



**SANITARY SEWER OVERFLOW  
ANNUAL REPORT**

**DATE:** 01/14/13

**FACILITY NAME:** City of Wooster WWTP

**OHIO NPDES PERMIT NO:** 3PD00013

**PERIOD COVERED BY REPORT:** 1/1/2012-12-31-2012

**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.***

Signature of Official

1-17-2013

Date

Utilities Manager

Title







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

The area with the most WIB events was the Liberty Sewershed. All four events were caused by blockages in private lateral lines. One on Oak Hill, one on E. Bowman, one on Callowhill and one on Bever. All these events occurred in different months and were eliminated by the property owners. To date there have been no reoccurrences at these sites.

The Wayne Sewershed experienced three WIB events. One was caused by a sanitary main blockage by roots on Beall Avenue. The blockage was removed by the City Sewage Collection Division. There have been no reoccurrences. The other two WIB events were caused by blockages of private laterals and repaired by the property owners.

The Highland Sewershed had two WIB incidents in 2012. One on Cleveland Road caused by a blocked private lateral and the other from root intrusion on the 8" City main. The root blockage was removed and the area will be added to the annual root treatment program initiated by the Utilities Division. There have been no reoccurrences.

The Killbuck South Sewershed experienced one WIB event on Morning Hill Drive. The blockage was on the property owners private lateral. There have been no reoccurrences.