

Farm ID:

Operation Name:

Date:

Agricultural Operation Supplemental Information

Chesapeake Bay Ag BMP Inventory – Non-Cost Share

		Amount	Unit	Date Implemented (If Known)	Included in Previous Survey?
1.Nutrient/Manure Management Plan					
 □ a. Records were reviewed and indicate: Spreading rates ≤ planned application rates. □ b. Crop P removal rate 			acres		
 c. Application rates were adjusted due to: 			acres		
 PSNT (Pre-sidedress Nitrate Test) CSNT (Corn Stalk Nitrogen Testing) ISNT (Illinois Soil Nitrogen Test) d. Nitrogen setbacks from water 			ucies		
2. Cover Crops			acres		
3. Conservation Tillage			acres		
4. No-Till			acres		
5. Rotational Grazing			acres		
6. Barnyard Runoff Control			acres		
☐ 7. Stream Fencing	width:	length:	feet		
□ 8. Forest Buffers	width:	length:	feet		

The owner or operator has indicated that the above non-cost share BMP(s) have been implemented on the operation. The BMP(s) do not necessarily meet NRCS Field Office Technical Guide (FOTG) standards. Practices that meet FOTG standards are designed to function under normal conditions and comprehensively address the natural resource concerns identified.

Comments (Include Farm IDs here if one form is completed for multiple operations):

AEU Calculation

Animal Type	# of Animals	x	Wt/Animal (lb)	х	# days/yr on Operation	÷	365 d/yr	÷	1000	=	AEUs
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
		х		х		÷	365 d/yr	÷	1000	=	
						Total AEUs:			Us:		
	CA	0 0	alculation:		÷					=	
				Тс	otal AEUs	Total Acreage Available					AEU/acre