

Introduction and Demographics

ID1.

Virginia Farmer Survey of Best Management Practices Application

Dear friend,

We hope you will consider participating in this survey to help us learn more about voluntary conservation practices on Virginia farms in the Chesapeake Bay watershed like yours! The information you provide will help Virginia tell the story of what farmers are doing to conserve soil and improve water quality. This is incredibly important information that can help agriculture to achieve its water quality goals for the Watershed Implementation Plan III for the Chesapeake Bay.

This survey was crafted over many months by members of Virginia's Voluntary Agricultural Best Management Practices Task Force. Task force members worked closely together and include representatives from the: Natural Resources Conservation Service, Virginia Association of Soil and Water Conservation Districts, Virginia Department of Conservation and Recreation, Virginia Agribusiness Council, Virginia Cooperative Extension, Virginia Department of Agriculture and Consumer Services, Virginia Department of Forestry, Virginia Farm Bureau, and Virginia Tech Office of Analytics and Institutional Effectiveness, among other partners.

Your privacy is very important to us. When completing this survey please know that your responses will be protected and the final survey results will never be associated with your name or location information. For more information about participant confidentiality and what happens after the survey closes, please visit the frequently asked questions portion of the survey webpage located here: <https://vaswcd.org/virginia-farm-voluntary-agricultural-bmp-inventory>.

Please answer each question the best you know how. You will be able to more quickly and completely answer the survey questions if you have the following information with you:

- BMP contracts
- Nutrient Management Plan
- USDA "Producer Farm Data Report"
- Farm, tract, and field acreage data
- Farm records on crops and fertilization, length of fence, length and width of buffers

The first part of this inventory asks basic questions about your farming operation(s). The rest of this 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 apply to your farming operation. If you do not utilize a practice, please answer "No" and continue on to the next question. Throughout the survey, you will see references to the following acronyms, which we have spelled out below for your convenience:

- DCR - Department of Conservation and Recreation
- SWCD - Soil and Water Conservation Districts
- NRCS - Natural Resources Conservation Service

Please complete this survey by March 12, 2021. The survey is set up so that your answers will automatically save and you can come back to it in the same web browser on the same computer.

If you need help completing the survey please contact your local Extension office or local Soil and Water Conservation District office.

We sincerely appreciate your time and effort with this survey and the hard work you do every day to be stewards of the land and provide Virginians and others with a safe and stable food supply.

Sincerely,

Virginia's Voluntary Agricultural Best Management Practices Task Force

ID1a. The first set of questions below asks for some details about your farming operation. If you have autofill, please ensure that it has not improperly filled in any questions.

For the purposes of this survey, we would like to know about your farming practices that take place **only in Virginia in the Chesapeake Bay Watershed**. If your farming operation crosses state lines, please only respond with the practices that are used in Virginia in the watershed. If you are not sure whether your operation is located within the Chesapeake Bay Watershed, you can look up your address on this interactive map ([click here](#)). If your farming operation is not located in the watershed, then you should not take this survey.

ID2. Please enter your name below.

First Name

Middle Initial

Last Name

Suffix (Jr., Sr., III, etc.)

ID3. Please enter your home address:

ID4. City/Town (If your city or town is not listed, please select "Other" at the bottom of the list):

ID4a. If you selected "Other" and your city/town was not listed in the previous question, please enter your city/town here:

ID5. County:

ID6. ZIP code:

ID7. Please name the county in which you farm, along with corresponding acreage. If you farm in multiple counties, please use the additional rows provided to list them all:

	County	Acreage (Nearest Whole Number)
County #1	<input type="text" value="v"/>	<input type="text"/>
County #2	<input type="text" value="v"/>	<input type="text"/>
County #3	<input type="text" value="v"/>	<input type="text"/>
County #4	<input type="text" value="v"/>	<input type="text"/>
County #5	<input type="text" value="v"/>	<input type="text"/>

ID8. If you are comfortable doing so, please provide your email address and phone number (answering this question is not required):

Email Address

Phone Number

Manure

M1. In this set of questions, we will ask you about your best management practices on your farming operations in Virginia related to manure use and/or storage.

M2. Did you apply manure in 2020 (for the purpose of this survey, manure does not include biosolids)?

- Yes
- No

M3. When you applied manure, did you inject or incorporate the manure?

