## **Vegetated Infiltration Swale Inspection and Maintenance Checklist**

Facility:						
Location/Address:						
Date:	Time:	Weather Conditions:	Date of Last Ins	spection:		
Inspector: Title:						
Rain in Last 48 Hours						
Pretreatment:   vegetated filter strip   swale   turf grass   forebay   other, specify:  Site Plan or As-Built Plan Available:   Yes   No						
Site I fan di As-Dunt I fan Avanabic. 🗆 105 🗀 100						
Inspection Item			Comment	Action Needed		
1. PRETREATMENT						
Sediment has accum	nulated.	□Yes □No □N/A	_	□Yes □No		
Trash and debris ha		□Yes □No □N/A		□Yes □No		
2. DEWATERING Standing water is present after 48 hours.						
If yes, describe shee		$\square_{\text{Yes}} \square_{\text{No}} \square_{\text{N/A}}$		$\Box$ Yes $\Box$ No		
3. INLETS	cn, color, or smen.					
Inlets are in poor str	ructural condition.	□Yes □No □N/A		□Yes □No		
Sediment has accum	nulated and/or is					
blocking the inlets.		☐Yes ☐No ☐N/A		□Yes □No		
Erosion is occurring	g around the inlets.	□Yes □No □N/A		□Yes □No		
3. VEGETATION						
Vegetation is wiltin	-	□Yes □No □N/A		☐Yes ☐No		
dying due to disease Vegetation needs to				Lites Lino		
mowing or manual		$\square$ Yes $\square$ No $\square$ N/A		□Yes □No		
4. MAIN INFILTRATION AREA						
Trash and debris ha	ve accumulated.	□Yes □No □N/A		□Yes □No		
Sediment has accum		ee. Yes No No N/A		□Yes □No		
Topmost layer is ca	ked or crusted over	□Yes □No □N/A		□Yes □No		
with sediment.				LIES LINO		
Erosion is evident.		□Yes □No □N/A		☐Yes ☐No		
Mulch is compacted	d.	□Yes □No □N/A		□Yes □No		
Sinkholes or animal				□Yes □No		
5. SIDE SLOPES AND EMBANKMENT						
Erosion is evident.		□Yes □No □N/A		□Yes □No		
Sinkholes or instabi		☐Yes ☐No ☐N/A		□Yes □No		
6. OUTLETS AND OVERFLOW STRUCTURE (i.e., catch basin)						
Outlets or overflow structural condition		☐Yes ☐No ☐N/A		□Yes □No		
Sediment, trash or coutlets or overflow		$\Box$ Yes $\Box$ No $\Box$ N/A		□Yes □No		
Erosion is occurring		or				
overflow structure.		☐Yes ☐No ☐N/A		☐Yes ☐No		
Height from surface overflow structure i for ponding during	s insufficient to allo			□Yes □No		

Additional Notes		
Wet weather inspection needed	□ Yes □ No	

**Site Sketch:**