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|  | | | | **Sanitary Sewer Overflow Annual Report**  Division of Surface Water | | |
| **Date:** | | | 1/23/2016 | | | |
| **Facility name:** | | | City of Wooster WRRF | | | |
| **Ohio NPDES permit no.:** | | | 3PD00013 | | | |
| **Period covered by report:** | | | 1/1/2016-12/31/2016 | | | |
| **Contact person** | | |  | | | |
|  | **Name:** | | Kevin P Givins | | | |
|  | **Title:** | | Utilities Manager | | | |
|  | **Mailing address:** | | 1020 Old Columbus Road | | | |
|  | **Telephone:** | | (330)263 - 5285 | | | |
|  | **Email:** | | kgivins@woosteroh.com | | | |
| **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 (typed):** | | Kevin P Givins | | | **Title:** | Utilities Manager |
| **Signature:** | |  | | | **Date:** |  |

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| **SSO Annual Report Table 1: SSO Identification** | | Ohio NPDES Permit No.: 3PD00013 | |
| Identification No.A | Location Description | Receiving WaterB | EliminatedC |
| 301 | 1123 Old Columbus Road | SS to Christmas Run Ditch | 4/5/2016 |
| 302 | 1123 Old Columbus Road | SS to Christmas Run Ditch | 5/23/2016 |
| 303 | E. Henry Street | SS to Little Apple Creek | 10/15/2016 |
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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.

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| **SSO Annual Report Table 2: SSO Event Information** | | | Ohio NPDES Permit No.: 3PD00013 | |
| DateA | Identification No.B | Receiving WaterC | | VolumeD |
| 4/5/2016 | 301 | SS to Christmas Run Ditch | | < .060 |
| 5/23/2016 | 302 | SS to Christmas Run Ditch | | < .001 |
| 10/15/2016 | 303 | SS to Little Apple Creek | | < .050 |
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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.

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| **SSO Annual Report Table 3: Water in Basement Occurrences** | | Ohio NPDES Permit No.: 3PD00013 | |
| SewershedA | WIB OccurrencesB | | CausesC |
| Little Apple Creek | 5 | | D,E,R |
| Bever Street | 4 | | D |
| Elm Street | 1 | | D |
| Christmas Run | 1 | | D |
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| Total Occurrences | 11 | |  |

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.

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| **SSO Annual Report: Water in Basement Narratives** | Ohio NPDES Permit No.: 3PD00013 |
| Enter narrative analysis of WIB patterns by location, frequency and cause. | |
| The Little Apple Creekk Sewershed experienced the most "water in Basement" (WIB) events in 2016. There were 5 reported instances of WIB throughout the year in the sewershed. One was caused by equipment failure at a sewer lift station, one by a main blockage and the rest were blockages in the owner's lateral line. The remaining 6 reported WIB events in the other sewersheds were all caused by owner lateral blockagedue to roots and other debris.  The City of Wooster maintains an annual root treatment programto mitigate obstructions by root intrusion. Targeted areas are treated to reduceroot blockage in conjuction with regular jetting of known problem mains in the collection system to clear grease, roots and debris. | |