- Yes
- No

M4. Please indicate the total acres for each manure injection/incorporation method listed below with the timing of manure incorporation. (Please use the nearest whole number)

	Within 24 hours after application	Within 1-3 days after application
Low-disturbance incorporation (ex: vertical tillage or rolling tine aerators)	<input type="text"/>	<input type="text"/>
High-disturbance incorporation (ex: any other tillage system, which may include chisel plow, moldboard plow, aggressive disking, etc.)	<input type="text"/>	<input type="text"/>
Immediate injection (ex: shallow disk or narrow shank injectors)	<input type="text"/>	<input type="text"/>

M5. Do you have any animal waste storage systems (manure storages) for your farming operations?

- Yes
-

M6. Please answer the following questions regarding your manure storage. Please use additional lines if you have more than one manure storage system.

	Type of Storage	Type Of Animal	Number of Animals	Months of Storage Provided	Was your storage installed with cost share under DCR, SWCD, NRCS funds or tax credits?		Is your storage maintained under a current cost share contract?		Was a certified engineer design used to construct your storage?		Month Storage was Constructed	Year Storage was Constructed
	(Lagoon, Pond, Pit, etc.)		(Nearest Whole Number)	(Nearest Whole Number)	Yes	No	Yes	No	Yes	No	(MM)	(YYYY)
Manure Storage System	<input type="text"/>	<input type="text" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Additional Manure Storage	<input type="text"/>	<input type="text" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Additional Manure Storage	<input type="text"/>	<input type="text" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Additional Manure Storage	<input type="text"/>	<input type="text" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Additional Manure Storage	<input type="text"/>	<input type="text" value="v"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

Nutrient Management

NM1. In the next set of questions, we will ask you about your best management practices on your farming operations in Virginia related to nutrient management.

NM2. Do you have a current nutrient management plan for your farming operations?

- Yes
- No

NM3. Please answer the following questions regarding your nutrient management plan:

	Was your plan developed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is your plan supported under a current cost share contract?		Do you follow your plan when you apply nutrients to your land?		Do you keep nutrient application records in accordance with your plan?		Number of Acres Covered in Plan (Please answer in numerical format) (Nearest Whole Number)	Month Plan was Written or Updated (MM)	Year Plan was Written or Updated (YYYY)
	Yes	No	Yes	No	Yes	No	Yes	No			
Nutrient Management Plan	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

NM4. Next we would like to ask you about the specifics of your nitrogen applications. In calendar year 2020, did you follow any of the practices described below that affect the rate of your nitrogen applications? If yes, please indicate the number of acres on which you used the practice.

	Did you use this practice?		If yes, on how many acres? (Nearest Whole Number)
	Yes	No	
Nitrogen was applied to crop by multiple lower rate split applications made throughout the growing year (ex: corn side-dress, small grain split applications, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Nitrogen was applied while maintaining a setback of 100 feet from any wellheads or springs used for drinking water and 100 feet (or 35 feet if there is a permanent vegetative buffer) from any streams, lakes, ponds or sinkholes.	<input type="radio"/>	<input type="radio"/>	<input type="text"/>

Did you use this practice?		If yes, on how many acres?
Yes	No	(Nearest Whole Number)
<input type="radio"/>	<input type="radio"/>	<input type="text"/>

Nitrogen was applied at variable rates **OR** at the sub-field level based on variable crop response data from historical records or Pre-side dress Nitrate Test (PSNT), chlorophyll meter, NDVI sensor, plant sampling, nitrogen modeling, etc.

NM5. Next we would like to ask you about your phosphorus applications. In calendar year 2020, did you follow any of the practices described below that affect the rate of your phosphorus applications? If yes, please indicate the number of acres on which you used the practice.

Did you use this practice?		If yes, on how many acres?
Yes	No	(Nearest Whole Number)
<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="radio"/>	<input type="radio"/>	<input type="text"/>

Applications of manure were based on annual crop removal of phosphorus rather than nitrogen.

Phosphorus was applied while maintaining a setback of 100 feet from any wellheads or springs used for drinking water and 100 feet (or 35 feet if there is a permanent vegetative buffer) from any streams, lakes, ponds or sinkholes.

Phosphorus was applied at variable rates at the sub-field level based on crop response data from historical records or tools like optical crop sensors.

Barnyards

B1. In next set of questions, we will ask you about your best management practices on your farming operations in Virginia related to barnyards.

