## STORMWATER MAINTENANCE SCHEDULE

## SHEET FLOW TO CONSERVATION AREA

## MODIFIED TO CORRESPOND TO CARROLL COUNTY DETAILS

MONTHLY INSPECTION		
Inspection Item	Inspection Requirements	Remedial Action
Level Spreader (if present)	Check for dislocated stone.	Replace stone.
Edge of Conservation Area	Check for channelization and bare spots and/or accumulated sediments	Regrade, re-seed and remove sediments as necessary
SEASONAL INSPECTION AND AFTER A MAJOR STORM		
Inspection Item	Inspection Requirements	Remedial Action
Inflow	Ensure sheet flow from pavement to conservation area.	Remove and properly dispose of debris, trash, vegetation, accumulated sediments, and regrade and re-seed as necessary to ensure sheet flow into conservation area.
Treatment	Ensure sheet flow through dense vegetation in Conservation area.	Limit mowing to twice annually. Regrade and re- seed to eliminate channels and rills, then revegetate.
ANNUAL INSPECTION		
Inspection Item	Inspection Requirements	Remedial Action
Overall Function of Conservation Area	Check that the "sheet flow to conservation area" is operating as designed.	Repair to good condition according to specifications on the approved plans.

Modified from Non-Rooftop Disconnection Schedule Martin B. Covington, III, P.E. Carroll County Stormwater Management Program Engineer January 6, 2021

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