CONSERVATION PRACTICE ADOPTION MOTIVATIONS SURVEY - VERSION 1 CROP PRACTICES

OMB No.0535-0272 Approval Expires: 12/31/2024 Project Code: 943 Survey ID: 9014 Version 1

Please enter the data in this questionnaire into CAPI as a practice interview.



United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

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.

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 0535-0272. The time required to complete this information collection is estimated to average 60 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.

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During 2021, did you operate a farm or ranch in which any crops were harvested?					
INCLUDE all field crops (such as corn, wheat, cotton, barley, sorghum, oil seeds, dry beans), hay, silage, vegetables, fruit, nuts, sugarcane/beets, and other harvested crops					
²¹⁰⁰ ₁ Yes - Go to Section 1 - Land Use and Livestock, page 2 ₃ □ No - Complete Item 1a, then go to Section 16 - Conclusion, page 48					
a. What is the current status of any cropland that you previously operated?					
²¹⁰¹ ₁ Sold					
2 ☐ Rented Out					
3 ☐ Idle					
4 ☐ Enrolled in a conservation program (CRP, WRP, etc.)					
After completing Item 1a above, Go to Section 16 - Conclusion, page 48					

Section 1 - Land Use and Livestock

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

INCLUDE 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, etc.

1.	Fo	r 2021, how many acres did this operation:		Acres
	a.	Own?	901	320
	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	1280
	C.	Rent to others?	905	0
2.	Са	lculate Item 1a + 1b - 1c. Then the total acres operated in 2021 was:	= 900	1600
3.	Of	the total acres operated, how many acres are considered:		Acres
	a.	Cropland, including land in hay, summer fallow, tree farms, orchards, vineyards, nurseries, and cropland idle?	101	1200
		i. How many acres were under an easement against development for non-agricultural uses in 2021?	2400	0
	b.	Grazing land, including permanent pasture and rangeland, woodland pastured, and other pasture and grazing land (including rotational pasture) that could have been used for crops without additional improvements?	102	320
		i. How many acres were under an easement against conversion to crop production or non-agricultural use in 2021?	2401	0
	C.	Woodland, not pastured?	103	50
	d.	Other land?	104	30
4.		the total acres operated, how many acres were under a permanent or long-term easement or rolled in a land retirement program in 2021?	107	40

INCLUDE any other land enrolled in the Conservation Reserve Program (CRP), Wetland Reserve Program (WRP), Farmable Wetlands Program (FWP), Conservation Reserve Enhancement Program (CREP), Agricultural Conservation Easements Program (ACEP) or any other state, federal or local program

EXCLUDE land included in 3ai or 3bi

Section 1 - Land Use and Livestock (continued)

5. Report the total number of livestock and poultry, by type, on your operation on December 31, 2021.						
				N	umber	
	a.	Beef cows		108	85	
	b.	Milk cows, including any dry cows		109	0	
	c.	Other cattle and calves		110	95	
		INCLUDE fed cattle, beef and dairy cull ar	nimals, stockers and feeders, veal calves, etc.			
	d.	All hogs and pigs		111	0	
	e.	All Poultry		112	0	
	INCLUDE layers and pullets, including table and hatching, turkeys, broilers, other chickens, ducks, etc					
				2402		
	f.	All other livestock			12	
		INCLUDE goats, sheep, etc.				
6.	sta	ring 2021, did this operation produce organ ndards or have acres transitioning into USI CLUDE processing and handling	ic products according to USDA's National Organic Progra DA NOP Production?	am (NO	P)	
	106	1 🗌 Yes	3 ☑ No			
 During 2021, did this operation participate in a sustainable sourcing contract that requires specific fa 2403 			sustainable sourcing contract that requires specific farm	ing pra	ctices?	
		₁ ☐ Yes	₃ X No			

Section 2 - General Approach to Conservation

2.

1. In this survey, conservation practices refer to actions taken or new technologies adopted to conserve soil, water, and wildlife habitat on your farm or improve environmental quality such as water quality, off the farm. Report your agreement or disagreement with the following statements about your approach to using conservation practices.

		•		
		Agree	Neither Agree nor Disagree	Disagree
I seek out information about conservation practices and their implementation	2404	1 🔀	2 🗌	3 🗌
I generally adopt new conservation practices before other farmers in my local area.	2405	1 🗌	2 🔀	3 🗌
I experiment with new conservation practices on my farm.	2406	1 🔀	2 🗌	3 🗌
I do not implement new conservation practices unless I know that they will increase my profits or reduce my workload.	2407	1 🗌	2 🗌	3 🔀
I am willing to adopt conservation practices that improve environmental quality, even if they do not increase my profit or reduce my workload	2408	1 🔀	2 🗌	3 🗌
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	2409	1 🔀	2 🗌	3 🗌
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	2410	1 🔀	2 🗌	3 🗌

		n general about the conservation practices that you have used in your farm operation, what are your objectives ding to use conservation practices? Check all that apply.
2411	X	Maintaining or enhancing productivity
2412	X	Improving water quality (e.g. avoiding polluting streams, rivers, and lakes)
2413	X	Enhancing soil health or soil quality
2414	X	Reducing erosion
2415	X	Keeping chemicals and nutrients on the farm
2416		Mitigating the effects of drought
2417		Increasing the efficiency of my irrigation system
2418	X	Supporting wildlife habitat
2419		Managing dust, odors, or other air quality issues
2420		Other, please specify:

Section 3 - Technical Assistance

1. In this survey, conservation refers to actions taken to improve and preserve natural resources such as soil, water, and wildlife habitat on your operation.

Have you ever received technical assistance (expertise or information) for conservation on cropland you operate from any federal, state, local university, or other source that was not financial? Report on technical assistance you received regardless of whether you received financial assistance to help defray the cost of installing or implementing conservation practices.

INCLUDE

- Expertise or information provided for planning or implementing conservation practice or designing, laying out, or installing conservation structures
- Expertise or information from private technical service providers (TSPs) that is reimbursed by federal, state, or local governments

	•	Expertise or information from your CCA, seed dealer, agronomist, or co-op, that may be free or a paid service				
150		Yes - Continue ₃ □ No - Go to Item 1b				
a.		ve you received technical assistance for conservation from any of these sources? Check all that apply.				
	151	¹⁵¹ ⊠ Federal agencies (typically free)				
	152 ☐ State or local agencies (typically free)					
	153	Private sources (free or paid)				

b. Report your agreement or disagreement with the following statements about technical assistance on your cropland from a government, university, or other source.

		NA	Agree	Neither Agree nor Disagree	Disagree
Technical assistance is available to me.	160		2 🔀	з 🗌	4 🗆
I am comfortable using free technical assistance from federal government employees.	167		2 🔀	з 🗌	4 🔲
I am comfortable using free technical assistance from non-federal government sources.	168		2 🗌	з 🔀	4 🗆
I have never sought any form of technical assistance	163		2 🗌	3 🗌	4 🔀
I tried to get free technical assistance from the federal government but could not.	2422	1 🗌	2 🗌	з 🗌	4 🔀
I tried to get free technical assistance from a non-federal government source but could not.		1 🗌	2 🔀	з 🗌	4 🔲
I received technical assistance and it was beneficial.	165	1 🗌	2 🔀	з 🗌	4 🗆
I received technical assistance but it took too long.	2424	1 🗌	2 🗌	3 🔀	4 🗆
I received technical assistance but it did not meet my needs	2425	1 🗌	2	3 🗌	4 🔀

Section	1 -	Cover	Crons
Section	4 -	Cover	CIUDS

1.	Cover crops are non-cash crops planted primarily for managing soil fertility, soil quality, and controlling weeds,	pests and
	diseases.	

Based on the definition above, have you ever used cover crops at any time?

EXCLUDE Conservation Reserve Program acres

	La	and Owned	Land Leased		
	2426	1 🔀 Yes	2427 ₁ ∑ Yes		
Cover Crops		3 No	3 🗌 No		

If you checked "Yes" in any box above, go to Item 2. If you checked "No" for all boxes above, complete Items 1a and 1b below, then go to Section 5 - Nutrient Management, page 10.

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

Please specify any additional reason why you never used cover crops

I have never used cover crops because:

	Agree	Neither Agree nor Disagree	Disagree
I have no conservation need	1 🗆	2 🗌	3 🗌
I have a conservation need, but more information about cover crops 242 would help me decide whether to use them.	1 🗆	2 🗌	3 🗌
Other farmers I know have been unsuccessful	1 🗆	2 🗌	3 🗌
Anticipated cost greater than the benefits	1 🗌	2 🗌	3 🗌
It would take too much time or effort	1 🗆	2 🗌	3 🗌
I tried to get but did not receive technical assistance	1 🗆	2 🗌	3 🗌
l applied for but did not receive financial assistance	1 🗌	2 🗌	3 🗌
Financial assistance would not cover enough of the cost	1 🗌	2 🗌	3 🗌
I cannot fit cover crops into my rotation	1 🗆	2 🗌	3 🗌

٠.	r reace opening any addition	marroaden mily year never deed cover crope.
	2°	10
	Other reason, specify:	

After completing Items 1a and 1b above, go to Section 5 - Nutrient Management, page 10.

Se	ction 4	4 - Cover Crops (continued)
2.	Did yo	211 ou use cover crops in 2021? 1 ⊠ Yes - Continue 3 □ No - Go to Item 3
	a. W	that percentage of your cropland had cover crops in 2021? (0-100%)
	i.	What type of cover crop was used in 2021? Select all that apply.
		☐ Single species or seed type
		214 ☑ Mix of 2 to 5 seed species
		²¹⁵ ☐ Mix of more than 5 seed species
		216 Other
	ii.	What crops were planted before and after the 2021 cover crop?
		INCLUDE every crop planted before or after a cover crop
		Before soybeans, winter wheat
		After Corn
	iii.	Which of the following were used to terminate the 2021 cover crop? Check all that apply.
		219 Herbicide
		220 Tillage
		221 Roller/Crimper or other rolling method
		Winter kill
	iv.	Did you use any cover crops for grazing, forage or other on farm use in 2021?
	V.	Did you harvest any cover crops for grain in 2021?
3.	What	year did you first use cover crops?
	a. Fo	or the first year of cover crops, on what proportion of cropland were cover crops used? (0-100%) $\frac{225}{10}$ %
	i.	In the first year you planted cover crops, were they used to address a highly erodible land conservation need?
		Cropland identified as highly erodible is subject to highly erodible land conservation (HELC) or "conservation compliance" requirements. Producers who receive farm program payments are required to have (and apply) a written soil conservation plan, prepared in accordance with Federal standards.
		226 ₁ Yes 3 □ No

Saction	1	Cover	Crons	(continued)	
Section	4 -	Cover	Crobs	(continuea)	

b. For the first year, did you receive either of the following?

	Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance		
Cover crops	227 ₁ Yes 3 No	228 ₁ Yes 3 No	²²⁹ 80	20 %		

i. What portion of financial assistance to begin this practice was from federal sources?

Enter 0 if no financial assistance was received.

.. 100 %

c. Please report your agreement or disagreement with the following statements.

I chose to use cover crops on my operation because:

		Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting an on-farm conservation need.	232	1 🔀	2 🗌	3 🗌
Other farmers I know have been successful using cover crops	233	1 🔀	2 🗌	3 🗌
Cover crops were recommended to me by a trusted advisor	2429	1 🔀	2 🗌	3 🗌
I was confident I could use cover crops successfully	2430	1 🗌	2 🔀	3 🗌
Anticipated benefits greater than cost.	234	1 🔀	2 🗌	з 🗌
Anticipated saving time or effort.	235	1 🗌	2 🗌	3 🔀
I received technical assistance.	236	1 🗌	2 🔀	3 🗌
I received financial assistance.	237	1 🔀	2 🗌	3 🗌
Anticipated off-farm environmental benefits.	238	1 🗌	2 🔀	3 🗌

d. Please specify any additional reason why you started using cover crops.

Other reason, specify:

Helps with compaction and adds some nitrogen to the soil

4. Since the first year of cover crop use, have you expanded the percent of cropland in which cover crops are used?

	Land Owned	Land Leased
Expanded use of cover crops	l =	2432 ₁

If you checked "Yes" in either of the boxes above, go to Item 4a. If you checked "No" in both boxes above, go to Item 5.

Section 4 - Cover Crops (continued)

а	Did you	receive	the fo	llowing	for	expanding	the	use of	cover	crops?
u.		ICCCIVC	1110 10	IIO VVIII IQ	101	CAPAHUHIA	uic	usc or		CIOPS:

	Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance	
Cover crops	240 ₁	241 ₁	400	²⁴³ 25 %	

i.	What portion of financial assistance to expand this practice was from federal sources?	244
	Enter 0 if no financial assistance was received.	

b. Please report your agreement or disagreement with the following statements about cover crops?

I chose to expand the use of cover crops on my operation because:

		Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting additional on-farm conservation need	245	1 🔀	2 🗌	3 🗌
The practice was working well for me elsewhere.	2433	1 🔀	2 🗌	3 🗌
Anticipated benefits greater than cost.	246	1 🔀	2 🗌	3 🗌
Anticipated saving time or effort.	247	1 🗌	2 🗌	з 🔀
I received technical assistance.	248	1 🔀	2 🗌	3 🗌
I received financial assistance.	249	1 🔀	2 🗌	3 🗌
Anticipated off-farm environmental benefits.	250	1 🗌	2 🔀	3 🗌

5.	Have you stopped using cover crops?		
	2434 ₁ Yes - Continue	₃ ⊠ No - Go to Section 5 - Nutrient Management,	page 10
	a. What year did you last use cover crops?		251

 $\ \, \text{b.} \ \, \text{Please report your agreement or disagreement with the following statements}.$

I chose to stop using cover crops because:

	Agree	Neither Agree nor Disagree	Disagree
Did not meet my conservation need	1 🗌	2 🗌	3 🗌
Costs were greater than benefits. 253	1 🗌	2 🗌	3 🗌
Too much time or effort.	1 🗌	2 🗌	3 🗌
Technical assistance ended. 255	1 🗌	2 🗌	3 🗌
Financial assistance ended. 256	1 🗌	2 🗌	3 🗌
Financial assistance did not cover enough of the cost	1 🗌	2 🗌	3 🗌

1. Which of the following nutrient or fertility management practices did you use in 2021? Check all that apply.

⊠ Follow recommendations from a soil test or tissue test

Section	5	-	Nutrient	Manageme	ent
---------	---	---	----------	----------	-----

301

	302	X	Incorporate nutrients through tillage or injection				
	303		Apply nutrients no more than 30 days in advance of planting				
	304	X	Split application (applying nutrients after the crop is already growing	g)			
	305	×	Precision nutrient management (applying nutrients according to si referenced sampling points)	te speci	fic recomn	nendations for G	SPS-
	306	X	Precision lime application				
	307		Adaptive nutrient management (using test plots and consulting with nutrient applications (rate, source, timing, placement) based on nu				adapt
2.	soil grou Bas	amer ındwa ed or	It management plan guides the amount, source, placement, and time independent (including manure) to meet crop yield goals while minimizing ater, reduce nitrogen emissions to air, and maintain physical, chemical the definition above, have you ever followed a written nutrient management agency, private consultant, or other technical expert?	ng the local, and	ess of nutric biological	ents to surface a condition of the	and soil.
			☐ Yes - Go to Item 3 3 ☐ No - Complete Items 2a Management, page		below, ther	n go to Section 6	6 - Pest
	a.	Pleas	se report your agreement or disagreement with the following statem	ents.			
		l have	e never followed a written nutrient management plan because:			Naithau Assa	
		l have	e never followed a written nutrient management plan because:		Agree	Neither Agree nor Disagree	Disagree
			e never followed a written nutrient management plan because: ve no conservation need.	308	Agree		Disagree
		I hav		2435	_	nor Disagree	
		I hav I hav man	ve no conservation needve a conservation need, but more information about nutrient	2435 309	1 🗌	nor Disagree	3 🗌
		I have I have man	ve no conservation needve a conservation need, but more information about nutrient agement plans would help me decide whether to use them	2435 309 310	1 🗆	nor Disagree	3 🗆
		I have man Other	ve no conservation needve a conservation need, but more information about nutrient agement plans would help me decide whether to use them	2435 309 310	1	nor Disagree 2 2 2 2 2	3
		I have I have man Other	ve no conservation need	2435 309 310 311	1	nor Disagree 2 2 2 2 2 2 2 2	3
		I have man Other Anticol	ve no conservation need. ve a conservation need, but more information about nutrient agement plans would help me decide whether to use them. er farmers I know have been unsuccessful. cipated cost greater than benefits.	2435 309 310 311 312 313	1	nor Disagree 2	3
		I have man Other Anticollist wo	ve no conservation need	2435 309 310 311 312 313	1	nor Disagree 2	3
		I have man Other Anticolli trie	ve no conservation need. ve a conservation need, but more information about nutrient agement plans would help me decide whether to use them. er farmers I know have been unsuccessful. cipated cost greater than benefits. build take too much time or effort. d to get but did not receive technical assistance. d to get but did not receive financial assistance. ncial assistance would not cover enough of the cost.	2435 309 310 311 312 313	1	nor Disagree 2	3
	b.	I have man Other Anticol It would be true. I trie. Fina Pleas	ve no conservation need. ve a conservation need, but more information about nutrient agement plans would help me decide whether to use them. er farmers I know have been unsuccessful. cipated cost greater than benefits. build take too much time or effort. d to get but did not receive technical assistance. d to get but did not receive financial assistance. ncial assistance would not cover enough of the cost.	2435 309 310 311 312 313	1	nor Disagree 2	3
	b.	I have man Other Anticol It would be true Fina Please Other	ve no conservation need. ve a conservation need, but more information about nutrient agement plans would help me decide whether to use them. er farmers I know have been unsuccessful. cipated cost greater than benefits. ould take too much time or effort. d to get but did not receive technical assistance. d to get but did not receive financial assistance. ncial assistance would not cover enough of the cost.	310 312 313 314	1	nor Disagree 2	3

Se	ctio	n 5 - Nutrient Management (co	ontinued)						
3.	Did	l you follow a written nutrient ma	nagement plan in 20	316 21? 1	⊠ Yes - Cont	tinue	3 🗌 N	o - Go to I	tem 4
	a.	Are you implementing your nutrocomprehensive soil health man				317	1 X Y	es 3] No
	b.	Are you required to follow a writing INCLUDE regulation from Fede	•			318	1 🗌 Y	es 3 🛭	No
	C.	On what percentage of your cro	opland did you follow	a written nutrient ma	ınagement pla	an in 20	21?	³¹⁹ 5 () %
4.	Wh	at year did you start following a	written nutrient mana	gement plan?			year	³²⁰ 20	17
	a.	In the first year of implementation plan cover? (0-100%)						³²¹ 5 () %
	b.	For the first year, did you receive	e either of the followi	ng?					
			Did you receive technical assistance?	Did you receive financial assistance?	How many ac		cove	ion of total ored by finar assistance	
		Nutrient Management Plan	322 ₁	323 ₁	³²⁴ 600)	325	25	%
		What portion of financial as Enter 0 if no financial assist						. 326 10	0 %
	C.	Please report your agreement of	or disagreement with	the following statem	ents.				
		I began following a written nutri	ent management plaı	n because:					
					Agree	Neither nor Dis		Disagree	
		Anticipated meeting an on-farr	n conservation need.	327	1 🔀	2 [3 🗌	

		Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting an on-farm conservation need	327	1 🔀	2 🗌	3 🗌
Other farmers I know have been successful.	328	1 🗌	2 🔀	3 🗌
It was recommended to me by a trusted advisor.	2436	1 🗌	2 🔀	3 🔲
I was confident I could follow the plan successfully	2437	1 🗌	2 🔀	3 🔲
Anticipated benefits greater than cost	329	1 🔀	2 🗌	3 🔲
Anticipated saving time or effort.	330	1 🗌	2 🔀	3 🔲
I received technical assistance.	331	1 🔀	2 🗌	3 🔲
I received financial assistance.	332	1 🔀	2 🗌	3 🗌
Anticipated off-farm environmental benefits.	333	1 🗌	2 🔀	3 🗌

d.	Please specify any add	itional	reason why yo	ou started following a written nutrient management plan.
	Other reason, specify:	354	Type text here	No answer given

4						
т .	-		4 -	4	1.	

