

COUNTY:

Detailed BMP Entry Form (updated 9/11/2025)

see "Input Info" tab for more information regarding BMP entry

Sector	BMP Name	BMP Quantity	Measurement Unit	Notes:
Agriculture	Nutrient Application Management Core Nitrogen	30,000	Acres	
Agriculture	Nutrient Application Management Rate Nitrogen	3,000	Acres	
Agriculture	Nutrient Application Management Placement Nitrogen	3,500	Acres	
Agriculture	Nutrient Application Management Timing Nitrogen	4,000	Acres	
Agriculture	Nutrient Application Management Core Phosphorus	25,000	Acres	
Agriculture	Nutrient Application Management Rate Phosphorus	2,000	Acres	
Agriculture	Nutrient Application Management Placement Phosphorus	2,000	Acres	
Agriculture	Nutrient Application Management Timing Phosphorus	1,500	Acres	
Agriculture	Conservation Tillage	15,000	Acres	
Agriculture	High Residue Tillage	26,000	Acres	
Agriculture	Low Residue Tillage	6,000	Acres	
Agriculture	Cover Crop	11,000	Acres	
Agriculture	Cover Crop with Fall Nutrients	2,500	Acres	
Agriculture	Commodity Cover Crop	1,000	Acres	
Agriculture	Pasture Alternative Watering	2,000	Acres	
Agriculture	Prescribed Grazing	4,000	Acres	
Agriculture	Forest Buffers	1,500	Acres	
Agriculture	Forest Buffers on Fenced Pasture Corridor	200	Acres	
Agriculture	Grass Buffers	1,000	Acres	
Agriculture	Grass Buffers on Fenced Pasture Corridor	100	Acres	
Agriculture	Wetland Restoration	150	Acres	
Agriculture	Land Retirement to Open Space	4,000	Acres	
Agriculture	Tree Planting	100	Acres	
Agriculture	Soil and Water Conservation Plan	45,000	Acres	
Natural	Non Urban Stream Restoration	20,000	Feet	
Animals	Livestock Waste Management Systems	1,000	Animal Units	
Animals	Poultry Waste Management Systems	4,000	Animal Units	
Agriculture	Barnyard Runoff Control	80	Acres	
Agriculture	Loafing Lot Management	50	Acres	
Agriculture	Manure Transport Out Of Area	3,000	dry tons	
Developed	Runoff Reduction Performance Standard	7,000	Acres	
Developed	Wet Ponds & Wetlands	150	Acres	
Developed	Extended Dry Ponds	50	Acres	
Developed	Infiltration Practices	3,000	Acres	
Developed	Bioretention	60	Acres	
Developed	Bioswale	10	Acres	
Developed	Permeable Pavement	25	Acres	
Developed	Vegetated Open Channel	150	Acres	
Developed	Urban Filter Strips	50	Acres	
Developed	Impervious Disconnection	100	Acres	

Developed	Conservation Landscaping Practices	150	Acres
Developed	Urban Forest Buffers	500	Acres
Developed	Urban Tree Planting	202	Acres
Developed	Urban Forest Planting	210	Acres
Natural	Urban Stream Restoration	10,000	Feet
Developed	Storm Drain Cleanout	1,000	Lbs of Sediment
Developed	Grey Infrastructure Nutrient Discharge Elimination	100	Lbs of Nitrogen
Developed	Dirt and Gravel Road E&S	460,000	Feet