

**Huntingdon County BMP Goals (8/15/2025)**

Agriculture Practices	Duration	Unit	2023 Goals	County 2 Year Update (BMP entry form 10/20/23)	County- State Recommendations	2024 Progress (CAST)	2025 Update Recommendation
Nutrient Application Management Core Nitrogen	annual	Acres	25,000	25,000	58,000	17,124	
Nutrient Application Management Rate Nitrogen	annual	Acres	4,000	4,000	8,000	837	
Nutrient Application Management Placement Nitrog	annual	Acres	8,000	8,000	10,000	841	
Nutrient Application Management Timing Nitrogen	annual	Acres	8,000	8,000	11,000	837	
Nutrient Application Management Core Phosphorus	annual	Acres	31,000	31,000	20,000	17,124	
Nutrient Application Management Rate Phosphorus	annual	Acres	8,000	8,000	8,000	837	
Nutrient Application Management Placement Phosp	annual	Acres	8,000	8,000	8,000	841	
Nutrient Application Management Timing Phosphori	annual	Acres	8,000	8,000	8,000	836	
Conservation Tillage	annual	Acres	10,000	8,543	11,000	6,456	
High Residue Tillage	annual	Acres	31,000	26,484	20,000	25,103	
Low Residue Tillage	annual	Acres	4,000	3,417		3,182	
Conservation + LowResidue + High Residue Tillage	annual	Acres		38,444		34,741	
Cover Crop	annual	Acres	18,000	18,000	4,000	5,424	
Cover Crop with Fall Nutrients	annual	Acres		86	14,000	290	
Commodity Cover Crop	annual	Acres		141		-	
Commodity + Cover Crop	annual	Acres		18,227		5,714	
Pasture Alternative Watering	cumulative Acres		11,200	10,712		8,781	
Prescribed Grazing	cumulative Acres		4,600	4,600	6,000	3,018	
Horse Pasture Management	cumulative Acres			-		-	
Pasture Management Composite	cumulative Acres			15,312		11,798	
Forest Buffers	cumulative Acres in Buffers		414	414	1,900	347	
Narrow Forest Buffers	cumulative Acres in Buffers		25	25		13	
Forest Buffers on Fenced Pasture Corridor	cumulative Acres in Buffers		200	200	1,000	130	
Narrow Forest Buffers on Fenced Pasture Corridor	cumulative Acres in Buffers		25	25		16	
Total Forest Buffers	cumulative Acres in Buffers			664		506	
Grass Buffers	cumulative Acres in Buffers		150	150	1,200	3,174	3,500
Narrow Grass Buffers	cumulative Acres in Buffers		24	24		12	
Grass Buffers on Fenced Pasture Corridor	cumulative Acres in Buffers		15	15	300	24	30
Narrow Grass Buffers on Fenced Pasture Corridor	cumulative Acres in Buffers		20	20		11	
Total Grass Buffers	cumulative Acres in Buffers			209		3,221	
Wetland Restoration	cumulative Acres		70	70	210	119	140
Wetland Creation	cumulative Acres			-		1	
Wetland Rehabilitation	cumulative Acres			-		-	
Land Retirement to Open Space	cumulative Acres			1,053		1,098	
Land Retirement to Pasture	cumulative Acres			108		164	
Tree Planting	cumulative Acres		120	120		141	175
Alternative Crops	cumulative Acres			-		-	
Soil and Water Conservation Plan	cumulative Acres		30,000	30,000	62,000	18,294	
Crop Irrigation Management	cumulative Acres			-		-	
Manure Incorporation	annual Acres			41		-	
Agricultural Drainage Management	cumulative Acres			380		349	
Capture & Reuse	annual Acres			-		-	
Non Urban Stream Restoration	cumulative Feet		31,000	31,000		25,264	
Non Urban Shoreline Management	cumulative Feet			-	23,000	-	
Livestock Waste Management Systems	cumulative Animal Units		15,000	11,790		3,767	
Poultry Waste Management Systems	cumulative Animal Units			3,210		5,623	
Livestock + Poultry Waste Management Systems	cumulative Animal Units			15,000	32,000	9,390	

Livestock Mortality Disposal	cumulative Dead Animal Units	362	285	-	218
Poultry Mortality Disposal	cumulative Dead Animal Units		77		
Barnyard Runoff Control	cumulative Acres	80	80	30	100
Loafing Lot Management	cumulative Acres	5	5		2
Ag Stormwater Management	cumulative Acres Treated		1		0
Manure Transport Out Of Area	annual Dry Tons		-	3,000	-
Manure Transport Into Area	annual Dry Tons		472		603
Manure Treatment Technologies Out Of Area	annual Dry Tons		-		-
Manure Treatment Technologies Into Area	annual Dry Tons		-		-
Dairy Precision Feeding	annual Animal Units		-	13,000	-
Ammonia Emission Reductions (Litter Amendments)	annual Animal Units		-		-
Ammonia Emission Reductions (Biofilters)	cumulative Animal Units		-		-
Ammonia Emission Reductions (Lagoon Covers)	cumulative Animal Units		-		-
<b>Urban/Suburban Practices</b>			<b>Huntingdon, PA (CBWS Portion Only)</b>	<b>Huntingdon, PA (CBWS Portion Only)</b>	
				<b>2024 Progress 20250221</b>	
Runoff Reduction Performance Standard	cumulative Acres Treated	250	250		64
Storm Water Treatment Performance Standard	cumulative Acres Treated		-		-
Wet Ponds & Wetlands	cumulative Acres Treated		-		-
Floating Treatment Wetlands	cumulative Acres Treated by Wet Pond		-		-
Dry Ponds	cumulative Acres Treated		4		-
Extended Dry Ponds	cumulative Acres Treated		-		-
Infiltration Practices	cumulative Acres Treated		0	2	4
Filtering Practices	cumulative Acres Treated		-		-
BioRetention	cumulative Acres Treated		2	7	
BioSwale	cumulative Acres Treated		-		-
Permeable Pavement	cumulative Acres Treated		-		-
Vegetated Open Channel	cumulative Acres Treated		0	0	
Urban Filter Strips	cumulative Acres Treated		-		-
Impervious Disconnection	cumulative Acres Treated		-		-
<b>Conservation Landscaping Practices</b>	cumulative Acres Treated	5	5	110	-
Stormwater Management Composite	cumulative Acres Treated		261		77
Erosion and Sediment Control	annual Acres		101	0	73
Impervious Surface Reduction	cumulative Acres		-		-
Urban Forest Buffers	cumulative Acres in Buffers	20	20	70	14
Urban Grass Buffers	cumulative Acres in Buffers		-		-
Urban Tree Planting	cumulative Acres	80	80	110	67
Urban Forest Planting	cumulative Acres	10	10	2	0
Urban Nutrient Management	annual Acres		-	2,000	-
Urban Stream Restoration	cumulative Feet	1,000	1,000	21,000	-
Storm Drain Cleanout	annual Lbs of Sediment		-		-
Grey Infrastructure Nutrient Discovery Program	annual Acres Treated		-		-
Grey Infrastructure Nutrient Discharge Elimination	cumulative Lbs of Nitrogen		-		-
Street Sweeping	annual Acres		-		-
Urban Shoreline Management	cumulative Feet		-		-
Septic Connections	cumulative Number of Systems		503		503
Septic Denitrification	cumulative Number of Systems		-		-
Septic Secondary Treatment	cumulative Number of Systems		-		-
Septic Effluent	cumulative Number of Systems		-		-
Septic Pumping	annual Number of Systems		137		294
<b>Resource Practices</b>			<b>Huntingdon, PA (CBWS Portion Only)</b>	<b>Huntingdon, PA (CBWS Portion Only)</b>	
				<b>2024 Progress 20250221</b>	

Forest Harvesting Practices	annual	Acres		501		359
Abandoned Mine Reclamation		cumulative Acres		-		-
Dirt&Gravel Road E&S		cumulative Feet	200,000	200,000	796,529	825,000
Oyster Aquaculture	annual	Oysters Harvested		-		-
Oyster Reef Restoration	annual	Acres		-		-
Non-Tidal Algal Flow-way	annual	Acres		-		-
Tidal Algal Flow-way	annual	Acres		-		-

Policy	Duration	Unit	Huntingdon, PA (CBWS Portion Only)		Huntingdon, PA (CBWS Portion Only)	
					2024 Progress	20250221
Forest Conservation		cumulative Acres	5,800	-	-	-
Growth Management		cumulative Acres		-	-	-
Agricultural Conservation		cumulative Acres	2,000	-	-	-
DC Policy		cumulative Acres		-	-	-
Delaware Policy		cumulative Acres		-	-	-
Maryland Actions		cumulative Acres		-	-	-
Maryland Policy		cumulative Acres		-	-	-
Pennsylvania Policy		cumulative Acres		539,334	-	-
Virginia Policy		cumulative Acres		-	-	-
West Virginia Policy		cumulative Acres		-	-	-

Transportation Emission Reduction Policies	annual	Lbs of Nitrogen		-		-
--	--------	-----------------	--	---	--	---