SHEEP AND GOAT REPORT - JANUARY 1, 2021

MASTER VERSION

OMB No. 0535-0213 Approval Expires: 6/30/2017 Project Code: 155 QID: 303011 SMetaKey: 1849



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828

Fax: 1-855-415-3687 E-mail: nass@nass.usda.gov

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary**.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0213. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

		ted to average <mark>30 minutes</mark> pe needed, and completing and ı				or reviewing instructions, searching existi mation.	ng data sources, gathering an	d maintaining
5	State	POID	Tract	Subtr.				
1.		erify name and mailing a cessary (including the c				. Make any corrections on the label and continue.]	[Check if name lal	oel verified]
2.	(In	d this operation own or custicude Barbados and all hater on January 1, 2021? at any time during 20 or will there be any a	ir breed shee 20?	ep.)		nbs , regardless of location:		
		Yes [Go to Item 3.]			No [Go	to Item 2a.]		
	a.	Did this operation own at - on January 1 , 202 - at any time during - or will there be any	1? 2020?			s of location:		
		Yes [Go to Item 3.]			No [Go	to Item 2b.]		
	b.	Were you (the individual on January 1 , 2021 ?	named on t	he label)) operat	ing a farm or ranch		
		Yes [Go to Section	4.]		No [Go	to Section 3.]		
2.	hai dur	r breed sheep.) - on this op ring 2019? - or will there b Yes - [Go to Item 3.] □ No	peration on the any on the or to the	January is operat em 2a.] the label	1, 2020 ion at a) operat	ing a farm or ranch on January 1,		
3.		the day-to-day decisions to individual, a hired manag				e]		
		One individual – [Go to S A hired manager – [Go to Partners – How many par	Section 1.		to-day	decisions?		Number of Partners
		iter number of partners, ind boxes on the next page, th				on the label. Identify the other person	n(s) in this partnership in	

Continue on N	vext £	age
---------------	--------	-----

Office Use				
9921	9930	9941		

						Office Use	
					9921	9930	9941
		person(s) in this and make neces		, then <i>continue.</i> ons if names have a	lready been er	ntered.]	
[Check	if verified]						Office Use
Name:				Phone: ()		 	Stratum
	(First)	(Middle)	(Last)				9922
Address:							Ind. Op.
		(Rt or St.)		(City)	(State)	(Zip)	9924
Did this pa	artner operate	land individually	on June 1, 2	2020?			
Yes	☐ No						
[Check	if verified]						Office Use
Name:				Phone: ()			Stratum
	(First)	(Middle)	(Last)				9923
Address:							Ind. Op.
		(Rt or St.)		(City)	(State)	(Zip)	9924
Did this na	artner onerate	land individually	on June 1 2	20202			
Yes	No	idid ilidividdaliy	on danc 1, 2	.020.			
	if verified]						Office Use
Name:	_			Phone: ()			
ivaille.	(First)	(Middle)	(Last)	_ Frione. ()		· · · · · · · · · · · · · · · · · · ·	Stratum 9927
A ddroos	,	,	` ,				-
Address:		(Rt or St.)		(City)	(State)	(Zip)	Ind. Op. 9924
		, ,			(State)	(ΔΙΡ)	3324
		land individually	on June 1, 2	2020?			
Yes	□ No						
	if verified]						Office Use
Name:				_ Phone: ()			Stratum
	(First)	(Middle)	(Last)				9928
Address:							Ind. Op.
		(Rt or St.)		(City)	(State)	(Zip)	9924
		land individually	on June 1, 2	2020?			
Yes	☐ No						
ction 1 -	Sheep and	l Lambs					

1. On January 1, 2021 did this operation own or custom feed any sheep or lambs at any location? (Include Barbados and all hair breed sheep.)

> **Yes** - [Go to **Item 2.**] **No** - [Go to **Item 1a.**]

Will this operation own or custom feed sheep or lambs, regardless of location, during 2021?

