



Sanitary Sewer Overflow Annual Report

Division of Surface Water

Date: 01/31/2020
Facility name: City of Huber Heights Division of Water and Wastewater
Ohio NPDES permit no.: 1PD00020*LD
Period covered by report: 01/01/2019 - 12/31/2019

Contact person

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Certification:

I certify under penalty of law that I have personally examined and am familiar with the information in this report and all attachments. Based on my inquiry of those persons immediately for obtaining the information contained in the report, I believe that the information is true, accurate, and complete.

Name Pamela Whited **Title:** Project Manager

(typed):

Signature: 

Date: 2/20/20

SSO Annual Report Table 1: SSO Identification		Ohio NPDES Permit No.:	
Identification No. ^A	Location Description	Receiving Water ^B	Eliminated ^C
904	Calamere Farms #1	Henry Creek	
904	Calamere Farms #1	Henry Creek	
902	Cosner Liftstation/ 7100 Chatlake MH 2	Henry Creek	
904	Calamere Farms #1	Henry Creek	
905	Manhole Rear of 8421 Troy PK (Lowe's)	Wildcat Run	
906	Fishburg West of Aaron Lane	Six Mile Creek	
900	Old Troy Pk Liftstation	Six Mile Creek	
904	Calamere Farms #1	Henry Creek	
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908	Forestedge and Dry Run Sec. MH4401	Dry Lick Run	

- A. Assign each SSO location a unique identification by numbering them consecutively, beginning with 301.
- B. Enter name of receiving water. If an SSO enters a storm sewer, enter "SS to (name of receiving water)." If an SSO does not reach a receiving water, enter (None).
- C. If an SSO has been eliminated, enter the date of elimination (MM/DD/YY).

Use additional pages as needed.

SSO Annual Report Table 3: Water in Basement Occurrences		Ohio NPDES Permit No.:
Sewershed ^A	WIB Occurrences ^B	Causes ^C
2768 Blue Flag MH HH4707-4706	1	B
6935 Shull Rd Creekbed MH 42-43	1	D
7570 Bellplain MH 114-MH 115	1	D
Total Occurrences		

- A. A sewershed is a specific geographic area, such as a city block or a subdivision, that drains to a common outlet.
- B. Enter the total number of water in basement occurrences report for the sewershed.
- C. Enter all causes that apply: W = extreme weather; E = equipment failure; P = power failure; D = debris in line; R = roots; G = grease; B = other blockages; L = Line deterioration; V = vandalism; O = other, prove details.

Use additional pages as needed.

Enter narrative analysis of WIB patterns by location, frequency and cause.

2768 Blue Flag MH HH 4707-4706 - Work with contractors to ensure new construction is cleaned and inspected prior to release to cities

6935 Shull Rd Creekbed MH 42-43 - Increase routine cleaning and maintenance of sewer line will prevent further occurrences

7570 Bellplain MH 114 MH 115 - Increase routine cleaning and maintenance of sewer line will prevent further occurrences

