## Pennsylvania Farm Conservation Practices Inventory

## **Instructions**

Thank you for agreeing to participate in this inventory of conservation practices on Pennsylvania farms. Please have the individual with the best knowledge of the conservation practices used in your operations complete the inventory.

The inventory will be used to determine the amount of conservation practice adoption on Pennsylvania farms. Cumulative results will be provided to the Pennsylvania Department of Environmental Protection to document the practices that Pennsylvania farmers are doing to conserve soil and water, and protect water quality. Ten percent of the participants in this inventory will be randomly selected for farm visits by Penn State Extension to assess the accuracy of the overall inventory.

Please be assured that your responses will be kept completely confidential and your results will never be associated with your name or locational information. The results reported to the Department of Environmental Protection will be provided in summary form and will not include any names or locations of inventory participants. Names and addresses will be removed from all inventory and farm visit results to prevent identification of participants.

Please answer each question to the best of your knowledge. Where the question asks you to fill in a circle, please fill the circle completely. Where the question asks you to write an answer, please print legibly.

The first part of this inventory asks basic questions about your farming operations. The second part of the inventory asks whether you are practicing certain conservation practices in your farming operations, and then asks some additional questions about each practice. Some of the practices listed may not be applicable to your operation. If you do not utilize a practice, answer "No" and continue on to the next question.

Please submit your completed inventory to the Penn State Survey Research Center by April 30, 2016.

## **About Your Farming Operations**

1.	Please provide your name and the physical a	ddr	of your farming ope	ration.
	First Name		Last Name	
	Number & Street Address			
	City		te Zip Code	
	Municipality (township, borough, etc.)		County	
	Watershed, if known: O Delaware O Eri	ie	Genessee O Ohio	O Potomac O Susquehanna
2.	How many acres is your farming operation? the survey, your farming operation includes ground and rented ground.			this question and filling out the remainder of for agricultural activities, including owned
	Number of acres			

3. For calendar year 2015, please indicate what crops you grew, how many acres of each, whether they were grown on owned or rented ground, and whether any of the acres grown were a double crop.

Сгор	Acres on Owned Ground	Acres on Rented Ground	Acres Grown as a Double Crop
Corn Grain			
Corn Silage			
Soybeans			
Wheat			
Rye			
Barley			
Alfalfa			
Нау			
Other (please specify):			

Animal	Number	Animal	Number	Animal	Number	Animal	Number		
Broilers		Nursery Pigs		Veal Calves		Beef Cattle			
Layers		Finisher Pigs		Dairy Heifers (12 mos. & younger)		Horses			
Turkeys		Sows		Dairy Heifers (older than 12 mos.)		Other	_		
Ducks		Boars		Cows (Milking and dry)		Other	_		
		Your C	Conserva	tion Practices					
O No → Plea	se proceed to	_	anure mana	ngement plan for yo	ur farming	operations?			
		rient Management P			7				
		_	nt Plan or C	omprehensive Nutrie	nt Managei	nent Plan			
•	O Manure Ma	nagement Plan							
5b.	When was it	written or last upd	ated?	/	Month	/Year			
5c. \	Vere any cou	inty, state or federa	ıl governme	ent funds used to dev	velop your	plan? O No	) Yes		
<b>5d.</b> ]	From whom	or where did you ge	et informati	on to assist you in p	reparing t	he plan? (select a	ll that appl		
(	Conservation	on District one-on-on	e assistance						
(	O Conservation District workshop								
	) USDA NRO								
	Penn State l								
		or/nutrient managem	ent planner						
	Certified cr	op advisor							
	None								
(	Other (pleas								
(		many acres are cov		ur nutrient manage	nent plan:				
(				ur nutrient manager	nent plan:				
(	indicate how	many acres are cov			nent plan:				
(	indicate how	many acres are cov  Land Type (corn, beans, small g			nent plan:				
(	indicate how	many acres are cov  Land Type (corn, beans, small g	grains) Pasture		nent plan:				
(	indicate how	many acres are cov  Land Type (corn, beans, small g	grains)		nent plan:				
5e. 1	Row Crops	Land Type (corn, beans, small gests such as the Pre-	grains) Pasture Hay Side dress !		, Corn Sta		CSNT), Illin		
5e. 1	Row Crops  m nitrogen terest (ISNT),	Land Type (corn, beans, small gests such as the Pre-Fall Soil Nitrate Te	grains) Pasture Hay Side dress !	Acres	, Corn Sta		CSNT), Illin		
5e. 1  5e. 1  5e. 1  O you perform Soil Nitrogen  O No → Ple O Yes → 6a.	Row Crops  m nitrogen to Test (ISNT), I ase proceed to Do you use the second to the se	Land Type (corn, beans, small gests such as the Pre-Fall Soil Nitrate Teo Question 7.	grains) Pasture Hay Side dress I	Acres	, Corn Sta	?	CSNT), Illino		
. Do you perfor Soil Nitrogen T O No → Ple O Yes → 6a.	Row Crops  m nitrogen to rest (ISNT), lase proceed to you use the own of the	Land Type (corn, beans, small gests such as the Pre-Fall Soil Nitrate Teo Question 7.	grains)  Pasture  Hay  side dress I st (FSNT), or ange nitrog	Acres	, Corn Sta application and/or tin	? ning?			