		$_{1}$ Yes = 1	Don't Know = 2	$_{3}$ No = 3		494
	b.	Did this operation own or custo	om feed any sheep or la	ambs, regardless of location,		
		at any time during 2020 ? Yes - [Go to Item	.71	No - [Go to Section 2.]		
		res - [Go to Item	I /•J			
_	-	and Lambs for Breeding				
2.	Of			tion on January 1, how many were:		
	a.	·				281
	b.	•				282
	c.	Replacement lambs less than 1	l year old (including ur	nweaned lambs kept for breeding)?.	+	285
Sh	-	and Lambs Custom Fed By O				
3.		n January 1, were any sheep and ing custom fed for you by some				_
	1	Yes - a. How many were being	g fed for you by someo	ne else?	695	j
		b. Who was the custo	om feeder? No	ame:		
	_	No - [Continue]	ļ	-		į
c L	3 <u></u>			ddress:		i
	-	and Lambs for Market	armed or quetom fed h	by this appretion on January 1		
4.		the sheep and lambs for market scluding the Item 3a. sheep and l				
	a.	Market lambs less than 1 year	old and:			
		(i) Under 65 pounds (includi	ng unweaned market la	ambs)?	+	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 o	lder (not used for breed	ding)?	+	287
То	tal S	Sheep and Lambs				
5.		add Items 2a through 4b and veri Exclude sheep and lambs custom		reported in Item 3a.]		
	Th	en the total sheep and lambs ow	ned or custom fed by the	his operation on January 1 was:	=	280
6.	W	ere any of the [Item 5] sheep and	d lambs in another Stat	te on January 1, 2021?		
	1	Yes - How many were in anoth	her State? [Record num	nber of head by State.]		
		State:	Numb	er:		
		State:	Numb	er:		385
		State:	Numb	er:		
	3	No - [Continue]				

4						
Lamb Crop for 2020						
(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM) basis.)						
7. How many lambs dropped during 2020 were or will be marked, docked, or branded?	288					
Deaths and Losses During 2020						
(Include sheep and lambs that died or were lost on grazing land leased on a fee per head or animal unit month (AUM) basis.)						
8. How many lambs died or were lost from all causes before being marked, docked, or branded during 2020? (Exclude lambs born dead.)	269					
9. How many lambs died or were lost from all causes after being marked, docked, or branded during 2020?	270					
10. How many sheep died or were lost from all causes during 2020?	271					
Wool Production in 2020 (Report sheep and lambs only once if sheared both Spring and Fall.)						
11. How many sheep and lambs (breeding & market) were shorn in 2020? Head	215					
a. How many pounds of wool were shorn from these sheep and lambs in 2020? (Include tags.). Pounds	216					
Or – Average weight per fleece 217						
Wool Price in 2020						
12. What was the average price received per pound for wool sold in 2020? (Include marketing charges for commissions, coring, and grading) Dollars and Cents	296 					
Inventory Values for Sheep & Lambs on Hand on January 1, 2021						
13. 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)

14. During 2020, how many lambs and sheep were custom slaughtered at commercial establishments **for consumption by this operation**?....

Lambs	Sheep	
1206	1205	

15. During 2020, how many lambs and sheep were slaughtered on this operation for consumption by this operation?....

	1201	1202	
- 1			

Include mobile slaughtering. Exclude custom slaughter at commercial establishments.

Office Use	
1 – Incomplete, has sheep or lambs 2 – Incomplete, presence of sheep or lambs unknown	291
3 – Valid Zero	

16. How many lambs or sheep died or were lost from the following causes in 2018? 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.

