# CONSERVATION PRACTICE ADOPTION MOTIVATIONS SURVEY - VERSION 3 GRAZING PRACTICES

OMB No. 0535-0272 Approval Expires: 12/31/2025 Project Code: 943 Survey ID: 9029 Version 3



United States Department of Agriculture



#### **USDA/NASS**

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Please make corrections to name, address, and ZIP Code, if necessary.

1.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

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ave you grazed livestock on your operation in the last 10 years?					
livestock on.					
r grazing.					
☐ No - Complete Item 1a below, then go to Section 14 on page 32					
131 1 ☐ Out of business					
₂ ☐ All land is leased out					
usiness					
, Go to Section 14 on page 32.					

#### **Section 1 - Land Use and Livestock**

Please report farm/ranch land owned, rented, or used in your operation.

All land includes all cropland, idle land, Conservation Reserve Program (CRP), pastureland, woodland, wasteland, farmstead, acres used for crop/livestock production facilities, and all other building sites associated with this operation.

Grazing land includes permanent pasture, rangeland, and woodland pastured.

1.	On December 31, 2023, how many acres did this operation:	All Land (Acres)	Grazing Land (Acres)
	a. Own? +	901	2800
	b. Rent or lease from others or use rent free? INCLUDE any short term leases or land used on an animal unit month (AUM) basis	132	2801
	c. Rent to others?	905	2802
2.	Calculate Items 1a + 1b - 1c. Then the total acres operated on December 31, = 2023, was	900	102
3.	How many acres of grazing land, operated on December 31, 2023, were irrigated in at least 2 of the past 4 years? Do not include cropland even if crop residues or small grains were grazed.		2803
4.	Of the total acres operated, how many acres are considered:		Acres
	a. Cropland, including land in hay, summer fallow, cropland idle, and cropland in programs?	•	101
	b. Woodland, not pastured?		103
	c. Other land?		104
5.	Of the total acres operated, how many acres were enrolled in the Conservation F Program (CRP), Wetland Reserve Program (WRP), Farmable Wetlands Program Conservation Reserve Enhancement Program (CREP), Agricultural Conservation Program (ACEP, WRE, ALE) and Farm and Ranch Lands Protection Program (F December 31, 2023?	n (FWP), n Easement RPP) on	107

6.		eport the total number of livestock and poultry, by type, on you ot know the total number of animals, please provide an estima	•	2023. If you do
				Number
	a.	Beef cows - INCLUDE beef heifers that have calved. EXCLU calved, steers, calves, and bulls.	ODE HOROTS that have not	108
	b.	. Milk cows - INCLUDE any dry cows. EXCLUDE any heifers		109
	C.	Other cattle and calves - INCLUDE fed cattle, beef and dairy feeders, veal calves, etc.	Cuil allillais, stockers and	110
	d.	. All hogs and pigs		111
	e.	All Poultry - INCLUDE layers and pullets, including table and other chickens, ducks, etc.	i flatching, turkeys, brollers,	112
7.	(N	uring 2023, did this operation produce organic products accord NOP) standards or have acres transitioning into USDA NOP pr XCLUDE processing and handling.	•	ic Program

## **Section 2 - Approach to Conservation**

2.

1. In this survey, conservation practices refer to actions taken, or new technologies adopted to conserve soil, water, or wildlife habitat on your grazing operation. Report your agreement or disagreement with the following statements about your approach to using conservation practices.

		Agree	Neither Agree nor Disagree	Disagree
2605	I seek out information about conservation practices and their implementation	1 🗌	2 🗌	3 🗆
2804	I generally adopt new conservation practices before other ranchers or grazing land managers in my local area	1 🗌	2 🗌	3 🗌
2805	I experiment with new conservation practices on grazing land that I manage	1 🗌	2 🗌	3 🗆
2608	I do not implement new conservation practices unless I know that they will increase my profit or reduce my workload	1 🗌	2 🗌	3 🗌
2609	I am willing to adopt conservation practices that improve environmental quality, even if they do not increase my profit or reduce my workload	1 🗌	2 🗆	3 🗆
2610	I am willing to adopt conservation practices that protect my investment in the land, even if they do not increase my profit or reduce my workload	1 🗌	2 🗆	3 🗆
2611	I am willing to adopt conservation practices that preserve land for the next generation, even if they do not increase my profit or reduce my workload	1 🗌	2 🗆	3 🗌

	iking in general about the conservation practices that you have used on your grazing land, what are your ectives when deciding to use conservation practices? Select all that apply.
2806	☐ Improving forage production or forage quality
2807	☐ Improving long-term productivity
2808	☐ Enhancing soil health or soil quality
2809	☐ Reducing erosion
2666	☐ Supporting wildlife habitat
2668	☐ Improving water quality in the area (e.g., avoiding polluting streams, rivers, and lakes)
2669	☐ Sequestering carbon
2810	☐ Mitigating the effects of drought
2811	☐ Maintaining or improving scenery or beauty of the grazing land
2672	☐ Enhancing recreational opportunities such as hunting

#### **Section 3 - Technical Assistance**

1. Have you ever received technical assistance (expertise or information) for conservation on grazing land you operate from any federal, state, local university, or other source?

#### **INCLUDE**

- Expertise or information provided for planning or implementing conservation practice or designing, laying out, or installing conservation structures
- Expertise or information from a government agency, private consultant, or other technical expert that may be paid or free
- Expertise or information from private technical service providers (TSPs) that is reimbursed by federal, state, or local governments

EXCLUDE financial assistance that helps defray the cost of installing or implementing conservation practice
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_^	CLU	DE ilhanciai assistance that helps	s derray the cost of installing of implementing co	inservation practices.
200	1 _	] Yes - Continue	<sub>3</sub> ☐ No - Go to Item 1b	
a.		re you received technical assistan	ce for conservation from any of these sources?	Select all that apply.
	201	☐ Federal agencies		
	202	☐ State or local agencies		
	203	☐ Private sources		

b. Report your agreement or disagreement with the following statements about technical assistance on your grazing land.

