

**SANITARY SEWER OVERFLOW
ANNUAL REPORT**

DATE: 02/03/12

FACILITY NAME: City of Wooster

OHIO NPDES PERMIT NO: 3PD000013

PERIOD COVERED BY REPORT: 1/1/11-12/31/11

CONTACT PERSON

NAME: James L. Borton

TITLE: Utilities Manager

MAILING ADDRESS:

1020 Old Columbus Rd.
Wooster, Ohio 44691

TELEPHONE: (330) 263-5293

EMAIL: jborton@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

2/3/12

Date

Utilities Manager

Title

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

Killbuck South District - 925 Green Valley Lane and 960 Curtwood (houses are back to back on same sewer line at lowest elevation prior to entering 90 degree turn manhole) within the Killbuck South sewershed had simultaneous WIB events on 2/28/11 lasting 4 hours. The week and hours leading up to the event experienced significant snowfall and then a significant rain event w/snowmelt and flooding conditions in parts of town. These addresses are known issues to the City's Engineering Department and they plan on smoke testing in 2012 to identify potential I&I sources. The problem has not reoccurred to date.

Christmas Run - 527 and 535 Catalina on 2/28/11, same weather event as Killbuck South caused surcharging of sewers and flooded basements. 406 Blessing Ave. on 11/30/11 8" line collapse caused WIB. Problems have not reoccurred.

Little Apple Creek - 1563 Rosewood, 73 N Bauer, 1649, 1591, 1545 and 1541 Highland Park, 1304 Nupp and 4676 Country In all caused by 2/28/11 weather event. 2375 Benden Dr. 8" sanitary sewer root issue on 10/13/31 and 3300 Shelly Dr. 8" sanitary sewer collapse on 12/17/11. Problems have not reoccurred.

Bever - 135, 127 and 119 Billiar events occurred during the aforementioned 2/28/11 wet weather event; however, a partial blockage was encountered while investigating the issue. Problems have not reoccurred.