5.	hav	ce the first year of following a we you expanded the percent of an?	cropland covered by	a written 1	☐ Yes - Continue	No - Go to Item 6, page 13
	a.	Did you receive the following for	or expanding the use	of nutrient managem	ent?	
			Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance
			335 ₁ Yes	336 ₁ Yes	337	338
		Nutrient Management Plan	3 🗌 No	3 🗌 No		%
		i. What portion of financial as	•			339
		Enter 0 if no financial assis	tance was received			9

b. Please report your agreement or disagreement with the following statements.

I chose to expand the scope of my written nutrient management plan because:

	Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting additional on-farm conservation needs	1 🗌	2 🗌	з 🗌
The practice was working well for me elsewhere	1 🗌	2 🗌	з
Anticipated benefits greater than cost	1 🗌	2 🗆	з 🗌
Anticipated saving time or effort.	1 🗌	2 🗌	з 🗌
I received technical assistance.	1 🗌	2 🗆	з 🗌
I received financial assistance.	1 🗌	2 🗌	з 🗌
Anticipated off-farm environmental benefits	1 🗌	2 🗆	з

Section	5 -	Nutrient	Management	(continued)
OCCHOIL	· -	HUULIGIIL	Management	<i>toolitiiiaca</i>

6.	Ha	ve you stopped following a written nutrient manag	ement plan?	
	243	9 ₁ ☐ Yes - Continue	₃ No - Go to Section 6 - Pest Management, page	: 14
	a.	What year did you last follow a written nutrient ma	anagement plan?year	346
	b.	Please report your agreement or disagreement w	rith the following statements.	

I chose to stop following a written nutrient management plan because:

	Agree	Neither Agree nor Disagree	Disagree
Did not meet my conservation need	1 🗌	2 🗆	3 🗌
Costs were greater than benefits.	1 🗌	2 🗌	3 🗌
It took too much time or effort.	1 🗌	2 🗆	3 🗌
Technical assistance ended	1 🗌	2 🗌	3 🗌
Financial assistance ended	1 🗌	2 🗌	3 🗌
Financial assistance did not cover enough of the cost	1 🗌	2 🗆	3 🗌

1.	Whi	ch of th	ne following pest management practices did you use in 2021? Cl	neck all t	hat apply.		
	401	×	Activities to reduce potential drift, runoff, leaching, etc.				
	402	×	Scouting for pests and using economic thresholds to decide wh	en to apı	oly pesticid	les	
	403		Use of precision technology such as GPS, variable rate applica-	tion, or s	mart spray	rers	
	404		Artificial intelligence techniques such as weed sensing or auton	omous ro	obotics		
	405		Measures to reduce injury to beneficial organisms and pollinato	rs			
	406	×	Prevention and avoidance techniques such as planting resistan mulching, creating beneficial insect habitat	t varietie	s/cultivars,	cleaning equipr	ment,
2.	supp	oressio	est management plan is a site-specific combination of pest preven strategies to reduce plant pest pressure while mitigating risks to include weeds, invertebrates (insects, mites, slugs, nematodes),	o soil, wa	ater, air, pla		d humans.
			he definition above, have you ever followed a written pest manag it agency, private consultant, or other technical expert?	jement p	lan develo _l	ped with assista	nce from a
	407	1 🗌 Y	es - Go to Item 3 ₃ X No - Complete Items 2a a Practices, page 18	nd 2b be	elow, then o	go to Section 7 -	Tillage
	a. F	Please	report your agreement or disagreement with the following statem	nents abo	out a writte	n nest managen	nent plan
				iorno abc	out a Willia	n poor managon	none piani
			nover followed a written neet management plan because:				
	, [nave r	never followed a written pest management plan because:			Neither Agree	
	 	nave r	never followed a written pest management plan because:		Agree	Neither Agree nor Disagree	Disagree
	-		never followed a written pest management plan because:	408	Agree		Disagree
	-	I have		2440		nor Disagree	
		I have I have manag	no conservation needa conservation need, but more information about pest	2440 409	1 🗌	nor Disagree	3 🗌
		I have I have manag Other f	no conservation needa conservation need, but more information about pest gement plans would help me decide whether to use them	2440 409	1 🔼	nor Disagree 2 2	3 🗆
	-	I have I have manag Other t	no conservation need. a conservation need, but more information about pest gement plans would help me decide whether to use them.	2440 409 410 411	1 \(\triangle \) 1 \(\triangle \) 1 \(\triangle \)	nor Disagree 2 2 2 2 2 M	3 3 3
		I have I have manag Other f Anticip	no conservation need	2440 409 410 411	1 \(\triangle \) 1 \(\triangle \) 1 \(\triangle \) 1 \(\triangle \) 1 \(\triangle \)	nor Disagree 2 2 2 2 2 2 X	3
	-	I have I have manag Other t Anticip It would	no conservation need. a conservation need, but more information about pest gement plans would help me decide whether to use them. farmers I know have been unsuccessful. eated costs greater than benefits. d take too much time or effort.	2440 409 410 411 412	1	nor Disagree 2 2 2 2 2 2 2 2 2	3
	-	I have I have manag Other t Anticip It woul I tried t I applie	no conservation need. a conservation need, but more information about pest gement plans would help me decide whether to use them. farmers I know have been unsuccessful. eated costs greater than benefits. d take too much time or effort. to get but did not receive technical assistance.	2440 409 410 411 412 413 414	1	nor Disagree 2 2 2 2 2 2 2 2 2 2 2 2 2	3
	b. F	I have I have manag Other t Anticip It woul I tried t I applie Financ	no conservation need. a conservation need, but more information about pest gement plans would help me decide whether to use them. farmers I know have been unsuccessful. atted costs greater than benefits. d take too much time or effort. to get but did not receive technical assistance. ed for but did receive financial assistance. sial assistance would not cover enough of the cost. specify any additional reason why you never followed a written p	2440 409 410 411 412 413 414	1	nor Disagree 2 2 2 2 2 2 2 2 2	3
	b. F	I have I have manag Other t Anticip It woul I tried t I applie Financ	no conservation need. a conservation need, but more information about pest gement plans would help me decide whether to use them. farmers I know have been unsuccessful. eated costs greater than benefits. d take too much time or effort. to get but did not receive technical assistance. ed for but did receive financial assistance.	2440 409 410 411 412 413 414	1	nor Disagree 2 2 2 2 2 2 2 2 2	3

Se	ctio	n 6 - Pest Management (co	ntinued)							
3.	Did you follow a written pest management plan in 2021? 1 Yes - Continue 3 No -							- Go to Iter	n 4	
	a.	On what percentage of your cropland did you follow a pest management plan in 2021? (0-100%)				417	%			
4.	Wh	at year did you first follow a	written pest managen	nent plan?				year	418	
	a.	For the first year of pest ma plan followed? (0-100%)							419	%
	b.	For the first year, did you re	ceive either of the foll	owing?	•					
			Did you receive technical assistance?	Did you receive financial assistance?		w many acr ancial assis		cove	ion of total c red by finan assistance	
		Pest Management Plan	420 ₁ Yes ₃ No	421 ₁ Yes 3 No	422			423		%
		What portion of financial assistance to begin this practice was from federal sources? Enter 0 if no financial assistance was received.						424	%	
	C.	Please report your agreement I chose to start following a v	-	-	ment	ts.	Noithe	r Agroo		1
						Agree		r Agree sagree	Disagree	
		Anticipated meeting an on-	-farm conservation ne	ed 42	26	1 🗌	2		3 🗌	
		Other farmers I know have been successful					2		3 🗌	
		It was recommended to me by a trusted advisor					2		3 🗌	
		I was confident I could follo	ow the plan successfu	lly	442	1 🗌	2		3 🗌	
		Anticipated benefits greate	r than cost	4.	28	1 🗌	2		3 🗌	
		Anticipated saving time or	effort	4.	29	1 🗌	2		3 🗌	
		I received technical assistance.					3 🗌			
	I received financial assistance.					3 🗌				
		Anticipated off-farm enviro	nmental benefits	4	32	1 🗌	2		3 🗌	
	d.	Please specify any additiona 425 Other reason, specify:	• •	rted following a writter	n pes	st manage	ment pl	an.		

Saction	c	Doot	Managemer	~ + /	oontinued)	
Section	b -	Pest	wanademer	TT (continuea)	

	management plan is used?							
433	433 1 Yes - Continue 3 No - Go to Item 6, page 17							
a.	Did you receive the following	for expanding the pe	est management pla	n?				
		Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance			
		434 ₁ Yes	435 ₁ Yes	436	437			
	Pest Management Plan	3 🗌 No	3 🗌 No		%			
	i. What portion of financial assistance to expand this practice was from federal sources? Enter 0 if no financial assistance was received.							
b.	b. Please report your agreement or disagreement with the following statements.							
	I chose to expand the scope of my written pest management plan because:							

		Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting an on-farm conservation need	2443	1 🗌	2 🗌	з 🗌
The practice was working well for me elsewhere.	2444	1 🗌	2 🔲	3 🗌
Anticipated benefits greater than cost.	440	1 🗌	2 🗌	3 🗌
Anticipated saving time or effort.	441	1 🗌	2 🗌	3 🗌
I received technical assistance.	442	1 🗌	2 🔲	3 🗌
I received financial assistance.	443	1 🗌	2 🗌	3 🗌
Anticipated off-farm environmental benefits.	2445	1 🗌	2 🗌	3 🗌

Section	6 -	Pest	Management	(continued)
Jechon	U -	ı cəl	Management	(COIILIII a Ca

6.	Have you stopped following a written pest management plan?					
	452	1 ☐ Yes - Continue 3 ☐ No - Go to Section 7 - Tillage Practices, pag		3		
	a.	nagement plan? year	445			
b. Please report your agreement or disagreement with the following statements.						

