



BMP Data Sheet

Isle of Wight County Engineering Division

Please provide the following information on the cover of your site plan:

1. Site Name	
2. Tax Map Number where BMP is located.	
3. Latitude of BMP in decimal degrees	
4. Longitude of BMP in decimal degrees	
5. BMP Design Engineer	
6. BMP Review Engineer	
7. BMP Type (choose one): <i>Bioretention Basin</i> <i>Retention Basin</i> <i>Detention Basin</i> <i>Extended Detention Basin</i> <i>Manufactured BMP Systems</i>	<i>Constructed Stormwater Wetland</i> <i>General Infiltration Practices</i> <i>General Intermittent Sand Filter Practices</i> <i>Grassed Swale</i> <i>Vegetated Filter Strip</i>
8. Closest Receiving Stream (e.g., tributary of Ragged Island Creek)	
9. Watershed (choose one): <i>JL36 = Lawnes Creek</i> <i>JL37 = James River – Morrisons Creek</i> <i>JL39 = Pagan River - Warren Creek</i> <i>JL40 = Cypress Creek</i> <i>JL41 = Pagan River - Jones Creek</i> <i>JL42 = Chuckatuck Creek</i> <i>JL43 = James River – Cooper Creek</i> <i>JL45 = Cohoon Creek - Lake Cohoon – Lake Meade</i> <i>JL46 = Lake Prince – Carbell Swamp – Ennis Pond</i> <i>JL47 = Western Branch Reservoir – Lake Burnt Mills – Great Swamp</i>	<i>CU59 = Blackwater River – Terrapin Swamp</i> <i>CU68 = Blackwater River – Cypress Swamp</i> <i>CU70 = Blackwater River – Union Camp</i> <i>CU62 = Blackwater River – Antioch Swamp</i> <i>CU60 = Mill Swamp – Moores Swamp</i> <i>CU61 = Rattlesnake Swamp</i> <i>CU66 = Blackwater River - Corrowaugh Swamp</i> <i>CU69 = Kingsale Swamp</i>
10. Estimated number of pounds of phosphorous removed by the BMP each year	
11. Total acreage of impervious surface draining to the BMP.	
12. Area (acres) of the watershed draining to the BMP, detailed by land use type:	
a. Commercial _____ b. Forest _____ c. Wetlands/Waters _____ d. Agricultural _____ e. Fallow/Open _____ f. Rural Residential _____ g. Suburban Residential _____	h. Urban Residential _____ i. Park/Recreational _____ j. Institutional/Educational _____ k. State and Federal Land _____ l. Other (specify) _____