COUNTY: Columbia

Detailed BMP Entry Form

					see "Input Info" tab for more information regarding BMP entry
Priority	Sector	BMP Name	BMP Quantity Measurement Unit	New or Total Acres	Notes:
1. Nut Reduct	Agriculture	Nutrient Management Core N	7550.6 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management Core P	21000 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management N Placement	12750 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management N Timing	14250 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management P Rate	10500 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management P Placement	10500 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management P Timing	10500 acres	Total Acres	
1. Nut Reduct	Agriculture	Nutrient Management N Rate	10500 acres	Total Acres	
1. Nut Reduct	Agriculture	Tillage Management-Conservation	5055 acres	Total Acres	
1. Nut Reduct	Agriculture	Tillage Management-Continuous High Residue	61645 acres	Total Acres	
1. Nut Reduct	Agriculture	Cover Crop Traditional Legume Plus Grass 50% Early Dri	i 15000 acres	Total Acres	
1. Nut Reduct	Agriculture	Cover Crop Traditional with Fall Nutrients Wheat Early I	2463.7 acres	Total Acres	
1. Nut Reduct	Animals	Animal Waste Management System	13000 animal units	Total Acres	
1. Nut Reduct	Agriculture	Precision Intensive Rotational/Prescribed Grazing	3044.5 acres	Total Acres	
1. Nut Reduct	Agriculture	Off Stream Watering Without Fencing	500 acres	Total Acres	
1. Nut Reduct	Agriculture	Forest Buffer-Streamside with Exclusion Fencing	510 acres	Total Acres	
1. Nut Reduct	Agriculture	Grass Buffer-Streamside with Exclusion Fencing	170 acres	Total Acres	
2. SW Dev	Developed	Advanced Grey Infrastructure Nutrient Discovery Progra	a 2200 acres	Total Acres	
2. SW Dev	Developed	Bioretention/raingardens - A/B soils, no underdrain	25 acres	New Acres	
2. SW Dev	Developed	Bioswale	10 acres	New Acres	
2. SW Dev	Developed	Conservation Landscaping Practices	25 acres	New Acres	
2. SW Dev	Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving	47520 feet	New Acres	
2. SW Dev	Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving	7920 feet	New Acres	
2. SW Dev	Developed	Dirt & Gravel Road Erosion & Sediment Control - Outlet	5280 feet	New Acres	
2. SW Dev	Developed	Erosion and Sediment Control Level 1	500 acres	New Acres	
2. SW Dev	Developed	Filter Strip Runoff Reduction	60 acres	New Acres	
2. SW Dev	Developed	Filtering Practices	25 acres	New Acres	
2. SW Dev	Developed	Forest Planting	50 acres	New Acres	
2. SW Dev	Developed	Forest Planting	2300 acres	Total Acres	
2. SW Dev	Developed	Infiltration Practices w/ Sand, Veg A/B soils, no under	30 acres	New Acres	
2. SW Dev	Developed	Nutrient Management Plan	1600 acres	New Acres	
2. SW Dev	Developed	Permeable Pavement w/ Sand, Veg A/B soils, no unde	6 acres	New Acres	
2. SW Dev	Developed	Tree Planting - Canopy	2 acres	New Acres	
2. SW Dev	Developed	Vegetated Open Channels - A/B soils, no underdrain	6 acres	New Acres	
2. SW Dev	Septic	Septic Denitrification-Conventional	23 number of systems		
3. Strm Rest	Natural	Wetland Enhancement	60 acres	New Acres	Stoney Brook, Camp Louise
3. Strm Rest	Natural	Non Urban Stream Restoration	10000 feet	New Acres	Hemlock Creek, Fishing Creek, Roaring Creek, 10 Mile Run, Chilli Creek
3. Strm Rest	Natural	Urban Stream Restoration	3000 feet	New Acres	Kinney Run
3. Strm Rest	Agriculture	Grass Buffer-Streamside with Exclusion Fencing	5000 Length (ft)	New Acres	
3. Strm Rest	Agriculture	Forest Buffer	1000 acres	New Acres	
4. Presvn	Agriculture	Land Retirement to Ag Open Space	2200 acres	Total Acres	
4. Presvn	Agriculture	Land Retirement to Pasture	1000 acres	Total Acres	
4. Presvn	Agriculture	Wetland Restoration - Headwater	60 acres	Total Acres	
4. Presvn	Agriculture	Soil Conservation and Water Quality Plans	1000 acres	Total Acres	
4. Presvn	Agriculture	Soli Conservation and Water Quality Plans	1000 acres	I otal Acres	

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