I chose to stop following a written pest management plan because	se:		
	Agree	Neither Agree nor Disagree	Disagree
Did not meet my conservation need	1 🔲	2 🗌	3 🗌
Costs were greater than benefits	1 🔲	2 🗌	3 🗌
It took too much time or effort	1 🗌	2 🗌	3 🗌
Technical assistance ended	1 🗌	2 🗌	3 🗌
Financial assistance ended	1 🗌	2 🗌	3 🗌
451 Financial assistance did not cover enough of the cost	1 🗌	2 🗌	3 🗌

Financial assistance did not cover enough of the cost.

Section	7 -	Tillago	Drac	ticae
Section	/ -	ııllaue	Prac	เแบษร

1	Tillogo	o practices such as no till strip till	and raduced tillage	(mulch till or rida	e-till) manage crop and other plant residue		
١.	_	e soil surface year-round by limiting		,	, , ,		
	means the nu	s limiting tillage to only in-row narro	w tillage prior to p	lanting and during	ot considered a tillage operation. Strip-till planting. Reduced tillage means reducing managed to provide cover on the soil		
	Based on the description above, have you ever used no-till, strip-till, or reduced tillage (e.g., mulch till, ridge-till, etc.) any time on any portion of your operation?						
	2446	Yes - Complete Item 1a, then page 19	go to Item 2,		plete Items 1b and 1c, then go to - Drainage Water Management, page 23		
	a.		Land Owned	Land Leased			
			2447 ₁ Yes	2448 ₁ Yes			
		No-Till or Strip-Till	з □ No	₃ ☐ No			
			2450 ₁ Yes	2451 ₁ Yes			
		Reduced tillage	3 ☐ No	3 🗌 No			
		If you checked "Yes" in any box complete Items 1b and 1c below			ou checked "No" for all boxes above, Water Management, page 23.		

b. Please report your agreement or disagreement with the following statements about tillage practices.

I have never used no-till, strip-till, or reduced tillage practices because:

		Agree	Neither Agree nor Disagree	Disagree
I have no conservation need.	501	1 🗌	2 🗌	3 🗌
I have a conservation need, but more information about tillage practices would help me decide whether to use them	2452	1 🗌	2 🗌	3 🗌
Other farmers I know have been unsuccessful.	502	1 🗌	2 🗌	3 🗌
Anticipated cost greater than benefits.	503	1 🗌	2 🗌	3 🗌
It would take too much time or effort.	504	1 🗌	2 🗌	з 🗌
I tried to get but did not receive technical assistance.	505	1 🗌	2 🗌	з 🗌
I applied for but did not receive financial assistance.	506	1 🗌	2 🗌	3 🗌
Financial assistance would not cover enough of the cost	2453	1 🗌	2 🗌	3 🗌

C.	Please specify any addi	tional reason why you never used no-till, strip-till, or reduced tillage practices.
	Other reason, specify:	507

After completing Items 1a and 1b above, Go to Section 8 - Drainage Water Management, page 23.

Section	7 -	Tillage	Practices	(continued)
Section	, -	IIIIaue	FIACULES	(COIILIIIueu)

	509 a.	1 Yes - Continue In 2021, what percentage	_	No - Go to Item 3	follo	wing?	,					
							ercent o					
		No-till (knifing in fertilize	er is not considered a	tillage operation)			80	%	-			
	Strip-till					511		%				
		Reduced tillage (mulch	till, ridge-till, etc.)			512	15	%				
		Conventional tillage				513	5	%				
3.	Wha	at year did you first use	no-till, strip-till or redu	ced tillage practices?					year	514	200	1
		For the first year of no-ti strip-till or reduced tillag								515	80	%
		need?	, or reduced tillage ne				•		516 1 🗌	Yes	3	No
	D.	For the first year, did yo	Did you receive technical assistance?	Did you receive financial assistance?			acres h		Portion of to covered by to assistan	financ		
		No-Till or Strip-Till	517 ₁ ☐ Yes ₃ ✓ No	⁵¹⁸ ₁ ☐ Yes ₃ ☑ No	519		0	,	520		%	×
		Reduced tillage	521 ₁ Yes ₃ No	522 ₁ Yes 3 No	523	(0	,	524		%	
		-	ncial assistance to beg al assistance was rece	-						525		%

Section 7 - Tillage Practices (continued)

c. Please report your agreement or disagreement with the following statements.

I chose to start using no-till, strip-till, or reduced tillage because:

		Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting an on-farm conservation need	526	1 🔀	2 🗌	з 🗌
Other farmers I know have been successful.	527	1 🔀	2 🗌	3 🗌
It was recommended to me by a trusted advisor.	2454	1 🗌	2 🗌	з 🔀
I was confident I could use the practice successfully	2455	1 🔀	2 🗌	з 🗌
Anticipated benefits greater than cost.	528	1 🔀	2 🗌	з 🗌
Anticipated saving time or effort.	529	1 🔀	2 🗌	3 🗌
I received technical assistance.	530	1 🗌	2 🗌	3 🔀
I received financial assistance.	531	1 🗌	2 🗌	з 🔀
Anticipated off-farm environmental benefits.	532	1 🗌	2 🔀	3 🗌

d.	Please specify any	additional reason	why you st	arted using no-t	ill, strip-till,	or reduced tillage	e practices.
----	--------------------	-------------------	------------	------------------	------------------	--------------------	--------------

Other reason, specify:

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It is better for erosion control and saves time and money

Saction	7 _	Tillaga	Dractices	(continued)
SECTION	, -	IIIIaue	FIACHCES	ICOHUNICU

 mon : image : iaciicce ((00110111000)								
Since your first year of usin strip-till, or reduced tillage v		n tillage	practices,	have you	expand	ed the pe	rcent of cropla	and in whic	h no-till,
533 1 ➤ Yes - Continue		3	☐ No - Go	to Item 5,	page 2	22			
		Land	d Owned	Land Le	ased				
No-Till or Strip-Till			Yes No	2457 ₁ × 3					
Reduced tillage			Yes No	2459 ₁ × 3					
If you checked "Yes" in any box above, continue to 4a. If you checked "No" in all boxes above, go to Item 5, page 22.									
a. Did you receive the follo	owing for expa	anding t	he use of r	no-till, strip	-till, red	uced tillaç	ge practices?		
	Did you red		Did you financial a			nany acres al assistan	had covered b	f total cost by financial stance	l
No-Till or Strip-Till	534 ₁ ☐ Y€ 3 ⊠ No		535 ₁ 3	Yes No	536	0	537	%	
Reduced tillage	538 ₁ ☐ Y€ 3 ☑ N€		539 ₁ 3	Yes No	540	0	541	%	l
i. What portion of fina Enter 0 if no financia								542	%
b. Please report your agre	ement or disa	agreeme	ent with the	following	stateme	ents.			
I chose to expand the n	o-till, strip-till,	or redu	ced tillage	practices l	oecause	e:	I		
						Agree	Neither Agree nor Disagree	Disagree	
Anticipated meeting ad	dditional on-fa	ırm con:	servation n	eeds	543	1 🔀	2 🗌	з 🗌	
The practice was work	e elsew	here			1 🔀	2 🗌	з 🗌		
Anticipated benefits gr	eater than co	st				1 🔀	2 🗌	з 🗌	
Anticipated saving time	e or effort				545	1 🔀	2 🗌	3 🗌	

I received technical assistance.

I received financial assistance.

Anticipated off-farm environmental benefits.

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Section	7 -	Tillage	Practices	(continued)
Section	, -	IIIIaye	FIACLICES	(COIILIIIu c u)

5.

На	ve you stopped using no-till, strip-till, or reduced tillage techniques?								
250	1 ☐ Yes - Continue 3 🔀 No - Go to Section 8	8 - Drainag	e Water Mana	gement, page	∋ 23				
a.	What year did you last use any no-till, strip-till, or reduced tillage techn	year did you last use any no-till, strip-till, or reduced tillage technique?year							
b.	. If you did not use any no-till, strip-till, or reduced tillage in 2021, do you plan to do so again within 3 years?								
	 556 1 ☐ Yes - Go to Section 8 - Drainage Water Management, page 23 3 ☐ No - Continue 								
C.	Please report your agreement or disagreement with the following state	ements?							
	I chose to stop using no-till, strip-till, or reduced tillage because:								
		Agree	Neither Agree Nor Disagree	Disagree					
	Did not meet my conservation need.	1 🗌	2 🗌	3 🗌					
	Costs were greater than benefits	1 🗌	2 🗌	3 🗌					
	It took too much time or effort	1 🗌	2 🗌	з 🗌					
	Technical assistance ended	1 🗌	2 🗌	3 🗌					
	554								

Financial assistance ended.

Financial assistance did not cover enough of the cost.

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Section 8 - Drainage Water Management

1.	Do	you have a drainage system (tile, ditch, etc.)?											
	600	yes - Continue 3 ☐ No - Go to Section 9 - Runoff Management Practices, page 28											
	a.	What proportion of your cropland has drainage?											
	b.	In what year was the current drainage system installed or last upgraded?											
	C.	Have you ever received financial assistance from the federal government, state government, or drainage district to improve your drainage system?											
	d.	Is your drainage system regulated by your state or local government?											
	e.	Does this drainage system have surface inlets?											
	f.	Where does this system empty?											
		²⁴⁶⁵ An open, single stage ditch											
		₂ A natural waterbody											
		₃ ☐ A saturated buffer											
		4 A retention pond											
		5 Another type of receiving system											
	g.	Water control structures can be used to manage the direction or rate of flow, maintain a desired water surface elevation, or measure water. These may include stop logs, flashboard risers, float mechanisms, check dams, division boxes, pipe drop inlets, etc.											
		Based on the definition above, please report the percent for each of the following:											
		i. Percentage of cropland acres that used manually operated water control structures											
		ii. Percentage of cropland acres that used automated or remotely operated water control											
		structures											
		If you answered 100 percent cropland acres that did not use any water control structures for Item 1giii above, go to Section 9 - Runoff Management Practices, page 28. Otherwise, continue to Item 1h.											
	h.	Do you use the water control structure(s) to keep water and nutrients in the plant root zone during the growing season?											
	i.	Do you store your drainage water (such as in a pond) for use in irrigation or livestock watering?											

