## **Stormwater Outfall Visual Assessment Sheet**

## **General Information**

Time Assessor Name  Location/Outfall ID  Latitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm) Odor Present?  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth  Upstream Activities (if observed)	Assessment Date	
Latitude  Latitude  Longitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Time	
Latitude  Longitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Assessor Name	
Latitude  Longitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Longitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Location/Outfall ID	
Longitude  Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Latitude	
Weather & Recent Conditions  Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Longitude	
Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Current Weather  Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Rain in Last 72 Hrs?  Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Weather & Recent Condition	ons
Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Current Weather	
Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Amount (inches)  Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Rain in Last 72 Hrs?	
Time Since Last Rain (hrs)  Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Anna a sund din alta a a a	
Outfall Condition  Flow Present?  Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Flow Present?  Flow Type  Estimated Flow Rate (gpm) Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Time Since Last Rain (hrs)	
Flow Present?  Flow Type  Estimated Flow Rate (gpm) Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Outfall Condition	
Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Flow Type  Estimated Flow Rate (gpm)  Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Flow Present?	▼
Estimated Flow Rate (gpm) Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Flow Type	
Odor Present?  Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Color  Turbidity  Floatables  Physical Indicators  Stains  Biological Growth		
Turbidity  Floatables  Physical Indicators  Stains  Biological Growth	Odor Present?	▼
Floatables  Physical Indicators  Stains  Biological Growth	Color	
Floatables  Physical Indicators  Stains  Biological Growth		
Physical Indicators  Stains  Biological Growth	Turbidity	
Physical Indicators  Stains  Biological Growth	Floatables	
Stains Biological Growth		_
Stains Biological Growth	Physical Indicators	
Biological Growth		
	Stains	
	Riclogical Crowth	
Upstream Activities (if observed)	DIOIOGICAI GIOWIII	
	Upstream Activities (if observed)	

**Comments & Attachments** 

Comments/Observations			
Photo/File Reference			