B2. Do you have any barnyards where animals are kept on your operation?

- Yes
- No

B3. Do you have any barnyard runoff controls on these barnyards? (This includes practices that divert clean water from entering the barnyard, provide stabilized surfaces in the barnyard, and control runoff from barnyard areas).

- Yes
- No

B4. Do you use diversions to direct clean water runoff away from barnyards (such as roof gutters, downspouts, and outlets to send runoff away from barnyards)?

- Yes
- No

B5. Please answer the following questions about your use of water diversions:

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		Type and Number of Animals to Which This Practice is Applied (Please answer in numerical format)							Month Practice was Constructed	Year Practice was Constructed
	Yes	No	Yes	No	Dairy	Beef	Swine	Poultry	Equine	Goat	Sheep/Lambs	(MM)	(YYYY)
Barnyard water diversion.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

B5a. If you have additional barnyard water diversions, please describe them below:

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		Type and Number of Animals to Which This Practice is Applied (Please answer in numerical format)							Month Practice was Constructed	Year Practice was Constructed
	Yes	No	Yes	No	Dairy	Beef	Swine	Poultry	Equine	Goat	Sheep/Lambs	(MM)	(YYYY)
Additional barnyard water diversion.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Additional barnyard water diversion.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

B6. Do you use a stabilized barnyard surface with concrete, stone aggregate, or other suitable materials?

- Yes
- No

B7. Please answer the following questions about your use of stabilized barnyard surfaces:

	Was this practice installed with cost share under DCR, SWCD, or NCRS funds or tax credits?		Is this practice maintained under a current cost share contract?		Type and Number of Animals to Which This Practice is Applied (Please answer in numerical format)							Month Practice was Constructed	Year Practice was Constructed
	Yes	No	Yes	No	Dairy	Beef	Swine	Poultry	Equine	Goat	Sheep/Lambs	(MM)	(YYYY)

Stabilized barnyard surface.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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B7a. If you have additional stabilized barnyard surfaces, please describe them below:

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		Type and Number of Animals to Which This Practice is Applied (Please answer in numerical format)							Month Practice was Constructed	Year Practice was Constructed
	Yes	No	Yes	No	Dairy	Beef	Swine	Poultry	Equine	Goat	Sheep/Lambs	(MM)	(YYYY)
Additional stabilized barnyard surface	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Additional stabilized barnyard surface	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

B8. Do you use a system to catch barnyard runoff and direct it to storage or a stabilized vegetated filter area?

- Yes
- No

B9. Please answer the following questions about your system to direct barnyard runoff:

Additional system to direct barnyard runoff.

Pastures

P1. In the next set of questions, we will ask you about your best management practices on your farming operations in Virginia related to pasture management.

P2. Do you have any pastures where you graze animals?

Yes

No

P3. Do you follow a rotational grazing plan or practice?

Yes

No

P4. Please answer the following questions about your rotational grazing practices:

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		Acres on Which Rotational Grazing is Applied (Nearest Whole Number)	Month Your Plan was Written or Last Updated (MM)	Year Your Plan was Written or Last Updated (YYYY)
	Yes	No	Yes	No			
Rotational grazing practices.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Conservation Planning

CP1. In the next set of questions, we will ask you about your best management practices on your farming operations in Virginia related to conservation planning.

CP2. Do you have a current conservation plan for your farming operation?

- Yes
- No

CP3. Please answer the following questions about your conservation plan:

	Number and Use of Acres Covered by Plan			Was your plan developed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is your plan supported by a current cost share contract?		Are you on schedule for implementing this plan?		Month Your Plan was Written or Last Updated	Year Your Plan was Written or Last Updated
	Row Crops	Hay	Pasture	Yes	No	Yes	No	Yes	No	(MM)	(YYYY)
Conservation Plan	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

CP4. My conservation plan is a (please check all that apply):

- DCR Resource Management Plan
- SWCD Conservation Plan
- Grazing Management Plan
- Chesapeake Bay Act Agricultural Plan
- NRCS Conservation Plan

Tilling

T1. In this set of questions, we will ask you about your best management practices on your farming operations in Virginia related to tillage.

T2. Did you practice no till or minimum till in calendar year 2020?

- Yes
- No

T3. The following questions are about your tilling practices and field residue. **If you are unsure of the actual number of acres, please provide your best estimates.** A visual representation of different residue levels is available [here](#) to assist you.

