

Sector	BMP Name	BMP Quantity	Measurement Unit	Year to Total Acres	Notes
Agriculture	Barren/Empty Corn	20	acres	New Acres	
Agriculture	Cover Crop Commodity Normal	466.4	acres	Total Acres	
Agriculture	Cover Crop Traditional Annual/Rangeland Normal/Other	2000	acres	Total Acres	
Agriculture	Cover Crop Traditional with Fall Nutrients Annual/Rangeland Early Other	500	acres	Total Acres	Traditional Cover Crops
Agriculture	Forest Buffer	112	acres	New Acres	
Agriculture	Forest Buffer-Narrow with Exclusion Fencing	90	acres	New Acres	Riparian
Agriculture	Grass Buffer	80	acres	New Acres	
Agriculture	Nutrient Management Core P	13000	acres	Total Acres	
Agriculture	Nutrient Management Core P	6277	acres	Total Acres	
Agriculture	Nutrient Management N Placement	2000	acres	Total Acres	
Agriculture	Nutrient Management N Rate	2000	acres	Total Acres	
Agriculture	Nutrient Management N Timing	2000	acres	Total Acres	
Agriculture	Nutrient Management P Placement	1000	acres	Total Acres	
Agriculture	Nutrient Management P Rate	1000	acres	Total Acres	
Agriculture	Nutrient Management P Timing	1000	acres	Total Acres	
Agriculture	Precision Intensive Rotation/Prescribed Grazing	1300	acres	New Acres	
Agriculture	Soil Conservation and Water Quality Plans	18000	acres	New Acres	
Agriculture	Tillage Management Conservation	3000	acres	Total Acres	
Agriculture	Tillage Management Conservation-High Residue	3000	acres	Total Acres	
Agriculture	Water Control Structures	6	acres	New Acres	2021 Planned - Division on a farm in LaPlume TWP that will slow accelerated erosion and nutrient runoff from crop fields into a tributary of Achery Creek. 2021 Planned - Stabilized access road and associated storm water management practices for an operation in North Abington TWP that will prevent future erosion and storm water runoff to Kennedy Creek.
Agriculture	Wetland Restoration - Riparian	6	acres	New Acres	
Animals	Animal Waste Management System	1500	animal units	New Acres	
Animals	Dairy Precision Feeding and/or Ration Management	400	animal units	New Acres	
Developed	Advance of Gray Infrastructure National Discount Program (DDP)	3000	acres	New Acres	
Developed	Advanced Sewerage Technology - 1 small works	400	acres	New Acres	
Developed	Bio-retention/vegetation - A/B soils, no underdrain	15	acres	New Acres	
Developed	Bioretention	2.3	acres	New Acres	
Developed	Conservation Landscaping Practice	90	acres	New Acres	
Developed	Leaf & Stormwater Control and Sediment Control - On-Run Surface Aggregate with Outlets	3000	feet	New Acres	
Developed	Dry Detention Ponds and Hydrodynamic Structures	48.53	acres	New Acres	2021 Planned - Overall stream sediment load improvements
Developed	Erosion and Sediment Control Level 1	250	acres	New Acres	
Developed	Filter Strip Runoff Reduction	25.57	acres	New Acres	
Developed	Forest Buffer	25	acres	New Acres	M&E Riparian
Developed	Forest Buffer	100	acres	New Acres	Non M&E
Developed	Forest Planting	25	acres	New Acres	
Developed	Impervious Surface Reduction	50	acres	New Acres	Urban
Developed	Intentional Practices on Land, Veg. - A/B soils, no underdrain	30	acres	New Acres	
Developed	Nutrient Management P Placement	2000	acres	New Acres	
Developed	Nutrient Management P Rate	2000	acres	New Acres	
Developed	Nutrient Management P Timing	2000	acres	New Acres	
Developed	Storm Drain Cleaning	100000	sq ft of surface	New Acres	Urban
Developed	Stormwater Performance Based Runoff Reduction	50	acres	New Acres	
Developed	Stormwater Performance Based Sediment Treatment	100	acres	New Acres	
Developed	Turf Planting - Group	3	acres	New Acres	
Developed	Vegetated Open Channels - A/B soils, no underdrain	62	acres	New Acres	
Natural	Native Plantings	2113	sq yds	Total Acres	per year
Natural	Non Urban Stream Restoration	3800	feet	New Acres	
Natural	Urban Stream Restoration	9000	feet	New Acres	
Natural	Urban Stream Restoration	2500	feet	New Acres	
Septic	Septic Identification/Conventional	10	number of systems	New Acres	
Septic	Septic Pumping	500	number of systems	New Acres	
	PAI low priority				

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.

X 

 CAP Coordinator