

## SANITARY SEWER OVERFLOW **ANNUAL REPORT**

**DATE:** 01/14/14

FACILITY NAME: Wooster WPCP

**OHIO NPDES PERMIT NO: 3PD00013** 

PERIOD COVERED BY REPORT: 1/1/2013-12/31/20013

**CONTACT PERSON** 

NAME: Kevin P. Givins

**TITLE:** Utilities Manager

**MAILING ADDRESS:** 

1020 Old Columbus Road Wooster, OH 44691

**TELEPHONE:** 330-263-5285

**EMAIL:** kgivins@woosteroh.com

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 RESPONSIBLE FOR OBTAINING THE INFORMATION CONTAINED IN THE REPORT, I BELIEVE THAT THE INFORMATION IS TRUE, ACCURATE, AND COMPLETE.

1-14-2014 Date

**Utilities Manager** 

SSO Annual Report Table 1: SSO Identification

Ohio NPDES Permit No.: 3PD00013

Identification No. <sup>A</sup>	Location Description	Receiving Water <sup>B</sup>	Eliminated <sup>C</sup>
301	Winkler & Cleveland	Apple Creek	02/08/13
302	Minerva & Henry	Apple Creek	02/28/13
303	Friendsville Road Pump Station	Apple Creek None	06/07/13
304	Green Valley Lane	None	07/10/13
305	Rosewood Dr	Apple Creek	07/12/13
	N		
	- 14 A A A A A A A A A A A A A A A A A A		
- <del> </del>			_
			_
	2000		
	and the second second	10.50	

- 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 2: SSO Event Information

Ohio NPDES	Permit No.:	3PD00013	

Date <sup>A</sup>	Identification No. <sup>B</sup>	Receiving Water <sup>C</sup>	Volume <sup>D</sup>
02/08/13	301	SS to Apple Creek	0.001
02/28/13	302	SS to Apple Creek SS to Apple Creek	0.001
06/07/13	303	SS to Apple Creek	0.002
07/10/13	304	None	0.000
07/12/13	305	SS to Apple Creek	0.000
Jan 19			
			T.
- 117			
		ACCEPTANCE OF THE PROPERTY OF	× 100 1000
	1		

- 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 (millions of gallons). Enter estimate of total volume if summarizing data.

Use additional pages as needed.

## SSO Annual Report Table 3: Water In Basement Occurrences Ohio NPDES Permit No.: 3PD00013

Sewershed <sup>A</sup>	WIB Occurrences <sup>B</sup>	Causes <sup>C</sup>
Killbuck South	2	G,D,R G,D,R
Bever Street	3	G,D,R
Christmas Run	2	G,D
Little Apple Creek	1	G,D
120. 48 - 20 10 100 100 100 100 100 100 100 100 1		
		e-register.
		315-315
I Occurrences	8	

- 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 occurences reported 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, provide details.

Use additional pages as needed.

Ohio NPDES Permit No.: 3PD00013 SSO Annual Report: Water In Basement Narrative

Enter narrative analysis of WIB patterns by location,

Of the eight WIB incidents in 2013, five occurred in private sewer laterals spread throughout the collection system. Residents indicated the backups were due to roots and grease build up in their sanitary laterals. Residents frequency and cause. removed the blockages themselves or hired contractors to clear the obstructions. No repeat incidents have been reported.

> The three remaining WIB incidents were due to grease, debris (2) and roots (1) in the City gravity main. The City performs annual root treatments in problem areas in the system in conjunction with WIB reports and system operator observations. The root blockage was removed and no repeat incidents have occurred in the area.

The other two City sewer main obstructions causing WIB events were due to grease and debris build up. Collection crews were dispatched to jet the mains and clear the blockages. To date, no reoccurrences have developed in those areas.