

Dry Weather Screening Checklist

Dry weather screening must be performed during dry weather periods. A dry weather period is defined as more than 72 hours have passed since the last significant rain event which is greater than 0.10 inches of precipitation.

Instructions:

- Take a photo of the outfall and attach it to the written report.
- Observe if there is liquid flow coming from the outfall.
- If the flow has an odor mark yes and describe the odor.
- If the flow has a color mark yes and describe the color.
- If the flow has floatable materials in it mark yes and describe.
- Describe the condition of the outfall structure (i.e. good, in need of repair, etc.)
- If the flow has oil sheen, mark appropriately.
- If the flow has surface scum, mark appropriately.

Outfall ID: _____ Location (Lat/Long): _____

Last Rain > 72 hours: Yes___ No___ Photo: Yes___ No___

Odor: None___ Yes___ Description_____

Color: None___ Yes___ Description_____

Floatables: None___ Yes___ Sewage___ Trash___ Vegetation___ Other_____

Outfall Structural Condition:_____

Oil Sheen: Yes___ No___ Surface Scum: Yes___ No___

Sample Taken: Yes___ No___ If sample taken, results attached: Yes___ No___

Notes:_____