Se	ction	8 - Drainage Water Management (continued)						
2.		ainage water management plan guides the process of managing the draina lating the flow from a surface or subsurface agricultural drainage system.	ge vol	ume and wa	ater table eleva	ation by		
		ed on the definition above, have you ever followed a written drainage water stance from a government agency, private consultant, or other technical exp		gement plar	n developed wi	ith		
	611 ₁ ☐ Yes - Go to Item 3 3 Mo - Complete Items 2a and 2b below, then go to Section 9 - Runoff Management Practices, page 28							
	 Please report your agreement or disagreement with the following statements about a drainage water management plan. 							
	I have never followed a written drainage water management plan because:							
				Agree	Neither Agree nor Disagree	Disagree		
		I have no conservation need.	612	1 🔀	2 🗌	3 🗌		
		I have a conservation need, but more information about drainage water management plans would help me decide whether to use them	2468	1 🗌	2 🗌	3 🔀		
		Other farmers I know have been unsuccessful.	613	1 🗌	2 🔀	3 🗌		
		Anticipated cost greater than benefit.	614	1 🗌	2 🔀	3 🗌		
		It would take too much time or effort.	615	1 🔀	2 🗌	3 🗌		
		I tried to get but did not receive technical assistance.	616	1 🗌	2 🗌	3 🔀		
		I applied for but did not receive financial assistance	617	1 🔲	2 🗌	3 🔀		

b. Please specify any additional reason why you never followed a drainage water management plan.

Other reason, specify:	619	Just not	necessary	/ where	I farm

Financial assistance would not cover enough of the cost.

After completing Items 2a and 2b above, Go to Section 9 - Runoff Management Practices, page 28.

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Se	Section 8 - Drainage Water Management (continued)								
				<u>, </u>		621			
3.	Did	l you follow a written draina	ge water managemen	t plan in 2021?			₁ Yes	з 🗌 No	
4.	\/\/h	at year did you start followi	ng a written drainage	water management i	olan?		Vear	622	
٦.		In the first year of impleme					,	623	
	a.	water management plan co							%
b. For the first year, did you receive either of the following?									
			Did you receive technical assistance?	Did you receive financial assistance?		nany acres cial assistan		total cost co icial assistar	
		Drainage Water Management Plan	624 ₁ Yes 3 No	625 ₁ Yes ₃ No	626		627		%
i. What portion of financial assistance to begin this practice was from federal sources? Enter 0 if no financial assistance was received.							657	%	
		I chose to start following a	drainage water mana	gement plan on my o	operati		Neither Agree	Disagree]
					628	Agree	nor Disagree	Disagree 3	
		Anticipated meeting an or			629				-
		Other farmers I know hav	e been successful		2469	1	2	3	-
		It was recommended to m	ne by a trusted adviso	r		1 🗌	2 🗌	3 🗌	-
		I was confident I could fol	low the plan successf	ully	2470	1 🗌	2 🗌	3 🗌	
		Anticipated benefits great	er than cost		630	1 🗌	2 🗌	3 🗌	
		Anticipated saving time or	effort		631	1 🗌	2 🗌	3 🗌	
		I received technical assist	tance		632	1 🗌	2 🗌	3 🗌	
		I received financial assista	ance		633	1 🗌	2 🗌	3 🗌	
	Anticipated off-farm environmental benefits.				2 🗌	3 🗌			
	d.	Please specify any addition Other reason, specify: 658		arted following a writ	ten dra	ainage wat	er managemen	t plan.	
5.	On	what percentage of your dr	rained cropland did yo	u follow drainage wa	iter ma	ınagement	in 2021?	635	%

Saction S	R - Drainago	Water	Management	(continued)
SECTION C) - Diaillauc	vvalei	Management	ıconunucu

6.	Since the first implementation of a drainage water management plan, have you expanded the percent of drained cropland in which a drainage water management plan is used?						
	636	1 Yes - Continue	3 🗌 No - 0	Go to Item 7, page 27	,		
	a.	Did you receive the following for	or expanding the use	of drainage water ma	nagement?		
			Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance	
		Drainage Water Management Plan	637 ₁ Yes ₃ No	638 ₁	639	640 %	
i. What portion of financial assistance to expand this practice was from federal sources? Enter 0 if no financial assistance was received.						641	

b. Please report your agreement or disagreement with the following statements.

I chose to expand the scope of my drainage water management plan because:

	Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting additional on-farm conservation need	1 🗌	2 🗌	3 🗌
The practice was working well for me elsewhere	1 🗌	2 🗌	3 🗌
Anticipated benefits greater than cost	1 🗌	2 🗌	3 🗌
Anticipated saving time or effort.	1 🗌	2 🗆	3 🗌
I received technical assistance.	1 🗌	2 🗌	3 🗌
I received financial assistance.	1 🗌	2 🗌	3 🗌
Anticipated off-farm environmental benefits	1 🗌	2 🗌	3 🗌

Section 8	- Drainage	Water	Management	(continued)
Section 6	- Diailiaue	vvalei	Management	(Continued)

7.	Ha	ave you stopped following a written drainage water management plan?	
	247	1 Yes - Continue 3 No - Go to Section 9 - Runoff Management Practices	s, page 28
	a.	What year did you last follow a written drainage water management plan?year	18
	b.	Please report your agreement or disagreement with the following statements.	

I chose to stop following a written drainage water management plan because:

	Agree	Neither Agree Nor Disagree	Disagree
Did not meet my conservation need	1 🗌	2 🗌	3 🗌
Costs were greater than benefits.	1 🗆	2 🗌	3 🗌
It took too much time or effort	1 🗌	2 🗌	3 🗌
Technical assistance ended	1 🗆	2 🗌	3 🗌
Financial assistance ended	1 🗆	2 🗌	3 🗌
Financial assistance did not cover enough of the cost	1 🗌	2 🗌	3 🗌

Section 9 - Runoff Management Practices

1. Runoff management practices slow the movement of water over land, reduce erosion, protect or improve water quality, or store runoff for moisture conservation.

Based on the definition above, in 2021, were any of the following structural practices for runoff management in use on land owned or leased by this operation?

Complete the table below, then follow the instructions at the end of the table.

	L	and Owned	L	and Leased
	700	₁ X Yes	701	₁X Yes
Terraces		з 🗌 No		з 🗌 No
	702	1 Yes	703	₁ XYes
Grassed Waterway		з 🗌 No		з 🗌 No
	704	1 Yes	705	₁ ☐ Yes
Grade Stabilization		з 🔀 Nо		з <mark>Х</mark> No
	706	1 🗌 Yes	707	₁ ☐ Yes
Water and Sediment Basin		з 💢 No		з <mark>Х</mark> No
	708	₁ ☐ Yes	709	₁ ☐ Yes
Contour Farming		з 🔀 Nо		3 💢 No

If you answered "No" to all of the questions in Item 1 above, continue. If you answered "Yes" to any of the questions in Item 1 above, go to Item 2, page 29

a. Please report your agreement or disagreement with the following statements about runoff management structures or practices. Complete Items 1a and 1b below, then go to Section 10 - Edge of Field Structures, page 30.

I have never used runoff management structures or practices because:

		Agree	Neither Agree nor Disagree	Disagree
I have no conservation need.	0	1 🔲	2 🗌	3 🗌
I have a conservation need, but more information about runoff management plans would help me decide whether to use them	73	1 🗌	2 🗌	3 🗌
Other farmers I know have been unsuccessful.	74	1 🗌	2 🗌	3 🗌
Anticipated cost greater than benefit.	1	1 🗌	2 🗌	3 🗌
It would take too much time or effort.	75	1 🗌	2 🗌	3 🗌
It would interfere with field operations.	2	1 🗌	2 🗌	3 🗌
I tried to get but did not receive technical assistance.	3	1 🗌	2 🗌	3 🗌
I applied for but did not receive financial assistance.	4	1 🗌	2 🗌	3 🗌
Financial assistance would not cover enough of the cost	5	1 🗌	2 🗌	3 🗌

υ.	riease specify any add	ial reason wity you never used runon management structures or practices.	
	Other reason, specify:		

After completing Items 1a and 1b above, Go to Section 10 - Edge of Field Structures, page 30.

Se	ction 9 - Runoff Management	Practices (continued	i)					
2.	Were any runoff management use on leased land in 2021?				Yes - Con	tinue ₃	· Go to Item	ı 3
	Do any of your lease agree runoff management structu			1 8	Yes	3		
3.	Did you use terraces, grassed and sediment basin or contour owned in 2021?			176 ₁ 🔀	Yes - Con	10 -	Go to Sec Edge of Figure	eld
	a. For the runoff managemer	nt structures in use in 2	2021 on land you o	own:				
		Did this operation install, rebuild, or upgrade any of these structures?	Did you receive technical assistance for installation?	fina assist	u receive ancial ance for llation?	How many acres had financial assistance?	Portion of cost cover financi assistar	ed by al
	Terraces	719 1 Yes 3 No	720 ₁ Yes 3 No	721 ₁ [_ Yes X No	722	723	%
	Grassed Waterway	724 ₁ Yes 3 No	725 ₁ Yes ₃ No		X Yes ☐ No	⁷²⁷ 80	⁷²⁸ 50) %
	Grade Stabilization	729 ₁ Yes	730 ₁ ☐ Yes 3 ☑ No	_	Yes No	732	733	%
	Water and Sediment Basin	734 ₁ Yes	735 ₁ Yes ₃ No	736 ₁ [Yes No	737	738	%
	Contour Farming	739 ₁ Yes ₃ No	740 ₁ ☐ Yes ₃ ☑ No	_	Yes No	742	743	%
	i. What portion of financi was from federal source	al assistance to install	, rebuild, or upgra	de runof	f manager	nent practices	⁷⁴⁴ 10	00 %
	b. Please report your agreemI chose to install, rebuild or	nent or disagreement w	vith the following s	tatemen	ts.		[- 70
	Toriose to iristali, rebuild o	upgrade runon mana	gement structures	S OII IIIy C	Agree	Neither Agree	Disagree	
	Anticipated meeting an or	n-farm conservation ne	ed	745 	1 💢	2 🗌	з 🗌	
	Other farmers I know hav	e been successful		746	1 🔀	2 🗌	3 🗌	
	It was recommended to m	ne by a trusted advisor		2477	1 🗌	2 🔀	3 🗌	
	I was confident I could im	plement the practice s	uccessfully	2478	1 💢	2 🗌	3 🗌	
	Anticipated benefits great	er than cost		747 	1 🔀	2 🗌	3 🗌	
	Anticipated saving time of	r effort		2479	1 🗌	2	3 🗌	
	I received technical assist	tance		748 	1	2 🗌	3 🗌	
				749	\ <u>\</u>			

c. Please specify any additional reason why you decided to install, rebuild or upgrade any runoff management structures.

