

Bioretention Area Annual Inspection
Town of Hope Mills, NC

Site Name: _____ Date: _____

<p>Code Key SF-Satisfactory, no problems noted WN-Work needed NF-Not functional MON-Monitor (potential exists for future problems) NA-Not applicable</p>

Inlet

Item assessment	Code	Comments
Condition of pipe or swale		
Evidence of erosion		
Evidence of obstruction		
Other (describe)		

Forebay

Item assessment	Code	Comments
Sediment/debris accumulation		
Evidence of erosion		
Invasive vegetation		
Other (describe)		

Main Treatment Area (Bioretention Cell)

Item assessment	Code	Comments
Overgrown vegetation		
Invasive/unwanted vegetation		
Plant condition/appearance		
Mulch condition/appearance		
Sediment accumulation		
Evidence of erosion		

Standing water-drawn down must be between 48-120 hours after storm event		
Soil Condition-soil test required		
Other (describe)		

Perimeter/Side Slopes

Item assessment	Code	Comments
Debris/sediment accumulation		
Evidence of erosion		
Woody vegetation		
Banks/surrounding area mowed		
Other (describe)		

Outlet

Item assessment	Code	Comments
Condition of drop inlet		
Condition of pipe or swale		
Obstruction/clogging-debris/vegetation/etc.		
Evidence of erosion		
Condition of rip rap		
Other (describe)		

Miscellaneous

Item assessment	Code	Comments
Clear of trash and debris		
Evidence of routine maintenance		
Other (describe)		

Photographs

Attach digital photographs of the site and BMP features showing the condition of the site at time of inspection.

Additional Comments