		Agree	Neither Agree nor Disagree	Disagree	N/A
204	Technical assistance is available to me	1 🗌	2 🗌	3 🗌	
2678	I am comfortable using free technical assistance from federal government employees	1 🗌	2 🗌	3 🗌	
2679	I am comfortable using free technical assistance from non- federal government sources	1 🗌	2 🗌	3 🗌	
207	I have never sought any form of technical assistance	1 🗌	2 🗌	3 🗌	
2812	I tried to get free technical assistance from the federal government but could not	1 🗌	2 🗌	3 🗌	4 🗌
2813	I tried to get free technical assistance from a non-federal government source but could not	1 🔲	2 🗌	3 🗌	4 🔲
209	I received technical assistance and it was beneficial	1 🗌	2 🗌	3 🗌	4 🗌
2814	I received technical assistance but it took too long	1 🗌	2 🗌	3 🗌	4 🗌
2677	I received technical assistance but it did not meet my needs	1 🗌	2 🗌	3 🗌	4 🗌

#### **Section 4 - Herd Composition and Animal Performance Goals**

1. Please answer the following about any domestic livestock that grazed on your operation in 2023. INCLUDE all grazing operations, regardless of land ownership, lease, rent or permit status. EXCLUDE animals that grazed only on crop residues or annuals including small grains.

	Cattle	Sheep	Goats	Other
Peak number on operation during 2023	320	321	322	323
Number of separate grazing herds	324	325	326	327
Average number of pastures (fenced areas of pasture, rangeland, or woodland that can be grazed separately) used for grazing each herd	300	301	302	303
Average number of acres for grazing each herd	304	305	306	307
This livestock operation is primarily for breeding (e.g., cow/calf)	308 <sub>1</sub> Yes <sub>3</sub> No	309 <sub>1</sub> Yes <sub>3</sub> No	310 <sub>1</sub> Yes <sub>3</sub> No	311 <sub>1</sub> Yes <sub>3</sub> No
This livestock operation is primarily for stockers (non-breeding animals)	312 <sub>1</sub> Yes <sub>3</sub> No	313 <sub>1</sub> Yes <sub>3</sub> No	314 <sub>1</sub> Yes <sub>3</sub> No	315 <sub>1</sub> Yes <sub>3</sub> No
This livestock operation is a mix of breeding and stockers	316 <sub>1</sub> Yes <sub>3</sub> No	317 <sub>1</sub> Yes <sub>3</sub> No	318 <sub>1</sub> Yes <sub>3</sub> No	319 <sub>1</sub> Yes <sub>3</sub> No

2.	Do you have a breeding herd t	hat grazed on your operation in 2023?
	2815	
	₁ 🗌 Yes - Continue	₃ ☐ No - Go to Item 4 on page 7

3. Complete the following table for breeding livestock grazed on your operation in 2023.

	Cattle	Sheep	Goats	Other
	332	333	334	335
Average mature sire (bull, ram, etc.) weight in pounds				
Average mature breeding female (cows, ewes, etc.) weight in pounds	336	337	338	339
Current percentage breeding crop (calving rate/lambing rate/etc.)	340	341	342	343
Desired percentage breeding crop	344	345	346	347
Average age in months at weaning	348	349	350	351
Average weight in pounds at weaning	352	353	354	355

4. Complete the following table for stockers or non-breeding livestock on your operation in 2023.

	Cattle	Sheep	Goats	Other
Average weight in pounds of stockers or other non- breeding livestock when placed	2816	2817	2818	2819
Average number of days stockers or other non-breeding livestock were on the operation	2820	2821	2822	2823
Average weight in pounds of stockers or other non-breeding livestock when removed	2824	2825	2826	2827

		Important	Neither Important Nor Unimportant	Unimportant
368	Breed	1 🗌	2 🗌	3 🗌
369	Genetics	1 🔲	2 🗆	з 🗌
370	Ease of gain	1 🗆	2 🗆	з 🗌
371	Age	1 🗌	2 🗌	з 🗌
373	Open (not pregnant)	1 🗆	2 🗆	з 🗌
374	Pregnant	1 🗌	2 🗆	з 🗌

6. When you decide to reduce herd size or de-stock, please rate the importance of each factor.

		Important	Neither Important Nor Unimportant	Unimportant
376	Weather	1 🗌	2 🗌	3 🔲
377	Forage quantity and/or quality	1 🔲	2 🗆	3 🔲
378	Animal behavior	1 🗆	2 🗆	3 🔲
379	Animal age, gain, breed-back success	1 🔲	2 🗆	з 🔲
2828	Favorable market prices	1 🗆	2 🗆	з 🔲

## **Section 5 - Grazing Management**

1.

Te	Il us about your basic grazing management.	
a.	My stocking rate is based on: (Select all that apply.)	
	☐ Historical rates for the area	
	☐ My experience with my grazing land	
	△05	
	2830 Available forage estimated using other methods	
b.	I move livestock based on: (Select all that apply.)	
	Calendar dates	
	Plant height	
	Other methods of forage monitoring	
	2832  Availability of drinking water	
	_	Number of Days
C.	During the growing season, I typically rest my grazing land (no grazing).  (If you do not rest your grazing land during the growing season, enter zero.)	2833
d.	During the dormant season, I typically rest my grazing land (no grazing).  (If you do not rest your grazing land during the dormant season, enter zero.)	2834
e.	I stockpile grass for dormant season grazing (stockpiling is leaving grass standing for dormant season grazing).	2835 <sub>1</sub> Yes
	<u> </u>	2836 <sub>1</sub> Yes
f.	I feed hay during the dormant season.	3 No
a	I have access to emergency forage in the event of drought or other feed shortage	2837 <sub>1</sub> Yes <sub>3</sub> No
y.	, , , , , , , , , , , , , , , , , , ,	3 ☐ No 2838 <sub>1</sub> ☐ Yes
h.	I reduce my herd size in the event of a drought or other feed shortage.	3 No
		407 <sub>1</sub> Yes
i.	I keep records and use them to improve/adapt my management decisions	3 ☐ No 406 1 ☐ Yes
j.	My management decisions are affected by lease, permit, or regulatory restrictions	₃ ☐ No

2.	anii	mals.	g plan identifies how you intend to manage the harvest of vegetation well typically captures the following six items: stocking rates, timing, duragency plan for unforeseen events, and a forage monitoring plan.			
	Bas 408		this description, do you have a written grazing plan? Yes - Go to Item 3 $_3$ $_{\rm I}$ No - Complete Item 2a below, the	n go to S	ection 6 on pa	age 13
			se report your agreement or disagreement with the following statement easons for not using a written grazing plan include:	s about a	written grazir	ng plan.
				Agree	Neither Agree nor Disagree	Disagree
		412	Written plans cannot cover every situation	1 🗌	2 🗆	3 🗆
		413	No reason to change my grazing management	1 🗌	2 🗌	з 🗆
		2839	It costs too much money	1 🗌	2 🗌	з 🗌
		2840	Too much time or effort	1 🗌	2 🗌	3 🗌
		416	I did not receive technical assistance	1 🗌	2 🗌	3 🗌
		417	I did not receive financial assistance	1 🗌	2 🗌	3 🗌
		2841	Not required by regulation	1 🗌	2 🗆	3 🗌
			After completing Item 2a above, go to Section 6 on p	page 13.		
3.	Do:	2	ur written grazing plan have a contingency plan for unforeseen events,	such as	drought, fire, o	or flood?
	204	1 🗆	] Yes ₃ □ No			

