

SYSTEM DESCRIPTION AND INVENTORY FORM
INFILTRATION / INFLOW CONTROL PROGRAM

SATELLITE ENTITY: _____

Submit this form during the initial reporting year, when system information has been updated, and/or when substantial sewer system improvements are complete. (TGM 8-74 to 8-75)

REASON FOR SUBMITTAL:

- Initial reporting year
- Information update
- Substantial improvement → Describe: _____

1. SEWER SYSTEM DESCRIPTION:

ITEM 1.A: INDICATE IF THE SEWER SYSTEM CONTAINS ANY COMBINED SEWERS

- NO
- YES → Provide information for the Combined Sewer Area (recommended)

ITEM 1.B: INDICATE SATELLITE ENTITY SEWER SYSTEM OWNERSHIP:

- Main Line Sewer
- Main Line Sewer and Lateral Connection
- Main Line Sewer and Portion of Service Lateral within/to the ROW, property line or cleanout
- Main Line Sewer and Entire Service Lateral
- Other: _____

TABLE 1.1: SEWER SERVICE AREA:

Area	Separate Sewer Area	Combined Sewer Area	Total
Acres			

TABLE 1.2 NUMBER OF SERVICE CONNECTIONS:

	Separate Sewer Area	Combined Sewer Area	Total
Residential			
Non-Residential			
Total			

TABLE 1.3: SERVICE AREA POPULATION EQUIVALENT (PE¹):

	Separate Sewer Area	Combined Sewer Area	Total
Residential			
Non-Residential			
Total			

¹ PE = 100 gallons/capita/day

SYSTEM DESCRIPTION AND INVENTORY FORM
INFILTRATION / INFLOW CONTROL PROGRAM

SATELLITE ENTITY: _____

2. SEWER SYSTEM INVENTORY:

TABLE 2.1 SEWER SYSTEM INVENTORY: (LINEAR FEET OR NUMBER)

	Separate Sewer Area	Combined Sewer Area
Gravity Sewer		
Force Main		
Manholes		
Lift Stations		
Siphons		
District Connections		

TABLE 2.2 SIZE DISTRIBUTION: (LINEAR FEET)

	Separate Sewer Area		Combined Sewer Area	
	Gravity Sewer	Force Main	Gravity Sewer	Force Main
< 8 inches				
9 – 18 inches				
19 – 36 inches				
> 36 inches				

TABLE 2.3 AGE DISTRIBUTION: INDICATE TOTAL GRAVITY SEWER AND LENGTH LINED. (LINEAR FEET)

	Separate Sewer Area			Combined Sewer Area		
	Gravity Sewer	Lined Sewer	Force Main	Gravity Sewer	Lined Sewer	Force Main
0 – 25 years						
26 – 50 years						
> 51 years						

TABLE 2.4 MATERIAL DISTRIBUTION: INDICATE TOTAL GRAVITY SEWER AND LENGTH LINED. (LINEAR FEET)

	Separate Sewer Area			Combined Sewer Area		
	Gravity Sewer	Lined Sewer	Force Main	Gravity Sewer	Lined Sewer	Force Main
PVC						
RCP						
DIP						
VCP						
HDPE						
ACP (Asbestos Cement)						
CP (Concrete Pipe)						
CIP (Cast Iron)						
CCCP (Prestressed Concrete)						
FRP (Fiberglass Reinforced)						
RPMP (Techite)						
Steel						
Other/Unknown:						