

# STORMWATER MAINTENANCE SCHEDULE

## STONE LEVEL SPREADERS

(2'Wx 3'D, #57 or #2 stone)

**To be used in conjunction with Non-Rooftop Disconnection, Sheet Flow to Conservation, Solar Disconnection, and other practices where sheet flow is necessary for BMP functionality.**

### MODIFIED TO CORRESPOND TO CARROLL COUNTY DETAILS

<b>MONTHLY INSPECTION</b>		
<b>Inspection Item</b>	<b>Inspection Requirements</b>	<b>Remedial Action</b>
Vegetative Cover and Erosion	Check for vegetation. Check disconnection area for channelizing and bare spots.	Remove trees, shrubs, and vegetation from stone. Re-grade or replace stone if concentrated flow is causing rills or gulying on downstream surface.
Level Spreader	Check for dislocated stone.	Re-grade or replace stone.
<b>SEASONAL INSPECTION AND AFTER A MAJOR STORM</b>		
<b>Inspection Item</b>	<b>Inspection Requirements</b>	<b>Remedial Action</b>
Inflow	Ensure upstream area is free of debris that would cause concentrated flows.	Remove debris, vegetation, regrade and re-seed as necessary to ensure sheet flow from upstream area.
Downstream of Level Spreader	Check for soft areas and/or soil saturated to the surface.	Re-grade or replace stone if concentrated flow is causing rills or gulying on downstream surface. If necessary, excavate, remove and replace stone.
<b>ANNUAL INSPECTION</b>		
<b>Inspection Item</b>	<b>Inspection Requirements</b>	<b>Remedial Action</b>
Overall Function of Level Spreader	Check that evidence of concentrated discharges are not leaving the stone Level Spreader.	Re-grade or replace stone if concentrated flow is causing rills or gulying on downstream surface.

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