4.	Wh	nat year did you first follow your written gra	azing plan?		у	422 vear	
	a.	In the first year, what percentage of your	grazing land was	s in your written	grazing plan?	423	%
	b.	In the first year, did you receive technical	or financial assi	stance?			
		INCLUDE technical assistance from a go	vernment agenc	y, private consu	ultant, or other te	chnical exp	pert.
			Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	s Percentage cost cove financial as	ered by
		Developing and writing a grazing management plan	424 <sub>1</sub> Yes <sub>3</sub> No	425 <sub>1</sub> Yes <sub>3</sub> No	426	427	%
		Implementing a written grazing management plan	428 <sub>1</sub> Yes <sub>3</sub> No	429 <sub>1</sub> Yes <sub>3</sub> No	430	431	%
		<ul> <li>i. What percentage of financial assistan</li> <li>INCLUDE Natural Resources Cons Management, Bureau of Indian Aff</li> </ul>	servation Service	e, U.S. Forest S	Service, Bureau d	of Land	
		EXCLUDE assistance from state o	or local agencies				
		Enter 0 if no financial assistance was	received from fe	ederal sources.		432	%
	c.	My reasons for developing and using a w	ritten grazing ma	anagement plar	n include:		
					Agree Neither	r Agree Di	sagree

		Agree	Neither Agree nor Disagree	Disagree
433	Addressing conservation needs	1 🗆	2 🗌	3 🗌
434	Used successfully by others	1 🗆	2 🗌	3 🗌
2843	Higher net return on grazing	1 🗆	2 🗌	3 🗌
2844	Preserving long-term productivity	1 🗆	2 🗌	3 🗌
436	Anticipated saving time or effort	1 🔲	2 🗌	3 🗌
437	Availability of technical assistance	1 🔲	2 🗌	3 🗌
438	Availability of financial assistance	1 🗆	2 🗌	3 🗌
439	Required by regulation (e.g. for BLM or USFS allotments)	1 🗆	2 🗌	3 🗌

5.		ce you first began using a written grazing ered by the plan?	plan, have you	expanded the	percentag	e of grazino	g land
	442	1 ☐ Yes - Continue 3 ☐ No - Go to	o Item 6				
	a.	Did you receive the following for expandir	ng the use of yo	ur grazing ma	nagement	plan?	
			Did you receive technical assistance?	Did you receiv financial assistance?	had fii	nancial c	rcentage of total cost covered by ancial assistance
		Developing and writing a grazing management plan	443 <sub>1</sub> Yes <sub>3</sub> No	444 <sub>1</sub> Yes <sub>3</sub> No	445	446	%
		Implementing a written grazing management plan	447 <sub>1</sub> Yes 3  No	448 <sub>1</sub> Yes 3 No	449	450	%
		<ul> <li>What percentage of financial assistan INCLUDE Natural Resources Cons Management, Bureau of Indian Affa EXCLUDE assistance from state or</li> </ul>	servation Service airs, and Fish &	e, U.S. Forest Wildlife Servi	Service, B	r	
		Enter 0 if no financial assistance was	received from fe	ederal sources	i		451 %
	b.	My reasons for expanding use of my writt	en grazing man	agement plan	included:		
					Agree	Neither Agre	
		Successfully addressed conservati	ion need(s)		1 🗌	2 🗆	3 🗆
		Unified management of all grazing	lands		1 🗌	2 🗌	3 🗆
		Increased net return on grazing			1 🗌	2 🗌	3 🗆
		It helps preserve long-term produc	tivity		1 🗌	2 🗆	3 🗆
		Saving time or effort			1 🗌	2 🗌	3 🗌
		Availability of technical assistance			1 🗌	2 🗌	3 🗌
		Availability of financial assistance			1 🗌	2 🗌	3 🗌
6.		023, on what percentage of your grazing er 0 if you did not use your grazing plan ir					420
		If you reported less than 100% in Item 6 a	above, did the pl	an exclude ar	y of the fol	lowing cate	gories of
		<ul> <li>Leased from private landowner</li> <li>Leased or permitted from a State age</li> <li>Permitted from a Federal agency (e.g.</li> </ul>	•				
		<sup>421</sup> <sub>1</sub>	] No				

within 3 years?

C.

b. If you did not use a written grazing plan in 2023 (reported 0% in Item 6 above), do you plan to do so again

460	☐ Yes - Go to Section 6 on page 13 ☐ No - Continue			
My re	easons to stop using my written grazing management plan includ	led:		
		Agree	Neither Agree nor Disagree	Disagree
461	Adapting to changing conditions was a challenge	1 🗌	2 🗌	з 🔲
462	Other federal benefits do not depend on use of grazing plan	1 🗌	2 🗌	з 🗌
463	Monitoring required too much time or effort	1 🗌	2 🗌	з 🗌
464	Monitoring did not help me make better decisions	1 🔲	2 🗌	з 🗌
465	Technical assistance ended	1 🗌	2 🗌	з 🗌
466	Financial assistance ended	1 🗆	2 🗌	з 🗌
467	Financial assistance did not cover enough of the cost	1 🗌	2 🗌	3 🗌

#### **Section 6 - Brush and Weed Control**

1.	Have either of the following practices been used on grazing land you own or lease during the past 15 years?
	Follow the instructions at the end of the table.

	Land Owned	Land Leased
Brush control - The management, control or removal of woody plants (shrubs, trees, cacti) including invasive, noxious, or undesirable plants.	501 <sub>1</sub> Yes <sub>3</sub> No	502 <sub>1</sub> Yes <sub>3</sub> No
Weed control - The management, control or removal of non-woody plants (grasses, herbs), including invasive, noxious, or undesirable plants.	503 <sub>1</sub> ☐ Yes <sub>3</sub> ☐ No	504 <sub>1</sub> Yes <sub>3</sub> No

If you answered "Yes" to any of the above questions in Item 1, go to Item 2. If you answered "No" to all of the above questions in Item 1, continue.

a. Please report your agreement or disagreement with the following statements about brush (woody plants) and weed (non-woody plants) control. Complete the table below then go to Section 7 on page 15.

