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Director



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OHIO EPA – DSW
Central District Office

February 10, 2026

Ohio Environmental Protection Agency
CDO/DSW
PO Box 1049
Columbus, OH 43216-1049

Attn: Enforcement Coordinator

Transmitted herewith is the City's Annual Report of SSOs and WIBs for 2025, as required by the State Consent Order paragraph 21 as entered on August 1, 2002.

If you have any questions or need additional information, please contact me at 614-645-8460.

Sincerely,

A handwritten signature in blue ink, appearing to read "R. Priestas".

Robert S. Priestas, P.E.
Administrator, Division of Water Reclamation

Enclosure



2025 Annual SSO and WIB Report



**City of Columbus
Department of Water & Power**

2025 Annual SSO and WIB Report

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I. Introduction/Purpose of Report

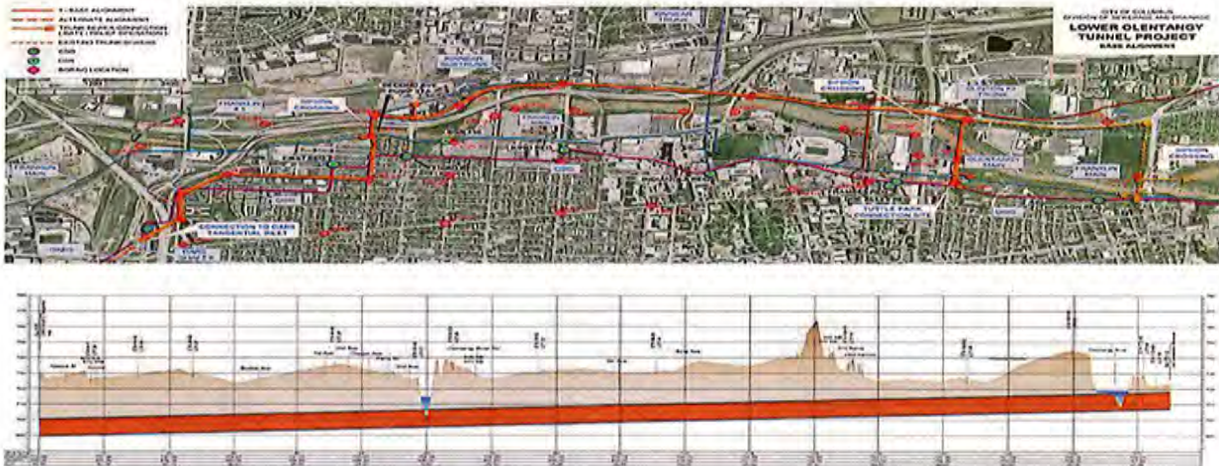
The City of Columbus (City) and the State of Ohio entered into a Consent Order in August of 2002 to resolve Sanitary Sewer Overflow (SSO) related concerns for the City's sanitary sewer system. The Consent Order requires the City to develop and implement a Capacity, Maintenance, Operations, and Management (CMOM) program. This program will address providing adequate capacity in the collection system, taking all feasible steps to address SSOs, and providing notification for overflow events.

Per the Consent Order, Section VI, paragraph 21, the City shall prepare an annual report for submittal to the Ohio Environmental Protection Agency (OEPA) of all SSO events and Water-In-Basement (WIB) occurrences from its sewers and its maintenance contract areas. This report provides the required information collected by the City in 2025.

Highlights from 2025 include the following:

Lower Olentangy Tunnel (LOT):

