

ILLICIT DISCHARGE REPORTING FORM

Inspector Information	
Name:	
Contact Phone Number:	Date and Time Discharge Discovered:
Discharge Information	
PID Identification Number:	SR SEGMENT OFFSET
(1) Owner Name/Address:	
City/Boro/Twp:	Nearest Intersection/Landmark:
GPS location, if known:	Lat: Long:
How Long since Last Rainfall: ☐ Raining Now ☐ 0-2 Days ☐ 3 or more Days	Nature of Discharge or Flow: ☐ Solid (Continuous) ☐ Intermittent (Occasional) ☐ Pulsing (Fluctuating) ☐ Transitory (Prior Spill)
If possible, identify the source of the discharge* □ Pipe Outfall □ Gutter □ Sanitary Wastewater □ Ditch □ Septic System □ Spill □ Storm Sewer □ Other: * Add descriptions of discharge/source to Field Photograph Log Sheet	Potential for Discharge to enter into: Stream/Water Body Wetland Storm Drain Other:
Was water flow observed? ☐ Yes ☐ No Direct Connection to pipe/inlet? ☐ Yes ☐ No (2) Describe Odor:	Was a photo taken? ☐ Yes ☐ No If yes, attach photos.
□ None □ Musty □ F	Rotten Eggs (Sulphur)
(2) Describe Clarity: ☐ Clear ☐ Cloudy ☐ Opa (2) Describe Color:	aque Sheen Gray
☐ Red ☐ Yellow ☐ Brown ☐ Green (2) Solids/Floatables: ☐ Garbage ☐ Tissue ☐ Oil Shee Additional Information to assist in the Investigation (Vegetation Impagarible Instrument (Source Origin / and Illee) ☐ Forest ☐ As ☐ Instrument (Source Origin / and Illee) ☐ Forest ☐ As ☐ Instrument (Source Origin / and Illee)	acts?):
Describe Upstream/Source Origin/Land Use: ☐ Forest ☐ Ag ☐ Res ☐ Farmstd ☐ Com ☐ Ind ☐ Vac ☐ Inst ☐ Muni ☐ Mng	
Additional Investigation Information (to be completed by EETWP staff) Outfall Location: Within UA?: County: FIELD ANALYSIS:	
Odor: Solids/Flo Clarity: Sheen/So Color: Condition Comments: (Immediate Environmental Concern?)	
DATE: Inspector's Name: Additional Comments:	

INSTRUCTIONS TO COMPLETE ILLICIT DISCHARGE (PID) REPORTING FORM

WHAT IS AN ILLICIT DISCHARGE:

An illicit discharge is any discharge into the highway storm sewer system that is not composed entirely of stormwater. <u>Examples</u>:

- Dry weather discharges of wastewater into the storm sewer system from illegal dumping; spills and other non-stormwater pollution sources
- Discharges of pollutants, contaminants or illicit materials into storm drainage/sewer systems (oil, grease, solvents, metals, nutrients, toxics, viruses, bacteria)
- Improper antifreeze, oil disposal from vehicle maintenance, service stations
- Vehicle washing wastewaters
- · Autobody/repair facility waste waters
- · Plating shop waste water
- · Manufacturers waste water
- · Private service agencies waste water
- · Wholesale/retail est. waste water
- · Sanitary wastewater/connections
- · Mobile rug cleaning waste dumping
- · Laundry waste waters
- · Disposal of auto/household toxics
- · Vehicular/accidental spills
- Dairy barn waste waters
- · On-lot disposal system- sewage effluent.

WHAT IS NOT AN ILLICIT DISCHARGE:

The following non-stormwater discharges are not illicit discharges:

- · Discharges from firefighting activities
- Potable water sources including dechlorinated waterline and fire hydrant flushings
- Irrigation drainage
- · Lawn watering
- · Water from individual residential car washing
- · Dechlorinated swimming pool discharges
- · Water from crawl space pumps
- Uncontaminated water from foundation or footing drains
- Routine external building wash down which does not use detergents or other compounds
- Pavement wash waters where spills or leaks of toxic or hazardous materials have not occurred (unless spilled material has been removed) and where detergents are not use
- · Air conditioning condensate
- Springs
- · Uncontaminated groundwater

(1.) Property Owner Information:

Determine property owners name, if available, and street address of the discharge source in the event that follow-up action or elimination is required. If unable to determine owner, write in "undetermined".

- (2.) Description of Discharge for source identification/verification.
 - a. Odor: Determine which odors apply.
 - **b. Clarity:** How clear is the discharge?
 - c. Color: Discharge color and colors in swale, pipe, ditch, etc.(Document if red/green deficient)
 - d. Solids/Floatables: Identify indicators of source.

Description of Solids/Floatables: • Iron vs. Oil Sheens:

Iron leaches from soils forming a breakable sheen on stagnant water surfaces when poked with a stick. Oil sheens will conform around and coat the surface of the stick.

Photographs and Analysis Results