My reasons for not taking action to control brush (woody plants) or weeds (non-woody plants) include:

		Agree	Neither Agree nor Disagree	Disagree
505	Brush (woody plants) and/or weeds (non-woody plants) are not a problem on my grazing land	1 🗆	2 🗌	3 🗌
506	It costs too much money	1 🗌	2 🗌	3 🗌
2847	Too much time or effort	1 🗌	2 🗌	3 🗌
508	I did not receive technical assistance	1 🗌	2 🗌	3 🗌
509	I did not receive financial assistance	1 🗌	2 🗌	3 🗌
510	The brush (woody plants) and weed (non-woody plants) issues are too extensive to treat effectively	1 🗌	2 🗌	3 🗌

After completing the above table, Go to Section 7 on page 15.

2. Complete the table below for the methods used to control brush and weeds.

	Brush (woody plants)			ceous Weeds woody plants)
	512	1 Yes	516	1 Yes
Mechanical		з 🗌 No		3 🗌 No
	2848	1 Yes	2849	1 Yes
Chemical, broadcast		з 🗌 No		3 No
	2850	1 Yes	2851	1 Yes
Chemical, spot spray		з 🗌 No		3 No
	514	1 Yes	518	1 Yes
Biological		3 🗌 No		3 No
	515	1 Yes	519	1 Yes
Controlled burning		з 🗌 No		3 No

	a. Over the past 15 years, on what percer managed brush (woody plants)?					520	%
	b. Over the past 15 years, on what percer herbaceous (non-woody plants) weeds					521	%
3.	To control brush (woody plants) and weeds assistance at any time during the past 15 y		its), have you rec	eived tech	nnical o	r finan	cial
		Did you receive technical assistance?	Did you receive financial assistance?	How many had fina assista	ancial	cost c	tage of total overed by I assistance
	Brush (woody plants) control	522 <sub>1</sub> ☐ Yes <sub>3</sub> ☐ No	523 <sub>1</sub> Yes <sub>3</sub> No	524	,	525	%
	Weed (non-woody plants) control	<sup>526</sup> <sub>1</sub> ☐ Yes <sub>3</sub> ☐ No	527 <sub>1</sub> ☐ Yes 3 ☐ No	528		529	%
	INCLUDE Natural Resources Co Management, Bureau of Indian A EXCLUDE assistance from state Enter 0 if no financial assistance wa a. My reasons for taking action to control	or local agencies s received from for	Wildlife Service.  dederal sources			530	%
	a. My reasons for taking action to control i	orusii (woody piai	its) or weeds (no	Agree	Neither nor Dis	Agree	Disagree
	Improving forage production or q	uality		1 🗌	2		3 🗌
	Higher net return on grazing			1 🗌	2 [		3 🗌
	Preserving long-term productivity	,		1 🗌	2 [		3 🗌
	Used successfully by others			1 🗌	2 [		3 🗌
	Availability of technical assistance	е		1 🗌	2 [		3 🗌
	Availability of financial assistance	)		1 🗌	2 [		з 🗌
	Wildlife habitat improvement			1 🗌	2		3 🗌

## **Section 7 - Drinking Water and Source Water for Livestock**

1.	Please report your agreement or disagreement with the following statements about your livestock watering
	system.

		Agree	Neither Agree nor Disagree	Disagree
2855	Livestock water is adequately spread throughout grazing areas	1 🗌	2 🗌	3 🗌
2856	Grazing is fairly uniform between watering points	1 🗌	2 🗌	3 🗌
2857	Around ponds or streams used for livestock water, soil is protected from erosion	1 🗌	2 🗌	3 🗌
603	My livestock water system delivers all the drinking water needed (I do not need to haul water)	1 🗌	2 🗌	3 🗌
604	I do not have an adequate water source and must haul water to my range or pasture	1 🗌	2 🗌	3 🗌
2858	I cannot haul water and, therefore, do not graze land that could be grazed	1 🗌	2 🗌	3 🗌

2. In 2023, which of the following structures or facilities did you use to make water available to livestock?

		Jsed on peration?	Number on land owned by you?	Number on land leased from others, including federal/state lands?
Pond/dirt tank/stock tank (earthen storage and/or drinking structures)	605	1 Yes	606	607
Structures)	608	₁ ☐ Yes		
Pipeline		3 No		
	2859	1 Yes	2860	2861
Pumping plant or water pump		3 No		
	614	1 Yes	615	616
Spring development		з 🗌 No		
	617	1 Yes		
Stream		3 No		
Storage tank (concrete, galvanized, poly, or other non-	620	1 Yes	621	622
earthen water storage)		з 🗌 No		
	623	1 Yes	624	625
Livestock trough		3 No		
	2862	1 Yes	2863	2864
Water well		3 No		

3.	On grazing land you own, did you build, re-build, or improve livestock water system structures, at any time during the past 15 years?						
	EXCLUDE routine maintenance of existing water system structures						
	2865	☐ Yes - Go to Item 3b 3 ☐ No - Complete Item 3a below, then go	to Section	n 8 on page 1	8		
		ease report your agreement or disagreement with the following stateme proving your livestock drinking water systems.	ents about	building, re-b	uilding, or		
	M	reasons for not building, re-building or improving livestock drinking wa	iter system	ns include:			
			Agree	Neither Agree nor Disagree	Disagree		
	63	My existing water systems are adequate	1 🗌	2 🗆	3 🗌		
	28	It costs too much money	1 🗌	2 🗆	з 🗌		
	64	Required permits were difficult or costly to obtain	1 🗌	2 🗆	з 🗌		
	28	I did not receive technical assistance	1 🗌	2 🗌	3 🗌		
	64	l did not receive financial assistance	1 🗌	2 🗌	3 🗌		
	64	Financial assistance would not cover enough of the cost	1 🗌	2 🗌	3 🗌		
	After completing Item 3a above, Go to Section 8 on page 18.						

b.	For the water system structures you built, re-built, or improved, did you receive technical or final	ancial
	assistance?	