	Number of Acres on Which the Following Amounts of Residue were Left in the Field at the Time of Planting (Nearest Whole Number)		
	60% or Greater	30% to 59%	15% to 29%
Tilling practices.	<input type="text"/>	<input type="text"/>	<input type="text"/>

Cover Crops

CC1. In this set of questions, we will ask you about your best management practices on your farming operations in Virginia related to cover crops.

CC2.

Did you plant cover crops or winter crops in calendar year 2020?

- Yes
- No

CC3. Virginia Planting Dates Table. This table is provided to help with filling in the tables below.

Region	Early Planting	Standard Planting	Late Planting
Cities of Chesapeake & VA	November 10	November 30	After November 30
Coastal Plain (includes Eastern Shore)	October 25	November 15	After November 15
Piedmont	October 10	November 1	After November 1
Mountain and Valley	October 5	October 25	After October 25

CC4. Please tell us about the cover crops you planted in 2020. If you planted more than 6 cover crops, please use the additional table below.

	What did you plant?	How did you plant it?	When did you plant it? (Please use the planting table above (CC3), to determine whether your planting was "early," "normal," or "late")			Did you apply a fall nutrient manure treatment?		Did you apply a spring nutrient manure treatment? (Before March 1st)		Were DCR, SWCD, or NRCS funds or tax credits used to support your use of cover crop?		Number of Acres Planted (Nearest Whole Number)	Number of Acres to be Harvested in Spring (Nearest Whole Number)
			Early	Normal	Late	Yes	No	Yes	No	Yes	No		
Cover crop #1	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #2	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #3	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #4	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

Cover crop #5	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #6	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

CC5. Please tell us about your additional cover crops in the table below:

	What did you plant?	How did you plant it?	When did you plant it? (Please use the planting table above (CC3), to determine whether your planting was "early," "normal," or "late")			Did you apply a fall nutrient manure treatment?		Did you apply a spring nutrient manure treatment? (Before March 1st)		Were DCR, SWCD, or NRCS funds or tax credits used to support your use of cover crop?		Number of Acres Planted (Nearest Whole Number)	Number of Acres to be Harvested in Spring (Nearest Whole Number)
			Early	Normal	Late	Yes	No	Yes	No	Yes	No		
Cover crop #7	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #8	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #9	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #10	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Cover crop #11	<input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

Cover
crop
#12

Waterways

W1. In this set of questions, we will ask you about your best management practices on your farming operations in Virginia related to streams and waterways.

W2.

Are there any streams or waterways on the lands that are part of your farming operation?

- Yes
- No

W3.

Do you maintain permanent vegetation of a minimum width of at least 10 feet between the stream bank or waterway and any of your **hayland or cropland**?

- Yes
- No

W4.

For all such areas **between streams and haylands or croplands** on your farming operation, fill out the chart below to provide additional information about this best management practice.

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		Total Acres of Buffer (Nearest Whole Number)	Year Buffer was Established (YYYY)
	Yes	No	Yes	No		
<hr/>						

	Was this practice installed with cost share under DCR, SWCD, or NRCS funds or tax credits?		Is this practice maintained under a current cost share contract?		If pastures are actively used for grazing, are animals excluded from the buffer area (for example, with fencing)?		Total Acres of Buffer (Nearest Whole Number)	Year Buffer was Established (YYYY)
	Yes	No	Yes	No	Yes	No		
Grass with minimum width of at least 10 but less than 35 feet	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Grass with minimum width of 35 feet or greater	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Trees and/or shrubs with minimum width between 10 feet and 35 feet	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
Trees and/or shrubs with minimum width of 35 feet or greater	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

Survey End

SE1. Thank you for completing the Virginia Farmer Survey. We invite you to provide additional information in the optional questions below, which will help us in improving how we communicate with and serve Virginia farmers.

SE2.

For one or more best management practices, if you are not participating in the Virginia Agriculture BMP Cost Share (VACS) Soil and Water Program, please tell us why not?

SE3. Would changes to the VACS Program allow you to participate? Your feedback will allow the VACS program, DCR and the SWCDs to improve services.

SE4. What other additional comments do you have about the VACS Program or this survey?

SE5.

Please indicate how you found out about this survey (check all that apply).

- Newspaper
- Search Engine
- Direct Email
- Website
- Farmer Recommendation
- Other: