Sector BMP Name	BMP Quantity	Measurement Unit	New or Total Acres	Notes:
Agriculture Soil Conservation and Water Quality Plans	25000		Total Acres	2004 - Nutrient and Fertilizer application clanning on private non-As and Forested lands. 2022-2025 New Plans being created 2022-2025 - Unine Program/Costs-share program/2022-2025 - Maintenance of existing BMP's 15 farms
Agriculture Nutrient Management Core N	7800	acres	Total Acres	
Agriculture Nutrient Management Core P	2250	acres	Total Acres	
Agriculture Barryard Runoff Control	11	acres	New Acres	2022-2025 Implement Roof Gutters and Sormwater Retention Techniques
Agriculture Tillage Management-Continuous High Residue	4200	acres	Total Acres	
Agriculture Tillage Management-Conservation	5000	acres	Total Acres	2022-2025 - Implement No-Till practices
Agriculture Cover Crop Traditional Annual Regerass Normal Other	1500	acres	Total Acres	Traditional Cover Crops
Agriculture Cover Crop Traditional with Fall Nutrients Annual Ryegrass Early Other	2700	acres	Total Acres	Cover Crops with Fall Nutrients
Agriculture Cover Crop Commodity Normal	2000	acres	New Acres	2022-2025 - Implement Cover Crop
Agriculture Precision Intensive Rotational/Prescribed Grazing	1500	acres	Total Acres	
Arriculture Nutrient Management N Rate	900	acres	Total Acres	
Agriculture Nutrient Management P Bate	900	acres	Total Acres	
Arriculture Nutrient Management N Placement	1100	acres	Total Acres	
Agriculture Nutrient Management P Placement	900	acres	Total Acres	
Arriculture Nutrient Management N Timing	1200	ecres	Total Acres	
Agriculture Nutrient Management P Timing	900		Total Acres	
Agriculture Loafing Lot Management	50	acres	New Acres	2022-2025 Implement Critical Area Plantings
Animals Animal Weste Management System			New Acres	2024 - Complete Nutrient Management Planning and upgrades at 2 hatcheries. Form Waste Management voters upgrades
Arimals Dairy Precision Feeding and/or Forage Management	1900		New Acres	
Manage Manage Transport			New Arres	
Agriculture Manure Incorporation Low Disturbance Early	100	acres	New Acres	Chanse 1 operation to manure inlection
Agriculture Forest Buffer			New Acres	Science A scientification of minimater sciences in the science of
Agriculture Forest Buffer-Narrow with Exclusion Fencine			New Acres	2022-2025 - Buffer and stream bank fencine
Agriculture Grass Buffer			New Acres	NOW OR AND ADDRESS
Agriculture Grass Buffer-Narrow with Exclusion Fencing			New Acres	
Amounture Forest Buffer			New Acres	Non-MS4
Developed Conservation Landscapine Practices			New Acres	MALTINET
Developed Forest Planting			New Acres	Urban
Developed Tree Planting - Canopy			New Acres	United States of the States of
Aminuface Land Retirement to the General Const.			Tetal Arres	Familied Consequence
Natural Facult Naturalism Position	245,000		Tetal Asses	Ferral Constitution
National Western Technical States			Zetni Arres	Advantage Contraction
Natural Urban Stream Restoration	20500	feet	New Acres	
Natural Non-Urban Stream Restoration	20500 9500		New Acres	
			Total Acres	
Agriculture Wetland Restoration - Headwater Developed Advanced Grey Infrastructure Natrient Discovery Program (DDD)			Total Acres Total Acres	
	50		Total Acres	
Developed Impervious Surface Reduction			Total Acres Total Acres	Urban
Developed Nutrient Management Plan Developed Tree Planting - Canopy				Urban Ur
Developed Tree Planting - Canopy Developed Stormwater Performance Standard-Runoff Reduction	15			
Developed Stormwater Performance Standard-Runoff Reduction Developed Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + Raising the Roadbed	281600		New Acres New Acres	2022 - Incorporate runoff EMPs on Small Projects.
				2022 - Update (Amend County Land Use Ordinance for New private Road design
Septic Septic Denitrification-Conventional			New Acres	2022-2025 Private Septic/Sewer Maintenance
Septic Septic Pumping			New Acres	2025 - Complete full upgrades of sever voltems at 2 public systems. Implement proper maintenance at all from 200 private systems
Developed Advanced Sweeping Technology - spring 1 pass/1-2 weeks else monthly			Total Acres	
Developed Erosion and Sediment Control Level 2				Estimated Pipeline Impection and ESS controls
Developed Stormwater Performance Standard-Stormwater Treatment			New Acres	Estimated numbers through 2025
Developed Storm Drain Cleaning	35000		New Acres	
Developed Storm Drain Cleaning Developed Wet Ponds Wetlands Date of Drain Cleaning	35000 5		New Acres Total Acres	

Countywide Action Plan (CAP) Two-Year Milestone Reporting Numeric Metric Acknowledgment

By signing this document you are confirming that the BMP Entry Form above are the correct and final CAP numeric metrics for your county's 2023 Two-Year Milestone Reporting period. You acknowledge that there will not be another opportunity to make numeric changes until the next round of Two-Year Milestone Reporting in 2025.