	manure is transp		Manure Type amount tran		-		broker?
	1.	O Dairy O Sv O Beef O Po	oultry		Tons Gallons	O No	O Yes
	2.	O Dairy O Sv O Beef O Po			Tons Gallons	O No	O Yes
	3.				Tons Gallons	O No	O Yes
N C	fo → Please proceed t fes → 8a. For each ma the months of ste	aste storage systems (manu o Question 9. nure storage you have, ind orage it provides, whether whether runoff from the s	licate the type of ma any county, state or	nure it stor r federal go	es, the da	te it was coi	nstructed, used to
	Manure Type	Month/Year Constructed	# of Months of Storage Provided	Were co state or f funds us construc storag	ederal sed to t your	Is runofi controlled f your stora system?	rom ge
1	O Dairy O Swine O Beef O Poultry			O N O Y		O No O Yes	
2	O Dairy O Swine O Beef O Poultry			O N O Y		O No O Yes	
3					es o		
	O Beef O Poultry O Dairy O Swine			O Y	o es	O Yes	

7. Is any manure produced from your farming operation transported out of the county in which your farming operations

O Yes, but I don't know the county or counties to which my manure is transported; a hauler or broker handles this for me.

7a. If you know to which county or counties your manure is transported, please list the top three counties and/or states that receive your manure. Indicate the type of manure transported, the county(ies) and state(s) to which your manure is transported, the approximate annual amount that is transported to each location, and whether you worked with a

Approximate annual

Did you work with a

are located?

O No  $\rightarrow$  Please proceed to Question 8.

County and State to which

O Yes, and I know to which county or counties my manure is transported

manure hauler or broker to transport your manure.

	barnyard areas.) (	O Yes → <b>9b. Ind</b> <b>they w</b>	licate w ere buil	hat kind o		rol prac nty, sta	ctices you h te or feder	nave, wher al goverm	n men	t		
	Runoff Control Practice	Do you h this pract			th/Year structed		county, sta				ls	
	Roof runoff structures (gu downspouts, outlets)	o No C	) Yes	/			O No	O Yes				
	Concrete barnyards	O No C	) Yes	/		4	O No	O Yes				
	Curbs	O No C	) Yes	<u>/</u>			O No	O Yes				
	Collection system and/or pumps	O No C	) Yes	/	Ш		O No	O Yes				
	Barnyard runoff filter strip	O No C	) Yes			Þ	O No	O Yes				
far	you have any Agricultural Eming operations?		ntation	Control P	lans (E&S Pla	ans) or	Conservati	ion Plans f	for y	our	•	
far O		estion 11. ou have, indicate (	the type o develo	of plan, v	when it was w an, and the ac	ritten o cres of e	er last upda each land ty	nted, whet ype covere	her ed b	any y yo	ur	
far O	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:	estion 11. Ou have, indicate to funds were used to Month/Year	the type o develo	e of plan, vop your place e Federal ls used to	when it was wan, and the ac	ritten o cres of e	or last upda each land ty	nted, wheth	her ed b	any y yo y Pl	ur	
far O	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:	estion 11. ou have, indicate t unds were used to	Were fund deve	of plan, vop your pla	when it was w an, and the ac	ritten o cres of e	or last update ach land ty	nted, whet ype covere	her ed b	any y yo y Pl #	ur	
far O	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:  Plan Type	estion 11. Ou have, indicate to common the common through the common t	Were fund deve	e of plan, your plane e Federal is used to elop your	when it was wan, and the ac Type a	ritten o eres of e and Nur # (	or last update ach land ty	res Covero	her ed b	any y yo y Pl #	an of	
far O	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:  Plan Type  E&S Plan	estion 11. Ou have, indicate to funds were used to Month/Year Written or Updated	Were fund deve	e Federal ls used to elop your plan?	when it was wan, and the action Type at Land Type Row Crops	ritten o eres of e and Nur # (	or last update ach land ty	res Covere Land Type  Hay	her ed b	any y yo y Pl #	an of	
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:  Plan Type  E&S Plan  NRCS Conservation Plan  E&S Plan	estion 11. Ou have, indicate to funds were used to Month/Year Written or Updated	Werd fund deve	e Federal is used to clop your plan? O No O Yes	Type a  Land Type Row Crops Pasture  Row Crops	ritten o eres of e and Nur # (	or last upda each land ty	res Covere Land Type Hay Barnyard Hay	her ed b	any y yo y Pl #	an of	
6ar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ming operations?  No → Please proceed to Que Yes → 10a. For each plan yo federal government for plan:  Plan Type  E&S Plan  NRCS Conservation Plan  E&S Plan  NRCS Conservation Plan  E&S Plan	estion 11. Ou have, indicate to funds were used to Month/Year Written or Updated	Werd fund deve	e Federal Is used to Plop your plan? O No O Yes O No O Yes	Type a  Land Type Row Crops Pasture  Row Crops Pasture  Row Crops Pasture	ritten o eres of e and Nur # (	or last update ach land ty	res Covere Land Type Hay Barnyard Hay Barnyard Hay	her ed b	any y yo y Pl #	an of	