Pi	redator Causes	Lamba before being marked, docked, or branded	Lambs after being marked, docked, or branded	Sheep
a.	Bears	+ 163	953	042
b.	Bobcats or Lynx	+ 089	952	041
C.	Coyofes	+ 087	950	038
d.	Dogs	+ 086	689	037
е.	Foxes	- 085	688	036
f.	Mountain lions, cougars, or pumas	₊ 164	954	043
g.	Wolves	_ 084	687	039
ə. h.	Vultures	. 091	961	045
i.	Ravens	. 090	957	044
\	Feral pigs	169	949	064
]. -	1.0	_ 088	951	040
r	Eagles	165	955	049
I.	Other known predator causes(Specify:)	+		
m.	Other unknown predator causes	+ 168	960	060
	lon–Predator Causes			
n.	Enterotoxaemia (overeating)	+ 395	025	051
О.	Internal parasites	+ 083	968	067
р. (Other digestive problems	092	962	046
	(bloat, scours, acidosis, etc.)	T		
q.		+ 093	964	047
r.	Metabolic problems (milk fever, etc.)	+ 094	965	048
s. (Other disease problems(Mastitis, foot rot, etc.)	171	963	063
t.	Weather related(Chilling, drowning, lightning, etc.)	166	956	050
u.	Starvation	+ 167	967	061
v.	Lambing problems	+ 390		053
w.	Old age	+		055
	Being on back	+ 392	959	054
у.	Poisoning(Nitrate, noxious feeds, noxious weeds, etc.)	389	958	052
z.	Theft (stolen)	+ 394	024	056
	Other non-predator causes (lameness, etc.)	685	027	057
bb.	Found dead (cause undetermined)	+ 684	026	062
CC.	Unknown non-predator causes	+ 686	032	058
To Pre sho	tal lambs and sheep that dies or were lost from dator and Non-Predator causes. The total number ould equal the amount reported in items 8, 9, and 10, pectively	690	028	059

Section 2 - Goats and Kids

1	0	T 4 2024 P. L. P.	1 .			
1.	Or	n January 1, 2021 did this operation own any goats or kids at a Yes - [Go to Item 2.] No	-	ion? Item 1a.]		
	_		_	_		
	a.	Will this operation own goats or kids, regardless of location, $\mathbf{Yes} = 1$ $\mathbf{Don't\ Know} = 2$ $\mathbf{Jon't\ Know} = 2$				1171
		I				
	b.	Did this operation own any goats or kids, regardless of location	ion, at ar	ny time during 2020)?	
		☐ Yes - [Go to Item 5.]	- [Go to	Section 4.]		
<u>?</u> .		ats & Kids for Breeding – Of the goats and kids for breeding January 1, how many were:	owned l	oy this operation		
	(**	Report based on utilization regardless of breed **)		Angora	Milk	Meat & Other
	a.	Does 1 year old and older?	+	1172	1180	1186
	does Ang	at percent of these (Item 2a) Angora s, were, or will be bred to pure bred gora billies to produce kids for mohair duction?				
	does	at percent of these (Item 2a) Angora s, were, or will be bred to boers or at type billies to produce meat type s?				
	b.	Bucks 1 year old and older?	+	1175	1181	1187
	c.	Replacement kids less than 1 year old?	+	1176	1182	1188
3.		ats & Kids for Market – Of the goats and kids for market oweration on January 1, how many were:	ned by t	his		
	a.	Market kids less than 1 year old?	+	1177	1183	1189
	L	Malataras 1 and data (at and factors)		1178	1184	1190
	b.	Market goats 1 year old and older (not used for breeding)?	+			
1.		tal Goats & Kids		1179	1185	1191
	The	Id Items 2a through 3b and verify.] en the total goats and kids owned by this operation on January s:	1 =			
v:		rop for 2020		A	MCII.	Mark 9 Oshan
		ow many kids were born on this operation during 2020? (Excl	nde kids	Angora	Milk 1104	Meat & Other
•		rn dead.)	aac mas	1101	110.	110
De	aths	and Losses During 2020		Angora	Milk	Meat & Other
6.		ow many kids <mark>were lost or died</mark> from all causes before being w ring 2020? (Exclude kids born dead.)	reaned	1110	1113	1115
7.		ow many kids <mark>were lost or died</mark> from all causes after being we ring 2020?	aned	1111	1114	1116
8.	Но	ow many goats <mark>were lost or died</mark> from all causes during		1103	1106	1109

Inventory Values for Goats and Kids on Hand on January 1, 2021

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

	Angora Milk		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

Section 2 - Goats and Kids - continued

Slaughter for Consumption by this Operation (regardless of ownership)