	rebuild, or improve structures?	techni assistar	cal	fir	nancial istance?	of grazing land were benefited?	cost covered by financial assistance	
Pond/dirt tank/stock tank	646 <sub>1</sub> Yes	647 1	Yes 64	18	1  Yes	649	650	
(earthen)	3 <u></u> Nо	3 🗆	] No	:	з 🗌 Nо		,	%
	651 <sub>1</sub>	652 1	] Yes 65	53	1 Yes	654	655	
Pipeline	3 🗌 No	3 🗆	] No	;	з 🗌 Nо			%
	656 <sub>1</sub> Yes	657 1	] Yes 65	58	1 Yes	659	660	
Pumping plant	3 🗌 No	3 🗆	] No	:	з 🗌 Nо		,	%
	661 <sub>1</sub>	662 1	Yes 66	3	1 Yes	664	665	
Springs	3 🗌 No	3 🗆	] No	;	з 🗌 Nо		,	%
Watering facility (storage	666 <sub>1</sub>	667 1	Yes 66	88	1 Yes	669	670	
tank or trough)	3 🗌 No	3 🗆	] No	:	з 🗌 Nо		,	%
	671 <sub>1</sub> Yes	672 1	Yes 67	73	1 Yes	674	675	
Water well	3 ☐ No	3 🗆	No	;	3 No			%
i. What percentage of finance	cial assistance	came fr	om fede	ral s	sources?			
INCLUDE Natural Res Management, Bureau							of Land	
EXCLUDE assistance	from state or l	ocal anei	ncies					

EXCLUDE assistance from state of local agencies.		
	676	
Enter 0 if no financial assistance was received from federal sources		%

c. My reasons for building, re-building, or improving livestock drinking water systems include:

		Agree	Neither Agree nor Disagree	Disagree
677				
	Some parts of my water systems failed	1 📙	2 📙	3 📙
2868	Encourage more uniform grazing	1 🗆	2 🗆	3 🗌
2869	Improve long-term productivity	1 🗌	2 🗌	3 🗌
679	Improving livestock drinking water quality	1 🗆	2 🗆	3 🗌
681	Provide drinking water for wildlife	1 🗌	2 🗌	3 🗌
682	Availability of technical assistance	1 🗌	2 🗌	3 🗌
683	Availability of financial assistance	1 🗆	2 🗌	3 🗌

ve yo	u ever used controlled burning on your grazing operation?			
1	] Yes - Go to Item 2	v, then go t	o Section 9 or	n page 22
Pleas	se report your agreement or disagreement with the following statem	ents about	controlled bu	rning.
My re	easons for not using controlled burning include:			
		Agree	Neither Agree nor Disagree	Disagree
702	Not needed on the type of grazing land I have	1 🗆	2 🗌	з 🗌
2870	Potential liability from escaped fire is too high	1 🗆	2 🗌	з 🗌
703	Regulations effectively prohibit burning	1 🗌	2 🗌	3 🗌
2871	Smoke bothers nearby residents	1 🔲	2 🗌	3 🗌
2872	It costs too much money	1 🔲	2 🗌	з 🗌
2873	Too much time or effort	1 🗆	2 🗌	3 🗌
707	I did not receive technical assistance	1 🗆	2 🗌	з 🗌
708	I did not receive financial assistance	1 🗆	2 🗌	з 🗌
2726	I could not find a contractor to do the burn	1 🗌	2 🗌	3 🗌

2.	Did you first use controlled burning more	than 15 years ago?
	$^{2874}$ $_{1}$ $\square$ Yes - Go to Item 5 on page 21	₃ ☐ No - Continue

3. What year did you first use controlled burning? ......

1 41							1
	e first year, on what percentage of yng?	•	•	•		713	%
Did y	ou receive technical or financial ass	sistance?					
		Did you receive technical assistance?	Did you receive financial assistance?	How man had fina assista	ancial	cost c	tage of total covered by Il assistance
		714 <sub>1</sub> Yes	715 <sub>1</sub> Yes	716	7	717	
Cont	trolled/Prescribed burning	3 🗌 No	3 🗌 No				%
i. W	/hat percentage of financial assistar	nce came from fe	ederal sources?				
	INCLUDE Natural Resources Con Management, Bureau of Indian Af		· · ·	ervice, Bu	reau of l	Land	
	EXCLUDE assistance from state of	or local agencies					
E	nter 0 if no financial assistance was	received from fe	ederal sources			718	%
	nter 0 if no financial assistance was		ederal sources				%
			ederal sources	Agree	Neither nor Disa	Agree	% Disagree
			ederal sources	T	Neither	Agree agree	
My re	easons for using controlled burning	include:	ederal sources	Agree	Neither nor Disa	Agree agree	Disagree
My re	easons for using controlled burning  Weed and shrub control	include: uality	ederal sources	Agree	Neither nor Disa	Agree agree	Disagree
719 2875	weed and shrub control  Improving forage production or qu	include: uality	ederal sources	Agree 1  1	Neither nor Disa	Agree agree	Disagree 3  3
719 2875 2876	weed and shrub control  Improving forage production or queen productivity	include: uality y area	ederal sources	Agree  1   1   1   1   1   1   1   1   1	Neither nor Disa	Agree agree	Disagree  3  3  3  3  3  3  3  3  3  3  3  3  3
719 2875 2876 722	Weed and shrub control  Improving forage production or que  Preserving long-term productivity  Used successfully by others in my	uality y area	ederal sources	Agree  1	Neither nor Disa	Agree agree	Disagree  3

4.		ice you first began using controlled rned?	burning, have you	expanded the pe	rcentage of g	razing land r	egularly
	727		☐ No - Go to Item	5 on page 21			
	a.	Did you receive the following for e	xpanding the use o	of controlled burnir	ng?		
			Did you receive technical assistance?	Did you receive financial assistance?	How many a had financ assistance	ial cost o	tage of total covered by al assistance
			<sup>728</sup> <sub>1</sub> Yes	<sup>729</sup> <sub>1</sub> Yes	730	731	
		Controlled/prescribed burning	3 🗌 No	3 🗌 No			%
		i. What percentage of financial a	ssistance came fro	om federal sources	?		
		INCLUDE Natural Resource Management, Bureau of Inc EXCLUDE assistance from	lian Affairs, and Fis	sh & Wildlife Servi		reau of Land	
		Enter 0 if no financial assistance	J		S	732	%
	b.	My reasons for expanding my use	of controlled burni	ng include:			
				<u> </u>	Agree	Neither Agree nor Disagree	Disagree
		733 Weed and shrub control			1 🗆	2 🗌	3 🗌
		lmproved forage production	n or quality		1 🗌	2 🗌	3 🗌
		Net return to grazing increa	ased		1 🗌	2 🗌	3 🗌
		Helps preserve long-term p	productivity		1 🗆	2 🗌	3 🗌
		737 Availability of technical ass	istance		1 🗆	2 🗌	3 🗌
		738 Availability of financial assi	stance		1 🗆	2 🗌	3 🗌
					•		•