I received financial assistance.

Anticipated off-farm environmental benefits.

Other reason, specify:

Section	10 -	Edge	of Field	Struc	tures
Section	10 -	Luue	OI I IEIU	ı Su uc	เนเธอ

1.	Edge of field structures establish permanent vegetation at field borders, adjacent to waterways, or in sensitive areas to
	reduce erosion, improve water or air quality, manage pests, or provide wildlife habitat.

Based on the above definition, in 2021, were any of the following edge of field structures in use on land owned or leased by this operation? Complete the table below, then follow the instructions at the end of the table.

	Lar	nd Owned	La	nd Leased
	800	1 Yes	801	1 Yes
Field Border		з 🗌 No		3 🗌 No
	802	1 Yes	803	1 Yes
Filter Strip		з 🗌 No		з 🗌 No
Riparian Buffer (trees, grasses, or other vegetation	804	1 Yes	805	1 Yes
intentionally planted along a waterway)		з 🗌 No		з 🗌 Nо

If you answered "No" to all of the questions in Item 1 above, continue. If you answered "Yes" to any of the questions in Item 1 above, go to Item 2, page 31.

a. Please report your agreement or disagreement with the following statements about edge of field structures. Complete Items 1a and 1b below, then go to Section 11 - Wetland Conservation Practices, page 32.

I have never used edge of field structures because:

		Agree	Neither Agree nor Disagree	Disagree
I have no conservation need.	806	1 🗌	2 🗌	з 🗌
I have a conservation need, but more information about edge of field structures would help me decide whether to use them.	2481	1 🗌	2 🗌	3 🗌
Other farmers I know have been unsuccessful.	2482	1 🗌	2 🗌	3 🗌
Anticipated cost greater than benefits.	808	1 🗌	2 🗌	3 🗌
It would take too much time or effort.	809	1 🗌	2 🗌	3 🗌
It would take land out of production.	807	1 🗌	2 🗌	3 🗌
I tried to get but did not receive technical assistance.	810	1 🗌	2 🗌	3 🗌
I applied for but did not receive financial assistance.	811	1 🗌	2 🗌	3 🗌
Financial assistance would not cover enough of the cost	812	1 🗌	2 🗌	3 🗌

٥.	Please specify any	' additional re	eason why y	ou never us	sed edge of fie	ld structures.

Other reason, specify:	313	lad erosion	problems o	n that	t property

After completing Items 1a and 1b above, Go to Section 11 - Wetland Conservation Practices, page 32.

Se	ction 10 - Edge of	Field Structures (conti	nued)					
	onon to Lago of	riola di adiardo (dorial						
2.	Were any edge of	field structures still in use	e on leased land in 20	021?			es ₃□N	0
	a. Do any of your	lease agreements requi	re maintenance of ec	lge of field struc	tures?	1 \(\sum \) Ye	es ₃ □ N	o
3.	_	order, filter strip or riparia	an buffer structures o	n land you own	ed in 202	1?		
	1 ☐ Yes - Cor	ntinue	3 No - Go to Sec	tion 11 - Wetlan	d Conser\	ation Practic	es, page 32	
	a. For the edge of	f field structures in use in	2021 on land you o	wn:				
		Did this operation install, rebuild, or upgrade any of these structures?	Did you receive technical assistance for installation?	Did you rece financial assist for installatio	ance h	w many acres ad financial assistance?	Portion of total covered by fin assistance	ancial
		815 ₁ Yes	816 ₁ Yes	817 ₁ Yes	818		819	
	Field Border	 	3 No	3 No				%
	Filtor Strip	820 ₁ Yes ₃ No	821 ₁ Yes 3 No	822 ₁ Yes ₃ No	823		824	0/
	Filter Strip	3	826 ₁ Yes	827 ₁ Yes	828		829	%
	Riparian Buffer		3 ☐ No	3 ☐ No	020		020	%
		on of financial assistance al sources? Enter 0 if no					830	%
	b. Please report y	our agreement or disagr	reement with the follo	wing statement	S.			
	I chose to insta	all, rebuild, or upgrade ed	dge of field structures	on land I own b	ecause:			7
					Agree	Neither Agre nor Disagre		
	Anticipated m	eeting an on-farm conse	rvation need	831	1 🗌	2 🗌	3 🗌	
	Other farmers	I know have been succ	essful	832	1 🗌	2 🗌	3 🔲	
	It was recomn	nended to me by a truste	ed advisor	2484	1 🗌	2 🗌	3 🗌	
	I was confider	nt I could implement the	practice successfully.	2485	1 🗌	2 🗌	з 🗌	
	Anticipated be	enefits greater than cost.		833	1 🗌	2 🗌	з 🗌	
	Anticipated sa	aving time or effort		834	1 🗌	2 🗌	3 🗌	
	I received tech	hnical assistance		835	1 🗌	2 🗌	3 🗌	
	I received fina	ıncial assistance		836	1 🗌	2 🗌	3 🗌	

c. Please specify any additional reason why you decided to install edge of field structures.

Other reason, specify:

Section 11 - Wetland Conservation Practices

1.	Is any portion of your operation wetlands? Check all that ap	,	ubject to any of	the following easem	ents or contracts to protect
		ds reserve easement			
	907	eserve easement			
		erve Program (CRP) co	ntract		
	909 EQIP Contract				
	960 Wetland mitigation	bank			
	961 Other state or loca	ıl wetland program			
2.	Have either of the following p Complete the table below, the				or increase wetlands?
		L	and Owned	Land Leased	
	Restored or enhanced existi	ng wetlands	1 Yes 9	963 ₁ Yes 3 No	
	Created new wetlands	964	1 ☐ Yes 3 █ No	965 ₁ Yes 3 No	

If you answered "No" to all of the questions in Item 2 above, continue. If you answered "Yes" to any of the questions in Item 2 above, go to Item 3, page 34.

a. Please report your agreement or disagreement with the following statements about wetland conservation practices. Complete Items 2a and 2b below, then go to Section 12 - Irrigation Management and System Improvements, page 35.

I have never used wetland conservation practices because:

		Agree	Neither Agree nor Disagree	Disagree
I have no conservation need.	966	1 🔀	2 🗌	з 🗌
I have a conservation need, but more information about wetland practices would help me decide whether to use them.	2487	1 🗌	2 🗌	3
Anticipated costs greater than benefits.	968	1 🗌	2 🔀	з 🗌
It would take land out of production.	967	1 🗌	2 🔀	з 🗌
It would interfere with field operations.	970	1 🗌	2	з 🗌
It would take too much time or effort.	969	1 🗌	2	з 🗌
I tried to get but did not receive technical assistance.	971	1 🗌	2	з 🗌
I applied for but did not receive financial assistance.	972	1 🗌	2 🔀	з 🗌
Financial assistance would not cover enough of the cost	973	1 🗌	2	з 🗌

Section 11 - Wetland Conservation Practices (continued)

		Other reason, specif	y: 974 C	lon't hav	e any we	etland	s on my	/ land	<u></u>
		After completing Ite	ms 2a and 2b, Go	to Section 12 - II	rrigation Managen	nent and Sy	stem Improvem	ents, page	35.
3.		re any wetland conse				Yes - Cont	inue ₃	· Go to Item	า 4
		Do any of your lease wetland conservation				Yes	3 🗌 No		
4.	Did	you restore or enhar	nce existing wetlar	nds or create nev	v wetlands on land	you owned	in 2021?		
	2488	³ ₁ ☐ Yes - Continue		₃ ☐ No - Secti page	on 12 - Irrigation N 35	/lanagemen	t and System Im	nprovement	ts,
	<u>a.</u>	For the wetland cons	servation practices	in use in 2021 c	on land you own:				
			Did this operation install, rebuild, or upgrade any of these structures?	Met a Conservation Compliance Need	Did you receive technical assistance for installation?	Did you rece financial assistance installation	acres had for financial	Portion of cost cover financiassistar	ed by
		stored or enhanced sting wetlands	977 ₁ Yes ₃ No	978 ₁ Yes ₃ No	979 ₁ Yes ₃ No	980 1 ☐ Y €		932	(
		eated new tlands	933 ₁ Yes ₃ No	934 ₁ Yes ₃ No	935 1 Yes 3 No	936 1 Y e		938	Ç
		What portion of finan federal sources? En						939	9,
	C.	Please report your a	greement or disag	reement with the	e following stateme	nts.			
		I chose to install, reb	uild, or upgrade a	wetland conserv	vation practice bec	ause?			
						Agree	Neither Agree nor Disagree	Disagree	
		Anticipated meeting	an on-farm conse	ervation need	940	1 🗆	2 🔲	3 🗌	
		It was recommende	d to me by a trust	ed advisor	2489	1 🗆	2 🗌	3 🗌	
		I was confident I con	uld implement the	practice success	2490 sfully	1 🗆	2 🗌	з 🗌	
		Anticipated benefits	greater than cost		942	1 🗆	2 🗌	3 🗌	
		Anticipated saving t	ime or effort		943	1 🗌	2 🗌	3 🗌	
		I received technical	assistance		944	1 🗌	2 🗌	3 🗌	
		I received financial	assistance		945	1 🗌	2 🗌	3 🗌	
		Anticipated off form	onvironmental ha	nefits	2491	1 🔲	2 🗌	3 🗌	

