



Department of Public Works
Infrastructure Services Division
Environmental Engineering Section

Illicit Discharge Detection and Elimination
Field Screening

The screening shall be performed for each on-site storm structure (outfall) located farthest downstream before stormwater leaves the property. It shall be completed during dry weather periods (72 hours after measurable rainfall).

I. Inspection Information

Inspected By [ ] Date [ ] Time [ ]

II. Dry Weather Conditions

Description of Current Weather Conditions [ ]
Last Rainfall Summary: Date [ ] Total Depth [ ] inches

III. Outfall Description

Structure ID (Ex: MH01, MH02, etc.) [ ] Active Outfall Yes No
Location Description [ ] Flow Rate [ ] feet per second

If the outfall is active, complete Section IV below.

IV. Visual Observations

Table with 5 columns: Color, Odor, Turbidity, Surface Film, Waste Accumulation. Includes options like Clear, Brown, Green, Grey, Yellow, Other for color; None, Fuel, Oil, Paint, Sewage, SO2 for odor; Clear, Slightly Cloudy, Cloudy, Opaque for turbidity; None, Biofilm, Fuel, Oil, Scum, Soap for surface film; None, Construction Debris, Hazardous, Organic, Sewage, Other for waste accumulation.

Field Observations
Document any additional observations. If 'Other' was selected for any of the above observations, please describe below.
[ ]

V. Field Analysis Conclusion

Based on the above observations, is an illicit discharge suspected at this outfall structure that requires additional investigation by the City?
[ ] Yes [ ] No