Or	n what percentage of your grazing land did you use controlled burning in	2023?	288	° %
	If you reported 100% for Item 5, go to Section 9 of If you reported between 1 and 99% for Item 5, go to Item 5	continue.		
a.	What factors limit your use of controlled burning?			
	Some of my grazing land would not respond well to burning		2881	1  Yes 3  No
	Burning could expose land to soil erosion		745	1 Yes
	Because rainfall is limited in my area, forage recovery could be delaye	d	2882	1  Yes
	Some of my grazing lands are too close to urban or suburban areas		742	1  Yes 3  No
	Some landlord(s), including state or federal agencies, will not allow it		741	1  Yes 3  No
	After completing 5a above, Go to Section 9 o	n page 22.	<u>.</u>	
C.	My reasons for stopping the use of controlled burning include:	Agree	Neither Agree	Disagree
	Did not control weeds or shrubs	1 🗆	2 🗌	3 🗌
	Did not improve forage quantity or quality	1 🗌	2 🗌	3 🗌
	Potential liability from escaped fire is too high	1 🗌	2 🗌	3 🗌
	Smoke bothers nearby residents	1 🗆	2 🗌	3 🗌
	I can no longer find a contractor to do the burn	1 🗆	2 🗌	3 🗆
	2889 It costs too much money	1 🗆	2 🗌	3 🗆
	Too much time or effort	1 🗆	2 🗌	3 🗆
	Technical assistance ended	1 🗆	2 🗌	3 🗆
	Financial assistance ended	1 🗌	2 🗌	3 🗌
	757 Financial assistance did not cover enough of the cost	1 🗌	2 🗌	3 🗌

## Section 9 - Forage Improvement or Establishment

1.	Have v	vou seeded	or re-seed	ded grazino	land at an	y time during tl	ne last 15	vears?
		,	0 0 0000	404 g. 4-11 iş	, iaiia at aii	,		,

	Owr	ned Land	Leas	sed Land
Pasture	2890	1 Yes	2891	1 Yes
Pasture is land composed of introduced forage plants used primarily for livestock production.		3 No		3 No
Rangeland	2892	1 Yes	2893	1 Yes
Rangeland is land where plant cover is primarily native grasses, some introduced grasses (such as crested wheatgrass), grass-like plants, forbs, or shrubs suitable for grazing.		3 No		3 No

If you answered 'Yes' to any of the above questions in Item 1, go to Item 2 on page 23.

If you answered 'No' to all of the above questions in Item 1, complete Item 1a below, then go to Section 10 on page 24.

a. Please report your agreement or disagreement with the following statements about forage planting.

My reasons for not seeding or re-seeding grazing land include:

		Agree	Neither Agree nor Disagree	Disagree
801	I do not have access to proper equipment	1 🔲	2 🗌	3 🗌
802	Harsh conditions would limit success	1 🔲	2 🗌	3 🗌
803	Plants that would improve forage are not available	1 🔲	2 🗌	3 🗌
804	It costs too much money	1 🔲	2 🗌	3 🗌
2894	Too much time or effort	1 🔲	2 🗌	3 🗌
806	I did not receive technical assistance	1 🔲	2 🗌	3 🗌
807	I did not receive financial assistance	1 🗌	2 🗌	3 🗌

After completing Item 1a above, Go to Section 10 on page 24.

2. On grazing land that you own, have you received technical or financial assistance during the
---

	Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Percentage of total cost covered by financial assistance
	<sup>2895</sup> <sub>1</sub> Yes	<sup>2896</sup> <sub>1</sub> Yes	2897	2898
Pasture planting	3 🗌 No	3 🗌 No		%
	813 <sub>1</sub> Yes	814 <sub>1</sub> Yes	815	816
Range planting	3 🗌 No	з □ No		%

i.	What percentage of	f financial	assistance	came from	federal	sources?

INCLUDE Natural Resources Conservation Service, U.S. Forest Service, Bureau of Land Management, Bureau of Indian Affairs, and Fish & Wildlife Service.

EXCLUDE assistance from state or local agencies.

	817	
Enter 0 if no financial assistance was received from federal sources	%	Ó

### a. My reasons for seeding or re-seeding grazing land include:

		Agree	Neither Agree nor Disagree	Disagree
2899	Improve forage production or quality	1 🗌	2 🗆	3 🗌
2900	Improve long-term productivity	1 🗌	2 🗌	3 🗌
820	Improve the species diversity	1 🗌	2 🗌	3 🗌
821	Extend the grazing season	1 🗌	2 🗌	3 🗌
822	Protect the soil from eroding	1 🗌	2 🗌	3 🗌
823	Availability of technical assistance	1 🔲	2 🗌	3 🗌
824	Availability of financial assistance	1 🔲	2 🗌	3 🗌
825	Used successfully by others	1 🗌	2 🔲	3 🗌

04!	40	\A/!! -!!!£ -	11-1-14-4	NA 4
Section	10 -	· wilalite	Habitat	Management

1.	Have you ever taken any of the following actions to enhance wildlife habitat on your grazing land?	
	Follow instructions at end of table.	

	2901	1 Yes
Delayed entry of livestock into specific grazing lands		3 🗌 No
	2902	1 Yes
Changed the duration of grazing		3 No
	2903	1 Yes
Changed how often livestock return to specific grazing lands		3 No
	903	1 Yes
Modified existing fences to allow for safer wildlife passage		3 No
	904	1 Yes
Moved livestock drinking water to trough(s) off-stream or away from ponds		3 No
	949	1 Yes
Added escape ramps or other safety structures to livestock troughs		3 No
	906	1 Yes
Planted areas with wildlife-friendly vegetation		3 No
	907	1 Yes
Controlled undesirable plants to improve quality or connectivity of wildlife habitat		3 No

If you answered "Yes" to any of the above questions in Item 1, go to Item 3 on page 25.

If you answered "No" to all of the above questions in Item 1, continue.

2. Please report your agreement or disagreement with the following statements about wildlife habitat management. Complete the table below then go to Section 11 on page 27.