Section 11	- Wetland	Conservation	Practices	(continued)
Section in	- wellallu	COHSEI ValiOH	FIACUCES	(COIILIIIUEU)

5.		ve you ever had a wetland practice in place where the contract or easement co	overing it exp	oired?	
	947	1 ☐ Yes - Continue 3 ☐ No - Go to Item 6			
	a.	For these wetland practices, did you choose to:			
		1 Maintain the wetland structures or practices - Go to Item 6			
		2 Remove the wetland structures or practices - Continue			
	b.	If you chose to remove the wetland structures or practices, please report your following statements.	agreement	or disagreemen	t with the
		I chose to remove the wetland structures or practices because:			
			Agree	Neither Agree nor Disagree	Disagree
		It took too much land out of production. 952	1 🗌	2 🗌	3 🗌
		It interfered with field operations. 951	1 🗌	2 🗌	3 🗌
		It took too much time or effort. 950	1 🗌	2 🗌	3 🗌
				954	
6.	Wh	nat year was the first installation or upgrade of a wetland conservation practice	?	year	
	a.	For the first year that wetland conservation practices were used, what proport designated for the wetland conservation practice? (0-100%)			%

Section	12 -	Irrigation	Management	and System	Improvements
Section	14 -	IIIIyalioii	Manayement	anu Syst e iii	IIIIDI OVEIIIGIIIS

a. What proportion of your total cropland was irrigated during 2021? b. Which of the following irrigation management practices do you use? Check all that apply. 1003	
a. What proportion of your total cropland was irrigated during 2021? b. Which of the following irrigation management practices do you use? Check all that apply. 1003	am, page 41
Soil moisture sensing devices (moisture block, tensiometers, capacitance or other electron 1150 Plant moisture-sensing devices such as pressure (chamber) bombs or infrared (IR) thermoderal 1005 Irrigation scheduling service, including commercial and government 1006 Consulting reports on daily crop-water evapo-transpiration (ET) use (Internet, newspapers or email) 1151 Computer simulation models (not from a commercial service) 2. Which of the following irrigation systems are in use on your cropland? Complete the table below, then follow the instructions at the end of the table. Installed New by this operation in the last 15 years 1057 1 yes 1058 1 yes 1057 1 yes 1058 1 yes 1059 1 yes 1059 1 yes 1060 1 yes 1061 1 yes 1062 1 yes 1062 1 yes 1063 1 yes 1064 1 yes 1065 1 yes 1066 1 yes 106	1002 5
Soil moisture sensing devices (moisture block, tensiometers, capacitance or other electron 1150 Plant moisture-sensing devices such as pressure (chamber) bombs or infrared (IR) thermotory 1005 Irrigation scheduling service, including commercial and government 1006 Consulting reports on daily crop-water evapo-transpiration (ET) use (Internet, newspapers or email) 1151 Computer simulation models (not from a commercial service) 2. Which of the following irrigation systems are in use on your cropland? Complete the table below, then follow the instructions at the end of the table. Installed New by this operation in in the last 15 years 1058 1 Yes 1057 1 Yes 1058 1 Yes 1058 1 Yes 1059 1 Yes 1060 1 Yes 1061 1 Yes 1062 1 Yes 1062 1 Yes 1063 1 Yes 1064 1 Yes 1065 1 Yes 1066 1 Y	
Plant moisture-sensing devices such as pressure (chamber) bombs or infrared (IR) thermoderal continue. Plant moisture-sensing devices such as pressure (chamber) bombs or infrared (IR) thermoderal continue. Plant moisture-sensing devices such as pressure (chamber) bombs or infrared (IR) thermoderal chambers or infrared (IR) thermoderal chambers or infrared (IR) thermoderal covered by final	ic sensors)
Irrigation scheduling service, including commercial and government 1006	meter
2. Which of the following irrigation systems are in use on your cropland? Complete the table below, then follow the instructions at the end of the table. Land Owned Land Leased Installed New by this operation in the last 15 years 15 years 15 years 15 years 1056 1	radio, TV, fa
Complete the table below, then follow the instructions at the end of the table. Land Owned Land Leased Installed New by this operation in the last 15 years 1058 to yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1062 to you yoperation in the last 15 years 1066 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to you yoperation in the last 15 years 1070 to yoperation 1080 to yoperation	
Land Owned Land Leased Lost Lease Lo	
Micro or Drip	
Sprinkler	
Gravity or Flood	
Sub Irrigation	
a. For any new installations of irrigation systems or upgrades in the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance did you be a substance of the last 15 years, what assistance of the last 15 years, which is a last 15 years, which is a last 15 years, which is a last 15 years, when a last 15 years, which is a last 15 y	
Did you receive technical assistance? Did you receive financial assistance? Did you receive financial assistance? How many acres had financial assistance? All Tyes No 1071 No 1074 Portion of total covered by financial assistance? 1071 All Tyes No 1073 1074	otherwise
Did you receive technical assistance? Did you receive financial assistance? How many acres had financial assistance? How many acres had financial assistance? assistance? 1071 1 Yes 1072 1 Yes 1073 No 1074	ou receive?
Micro or Drip 3 No 3 No	ncial
1075 - 1076 - 1077	%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	%
1079 1	%
1083 1	%

Enter 0 if no financial assistance was received.

Section 12 - Irrigation Management and System Improvements (continued)

3.	Did you install new or upgrade any of the following water supply systems within your irrigation systems in the last 15
	years?

	New Irrigation System	Independent of N System Upgrade Installation or Upg	
	(Including changing the application technology in an existing irrigated field)	(Improvement of the same application technology)	(Maintenance, repair or improvement with current application technology)
Irrigation pipeline	1155 ₁ Yes	1156 ₁ Yes	1157 ₁ ☐ Yes
	₃ No	3 No	3 🔀 No
Water conveyance structure	1191 ₁ Yes ₃ No	1158 ₁ Yes ₃ No	1093 ₁
Pumping plant	1159 1 ☐ Yes	1096 ₁ ☐ Yes	1097 ₁ Yes
	3 ☑ No	₃ ☒ No	₃ No
Water control structure	1098 1 ☐ Yes	1099 ₁ Yes	1100 ₁ ☐ Yes
	3 ☑ No	₃ No	₃ XNo

If no new irrigation systems have been installed or upgraded in the last 15 years, go to Item 4, page 37; otherwise continue.

a. For any new installations of irrigation water supply systems or upgrades in the last 15 years, what assistance did you receive?

	Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance
	¹¹⁰¹ ₁ ☐ Yes	¹¹⁰² ₁ ☐ Yes	1103	1104
Irrigation pipeline	з <mark>X</mark> No	з <mark>X</mark> No		%
Water conveyance structure	1105 ₁ ☐ Yes ₃ X No	1106 ₁ ☐ Yes ₃ ☒ No	1107	1108 %
	¹¹⁰⁹ ₁ ☐ Yes	¹¹¹⁰ ₁ ☐ Yes	1111	1112
Pumping plant	3 № No	3 N O		%
	¹¹¹³ ₁ ☐ Yes	¹¹¹⁴ ₁ ☐ Yes	1115	1116
Water control structure	з 🔀 No	з 🔀 No		%

i.	What portion of financial assistance to install or upgrade this practice was from federal sources? Enter 0 if no financial assistance was received.	1117	0	9/

Section 12 - Irrigation Management and System Improvements (continued)

4.	A written irrigation water management plan lays out the process of determining and controlling the volume, frequency and application rate of irrigation water in a planned, efficient manner to improve irrigation water use efficiency, minimize soil erosion, protect surface and groundwater resources, manage salts in the crop root zone, manage air, soil, or plant micro-climate, or reduce energy use.								
	Based on the definition above, have you ever followed a written irrigation water management plan developed with assistance from a government agency, private consultant, or other technical expert?								
	1008	³ ₁ ☐ Yes - Go to Item 5 3 ☒ No - Complete Items 4a and Conservation Stewards				-			
		Please report your agreement or disagreement with the following stateme management plan.	nts abo	ut a written	irrigation wate	er			
		I have never followed a written irrigation water management plan because	e:						
				Agree	Neither Agree nor Disagree	Disagree			
		I have no conservation need.	1009	1 💢	2 🗌	з 🗌			
		I have a conservation need, but more information about irrigation water management plans would help me decide whether to use them	2492	1 🗌	2 🗌	3 🔀			
		It would not impact my decisions about when to irrigate	1152	1 🗌	2 🔀	3 🗌			
		Anticipated cost greater than benefits.		1	2 🗌	3 🗌			
		It would take too much time or effort.	1012	1 🔀	2 🗌	3 🗌			
		I tried to get but did not receive technical assistance.		1 🗌	2	3 🗌			
		I applied for but did not receive financial assistance.		1 🗌	2 🗌	3 🔀			
		Financial assistance would not cover enough of the cost	1015	1 🗌	2	3 🗌			
		Please specify any additional reason why you never followed a written irrigonal Contract of the reason, specify: Have not had a new contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason why you never followed a written irrigonal contract of the reason which is a proper followed as the reason which is a proper fol	•		•				
		After completing Items 4a and 4b above, Go to Section 13 - Conserv	ation S	Stewardshi	p Program, pa	age 41.			
5.	Did	you follow a written irrigation water management plan in 2021?	☐ Yes	- Continue	₃ ☐ No - Go page 38	to Item 6,			
	a.	On what percentage of your irrigated cropland did you follow an irrigation 2021? (0-100%)	water m	nanagemen 	t plan in 1018	%			

r of the following? Did you receive chnical assistance? 21 1 Yes 3 No e to begin this prayas received	Did you receive financial assistance 1022 1 Yes 3 No actice was from fed following statemen	How man financial and the financial source tts.	y acres had assistance? s?	Portion of tota covered by fin assistanc 1024	ancia
Did you receive chnical assistance? 21 1 Yes 3 No e to begin this prace received	Did you receive financial assistance 1022 1 Yes 3 No actice was from fed following statemen	? financial in 1023 eral source ts.	s? Neither Agre	covered by fin assistanc 1024 1025	ancia ce
chnical assistance? 21	financial assistance 1022 1 Yes 3 No actice was from fed following statemen agement plan beca	? financial in 1023 eral source ts.	s? Neither Agre	covered by fin assistanc 1024 1025	ancia ce
a No e to begin this pra cas received greement with the gation water mana	3 ☐ No actice was from fed following statemer agement plan beca	eral source ts. use:	s? Neither Agre	1025	
ras received	following statemer	ts. use:	Neither Agre		
gation water mana	agement plan beca	use:			7
•				<u>,,, </u>	7
_		Agree		20	
_			nor Disagre		
ervation need	1026	1 🗌	2 🗌	3 🗌	
essful	1027	1 🗌	2 🗌	3 🗌	
ed advisor	2493	1 🗌	2 🗌	3 🗌	
successfully	2494	1 🗌	2 🗌	3 🗌	1
	1028	1 🗌	2 🗌	3 🔲	
	1029	1 🗌	2 🗌	3 🔲	
	1030	1 🗌	2 🗌	3 🗌	
	1031	1 🗌	2 🗌	3 🗌	
nefits	1032	1 🗌	2 🗌	3 🗌	
ontrol district	1033	1 🗌	2 🗌	3 🗌	
due to drought	1034	1 🗌	2 🗌	3 🗌	
		1 🗌	2 🗌	3 🗌	
s I	s due to drought loss of access to	s due to drought. 1034 loss of access to a water 1035	s due to drought. 1034 1	s due to drought	s due to drought

