

Town of Algoma 15 N. Oakwood Road Oshkosh, WI 54904 Phone: 920.235-3789

## STORMWATER MANAGEMENT SYSTEM INSPECTION, OPERATION, & MAINTENANCE FORM

Site or Subdivision Name:					Parcel ID:	
Site Address / Location:						
Inspection Frequency (check one): > 0.5 Inch Rain (R) Monthly (M) Biannual (B) Annual (A) 5-Year Cycle (C) Other						
Date of Inspection:	Inspector Name: Maintenance Crew Lead			e Crew Leader	Name:	
Maintenance Items – Wet or Dry Detention Pond (1001)		Frequency	Observed?	Inspector Co	mments	Maintenance Completed
1. Debris & Litter – At inlets and outlets (grate, orifice, weir, pipe, spillway, etc.)		R,M,B,A,C	Yes No			Yes
2. Debris & Litter – At other device locations (open water, shoreline, vegetation)		A,C	Yes No			Yes
3. Vegetation – Vegetation health or density concern (water, disease, etc.)			Yes No			Yes
4. Vegetation – Noxious weed or tree root concern (unauthorized planting, etc.)		A,C	Yes No			Yes
5. Wildlife – Burrow holes, fish damage, animal paths, or other concern		A,C	Yes No			Yes
6. Erosion – Channel, rill, scour, shoreline, or other erosion concern		A,C	Yes No			Yes
7. Structural inlet or outlet concern (crack, spalling, corrosion, pipe joint, etc.)		A,C	Yes No			Yes
8. Structural liner concern (burrow hole, tree/shrub root, erosion, leak, etc.)		A,C	Yes No			Yes
9. Structural embankment concern (seeping, settling, slumping, roots, etc.)		R,M,B,A,C	Yes No			Yes
10. Structural spillway concern (dimensions, freeboard, unstable, leaking, etc.)		R,M,B,A,C	Yes No			Yes
11. Backflow preventor or flap gate concern (clogged, missing, etc.)		R,M,B,A,C	Yes No			Yes
12. Aerator or fountain system operational concern		R,M,B,A,C	Yes No			Yes
13. If < 10,000 feet from airport, bird deterrent concern (large bird, etc.)		M,B,A,C	Yes No			Yes
14. Wet Pond – Sediment accumulation concern (PP water depth < 3.5 feet)		С	Yes No			Yes
15. Dry Pond – Sediment accumulation concern (storage reduced by > 10%)		С	Yes No			Yes
16. Other (graffiti, illicit discharge, illegal dumping, etc.):			Yes No			Yes

