Operation and Maintenance Inspection Report for Stormwater Management Ponds

(Adapted from Watershed Management Institute, Inc.)

Inspector Name			Proje	Project Location				
	etion Date							
-	water Pond							
0101111	Normal Pool			-				
			VII. 4	1 1				
	Normally Dry		wate	ershed				
			ဗ္ဗ	- >				
		1 8 S	# & & &	ioi To				
Inspec	tion Items	용 =	G G	ect	Comments			
•		he	See int	Yes / No Inspection Frequency				
		0 7	Z Z	In Fr				
		+						
Pond (Components							
1. E	mbankment and							
_E	mergency spillway							
a.	1 3			A				
	and ground cover							
Ь.				A				
C.				A				
d.				A				
e.	Q, Q, C,							
	sliding of dam							
	i. Upstream face			<u>A</u>				
	ii. Downstream face	-		A				
	iii. At or beyond toe			A				
	Upstream Downstream							
	iv. Emergency spillway	+		<u>A</u>				
f.	Pond, toe & chimney			_ <u>A</u> _				
1.	drains clear and functioning			A				
g.		 		A				
h.		 		A				
	riprap failures			**				
i.	Visual settlement or			A				
	horizontal misalignment of							
	top of dam							
j.	Emergency spillway clear			A				
	of debris							
<u>k.</u>				A				
	ser and principal spillway							
Ty	ype: Reinforced concrete							
	Corrugated pipe							
	Masonry							
a.	Low flow orifice obstructed	-		<u>A</u>				
b.				A				
	i. Debris removal necessary							
	ii. Corrosion control			_ A				
c.	Weir trash rack			A				
	i. Debris removal necessary ii. Corrosion control							
	ii. Corrosion control			A				

Inspection Items		Checked? Yes / No	Maintenance Needed? Yes / No	Inspection Frequency	Comments	
	d.	Excessive sediment accumulation inside riser			A	
	_		+			
	e.	Concrete/Masonry condition Riser and barrels			A	
		i. Cracks or displacement				
		ii. Minor spalling (<1")			A	
		iii. Major spalling			A	
		(rebars exposed)	_			
		iv. Joint failures	<u> </u>		A	
		v. Water tightness	1		A	
	f.	Metal pipe condition			A	
	g.	Control valve i. Operational/exercised			A	
		ii. Chained and locked			A	
	h.	Pond drain valve			A	
	•••	i. Operational/exercised			A	
		ii. Chained and locked			A	
	i.	Outfall channels flowing			A	
	j.	Other (specify)			A	
3.	Perma	nent pool (wet ponds)				
	a.	Undesirable vegetative			M	
		growth				
	b.	Floating or floatable debris			M	
	c.	removal required Visible pollution			M	
	d.	High Water Marks			M	
	e.	Shoreline problems		-	M	
	f.	Other (specify)			M	
4.	Sedim	ent forebays				
	a.	Sedimentation Noted			M	
	b.	Sediment removal when			M	
		depth < 50% design depth				
5.		ond areas				
	a. 1	Vegetation adequate	-		M	
	b.	Undesirable vegetative growth	-		M	
	c. d.	Undesirable woody vegetation Low flow channels clear	+		M M	
	u.	of obstructions			IVI	
	e.	Standing water or wet spots			M	
	f.	Sediment and/or trash			M	
		accumulation				
	g.	Other (specify)			M	
6.	Condit	tion of outfalls into pond				
	a.	Riprap failures			A,S	
	b.	Slope erosion			A,S	
	C.	Storm drain pipes			A,S	
	d.	Endwalls/headwalls			A,S	
	e.	Other (specify)	1		A,S	

Inspection Items			Checked? Yes / No	Maintenance Needed? Yes / No	Inspection Frequency	Comments	
7.	Other						
	a.	Encroachments on ponds or			M		
		easement area					
	b.	Complaints from residents			M		
		(describe on back)					
	c.	Aesthetics			M		
		i. Grass height					
		ii. Graffiti removal necessary			M		
		iii. Other (specify)			M		
	d.	Any public hazards (specify)			M		
	e.	Maintenance access			M		
8.	Constru	icted wetland areas					
	a.	Vegetation healthy and			A		
		growing					
	b.	Evidence of invasive species			A		
	C.	Excessive sedimentation in			A		
		wetland area					
1. Inspectors Remarks: 2. Overall condition of Facility (Check one)							
Acceptable Unacceptable							
3. Dates any maintenance must be completed by:							
Inspectors Signature							