Section 12 - Irrigation Management and System Improvements (continued)									
7.	have you expanded the percent of total land in which an irrigation page 40 water management plan is used?								
	a.	r	r expanding your img	jalion water manage	rment plan?	Т			
			Did you receive technical assistance?	Did you receive financial assistance?	How many acres had financial assistance?	Portion of total cost covered by financial assistance			
		Irrigation Management Plan	1037 ₁ ☐ Yes ₃ ☐ No	1038 ₁ ☐ Yes ₃ ☐ No	1039	1040 %			
i. What portion of financial assistance to expand this practice was from federal sources? Enter 0 if no financial assistance was received.									
	b.	Please report your agreement o	or disagreement with	the following statem	ents.				

I chose to expand the scope of my irrigation water management plan because:

	Agree	Neither Agree nor Disagree	Disagree
Anticipated meeting additional on-farm conservation need	1 🗌	2 🗌	з 🗌
The practice was working well for me elsewhere	1 🗌	2 🗌	3 🗌
Anticipated benefits greater than cost.	1 🗌	2 🗆	3 🗌
Anticipated saving time or effort.	1 🗌	2 🗌	3 🗌
I received technical assistance.	1 🗌	2 🗌	3 🗌
I received financial assistance.	1 🗌	2 🗌	3 🗌
Anticipated off-farm environmental benefits.	1 🗌	2 🗌	3 🗌

Section 12	Irrigation	Management	and System	Improvements	(continued)
Section 12 -	- irridation	Management	and System	improvements	(continued)

Technical assistance ended.

Financial assistance ended.

Financial assistance did not cover enough of the cost.

8.	Have	you stopped following a written irri	gation water management plan?					
	2496	₁ ☐ Yes - Continue	3 No - Go to Section 13 - Cons	servation S	Stewardship Pr	ogram, page	÷ 41	
	a. W	/hat year did you last follow an irrig	ation water management plan?			1048 year		
	b. P	lease report your agreement or dis	agreement with the following state	ments.				
	I chose to stop following an irrigation water management plan because:							
				Agree	Neither Agree Nor Disagree	Disagree		
		Did not meet my conservation need	1049	1 🗌	2 🗌	3 🗌		
	C	Costs were greater than benefits	1050	1 🗌	2 🗌	3 🗌		
	It	t took too much time or effort	1051	1 🗌	2 🔲	3 🗌		
	 -	Fechnical assistance ended	1052	1 🗌	2 🗌	3 🗌		

1053

1054

1 🔲

1 🗌

2

2

3

3

Section 13 - Conservation Stewardship Program

1.	. Are you or have you ever been enrolled in the Conservation Stewardship Program (CSP)?						
	1120 1 Yes - Continue	₃ ☐ No - Go to Section 14 - Demographics, page 42					
	•	through the CSP for the enhancement of a practice?					
	1121 1 X Yes - Continue	₃ ☐ No - Go to Section 14 - Demographics, page 42					

b. Please fill out the table for the number of acres where you received financial assistance through CSP for applying an enhancement on any of the following practices.

		Acres	Percent of (Covered I es CSP Paym		
Cover Crops	1122	400	1123	50	%
Nutrient Management	1124		1125		%
Pest Management Conservation System	1126		1127		%
No-Till	1128		1129		%
Reduced Tillage	1130		1131		%
Irrigation Water Management	1132		1133		%
Field Border	1134		1135		%
Filter Strip	1136		1137		%
Riparian Buffers	1138		1139		%

Section 14 - Demographics

1.

2.

3.

4.

Please answer the following for the operator:	
a. What is the operator's sex? 910 1 Male 2 Female	911
b. What was the operator's age on January, 1, 2022?	. 5/
c. Is the operator of Hispanic, Latino or Spanish origin?	3 ▼ No
e. Has the operator ever served on active duty in the U.S. Armed Forces, Reserves or National Guard 1 Never served in the military 2 Only on active duty for training in the Reserves or National Guard Now on active duty 4 On active duty in the past, but not now	?
How many years have you been continuously managing a forest, farm or ranch operation? years	s 919 22
At which occupation did the operator spend the majority (50 percent or more) of his/her time in 2021? 1 Forestry, farm or ranch work 2 Work other than forestry, farming or ranching 1212 Is the operator retired from forestry, farming or ranching?	з 💢 No

Section 14 - Demographics (continued)

5.		at is th	e highest level of formal education the operator has achieved?			
	922	1 🗌	Less than high school diploma			
		2	High school			
		з 🗌	Some college (include associates degree)			
		4 🗌	Four-year college graduate and beyond			
6.	In 2	021, v	hat was this operation's legal status for tax purposes? Check one answer only.			
	923	1	Family or individual operation - EXCLUDE partnerships and corporations			
		2 🗌	Partnership operation - INCLUDE family partnerships - If option 2 is selected:	924		
			Is this partnership registered under state law?		1 🗌 Yes	₃ □ No
		3 🗌	Incorporated under state law - If option 3 is selected:			
			Is this a family held corporation?		1 🗌 Yes	3 🗌 No
			Are there more than 10 stockholders?	926	1 Yes	3 🗌 No
		4 🗌	Other - If option 4 is selected:			
			Estate or trust	927 928	1 🗌 Yes	з 🗌 No
			Grazing association, government facility or American Indian reservation		1 🗌 Yes	3 🔲 No
			Other, specify 929 type:	930	₁	3 🗌 No
	!					

Section 15 - Value of Sales

Farm Producer Value Codes

Dollar Range	Code	Dollar Range	Code	Dollar Range	Code
0 - \$999	1	\$30,000 - \$39,999	8	\$180,000 - \$249,999	15
\$1,000 - \$2,499	2	\$40,000 - \$49,999	9	\$250,000 - \$499,999	16
\$2,500 - \$4,999	3	\$50,000 - \$59,999	10	\$500,000 - \$999,999	17
\$5,000 - \$9,999	4	\$60,000 - \$69,999	11	\$1,000,000 - \$4,999,999	18
\$10,000 - \$14,999	5	\$70,000 - \$79,999	12	\$5,000,000 and over	19
\$15,000 - \$19,999	6	\$80,000 - \$99,999	13		
\$20,000 - \$29,999	7	\$100,000 - \$179,999	14		

INCLUDE

- Sales of all the crops, livestock, poultry, and livestock products (milk, eggs, etc.)
- The value of hay, silage, and other crops harvested, but not sold

4. How many people lived in your household?

- The value of all crops, livestock and poultry produced under contract
- Landlord's share of government payments and crops sold

EXCLUDE

• Dollars received on land rented to others

			2020		2021	
2.	Which value code represents the net operating income for this operation?	2499	9	2500	9	
	(Cash income from all farm sourced minus production costs and depreciation; if negative sign before the value code.)	itive, p	olease indica	te with	а	
			2020		2021	
3.	Which value code represents your total off-farm income?	2501	1	2502	1	
	wages, salaries, tips, interest, dividends, other public sources, etc., before taxes, income from operating another business; if negative, please indicate with a negative sign before the value co					
			2020		2021	
		2503	-	2504	_	

Section 15 - Value of Sales (continued)

5. Of the farm or ranch income reported, which of these categories represents the largest portion of the gross income from the operation?

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 🗆
8 –	Other Crops and Hay, CRP and Pasture	8 🗆
9 –	Hogs and Pigs	9 🗆
10 –	Milk and Other Dairy Products from Cows	10 🗆
	Cattle and Calves	11 🗆
12 –	Sheep, Goats, and their Products	12 🗆
13 –	Horses, Ponies, and Mules	13 🗆
14 –	Poultry and Eggs	14 🗆
	Aquaculture	_
16 –	Other Animals and Other Animal Products	16 🗆

Farm Type Code

862

Use this Space for Notes and Comments.

Use this Space for Notes and Comments.

l. H	as this operation (name on label) be	een sold, or turned over to someone else?		
	¹ ☐ Yes - Identify the new oper	rator(s) below ₃ ☐ No - Go to Item 2		
	Operation Name:			
	Operator Name:			
	Address:			
	City:	State:	Zip:	
	Phone: ()	Check if cell phone		
a. . C	Did this person operate land indivolverse on the information	1511	1 103	□ No
. C	omments related to the information	1511	1 103	
c. C	omments related to the information	you reported:		
. Ci	omments related to the information	1511		check i cell phor
2. Cl	omments related to the information	you reported: Operation 9936		check i
Conta Operat 937	omments related to the information	you reported: Operation 9936 () - Respondent Phone (if different from ab	n Phone:	check i cell phor

OFFICE USE ONLY													
Response		Respond	ent	Mode		Enum.	Eval.	R. Unit	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-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 9908	 nal Use 9906	9916
S/E Nama													

S/E Name