## **SITE INFORMATION**

Name of Community, Plan or Development: Property Owner Information: Address Line 1:			
Address Line 2:			
Responsible Party of Facility if different than owner:			
Contact Name, Phone #, and email:			
	.,		
Is there an active Operation and Maintenance Agreement in Place?	Y	N	
Has an Asbuilt or Record Drawing of the facility been performed? When?	H	H	
Has the Facility been converted from Erosion & Sediment to Stormwater?			
Year of Facility Construction			
# of Facilities within this development:			
# Outfall (Facility Discharge pipe)			
# Outlet Control Structure (Structure for runoff leaving facility)			
# Basin Invert (Pond Bottom or Floor) # Inflow Pipes			
# Embankment (Earth Berm or Dam holding back water)			
# Emergency Spillway (Earth Berm low area)			
LOCATION MAP			

CONNEIST INST ECTION	Trolessional scarior 1 & 0 year reports
Date:	
Time:	
Facility Name & ID#:	
Reviewer Info (Name, address, contact info):	
*Note and add additional photos as needed to any section at the end of	f the report.
OUTLET CONTROL STRUCT	THE
Photo #1 – Corner of Structure	ORE
Filoto #1 - Corner of Structure	
OUTLET CONTROL STRUCT	TURE
Photo #2 – Opposite Corner of Structure	
	V N
4. A. O. C. C. A.	Y N
Are Orifices/Weirs plugged or clogged?  And Track and the second of	
2. Is the Trash rack or grate covered with brush or debris?	
3. Is there Debris or sediment accumulated in structure?	
4. Is there Structural damage such as broken or missing pieces?	

### **BASIN INVERT**

Photo	
<ol> <li>Is there Significant accumulation throughout facility?</li> <li>Is there overgrown vegetation/brush or trees in the facility?</li> <li>Are there bare areas or areas lacking vegetative growth?</li> <li>Is the basin/pond not dewatering?</li> <li>Is there a perimeter fence and access in good condition?</li> </ol> Comments:  OUTFALL Photo	Y N
<ol> <li>Is there debris or sediment in outfall pipe?</li> <li>Is there Erosion present at outfall?</li> <li>Is there Sediment accumulation at outfall?</li> <li>Is there Overgrown vegetation surrounding outfall?</li> <li>Does discharge have any discolorations or films?</li> </ol>	Y N

### **INFLOW PIPE #1**

Photo		
<ol> <li>Is there debris/junk or sediment in inflow pipe?</li> <li>Is there erosion present at inflow pipe?</li> <li>Is there sediment accumulation at outfall?</li> <li>Is there overgrown vegetation surrounding outfall?</li> <li>Does discharge have any discolorations or films?</li> </ol>	Y	N
Comments:		
INFLOW PIPE #2		
Photo:		
<ol> <li>Is there debris/junk or sediment in inflow pipe?</li> <li>Is there erosion present at inflow pipe?</li> <li>Is there sediment accumulation at outfall?</li> <li>Is there overgrown vegetation surrounding outfall?</li> <li>Does discharge have any discolorations or films?</li> </ol>	Y	N 

### **EMBANKMENT**

Photo
1. Is there erosion present on embankment?  2. Are there burrow holes present on embankment?  3. Is there overgrown vegetation and brush on embankment?  4. Are there trees growing on embankment?  Comments:  EMERGENCY SPILLWAY  Photo
1. Is there erosion present on or below the spillway?  2. Is there sediment or debris accumulation in the spillway?  3. Is there vegetation (brush, trees, etc.) in spillway?

# CORRECTIVE ACTIONS/MAINTENANCE TO BE PERFORMED

**GREATER THAN 12 MONTHS** 

ADDITIONAL PHOTOS:		
Photo		
Comments:		
Photo		

Photo
Comments:
Photo