



Sanitary Sewer Overflow Annual Report

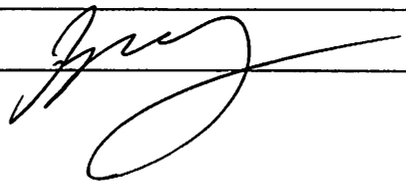
Division of Surface Water

Date: 03/7/2016
Facility name: City of Zanesville Wastewater
Ohio NPDES permit no.: OPE00000*QD
Period covered by report: 01/01/2015 - 12/31/2015
Contact person
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Title: Wastewater Superintendent
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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 Jerry Ussher **Title:** Wastewater Superintendent
(typed):

Signature:  **Date:** 3/7/2016

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

The Occurrences at 1603 Superior Ave. (1/14/15), 880 Taylor St.(3/9/15), 1046 Pershing Rd.(3/12/15), 348 Taylor St. (8/14/15), 2133 Hazel Ave.(10/20/15), 901 Somers St.(10/20/15), 1340 Blue Ave.(10/31/15), and 1646 Hogue Ave.(12/12/15) with causes listed as "Other Blockages" were due to City Sewer System backups. The actual causes of these backups was not determined, but was cleared by cleaning of the Sewer System associated with the address. The addresses do not indicate a problem in a specific area of the collection system, but the City is developing a sewer cleaning schedule to ensure that a methodic cleaning schedule is followed to help reduce these issues in the future.

The Occurrences on 2562 Oakwood Ave.(4/9/15), 521 Fulton St.(4/9/15), 2400-2500 Vinsell Dr.(4/9/15), 700-800 Francis St.(6/20/15), 528 Harding Rd.(6/20/15), 220 Hayes St.(6/20/15), and 2100-2200 Hazel Ave.(6/20/15) with causes listed as "Extreme Weather" were basement backups caused by wet weather flows causing area-wide backups and were not site specific. The City is implementing a Long Term Control Plan to reduce/eliminate these occurrences.

The Occurrence at 439 Larzelere Ave. (5/19/15) was due to a grease buildup in the City Sewer System. This was a single site occurrence. The planned increase in mainteance should help to prevent backups similar to this in the future.

The Occurrence at 2034 Normandy Circle (6/17/15) was due to a collapsed sewer pipe that was created during a water pipe repair by the Water Division, City of Zanesville, and is an isolated occurrence.

The Occurrence at 948 Pershing Rd.(11/28/15) was due to a root obstruction of the City Sewer System. The City treats root problems as they are identified. The expected increase in mainteance is expected to help locate and remedy root issues more quickly in the future for occurrences such as this one.

CLOSE-UP OF AREA
ON NEXT PAGE