My reasons for not taking action to improve wildlife habitat include:

		Agree	Neither Agree nor Disagree	Disagree
908	Habitat is too broken up from development or issues beyond my control	1 🗌	2 🗌	3 🔲
1160	Habitat quality is already good	1 🗌	2 🗌	3 🗌
1161	It costs too much money	1 🗌	2 🗌	3 🗌
2904	Too much time or effort	1 🗌	2 🗌	3 🗌
1163	It would take away forage/water resources from my livestock	1 🗌	2 🗌	3 🗌
1164	I did not receive technical assistance	1 🗌	2 🗌	3 🗌
1165	I did not receive financial assistance	1 🗌	2 🗌	з 🗌

After completing the table above, go to Section 11 on page 27.

you take actions to enhance wildlife hab	itat on grazing la	and in 2023?						
$_{1}$ Yes - Continue $_{3}$ No -	Go to Item 4							
						%		
at year did you first take action to enhand	ce wildlife habita	t on grazing land	?	yea	1169 ar			
For the first year, did you receive technic	cal or financial as	sistance?						
	Did you receive technical assistance?	Did you receive financial assistance?	had finar	ncial	cost co	age of total overed by assistance		
	1170 <sub>1</sub> Yes	921 <sub>1</sub> Yes	1171	1	172			
Wildlife habitat management	3 🗌 No	3 🗌 No				%		
Enter 0 if no financial assistance was received from federal sources								
inty reasone for enhancing wilding habita	t morado.		Agree			Disagree		
I like to see wildlife			1 🗌	2 [		3 🗌		
My friends or I enjoy hunting			1 🗌	2 [		3 🗌		
1176	ıntina		1 🔲	2 [		3 🔲		
I lease land or allow access for hu	9							
1177 Availability of technical assistance			1 🗆	2 [		3 🔲		
1177			1 🗆	2 [ 2 [		3 🗌		
	On what percentage of your grazing land on grazing land? INCLUDE changes in at year did you first take action to enhance for the first year, did you receive technic wildlife habitat management  i. What percentage of financial assistant INCLUDE Natural Resources Commanagement, Bureau of Indian Affectude assistance from state of Enter 0 if no financial assistance was My reasons for enhancing wildlife habitations.  I like to see wildlife  My friends or I enjoy hunting	On what percentage of your grazing land have you taken on grazing land? INCLUDE changes in grazing manager at year did you first take action to enhance wildlife habita  For the first year, did you receive technical or financial as  Did you receive technical assistance?  Wildlife habitat management  i. What percentage of financial assistance came from ference in the interval of the indian assistance came from the interval of the indian assistance in the indian assistance was received from ference in the indian a	1 ☐ Yes - Continue 3 ☐ No - Go to Item 4  On what percentage of your grazing land have you taken actions to enhar on grazing land? INCLUDE changes in grazing management intended to at year did you first take action to enhance wildlife habitat on grazing land? For the first year, did you receive technical or financial assistance?    Did you receive technical assistance?	On what percentage of your grazing land have you taken actions to enhance wildlife on grazing land? INCLUDE changes in grazing management intended to benefit will at year did you first take action to enhance wildlife habitat on grazing land?	On what percentage of your grazing land have you taken actions to enhance wildlife habitat on grazing land? INCLUDE changes in grazing management intended to benefit wildlife  at year did you first take action to enhance wildlife habitat on grazing land?	On what percentage of your grazing land have you taken actions to enhance wildlife habitat on grazing land? INCLUDE changes in grazing management intended to benefit wildlife  at year did you first take action to enhance wildlife habitat on grazing land?		

	932						
		₁ ☐ Yes - Continue	3 🗌 <b>N</b> o	o - Go to Item 6			
	a.	To expand your use of habitat-enhancing	actions, have yo	ou received techr	nical or fi	nancial assis	tance?
			Did you receive technical assistance?	Did you receive financial assistance?	How man had find assista	ancial cost	ntage of total covered by al assistance
		Wildlife habitat management - INCLUDE changes in grazing management intended to benefit wildlife.	933 <sub>1</sub> Yes 3  No	934 <sub>1</sub> Yes 3 No	935	936	%
		i. What percentage of financial assistar	nce came from fe	ederal sources?			
		INCLUDE Natural Resources Con Management, Bureau of Indian Af		= = = = = = = = = = = = = = = = = = = =	rvice, Bu	reau of Land	
		EXCLUDE assistance from state of	or local agencies.			Ī	
						937	%
		Enter 0 if no financial assistance was	received from fe	ederal sources			70
6	If v					L	70
6.	If yo	ou did not take habitat-enhancing actions	s in 2023, do you	plan to do so ag		L	70
6.	-		s in 2023, do you			L	90
6.	938	ou did not take habitat-enhancing actions	s in 2023, do you ₃ □ No	plan to do so aga o - Continue	ain withir	n 3 years?	
6.	938	ou did not take habitat-enhancing actions  ₁ ☐ Yes - Go to Section 11 on page 27	s in 2023, do you ₃ □ No	plan to do so aga o - Continue		L	Disagree
6.	938	ou did not take habitat-enhancing actions  ₁ ☐ Yes - Go to Section 11 on page 27	s in 2023, do you ₃	plan to do so aga o - Continue t include:	ain withir	n 3 years?	Disagree
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939 Habitat is already spoiled by deve	s in 2023, do you ₃	plan to do so aga o - Continue t include:	ain withir	Neither Agree	Disagree
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939  Habitat is already spoiled by deve control	s in 2023, do you ₃	plan to do so aga o - Continue t include:	Agree	Neither Agree nor Disagree	Disagree
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939  Habitat is already spoiled by deversion to enhance of the section of the	s in 2023, do you ₃	plan to do so aga o - Continue t include:	Agree	Neither Agree nor Disagree	Disagree 3  3
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939  Habitat is already spoiled by dever control  940  Wildlife has not increased  941  Habitat did not improve	s in 2023, do you ₃	plan to do so aga o - Continue t include:	Agree 1  1  1  1  1	Neither Agree nor Disagree	Disagree  3  3  3  3  3  3  3  3  3  3  3  3  3
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939  Habitat is already spoiled by deve control  940  Wildlife has not increased  941  Habitat did not improve  942  It costs too much money  943	s in 2023, do you ₃	plan to do so aga o - Continue t include:	Agree  1  1  1  1  1  1  1  1  1  1  1  1  1	Neither Agree nor Disagree	Disagree  3
6.	938	ou did not take habitat-enhancing actions  1  Yes - Go to Section 11 on page 27  My reasons for stopping action to enhance  939  Habitat is already spoiled by deversion control  940  Wildlife has not increased  941  Habitat did not improve  942  It costs too much money  943  Too much time or effort	s in 2023, do you ₃	plan to do so aga o - Continue t include:	Agree  1  1  1  1  1  1  1  1  1  1  1  1  1	Neither Agree nor Disagree  2	3

## **Section 11 - Conservation Stewardship Program Participation**

1.		e your grazing lands currently, or have the SP)?	ey ever been, enrolled in the Conservation Stewardship Program		
	110	<sup>0</sup> <sub>1</sub>	₃ ☐ No - Go to Section 12 on page 28		
	a.	Have you received financial assistance any lands within your grazing operation?	ce through the CSP for the enhancement of an annual practice on?		
		1101 1 ☐ Yes - Continue	₃ ☐ No - Go to Section 12 on page 28		

b. Please provide the number of acres where you received financial assistance through CSP for applying an enhancement on grazing lands for any of the following purposes.

