



Sanitary Sewer Overflow Annual Report

Division of Surface Water

Date: MARCH 20, 2018
Facility name: WILLOUGHBY-EASTLAKE WATER POLLUTION CONTROL CENTER
Ohio NPDES permit no.: 3PD00024*RD
Period covered by report: JANUARY 1 TO DECEMBER 31, 2017

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 JOHN A. GORKA **Title:** SUPERINTENDENT
(typed): _____

Signature: _____ **Date:** _____

SSO Annual Report Table 2: SSO Event Information			Ohio NPDES Permit No.:3PD00024*RD
Date ^A	Identification No. ^B	Receiving Water ^C	Volume ^D
1-13-2017	311	SS to Lake Erie	0.334
7-22-2017	311	SS to Lake Erie	0.009
8-03-2017	311	SS to Lake Erie	0.009
8-24-2017	311	SS to Lake Erie	0.019
9-08-2017	311	SS to Lake Erie	0.108
10-09-2017	311	SS to Lake Erie	0.009
11-05-2017	306	Two Town Ditch to Lake Erie	0.233
11-05-2017	311	SS to Lake Erie	0.138
11-05-2017	310	Chagrin River	0.822
11-18-2017	311	SS to Lake Erie	0.023
11-20-2017	310	Chagrin River	0.102

A. Enter date as “MM/DD/YY”. Enter “Various” to summarize overflows of less than 1000 gallons from an SSO location

B. Enter the unique identification assigned in Table 1.

C. 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”.

D. Enter estimate of volume in MG (million gallons). Enter estimate of total volume if summarizing data.

Use additional pages as needed.

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

Willoughby

The Gardenside and Kilarney WIBs occurred due to roots originating in homeowner laterals. The remaining WIBs appear to be random with no history of previous backups in these areas. In the past, any re-occurring problems in the mainline have been diagnosed and assessed. Repairs and sewer lining are used when necessary.

Eastlake

The two (2) WIB occurrences in 2017 were during periods of heavy rainfall and were a result of excessive inflow/infiltration. No repeat incidents have been reported.