9. Do you have any barnyards?

O No  $\rightarrow$  Please proceed to Question 10.

Yes $\rightarrow$ 11a. Indica	nte how many acres mee	t the following amour	ts of residue left in the	field at the time of	planting:
	Amount	of Residue	Acres		
	60%	or greater			
	30% or greater, but les	s than 60%			
11b. How 1	many of your acres have	been in continuous n	o till for the last five ye	ars?	Ac
Did you plant cover o	erops in calendar year 20	015?			
_	oceed to Question 13.			1	
	ut the chart below to inc whether they received a				
Species	Date of Planting	Acres Planted	Nutrient Application	Harvesting?	
Rye	/ 15		O No O Yes	O No O Yes	
Wheat	/ 15		O No O Yes	O No O Yes	
Barley	/ 15		O No O Yes	O No O Yes	
Oats	/ 15		O No O Yes	O No O Yes	
Annual Rye grass	/ 15		O No O Yes	O No O Yes	
Annual Legumes	/ 15		O No O Yes	O No O Yes	
Triticale	/ / 15		O No O Yes	O No O Yes	
Mixture (specify):	/ 15		O No O Yes	O No O Yes	
Other (specify):	/ / 15		O No O Yes	O No O Yes	
s there any stream b	oank fencing on land tha	t is nort of your form	ing anaration?	-1	_
-	oceed to Question 14.	t is part of your farm	mg operation.		
Yes → 13a. How	many total linear feet of	f stream bank fencing	do you have? (If fencing	g is on both sides	of the str
inclu	de each side as part of tl	his total.)	feet	_	
13b. Wha	t is the average distance	from the stream to t	he fence?	feet	
	e any county, state or fed		ds used to construct this	s fencing?	
	O → Please proceed to				
O Y	es → 13d. How many l federal governme		ank fencing was funded	l using county, stat	e or
		eet			

ı	
14. Do you hav	e any streamside riparian buffers on land that is part of your farming operation?
O No →	Please proceed to Question 15.
O Yes $\rightarrow$	14a. How many acres is the buffer? acres
	14b. What is the average width of the buffer?
	14c. Are trees and/or shrubs growing in the buffer? O No O Yes
	14d. Were any county, state or federal government funds used to construct this buffer?
	O No → Please proceed to Question 15.
	O Yes → 14e. How many acres of buffer was funded using county, state or federal government funds? acres
	g any riparian buffers identified in your answer to Question 14, have you retired any cropland from your operation to permanent vegetation such as perennial grasses, trees or shrubs?
O No -	Please proceed to Question 16.
O Yes -	→ 15a. Indicate what year you retired your cropland, how many acres have been retired, and whether trees and/or shrubs are growing in the retired acreage.
	Year Acres Are trees and/or shrubs growing?
	O No O Yes
	O No O Yes
	O No O Yes
	15b. Were any county, state or federal government funds used to retire this acreage?
	O No → Please proceed to Question 16.

Please feel free to sha	are any comments, thou	ights or questions y	ou may have.	
C	50,			

Please place survey in postage paid envelope and return to Penn State Survey Research Center 105 The 330 Building University Park, PA 16802

Thank You!