Detailed	BMD	Entry	Earm
Detalled	DIVIP	Entry	FORM

					see "Input Info" tab for more information regarding BMP entry
Sector	BMP Name	BMP Quantity	Measurement Unit	New or Total Acres	Notes:
Agriculture	Barnyard Runoff Control) acres	Total Acres	Entered as new
griculture	Cover Crop Commodity) acres	Total Acres	
griculture	Cover Crop Traditional) acres	Total Acres	
griculture	Cover Crop Traditional with Fall Nutrients) acres	Total Acres	
griculture	Forest Buffer) acres	Total Acres	Entered as new
griculture	Forest Buffer-Narrow	420) acres	Total Acres	Entered as new
griculture	Forest Buffer-Narrow with Exclusion Fencing	60) acres	Total Acres	Entered as new
griculture	Forest Buffer-Streamside with Exclusion Fencing) acres	Total Acres	Entered as new
griculture	Grass Buffer) acres	Total Acres	Entered as new
griculture	Grass Buffer-Narrow	190) acres	Total Acres	Entered as new
griculture	Grass Buffer-Narrow with Exclusion Fencing	30) acres	Total Acres	Entered as new
griculture	Grass Buffer-Streamside with Exclusion Fencing) acres	Total Acres	Entered as new
griculture	Manure Storage Facilities		New AUs	Total Acres	Animal waste management system
griculture	Non-urban Stream Restoration) linear feet		Entered as new
griculture	Nutrient Management Core N	22000) acres	Total Acres	
griculture	Nutrient Management Core P) acres	Total Acres	
griculture	Nutrient Management N Placement) acres	Total Acres	
griculture	Nutrient Management N Rate) acres	Total Acres	
griculture	Nutrient Management N Timing	5000) acres	Total Acres	
griculture	Nutrient Management P Placement	5000) acres	Total Acres	
griculture	Nutrient Management P Rate	5000) acres	Total Acres	
griculture	Nutrient Management P Timing) acres	Total Acres	
griculture	Pasture Alternative Watering) acres	Total Acres	Entered as new
griculture	Prescribed Grazing	1000) acres	Total Acres	Entered as new
griculture	Soil Conservation and Water Quality Plans) acres	Total Acres	Entered as new
griculture	Tillage Management-Conservation) acres	Total Acres	
griculture	Tillage Management-High Res) acres	Total Acres	
griculture	Wetland Creation) acres	Total Acres	Entered as new
griculture	Wetland Restoration) acres	Total Acres	Entered as new
nimals	Dairy Cow Precision Feed Management		Dairy Cow AUs	Total Acres	
nimals	Manure Transport out of Schuylkill County		Dry Tons/Year	Total Acres	
nimals	Manure Treatment Technology in County	100	Dry Tons/Year	Total Acres	
nimals	Mortality Composters		Systems	New Acres	
eveloped	Advanced Grey Infrastructure IDD&E Control		acres treated	Total Acres	
eveloped	Bioretention/rain gardens		acres treated	Total Acres	Entered as new
eveloped	Bioswales		acres treated	Total Acres	Entered as new
eveloped	Conservation Landscaping) acres	Total Acres	Entered as new
eveloped	Conventional Septic Denitrification) systems		Entered as new
eveloped	Dirt & Gravel Road-Driving Surface + Raising the Roadbed) linear feet		Entered as new
eveloped	Impervious Surface Reduction		acres	Total Acres	Entered as new
eveloped	Infiltration Practices w/ Sand, Veg A/B soils, no underdrain		acres treated	Total Acres	Entered as new
eveloped	MS4 Riparian Forest Buffers		2 acres	Total Acres	Entered as new
eveloped	Non-MS4 Forest Buffers		3 acres	Total Acres	Entered as new
eveloped	Runoff Reduction Stormwater Perfromance Stds		acres treated	Total Acres	Entered as new
eveloped	Stormwater Treatment Stormwater Perfoemance Stds	100	acres treated	Total Acres	Entered as new
eveloped	Urban Forest Planting) acres	Total Acres	Entered as new
eveloped	Urban Nutrient Management) acres	Total Acres	
eveloped	Urban Stream Restoration	11000) linear feet	New Acres	
eveloped	Urban Tree Canopy		2 acres	Total Acres	Entered as new
eveloped	Vegetated Open Channels - A/B soils, no underdrain	2.	acres treated	Total Acres	Entered as new
	Abandoned Mine Reclamation	150) acres	Total Acres	
	Farmland Conservation	9000) acres	Total Acres	
	Forest Conservation	4500) acres	Total Acres	
	Wetland Conservation	//) 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.

Michael T. LaSala

X Michael T. LaSala

CAP Coordinator

COUNTY:

Schuylkill County