating a farm or ranch on June 1, ?

**Yes- [Continue]**

**No- [Continue]**

6. Please provide the following information for the operation that has taken over the land:

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

Operation Name:

Operator Name:

Address:

City:  State:  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

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

Yes – 1a. What is the name of the other operation(s):

1b. Was this operation in business before June 1, ?     Yes     No

No - [Continue]

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

Would you rather have a brief summary mailed to you at a later date?     Yes     No

	<b>Lambs</b>		
	<b>after being marked, docked, or branded</b>		<b>Sheep</b>
1. Predator Causes:			
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
Lambing problems	+		53
Old age	+		55

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

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

= 28  59