	Kids	Adult Goats
10. During 2020, how many goats and kids were custom slaughtered at commercial establishments for consumption by this operation ?	1208	1207
11. During 2020, how many goats and kids were slaughtered on this operation for consumption by this operation ?	1203	1204
Include mobile slaughtering. Exclude custom slaughter at commercial establishments.		
Mohair Production in 2020 (Report goats and kids only once if clipped both Spring and Fall.)	,	
12. How many Angora goats and kids were clipped in 2020?	Head	278
a. How many pounds of mohair were clipped from these Angora goats and kids in 2020? (Include tags.)	Pounds	279
Or – Average weight per fleece	205	
Mohair Price in 2020		
13. What was the average price received per pound for mohair sold in 2020? (Include marketing charges for commissions, coring, and grading.)	Dollars and cents	297

Office Use						
1 – Incomplete, has goats or kids 2 – Incomplete, presence of goats or kids unknown 3 – Valid Zero	1112					

Section 2 - Goats and Kids - continued

Deaths and Losses During 2020

Include goats and kids that died or were lost on grazing land leased on a fee per head or animal unit month (AUM) basis.

How many goats and kids that were lost or died as a result of each of the following causes in 2020? The total number that died or were lost in each column should equal the amount reported in Items 6, 7, and 8, respectively.

14. Pre	dator Causes		Kids, less than 1 year old, before being weaned	Kids, less than 1 year old, after being weaned	Adult Goats, 1 year or older
a.	Coyotes	+	403	433	153
b.	Dogs	+	404	434	154
с.	Foxes	+	405	435	156
d.	Wolves	+	407	437	157
e.	Bobcats or lynx	+	402	432	152
f.	Mountain lions, cougars, or pumas	+	406	436	155
g.	Bears	+	401	431	151
h.	Black vultures	+	408	438	160
i.	Ravens	+	409	439	158
j.	Eagles	+	411	441	159
k.	Mexican Eagle aka Caracaras	+	XXX	XXX	XXX
j.	Other predatory birds [specify] XXX	+	XXX	XXX	XXX
l.	Feral pigs	+	410	440	470
m.	Other known predators [specify] XXX	+	412	442	161
n.	Unknown predators	+	413	443	162
15. No	n-predator Causes			1	
a.	Internal parasites	+	415	445	472
b.	Enterotoxemia (overeating)	+	414	444	471
c.	Other digestive problems (bloat, scours, acidosis, etc.)	+	416	446	223
d.	Respiratory problems (pneumonia, shipping fever, etc.)	+	417	447	224
e.	Metabolic problems (milk fever, etc.)	+	418	448	225
f.	Pregnancy toxemia	+			474
h.	Footrot	+	XXX	XXX	XXX
g.	Other disease problems (mastitis, etc.) [specify most common] XXX	+	419	449	226
i.	Lameness (joint swelling, wounds, accidents due to farm equipment, fencing, other livestock, etc.)	+	XXX	XXX	XXX
j.	Problems related to or during kidding (dystocia, floppy kid syndrome, etc.)	+	422		228
k.	Starvation	+	421	451	473
l.	Poisoning (nitrate, noxious feeds, noxious weeds, etc.)	+	424	454	231
m.	Weather related (chilling, drowning, lightning, etc.)	+	420	450	227
n.	Fire (barn fire, pasture fire, etc.)	+	XXX	XXX	XXX
0.	Theft (stolen)	+	425	455	232
р.	Other known non-predator causes [specify] XXX	+	426	456	233
q.	Unknown non-predator causes	+	XXX	XXX	XXX

