



# Sanitary Sewer Overflow Annual Report

Division of Surface Water

**Date:** March 31, 2026  
**Facility name:** Department of Water, Water Utility Field Operations, Sewer Maintenance Bureau  
**Ohio NPDES permit no.:** 1PF00000\*RD [TRIBMUNI]  
**Period covered by report:** March 31, 2025 to March 31, 2026

**Contact person**

**Name:** Anthony Wade  
**Title:** Operations Administrator  
**Mailing address:** 900 Ottawa Street, Dayton, Ohio 45402  
**Telephone:** (937)333 - 4918  
**Email:** Anthony.Wade@daytonohio.gov

**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):** Anthony Wade

**Title:** Operations Administrator

**Signature:**

**Date:**

3/31/26



SSO Annual Report Table 2: SSO Event Information			Ohio NPDES Permit No.: 1PF00000*RD [TRIBMUNI]
Date <sup>A</sup>	Identification No. <sup>B</sup>	Receiving Water <sup>C</sup>	Volume <sup>D</sup>
04/04/25	301-0404250300	(304) Miscellaneous Sewershed	0.001775 [MG]
01/21/25	301-012125OEPA01	Unidentified	0.000020
01/15/25	301-0115250830	SUBBASIN-MLID-27912	NA
02/16/25	301-0216251030	SUBBASIN-MLID-28015	NA
03/17/25	301-0317251400	SUBBASIN-MLID-28185	NA
03/18/25	301-0318251600	SUBBASIN-MLID-28192	NA
03/19/25	301-0319252056	SUBBASIN-MLID-28195	NA
04/05/25	301-0405250000	SUBBASIN-MLID-28266	NA
04/05/25	301-0405251200	SUBBASIN-MLID-28251	NA
04/05/25	301-0405251200	SUBBASIN-MLID-28262	NA
04/05/25	301-0405251540	SUBBASIN-MLID-28233	NA
04/05/25	301-0405251630	SUBBASIN-MLID-28242	NA
04/07/25	301-0407251145	SUBBASIN-MLID-28257	NA
04/09/25	301-0409251151	SUBBASIN-MLID-28278	NA
04/22/25	301-0422251200	SUBBASIN-MLID-28300	NA
05/06/25	301-0506251007	SUBBASIN-MLID-28306	NA
05/09/25	301-0509251948	SUBBASIN-MLID-28315	NA
05/19/25	301-0519250851	SUBBASIN-MLID-28319	NA
05/23/25	301-0523251731	SUBBASIN-MLID-28332	NA
06/03/25	301-0603250853	SUBBASIN-MLID-28417	NA
06/24/25	301-0624251747	SUBBASIN-MLID-28469	NA
08/02/25	301-0802251200	SUBBASIN-MLID-28578	NA
08/02/25	301-0802251347	SUBBASIN-MLID-28577	NA
12/24/25	301-1224251718	SUBBASIN-MLID-28802	NA
			0.001795

- 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.



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

As per the Ohio EPA guidelines the Bureau is including sanitary sewer overflow occurrences taking place in satellite municipalities tributary to our sanitary sewer collection system. Satellite municipalities tallied 24 occurrences durring this period.

Tributary Municipalities - [TRIBMUNI]