Agriculture (Barnyard Runoff Control				
		21	acres	Total Acres	Î
	Cover Crop Traditional Annual Legume Early Aerial	1000	acres	Total Acres	1
Agriculture (Cover Crop Traditional Rye Normal Drilled	2000	acres	Total Acres	
Agriculture (Cover Crop Traditional with Fall Nutrients Rye Normal Drilled	5000	acres	Total Acres	·
Agriculture (Forest Buffer	285	acres	Total	
Agriculture I	Forest Buffer-Streamside with Exclusion Fencing	250	acres	Total	
Agriculture (Grass Buffer	285	acres	Total	
Agriculture (Grass Buffer-Streamside with Exclusion Fencing	250	acres	Total	
Agriculture I	Horse Pasture Management	1000	acres	Total Acres	
Agriculture I	Manure Incorporation Low Disturbance Early	1700	acres	Total Acres	li I
Agriculture I	Nutrient Management Core N	23800	acres	Total Acres	Manure
Agriculture !	Nutrient Management Core N	2300	acres	Total Acres	Fert
Agriculture I	Nutrient Management Core P	7500	acres	Total Acres	Manure
Agriculture !	Nutrient Management Core P	1497	acres	Total Acres	Fert
Agriculture 1	Nutrient Management N Placement	3600	acres	Total Acres	
Agriculture	Nutrient Management N Rate	2800	acres	Total Acres	T
Agriculture f	Nutrient Management N Timing	4000	acres	Total Acres	
Agriculture !	Nutrient Management P Placement	2800	acres	Total Acres	
Agriculture I	Nutrient Management P Rate	2800	acres	Total Acres	
Agriculture f	Nutrient Management P Timing	2800	acres	Total Acres	
Agriculture (Off Stream Watering Without Fencing	2200	acres	New	
Agriculture F	Precision Intensive Rotational/Prescribed Grazing	4000	acres	Total Acres	
Agriculture S	Soil Conservation and Water Quality Plans	26800	acres	Total Acres	
Agriculture T	Tillage Management-Conservation	2700	acres	Total Acres	
Agriculture 1	Tillage Management-Continuous High Residue	10000	acres	Total Acres	
Agriculture 1	Tiflage Management-Low Residue	800	acres	Total Acres	
Animals A	Animal Waste Management System	1900	animal units	Total	All
Animals A	Animal Waste Management System	450	animal units	Total	Poultry
Developed E	Bioretention/raingardens - A/8 soils, no underdrain	375	acres	Total	
Developed E	Bioswale	225	acres	Total	_
Developed (Conservation Landscaping Practices	170	acres	Total	
Developed [Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + Raising the Roadbed	1000	feet	New	
Developed (Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate with Outlets	10000	feet	New	
Developed [Dirt & Gravel Road Erosion & Sediment Control - Outlets only	56000	feet	New	
Developed F	Filter Strip Runoff Reduction	50	acres	Total	
Developed F	Forest Buffer	100	acres	Total	
Developed F	Forest Planting	170	acres	Total	
	Impervious Disconnection to amended soils	50	acres	Total	
Developed I	Impervious Surface Reduction	10	acres	Total	
	Infiltration Practices w/ Sand, Veg A/B soils, no underdrain	225	acres	Total	
Developed F	Permeable Pavement w/o Sand, Veg A/B soils, no underdrain	150	acres	Total	
	Tree Planting - Canopy	130	acres	Total	
	Wet Ponds and Wetlands	150	acres	Total	
	Manure Compost Static Pile Windrow	3000	dry tons	Total	
	Non Urban Stream Restoration	15594	feet	Total	
Natural L	Urban Stream Restoration	26700	feet	Total	
	Wetland Rehabilitation	50	acres	Total	Restoration
	Septic Connection	3000		New Connections	=
P	PA land Policy				

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.

CAP Coordinator