Facility Number:			Date:	Time:_	
Subdivision Name:			Watershed:		
Weather:			Inspector(s):		
	Amount:				
Drainage Area:			_GPS Coordinates:	N	
				Е	
Property Classification (cir	rcle one): Privately	/ Owned			
BMP (circle one):					
Retention Basin (wet po	nd) Detention Basin (dry bas	sin)	Rain Garden	Permeable F	Pavement
Infiltration Bed	Water Quality Unit		Snout	Othe	er
BMP Information:					
Bottom Area:	sq. ft. Perimete	er:	_ft.	Depth:	ft
Confined / Unconfir	ned Year Constructe	ed?		Mowed?	Yes / No
(Underground)			Α	s-built Plan Available?	Yes / No
Maintenance Scoring:	N/A = Not Applicable	1 = Mon	itor (potential for f	uture problem exists)	
	N/I = Not Investigated	2 = Rout	ine Maintenance R	equired	
	0 = Not a Problem	3 = lmm	ediate Repair Nece	ssary	

Defect	When Maintenance Is Needed	Expected Results When Maintenance is Performed	Comments (Describe maintenance completed and if any needed maintenance was not conducted, note when it will be done)	Maintenance Score
General				7-17
Trash & Debris	Trash and debris accumulated in basin. Visual evidence of dumping.	Trash and debris cleared from site and disposed of properly		
Poisonous Vegetation and noxious weeds	Poisonous or nuisance vegetation or noxious weeds (e.g. morning glory, english ivy, reed canary grass, Japanese knotweed purple loosestrife, blackberry, Scotch broom, poison oak, stinging nettles, or devil's club).	Use Integrated Pest Management techniques to control noxious weeds or invasive species.		
Contaminants and Pollution	Any evidence of oil, gasoline, contaminants or other pollutants	No contaminants or pollutants present.		
Rodent Holes	If facility acts as a dam or berm, any evidence of rodent holes, or any evidence of water piping through dam or berm via rodent holes.	The design specifications are not compromised by holes. Any rodent control activities are in accordance with applicable laws and do not affect any protected species.		

Defect	When Maintenance Is Needed	Expected Results When Maintenance is Performed	Comments (Describe maintenance completed and if any needed maintenance was not conducted, note when it will be done)	Maintenance Score
Insects	Insects such as wasps and hornets interfere with maintenance activities.	Insects do not interfere with maintenance activities.		
Tree/Brush	Growth does not allow	Trees do not hinder		
Growth and Hazard Trees	maintenance access or interferes with maintenance activity. Dead, diseased, or dying trees.	maintenance activities.		
Drainage time	Standing water remains in basin more than 72 hours.	Correct any circumstances that restrict the flow of water from the system. Restore drainage to design condition. If the problem cannot be corrected and problems with standing water recur, then mosquitoes should be controlled with larvicides, applied by a licensed pesticide applicator.		
Outfall structure	Debris or silt build-up obstructs an outfall structure.	Remove debris and/or silt build-up and dispose of properly.		
Side Slopes/E	L mbankment (Dimension:	:1)		
Erosion	Eroded over 2 in. deep	Cause of erosion is managed		
	where cause of damage is	appropriately. Side slopes or berm are restored to design specifications, as needed.		
Storage Area				
Sediment	>10% of designed basin depth or affects inletting or outletting condition of the facility.	Sediment cleaned out to designed basin shape and depth; basin reseeded if necessary to control erosion. Sediment disposed of properly.		
.iner (If Applicable)		Liner repaired or replaced.		

Defect	When Maintenance Is Needed	Expected Results When Maintenance is Performed	Comments (Describe maintenance completed and if any needed maintenance was not conducted, note when it will be done)	Maintenance Score
Emergency Ov	erflow/Spillyway and Be	erms		
Settlement		Dike is built back to the design elevation.		
Tree Growth	emergency spillway >4 ft in height or covering more than 10% of spillway.	Trees should be removed. If root system is small (base less than 4 inches) the root system may be left in place. Otherwise the roots should be removed and the berm restored. A civil engineer should be consulted for proper berm/spillway restoration.		
Emergency Overflow/ Spillway		Rocks and pad depth are restored to design standards.		
Debris Barriers	s (e.g., Trash Racks)			
Trash & Debris	Trash or debris is plugging openings in the barrier.	Trash or debris is removed and disposed of properly.		
Damaged/ Missing Bars	Bars are missing, loose, bent out of shape, or deteriorating due to excessive rust.	Bars are repaired or replaced to allow proper functioning of trash rack.		
Inlet/Outlet Pipe	Debris barrier is missing or not attached to pipe.	Debris barrier is repaired or replaced to allow proper functioning of trash rack.		
Eanaine and C	letes			
Fencing and G Missing or	Any defect in or damage to	Fencing and gate are		
broken parts	the fence or gate that permits easy entry to a facility.	restored to design specifications.		
Deteriorating Paint or Protective Coating	Part or parts that have a rusting or scaling condition that has affected structural adequacy.	Paint or protective coating is sufficient to protect structural adequacy of fence or gate.		

Defect	When Maintenance Is Needed	Expected Results When Maintenance is Performed	Comments (Describe maintenance completed and if any needed maintenance was not conducted, note when it will be done)	Maintenance Score
Flow Duratio	on Control Outlet (if incl	ided in design to meet H	ydromodification Management Standard)	
Risers, orifices and screens	Any debris or clogging	Restore unobstructed flow through discharge structure; to meet original design; dispose of debris properly.		
Forebay				
Trash & Debris	 Trash and debris accumulated in forebay. Visual evidence of dumping. 	Trash or debris is removed and disposed of properly.		
Sediment	Accumulated sediment >10% of designed forebay depth or affects inletting or outletting condition to the basin.	Sediment cleaned out to designed forebay shape and depth; forebay reseeded if necessary to control erosion. Sediment disposed of properly.		
Riprap Berm	Riprap Berm has experienced scour or settlement to the degree it affects inletting or outletting condition to the basin.	Riprap re-placed to design shape, or additional stone added if higher velocities are exiting the inlet pipe than initially designed for.		
Outlet Structu				
Trash & Debris	Trash or debris is clogging outlet structure either at the inlet or outlet.	Trash or debris is removed and disposed of properly.		
Headwalls/ Endwalls	Evidence of scour/erosion impacting structural integrity. Any maitnenance to headwalls/endwalls should occur during the dry season.	Headwall/endwall repaired/replaced to meet design standards.		
Outlet Pipe/ Orifice Specs diameter:		Piping repaired/replaced to restore flow.		
material:				
nlet Pipe Specs diameter:	Pipe is disconnected, crushed, damaged in any way, or experiencing wear (e.g. rust, brittle) that restricts flow.	Piping repaired/replaced to restore flow.		
naterial:				

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Additional Notes/Sketches f needed:	
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