	Acres	Percentage of Cost Covered by CSP Payment
Grazing plan	1102	1103 %
Brush or weed control	1104	1105 %
Controlled or prescribed burning	1106	1107 %
Forage improvement or establishment	1108	1109 %
Wildlife habitat management	1110	1111 %
Supplementation (mineral; energy) for livestock distribution	1114	1115 %
Monitoring - collection of plant or animal data to determine if objectives are being met	1116	1117 %
Collection and analysis of fecal matter to improve forage/livestock management	1118	1119 %

		eme		

1.	PΙε	ease answer the following for the operator:
	a.	What is the operator's sex?  910  1  Male
		₂ ☐ Female
	b.	What was the operator's age on December 31, 2023?
	C.	Is the operator of Hispanic, Latino or Spanish origin?
		What is the operator's race? Select all that apply.  913
2.		4  On active duty in the past, but not now  www many years have you been continuously managing a forest, farm or ranch eration?
3.		which occupation did the operator spend the majority (50 percent or more) of his/her time in 2023?
4.	ls t	the operator retired from forestry, farming or ranching?

5.	Wh	hat is the highest level of formal education the operator has	s achieved?		
	922	1 ☐ Less than high school diploma			
		<sub>2</sub> High school			
		₃ ☐ Some college (include associates degree)			
		₄ ☐ Four-year college graduate and beyond			
6.	In 2	2023, what was this operation's legal status for tax purpos	es? Select one answer on	y.	
	923	₁ ☐ Family or individual operation - EXCLUDE partnersh	ips and corporations.		
		2 ☐ Partnership operation - INCLUDE family partnership	s - If option 2 is selected:		
		Is this partnership registered under state law?	92	₁ ☐ Yes	з 🗌 <b>N</b> o
		₃ ☐ Incorporated under state law - If option 3 is selected	:		
		Is this a family held corporation?	92	₁ ☐ Yes	₃ □ №
		Are there more than 10 stockholders?	92	₁ ☐ Yes	з 🗌 No
		₄ ☐ Other - If option 4 is selected:			
		Estate or trust	92	7 ₁ ☐ Yes	з 🗌 No
		Grazing association, government facility or America	92 n Indian reservation	³ ₁	з 🗌 No
		929 Other, specify type:	93	o ₁	з □ No

#### Section 13 - Value of Sales

1. Please classify this operation in terms of the gross value of sales and government agricultural payments in 2023.

#### **INCLUDE**:

- sales of all the crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2023
- the value of hay, silage, and other crops harvested in 2023, but not sold
- the value of all crops, livestock and poultry produced under contract in 2023
- landlord's share of government payments and crops sold in 2023

EXCLUDE dollars received on land rented to others.

Total Value					Code		
\$	0	\$	999	1			
\$	1,000	\$	9,999	2			
\$	10,000	\$	49,999	3			
\$	50,000	\$	99,999	4			Code
\$	100,000	\$	249,999	5			860
\$	250,000	\$	499,999	6			
\$	500,000	\$	999,999	7			
\$	1,000,000	\$	4,999,999	8			
\$	5,000,000	and ove	r	9			

2.		e farm or ranch income reported, which of these categories represents the largest income from the operation?	percentag	e of the
	Code			
	1 –	Grains, Oilseeds, Dry Beans, and Dry Peas	1 🗆	
	2 –	Tobacco	2 □	
	3 –	Cotton and Cottonseed	3 □	
	4 –	Vegetables, Melons, Potatoes and Sweet Potatoes	4 🗆	
	5 –	Fruit, Tree Nuts and Berries	5 🗆	
	6 –	Nursery, Greenhouse, Floriculture and Sod	6 □	
	7 –	Cut Christmas Trees and Short Rotation Woody Crops	7 🗆	Farm Type Code
	8 –	Other Crops and Hay, CRP and Pasture	8 🗆	862
	9 –	Hogs and Pigs	9 🗆	
	10 –	Milk and Other Dairy Products from Cows	10 🗆	
	11 –	Cattle and Calves	11 🗆	
	12 –	Sheep, Goats, and their Products	12 🗆	
	13 –	Horses, Ponies, and Mules	13 🗆	
	14 –	Poultry and Eggs	14 🗆	
	15 –	Aquaculture	15 🗆	
	16 –	Other Animals and Other Animal Products	16 🗆	

(honey bees, honey, rabbits, fur-bearing animals, semen, manure, other animal specialties, etc.)

Section 14 - Conclusion						
Has this operation (name on label) been sol	d, or turned ove	r to someo	ne else?			
¹ ☐ Yes - Identify the new operator(s)	below ₃ ☐ No -	Go to Item	n 2			
Operation Name:						
Operator Name:						-
Address:						_
City:		State:	Zi <sub> </sub>	Zip:		
Phone: ()		☐ Check	if cell phone			
Contact Information:						
Operator Email:		Operator	Phone:			
9929	Check to receive results by email	9918				Check if cell phone
		()_				
Operation Email: (if different from above)		Operation	Phone: (if diff	erent from	abov	re)
9937	Check to receive results by email	9936				Check if cell phone
		()_				
Respondent Name:	Responde	nt Phone: (	if different fron	n above)		
9912	9911		Check if cell phone	9910 <sub>MM</sub>	DD	YY

This completes the survey. The results will be available on the release date at nass.usda.gov/results. Thank you for your help.

OFFICE USE ONLY													
Response	)	Respond	ent	Mode		Enum.	Eval.	R. Unit	Change		Office Use for POID		ı
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9921	9985	9989	 Option	nal Use	9916
S/E Name													