

## Best Management Practices Detention Basin Inspection Checklist

GENERAL INFORMATION				Site ID:
Name(s) person inspecting the basin:				Date:
Location Address and Cross Streets:			Watershed:	
Name of Creek, Stream, or area into which the basin discharges:			Property Owner / Tax Parcel Block & Lot:	
Contact information:				
STRUCTURAL COMPONENTS				
Basin description, size and depth:			Is the basin assessible	to maintain? Yes / No
			Is the basin accessible to maintain? Yes / No Is it maintained: Mowed, clear of woody plants, inlet/outlet blockages?	
Number of inlets:			Outlet diameter:	
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GENERAL OBSERVATIONS	YES	NO	N	OTES/REMARKS
1) Any reports on the basin not functioning?				
2) Are there any unauthorized or malfunctioning structures in the basin?				
3) Are there concrete low flow channels. Is the				
water entering the basin directly exiting the basin				
outlet without coming in contact with the basin				
bottom soil and vegetation?  4) Is there standing water or evidence of standing				
water in the basin?				
INLET/S	I	I		
1) Signs of breakage, damage, corrosion or rusting				
of inlet structure/pipe?				
2) Debris or sediment accumulation in or around				
the inlet clogging the inlet opening/pipe?				
3) Signs of erosion, scour or gullies; rock or				
vegetation above or around the inlet structure?  4) Tree roots, woody vegetation growing close to				
or through the inlet structure or a situation				
impacting the structure's integrity?				
5) If the inlet has a pretreatment structure (trash				
rack, forebay) is it filled w/ debris or sediment?				
BASIN	1			
1) Accumulation of debris or litter within basin?				
2) Exposed dirt or earth visible, are there areas				
without vegetation or where turf is damaged?				
3) Excess sediment accumulation in the basin?				
4) Basin walls/embankment eroded, slumping, caved or being undermined?				



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OUTLET	YES	NO	NOTES/REMARKS			
1) Breakage, damage, corrosion or rusting to outlet						
pipe or conveyance?						
2) Signs of erosion, scour or gullies; rock or						
vegetation above or around the outlet structure?						
3) Debris or sediment accumulation in or around						
the outlet pipe (i.e. debris or sediment)?						
4) Accumulation of debris or litter in or around						
outlet?						
5) Tree roots or woody vegetation impacting the						
outlet or causing potential damage to the						
structure?						
SECONDARY/EMERGENCY OVERFLOW SPILLWAY						
1) Are pipes, conduits, or conveyances free of						
debris, clogs and in good condition? (i.e. no visible						
cracks, breakage slumping)						
2) Large tree or root growth close to pipes or						
conveyances with the potential to crack structure						
or impede flow?						
3) Signs of erosion, scour or gullies; rock or						
vegetation above or around the spillway?						
BASIN OUTFALL AREA						
1) Signs of stormwater exiting the basin in an						
uncontrolled manner over or through wall or						
berm?						
2) Signs of erosion, scour or gullies; rock or						
vegetation at or down slope of the outfall?						
RECOMMENDATIONS FOR WATER QUALITY IMPROVEMENTS						
1) Reduce mowing						
2) Plant buffers						
3) Establish meadows						
4) Retrofit with infiltration structures or other strategies						
5) Other						
SUMMARY AND NOTES: Identify unique characteristics and/or opportunities						