



# eBusiness Center

## Sanitary Sewer Overflow Annual Report

[Form Instructions \(\)](#)

### General Information

**Report Date**

February 19, 2020

**Facility Name**

Covington WWTP

**Ohio NPDES Permit Number**

1PB00013\*JD

**Period Covered By Report**

**From**

January 01, 2019

**To**

December 31, 2019

**Contact Person**

**First Name**

MIKE

**Last Name**

BUSSE

**Title**

VILLAGE ADMINISTRATOR

**Email**

ADMINISTRATOR@COVINGTON-OH.GOV

**Phone**

(937) 473-3420

**Address**

1 S. HIGH ST.

**City**

COVINGTON

**State**

OH

**Zip Code**

45318

**Country**

USA

**Sanitary Sewer Overflows**

**Have any Sanitary Sewer Overflows occurred during the reporting period?**

No

**Sanitary Sewer Overflows Spreadsheet**

SSOOverflow (4).xism

[Remove Attachment](#)

**Water In Basement Occurrences**

**Were there any Water In Basement Occurrences during the reporting period?**

No

**Additional Information**

**Additional Attachments**

[Browse...](#) You may add another attachment











# Sanitary Sewer Overflow 5-Day Follow Up Report

Ohio EPA Form 4237  
Issued 08/04

Report Submitted by:	
Date	5-17-19
Facility Name	Village of Covington WWTP
Ohio NPDES Permit No.	1PB00013*HD
Period Covered by Report	5-17-19
Contact Person Name	Mike Busse
Contact Person Title	Village Administrator
Mailing Address	1 S. High St.
City, State, Zip	Covington, Oh 45318
County	Miami
Telephone No.	937-473-3420
E-mail Address	administrator@covington-oh.gov

Signature required at end of form

Overflow Information	
Event start date and time – if multiple locations, include information for each	5-17-19 EST. 4:30AM
Event end date and time	5-17-19 EST. 5:30AM
Location(s) the SSO – include unique ID number if one exists	305 Siphon Box at 125 W. Bridge St.
Destination(s) of overflow	<input type="checkbox"/> Basement or building <input checked="" type="checkbox"/> Ground <input type="checkbox"/> Storm sewer to receiving water <input checked="" type="checkbox"/> Directly to receiving water
Specific receiving water(s) (if applicable)	Stillwater River
Estimated volume (million gallons) – if multiple locations, include volume for each	Small Amount
Sewer system component(s) from which release occurred	<input type="checkbox"/> Manhole <input type="checkbox"/> Constructed overflow <input type="checkbox"/> Pipe crack <input type="checkbox"/> Pump station <input checked="" type="checkbox"/> Other (explain) Siphon Box
Cause(s) of overflow	<input checked="" type="checkbox"/> Extreme weather <input type="checkbox"/> Equipment failure <input type="checkbox"/> Power failure <input type="checkbox"/> Debris in line <input type="checkbox"/> Roots <input type="checkbox"/> Grease <input type="checkbox"/> Other blockages <input type="checkbox"/> Line deterioration <input type="checkbox"/> Vandalism <input type="checkbox"/> Other (explain) 1.60" of rain in a short period of time