VTSID: SWPPP Stormwater Record Report Checklist- Bioretention V9-17



## **Stormwater Record Report Checklist – Bioretention**

Section 1 – SWM Facility General Information Project Name: **Project Location:** BMP Location (Latitude/Longitude in decimal degrees): BMP ID: Total Drainage Area To BMP (Acres): Impervious Drainage Area to BMP (Acres): Pervious Drainage Area to BMP (Acres): 6<sup>th</sup> Order HUC: Date Facility Brought Online: Name of any impaired waters the BMP discharges to (2012 305(b)/303(d)): Pretreatment: If yes, indicate type of pretreatment: ☐ YES □ NO Section 2 Instruction: This checklist shall be completed if a Bioretention has been designed and installed on a construction site. The completed checklist shall be provided as a part of the Stormwater Record Report submittal for each Bioretention installed. The Stormwater Record Report for the installation of a Bioretention shall contain the following information for submittal to Virginia Tech Site and Infrastructure Development: ☐ Completed Stormwater Record Report Checklist - Bioretention ☐ Professional Engineer seal and signature □ Project description ☐ Location map showing the location of the Bioretention ☐ Original design documents including: Drainage area maps ☐ Bioretention details showing: Underdrain/Outlet storm drain inverts Riser top elevations Top of berm/seat wall elevations **Final Planting Plan** Sizing calculations ☐ Material specifications for each layer of material used including stone, soil, liner, geotextile, filter fabric, etc. ☐ Record survey information including: Elevations of each layer of the bioretention in multiple locations 

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	Outlet storm drain invert
	Underdrain inverts
	Pictures of all surveyed elements and all layers being installed
	Pictures of the underdrain and outlet storm drain connections to cleanouts and to the
	riser structure
	Pictures of liner key-in installation
	Survey information for the top of the berm/seat wall
	Survey information for the top of the riser structure
☐ Updated drain	nage area maps to reflect any grading amendments affecting the overall drainage area to
the Bioretent	ion, if applicable
☐ Include Maintenance and Inspection Schedule/Requirements	
Virginia Tech Site and	Infrastructure Development reserves the right to not approve the Stormwater Record
Report if it does not	contain the items listed above.
Professional Enginee	r: Date: