

# Outfall Inventory Form

(Logo)

Date: \_\_\_\_\_

Field Crew: \_\_\_\_\_

Weather: \_\_\_\_\_

**1) IDENTIFICATION:**

Outfall ID: \_\_\_\_\_ Size: \_\_\_\_\_ Material: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Watershed: \_\_\_\_\_ Receiving Water: \_\_\_\_\_

**2) OBSERVATIONS:**

Damage (circle all that apply):      None      Cracking      Spalling      Corrosion      Other  
 Describe: \_\_\_\_\_

Staining: None  
 Vegetation (circle one):      None      Inhibited      Excessive  
 Describe: \_\_\_\_\_

Flow: \_\_\_\_\_      Known industrial or commercial uses in drainage area:      Yes      or      No  
 Other: \_\_\_\_\_

(Circle all that apply)

Odor:      None      Sewage      Detergents      Sulfide      Oil/Gas      Rancid-Sour  
 Other: \_\_\_\_\_

Color:      None      Clear      Gray      Black      Green      Brown      Other: \_\_\_\_\_

Turbidity:      None      Cloudy      Opaque

Floatables:      None      Sewage      Oil Sheen      Algae      Other: \_\_\_\_\_

Deposits:      None      Sediment      Other: \_\_\_\_\_

Sample Obtained:      Yes      or      No

Additional Observations: \_\_\_\_\_

**3) ANALYSES:**

Temperature:		Equipment used:
Conductivity: $\mu\text{S/cm}$		Equipment used:
pH Value:	pH mV:	Equipment used:
Ammonia:      ppm		Equipment used:
Detergents:      ppm		Equipment used:
Follow up:      Yes      or      No	Reason:	

**4) PHOTOGRAPH:**

Photo ID:

**5) COMMENTS:**