16. Undetermined causes			_	
a. Found dead (undetermined cause)	+	427	457	475
b. Missing, unknown status	+	XXX	XXX	XXX
17. Total goats and kids that were lost or died due to all causes. The total number in each column should equal the amount reported in Items 6, 7, and 8, respectively	=	XXX	XXX	XXX
[If Items 14a-14n all equal "0", Go to Item 19. If at least one is greater than	ı "0	", continue to Ito	em 18.]	1
18. Were any of the predator-related losses above confirmed by first-hand sightings?	XX		3 N	0
[If Items 15a-15q all equal "0", Go to Item 16. If at least one is greater than	n "(", continue to It	em 21.]	
19. Were any of the non-predator-related losses above confirmed by laboratory testing or necropsy?	XX	X ₁ Yes	₃ No	₂ Don't Know
20. Were any of the disease- or parasite-related deaths (Items 15a-15h) the result of transmission from wildlife?	XX	X		
Yes - [Continue] No - [Go to Item 21] Don't Know - [Go to Item 21]				Number
a. Of the (Items 15a-15h) deaths due to disease- or parasite-related causes, how from wildlife?	w m	any were the resu	ılt of transmission	
[If Item 21 is "Yes", Go to Item 22. Otherwise, continue to Item 21.] 21. How concerned are you that the goats or kids on your operation could contract a disease transmitted by wildlife?				
	XX	X		
		Kids, less than 1 year old, before being weaned	Kids, less than 1 year old, after being weaned	Adult Goats, 1 year o
22. How many goats and kids were injured but not killed by predators during 2020?	g	478	479	237
23. How many of the goats and kids that were injured but not killed by predators during 2020 were euthanized as a direct result of the predator-related injury?		XXX	XXX	XXX
Include indirect predator causes of death (e.g., chasing a goat into a fence, resulting in the goat's death) even if the death is not immediate but was ultimately attributable to the predator (e.g., if the goat was euthanized as a result of an attack by a predator).				
				Head
				XXX
24 During 2020, how many kids were born dead (stillborn, aborted, mun	nmi	fied fetuses, etc	:)?	· ·· · ·

Section 2 - Goats and Kids - continued

	Thich of the following nonlethal predator control methods did you use to prevent predating 2020?	ator-cause	d losses on you	r goat operation
a.	Dogs for guarding goats and kids	238	Yes	3 No
b.	Llamas or alpacas for guarding goats and kids	239	Yes	3 No
c.	Donkeys for guarding goats and kids	. 240	Yes	3 No
d.	Other animals for guarding goats and kids [specify] XXX	XXX_{1}	Yes	3 No
e.	Fencing (including predator exclusion and electric fencing)	. 241	Yes	₃ No
f.	Shed for kidding does	. 242	Yes	3 No
g.	Herding (by you or anyone employed or authorized by you, especially during the day)	. 243	Yes	3 No
h.	Night penning	244	Yes	₃ No
i.	Fright tactics (sound, movement – such as flapping objects – lights, etc.)	. 245	Yes	3 No
j.	Removing carrion (including placentas from kidding areas)	. 480	Yes	₃ No
k.	Culling older, weak, or sick goats to prevent death loss	481	Yes	3 No
l.	Changing bedding grounds (that is, moving where goats and kids bed down)	482 1	Yes	3 No
m.	Habitat management (trimming brush from perimeter of the property, barns, pens, etc.)	XXX	Yes	3 No
n.	More frequent checks in high predation areas/seasons	483	Yes	3 No
0.	Camera systems	· XXX	Yes	3 No
p.	Altered breeding practices (changing breeding season so kids are not born when predators such as coyotes are feeding their young, etc.)	. 484	Yes	3 No
q.	Other nonlethal method [specify] XXX	246	Yes	3 No
If Item	s 25a-25q all equal "No" then go to Item 30. If at least one is equal to "Yes", cont	inue to It	em 26.	
goats ar maintai	you spend any money on nonlethal predator-control measures for ad kids during 2020? (This includes money spent to purchase and n fencing, lighting or camera systems, guard animals or any additional spent to feed or provide veterinary care for those guard animals, etc.).	s - [Contin	nue] ₃ No	o - [Go to Item 27]
				Dollars
a.	How much was spent on nonlethal predator-control measures for goats and during 2020?			249

27. Did you (or any person(s) employed or authorized by you) spend any time on **nonlethal** predator control measures for goats and kids during 2020? (This includes time on tasks such as building and maintaining fencing, checking on goats and kids in high predation areas/seasons, setting up lighting or camera systems, removing carrion, etc.).....

Section 2 - Goats and Kids – continued
Hours
a. How much time (total hours in 2020) did you (and any persons employed or authorized by you) spend on nonlethal predator control measures for goats and kids during 2020?
28. Did you use any lethal predator-control measures for goats and kids during 2020 (hunting, trapping, poisons/toxicants, etc.)?
a. Did you spend any money on lethal predator-control measures for goats and kids during 2020? (Include money spent on euthanasia, guns, ammo, materials such as those to make traps, etc.)
Dollars
b. How much was spent on goats and kids for lethal predator-control measures by this operation during 2020?
29. Did you (or any person(s) employed or authorized by you) spend any time on lethal predator control measures for goats and kids during 2020?(This includes tasks such as making and monitoring traps, hunting or euthanizing predators, etc.)
Hours
a. How much time did you (and any persons employed or authorized by you) spend on lethal predator control measures for goats and kids during 2020?
30. Were you aware that assistance of a State or Federal wildlife XXX damage management specialist was available?
31. Did you have the assistance of a State or Federal wildlife damage management specialist in controlling predators of goats and kids in 2020?
a. If no, Why?
Specify: XXX
32. Did you use an official ID, such as an eartag with the US shield or XXX a Scrapie tag, to individually identify any goats or kids on your

 $_{1}$ Yes - [Continue] $_{3}$ No - [Go to Section 3]

2020 (not including deaths)?.....

	a.	How many kids and Goats 18 months or younger, not going to slaughter, permanently left the operation during 2019 (not incluwethers)?	ding deaths and not including	XXX					
		i. What percent of these kids and goats had an official ID, su or Scrapie tag, individually identifying them when they left		XXX					
	b.	, , ,	goats older than 18 months permanently left the operation during 2020 (not including						
		ii. What percent of these goats had an official ID, such as an Scrapie tag, individually identifying them when they left the		xxx					
			e, has goats or kids losses e, goats or kids losses unknown	116					
		3 – Valid Zero							
Se	ctio	on 3 – Change in Operator							
			Lan Ni						
1.	• На	[Complete this section only if all questions in Item 2 on the front s the operation named on the label been sold, rented, or turned over to	•						
1.		Yes - [Continue] No - [Go to Item 1a.]	1a. Will the land be used for any agr	icultural purpose					
2.		us the operator (name on label) operating a farm or ranch June 1, 2020?	by you (the operator), or anyone e (Including growing crops or raising	lse in the next year?					
		Yes - [Continue] No - [Continue]	Yes Don't Know	□ No					
3.		ase provide the following information for the operation that has taken er the land:	[Regardless of answer to above, explain the situation, then go to Secti	write a note to on 4 .]					
	a.	What is the name and address of the new operation? Operation Name: Operator Name: Address: City: Phone:		 					
	b.	Was the [Item 3a] new operation in business before June 1, 2020? Yes - [Go to Section 4.] No - [Continue]							

c.	Is the [Item 3a] new operation managed?
	Yes - [Go to Section 4.] No - [Continue]
d.	Were any individuals associated with the [Item 3a] operation operating land individually before June 1, 2020?
	Yes - [Go to Section 4.] No - [Go to Section 4.]

Section 4 – Conclusion

1. Do you (the operator named on the label) make any day-	-to-day decisions for another farm o	or ranch?			
Yes - [Continue.] No - [Go to Item 2.]					
 a. What is the name of the other operation(s)? b. Was this additional operation in business before June 1, 2020? Yes - [Continue.] No - [Continue.] 	İ	_ State: _			_
SURVEY RESULTS: To receive the complete results www.nass.usda.gov/Surveys/Guide_to_NASS_S		e date, go to:			
Would you rather have a brief summary mailed to y	ou at a later date?				
Yes - [Enter code 1.] No - [Enter code 3.]]		9990		
	9911	9910	MM	DD	YY
Respondent Name:	Phone: ()	Date: _			

This completes the survey. Thank you for your help.

For Wildlife Services (WS) assistance in your State, call toll-free (866)-4USDA-WS (866-487-3297).

Response	9	Respond	ent	Mode		Enum.	Eval.	Change	Office Use for POID)	
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	9998	9900	9985	9989	Option 9908	9906	9916
S/F Name												