## Detailed BMP Entry Form updated 6/15/2021

\*\*see "Input Info" tab for more information regarding BMP entry\*\*

					**see "Input Info" tab for more information regarding BMP entry**
Sector	BMP Name	BMP Quantity	Measurement Unit	New or Total Acres	Notes:
Agriculture	Soil Conservation and Water Quality Plans	26800	acres	Total Acres	
Agriculture	Nutrient Management Core N	23800	acres	Total Acres	Manure
Agriculture	Nutrient Management Core P	7500	acres	Total Acres	Manure
Agriculture	Barnyard Runoff Control	21	acres	Total Acres	
Agriculture	Tillage Management-Continuous High Residue	10000	acres	Total Acres	
Agriculture	Tillage Management-Conservation	2700	acres	Total Acres	
Agriculture	Cover Crop Traditional Rye Normal Drilled	2000	acres	Total Acres	
Agriculture	Cover Crop Traditional with Fall Nutrients Rye Normal	5000	acres	Total Acres	
Agriculture	Precision Intensive Rotational/Prescribed Grazing	4000	acres	Total Acres	
Agriculture	Horse Pasture Management	1000	acres	Total Acres	
Agriculture	Manure Incorporation Low Disturbance Early	1700	acres	Total Acres	
Agriculture	Cover Crop Traditional Annual Legume Early Aerial	1000	acres	Total Acres	
Agriculture	Nutrient Management Core N	2300	acres	Total Acres	Fert
Agriculture	Nutrient Management Core P	875	acres	Total Acres	Fert
Agriculture	Nutrient Management N Rate	2800	acres	Total Acres	
Agriculture	Nutrient Management P Rate	2800	acres	Total Acres	
Agriculture	Nutrient Management N Placement		acres	Total Acres	
Agriculture	Nutrient Management P Placement		acres	Total Acres	
Agriculture	Nutrient Management N Timing		acres	Total Acres	
Agriculture	Nutrient Management P Timing	2800	acres	Total Acres	
Animals	Animal Waste Management System	1900	animal units	Total	All
Animals	Animal Waste Management System		animal units	Total	Poultry
Manure	Manure Compost Static Pile Windrow		dry tons	Total	,
Agriculture	Forest Buffer		acres	Total	
Agriculture	Forest Buffer-Streamside with Exclusion Fencing		acres	Total	
Agriculture	Grass Buffer		acres	Total	
Agriculture	Grass Buffer-Streamside with Exclusion Fencing		acres	Total	
Developed	Forest Buffer		acres	Total	
Developed	Impervious Surface Reduction		acres	Total	
Developed	Filter Strip Runoff Reduction		acres	Total	
Developed	Wet Ponds and Wetlands		acres	Total	
Developed	Infiltration Practices w/ Sand, Veg A/B soils, no unde		acres	Total	
Developed	Permeable Pavement w/o Sand, Veg A/B soils, no un		acres	Total	
Developed	Impervious Disconnection to amended soils		acres	Total	
Developed	Bioswale		acres	Total	
Developed	Bioretention/raingardens - A/B soils, no underdrain		acres	Total	
Developed	Conservation Landscaping Practices		acres	Total	
Developed	Forest Planting		acres	Total	
Septic	Septic Connection	3000		New Connections	
Developed	Tree Planting - Canopy		acres	Total	
Natural	Urban Stream Restoration	26700		Total	
Natural	Non Urban Stream Restoration	10200		Total	
Natural	Wetland Rehabilitation		acres	Total	Restoration
Developed	Dirt & Gravel Road Erosion & Sediment Control - Outle			New	
Developed	Dirt & Gravel Road Erosion & Sediment Control - Outle			New	
Developed	Dirt & Gravel Road Erosion & Sediment Control - Drivin		feet	New	
Agriculture	Off Stream Watering Without Fencing		acres	New	AML Reclamation 24000 acres
	on on earn watering without rending	100			Farmland Conservation 900 acres
					Forest Conservation 6800 acres
					Wetland Conservation 340 acres
					Wetiania Conservation 340 acres