COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER



Pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION

MS4 OUTFALL FIELD SCREENING REPORT

BACKGROUND INFORMATION									
Permittee Name:			NPDES Permit No.: PA						
Date of Inspection:			Outfall ID No.:						
Land Uses in Outfall Drainage Area (Select All):			Latitude:°'"						
Industrial Urban Residential			Longitude:°'"						
Commercial Suburban Residential			Dry Weather Inspection? Yes No						
Open Space Other:			Date of Previous Precipitation:						
			Amount of Previous Precipitation: in						
Inspector Name(s):			Were Photographs Taken?						
			Are Photographs Attached? Yes No						
OUTFALL DESCRIPTION									
ТҮРЕ	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED				
Closed Pipe	□ RCP □ CMP	Circula	ır 🗌 Single	Diameter: in	🗌 In Water				
		Elliptica	al 🗌 Double		U With Sediment				
	Steel Other	🗌 Box	Triple						
		Other	Other						
Open Channel		Concrete Trapez		Depth: in					
	Earthen	Parabo	blic	Top Width: in					
	Rip-RapOther			Bottom Width:					
	Other								
Dry Weather Flow Present at Outfall During Inspection? Yes No (If No, skip to Certification Section)									
Description of Flow Rate:									
DRY WEATHER FLOW EVALUATION									
Does the dry weather flow contain color? Yes No If Yes, provide a description below.									
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.									
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.									
Does the dry weather flow contain floating solids, scum, sheen or substances that result in deposits? Yes No If Yes, provide a description below.									

Were sample(s) collected of the dry weather flow? 🗌 Yes 🗌 No (If Yes, No. Samples:)									
FIELD / LABORATORY ANALYSIS									
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS				
Flow Rate		GPM	Fecal Coliform		No./100 mL				
рН		S.U.	COD		mg/L				
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L				
Conductivity		µmhos/cm	TSS		mg/L				
Ammonia-Nitrogen		mg/L	TDS		mg/L				
Other:			Oil and Grease		mg/L				
Other:			Other:						
Indicate the parameters above that were analyzed by a DEP-certified laboratory:									
ILLICIT DISCHARGES									
Is the dry weather flow an illicit discharge? Yes No									
If Yes, describe efforts made to determine the source(s) of the illicit discharge.									
Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.									
Inspector Comments:									
RESPONSIBLE OFFICIAL CERTIFICATION									
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).									
Responsible Official Name	9		Signature	Signature					
Telephone No.			Date	Date					