Erosion and Sediment Control Level 1

Erosion and Sediment Control Level 2

Stormwater Performance Standard-Runoff Reduction

Developed

Developed

Developed

Detailed BMP Entry Form

New Acres

New Acres

New Acres

1500 acres

3000 acres

500 acres

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

Sector	BMP Name	BMP Quantity	Measurement Unit	New or Total Acres
Agriculture	Soil Conservation and Water Quality Plans	84000	acres	Total Acres
Agriculture	Barnyard Runoff Control	10	acres	New Acres
Agriculture	Tillage Management-Conservation	10000	acres	Total Acres
Agriculture	Tillage Management-Continuous High Residue	20000	acres	Total Acres
Agriculture	Nutrient Management Core N	74000	acres	Total Acres
Agriculture	Nutrient Management Core P	21000	acres	Total Acres
Agriculture	Nutrient Management N Placement	9000	acres	Total Acres
Agriculture	Nutrient Management N Rate	7000	acres	Total Acres
Agriculture	Nutrient Management N Timing	10000	acres	Total Acres
Agriculture	Nutrient Management P Placement	7000	acres	Total Acres
Agriculture	Nutrient Management P Rate	7000	acres	Total Acres
Agriculture	Nutrient Management P Timing	7000	acres	Total Acres
Agriculture	Precision Intensive Rotational/Prescribed Grazing	10000	acres	Total Acres
Animals	Animal Waste Management System	24000	animal units	New Acres
Animals	Dairy Precision Feeding and/or Forage Management	5000	animal units	Total Acres
Manure	Manure Transport	40	dry tons	Total Acres
Agriculture	Forest Buffer	1600	acres	New Acres
Agriculture	Forest Buffer-Streamside with Exclusion Fencing	1470	acres	New Acres
Agriculture	Grass Buffer	1000	acres	New Acres
Agriculture	Grass Buffer-Streamside with Exclusion Fencing	490	acres	New Acres
Developed	Forest Buffer	110	acres	New Acres
Developed	Conservation Landscaping Practices	130	acres	New Acres
Developed	Forest Planting	170	acres	New Acres
Developed	Tree Planting - Canopy	3	acres	New Acres
Agriculture	Land Retirement to Ag Open Space	10000		Total Acres
Natural	Forest Harvesting Practices	10000	acres	Total Acres
Natural	Wetland Enhancement	210	acres	Total Acres
Natural	Non Urban Stream Restoration	25000	feet	New Acres
Natural	Urban Stream Restoration	28600	feet	New Acres
Agriculture	Wetland Restoration - Floodplain	140	acres	Total Acres
Developed	Advanced Grey Infrastructure Nutrient Discovery Program (IDDE)	70		Total Acres
Developed	Nutrient Management Plan		acres	Total Acres
Agriculture	Cover Crop Commodity Normal	5000	acres	Total Acres
Agriculture	Cover Crop Traditional with Fall Nutrients Wheat Normal Other	12000	acres	Total Acres
Agriculture	Off Stream Watering Without Fencing	20	acres	Total Acres
Agriculture	Wetland Restoration - Floodplain	200	acres	New Acres
Septic	Septic Pumping	500	number of systems	Total Acres
Developed	Advanced Sweeping Technology - 1 pass/8 weeks	100	miles	Total Acres
Developed	Impervious Surface Reduction		acres	New Acres
Agriculture	Wetland Restoration - Floodplain	100	acres	New Acres
Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggre	e 25000	feet	Total Acres
Developed	Storm Drain Cleaning	5000	wet lbs of sediment	New Acres
Developed	Nutrient Management Plan	100	acres	New Acres
Developed	Dry Detention Ponds and Hydrodynamic Structures	246.75		New Acres
Developed	Infiltration Practices w/ Sand, Veg A/B soils, no underdrain	12.8	acres	New Acres
Animals	Mortality Composters	1	number of systems	New Acres
		4-00		A. A