

Outfall Reconnaissance Inventory

Date & Time Collected: Notes: Offset Direction Offset Direction Offset Direction Offset Direction Offset Direction No Odor Present: Chemical Musty Smell Present: Sewage Smell Present: Chlorine S Rotten Egg Smell Present: No Color F	
Pipe Material: Config of Outfall: Upstream Outfall Owner: Outfall at Bridge: Side of Br Headwall Present: Date & Time Collected: Notes: Offset Directed: No Odor Present: Chemical Musty Smell Present: Chlorine S Rotten Egg Smell Present: No Color F	
Outfall Owner: Outfall at Bridge: Side of Br Headwall Present: Date & Time Collected: Notes: Offset Dir Offset Distance (Ft): No Odor Present: Chemical Musty Smell Present: Chlorine S Harsh Smell Present: No Color F	(In.):
Headwall Present: Date & Time Collected: Offset Director Director Director Distance (Ft): No Odor Present: Musty Smell Present: Harsh Smell Present: Rotten Egg Smell Present: Outfall Distance Outfall Distance Director Dir	Landuse:
Date & Time Collected: Notes: Offset Direction Offset Direction Offset Direction Offset Direction Offset Direction No Odor Present: Chemical Musty Smell Present: Sewage Smell Present: Chlorine S Rotten Egg Smell Present: No Color F	ridge:
Offset Distance (Ft): No Odor Present: Chemical Musty Smell Present: Sewage Smell Present: Chlorine S Harsh Smell Present: Rotten Egg Smell Present: No Color F	scharges Into:
Musty Smell Present: Sewage Smell Present: Chlorine S Harsh Smell Present: Rotten Egg Smell Present: No Color F	ection:
Harsh Smell Present: Rotten Egg Smell Present: No Color F	Smell Present:
	Smell Present:
	Present:
Dark Red Color Present: Orange Color Present: Blue Color	r Present:
Multi Color(Oily Sheen) Present: Other Color Present: Other Color	or:
No Floatable present: Foam Present: Trash Pres	sent:
Toilet Paper Present: Other Floatables Present: Other Floatables	atable:
Vegetation Normal: Vegetation Excessive Growth: Vegetation	n Inhibited Growth:
Dead Vegetation: No Structural Damage Present: Structural	l Cracks:
Peeling Paint: Structural Deterioration: Other Stru	uctural Damage:
Other Structural Damage Described: No Deposits Present: Dark Stair	n Deposits:
White Stain Deposits: Other Deposit Stains: Other Dep	posit Described:
Weather Condition: Receiving Stream Name: Outfall Vis	sible:
Outfall Discharging: Cloudy or Muddy Discharge: Gabion Pr (trickle/moderate/substantial)	resent:
Photo Name: Photo File Path: Percent of	f Silt in Pipe:
Outfall Accessible: End Section Present: Other Typ	e of Headwall:
Concrete Present: Structural Corrosion: Crushed S	Structure:
Rebar Exposed: Structure Undermined: Pipe Joint	Separation:
End Section Guard: Date & Time Collected (24 Hour): Interconn	ect:
Municipal ID: Notes:	

GPS coordinates can be identified using the outfall mapper (http://gis1.erie.gov/website/ENSSO/viewer.htm). After zooming in to the necessary level of detail, place the mouse cursor on the location and coordinates will be in the lower left corner of the map window. Preferred projection for GPS is NYS Plane West NAD 83 feet.

For assistance, please contact Tom Hersey, Erie County DEP - (716) 858-7674