

EXHIBIT "A"

Data Source	BMP	Group Name	Applicable Land Use	Unit of Measure	Nitrogen Removal	Phosphorus Removal	Sediment Removal	over 20 years per impervious acre treated
Surry County	VS. MB	Hammel		.023 acres				
Surry County	Vegetated Buffer/ Silt Fence	Riverbark		0.42 acre				
Surry County	Silt Fence/Vegetated Buffer/Restored Riparian Buffer	Hammer		1.52 acres				
Surry County	Silt Fence/Vegetated Buffer/Restored Riparian Buffer/Grass Strip Buffer/Grass Channel	DryPonds		2 acres				
Surry County	Vegetated Buffer/ Silt Fence	Ruritan Club		1 acre				
Surry County	Vegetated Buffer/ Silt Fence/Wooded	Calhoun		1.5 acres				
Surry County	Level Spread	Claremount Fire Station/Surry County		1.22 acres				
Surry County	Dry Pond	L.P. Jackson Middle School/Surry County		2 acres				
Surry County	Bioretention (2)	Surry Government Center/Surry County		2 acres				
Surry County	Bioretention (2)	Dollar General		1.5 acres				
Surry County	Bioretention/Level Spreader	Headley		1 acre				
Surry County	Dry Pond	Surry County/Business Park		169 acres				

EXHIBIT "B"

Data Source	BMP	Group Name	Applicable Land Use	Unit of Measure	Nitrogen Removal	Phosphorus Removal	Sediment Removal	Annual Cost over 20 years per impervious acre treated
Surry County	Grass Swale/Dry Pond	Dominion Power Duck Bankimprovement		1 acre				
Surry County	CD	Dominion Power Duck Bankimprovement		1.5 acre				
Surry County	Dry Pond (2) Infiltration	Dominion Power Stockpile Project		5.1 acres				
Surry County	Grass Channel/Vegetated Buffer/Wooded Vegetated Buffer	Dominion Eroded Channel Project		2 acres				
Surry County	Not Designed	Surry County Library Replacement			1.51			
Surry County	Bioretenton(2)	Poplar Lawn Church		3 acres				