ST. MARY'S COUNTY STORMWATER MANAGEMENT NON-STRUCTURAL BMP TRACKING FORM

Complete a separate form for each major drainage area and BMP type. (Refer to the overall drainage area map)

Jurisdiction: ST. MARY'S COUNTY		
Structure/Project Name:Structure/Project Address:		
Tax Map Block Parcel	LUGM Site #	Grading Permit #
Location: NAD 83 Coordinates (Feet)	Northing	Easting
6 Digit State Watershed Designation (Patuxent #02-13-11, Chesapeake Bay Pr	roper #02-13-99, or Lower Poto	omac #02-14-01)
Facility Site Location: On-Site Fac	cility	,
Total Project A. (ac.) Imper Major Drainage Area # Pe (ii	opment Type vious Area (ac.) inches) elopment Type = NEWD, REDE	Pe (inches)
Land Use Code* (See Attached)	Runoff Curve Number	
Impervious Area Reduction: ☐ Co	onvert to Grass	(ac) Convert to Forest (ac)
Environmental Site Design Type: ☐ N-1 Disconnected Rooftop	□ N-2 Disconnected Non-	Rooftop N-3 Sheetflow to Cons. Area
☐ M-1 Rainwater Harvesting	□ M-4 Infiltration Berm□ M-5 Drywell	☐ M-7 Rain Garden ☐ M-8 Swale
☐ M-3 Landscape Infiltration	☐ M-6 Micro-Bioretention	☐ M-9 Enhanced Filter
\square ESD to MEP (Single –Family homes of	only)	
Pre-ESD BMP Type: □ Dry Well □ Grass Channel □ 2001 Era (Single –Family homes only)	☐ Shallow Marsh☐ Vegetated Buffer	□ Porous Pavement
☐ Other (Describe):		_
Name:	Title:	Phone:
Company Name		Date:
Authorized Signature:		
For Office Use Only		
Permit Issuance Date:		As-Built Approval Date:
Name:(Type or Print Name)	Title:	Phone:
Authorized Signature:		Final Inspection Date:
	STRUC	Γ ID#
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