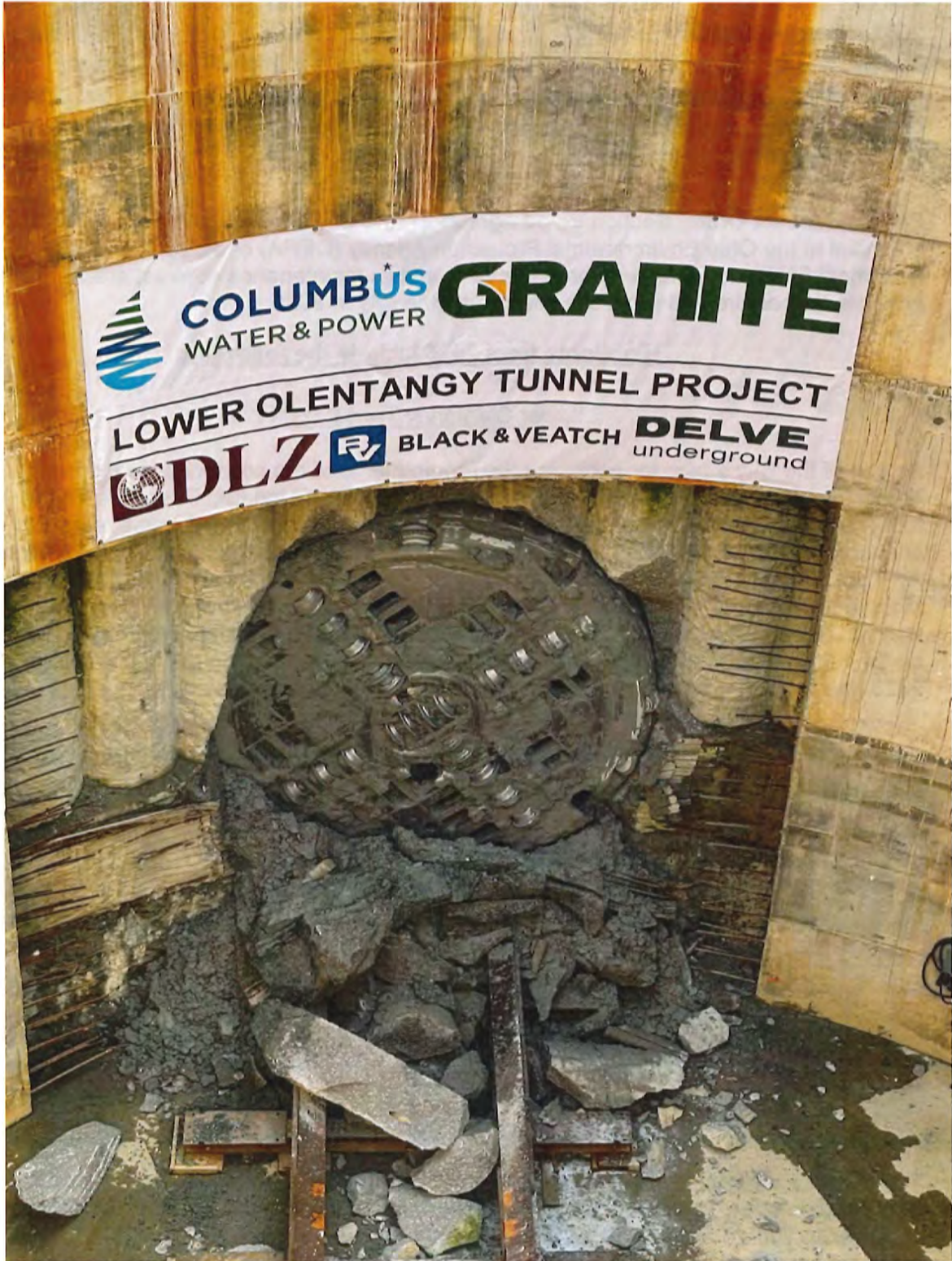
As part of the City's plan for achieving the requirements of the consent orders described in the "Integrated Plan and 2015 Wet Weather Management Plan Updated Report", a 17,000 linear foot, 12-foot diameter sanitary relief tunnel is being constructed from the upstream end of the previously constructed OARS tunnel at Vine Street to Tuttle Park, which is located north of Lane Avenue. There, it will relieve flow from three existing sewers, the Franklin Main, the Olentangy Main, and the OSIS. A 90-inch diameter micro-tunnel will also relieve the OSIS and Franklin Main on Second Avenue, and a 36-inch relief sewer will relieve a Designed Sewer Relief (DSR) on the Kinnear Subtrunk along Third Avenue into LOT (as shown on the figure below). During 2025, the project made significant progress on several key components.



Main Tunnel and Tuttle Park Shaft Site:

The contractor completed the excavation and installation of the main tunnel in June 2025 when they broke into the Tuttle Park shaft. The contractor completed the construction of the diversion chamber at Tuttle Park along with the connection to the OMI trunk sewer in 2025. Due to available contingency, the City was able to complete a change order to extend the tunnel another 1,500 LF, further into Tuttle Park. Excavation was completed in August and the TBM

was decommissioned and buried in place in November. The bulk heads were built and that portion of the tunnel has been completed.



Vine Street Shaft Site:

In 2025 the contractor completed the inner, final walls of the upper shaft along with the installation of the control and flap gates.

The deep rock excavation was completed in October then production switched to forming and pouring the final 12-foot diameter connector tunnel lining. The final lining segment was completed in late December 2025.



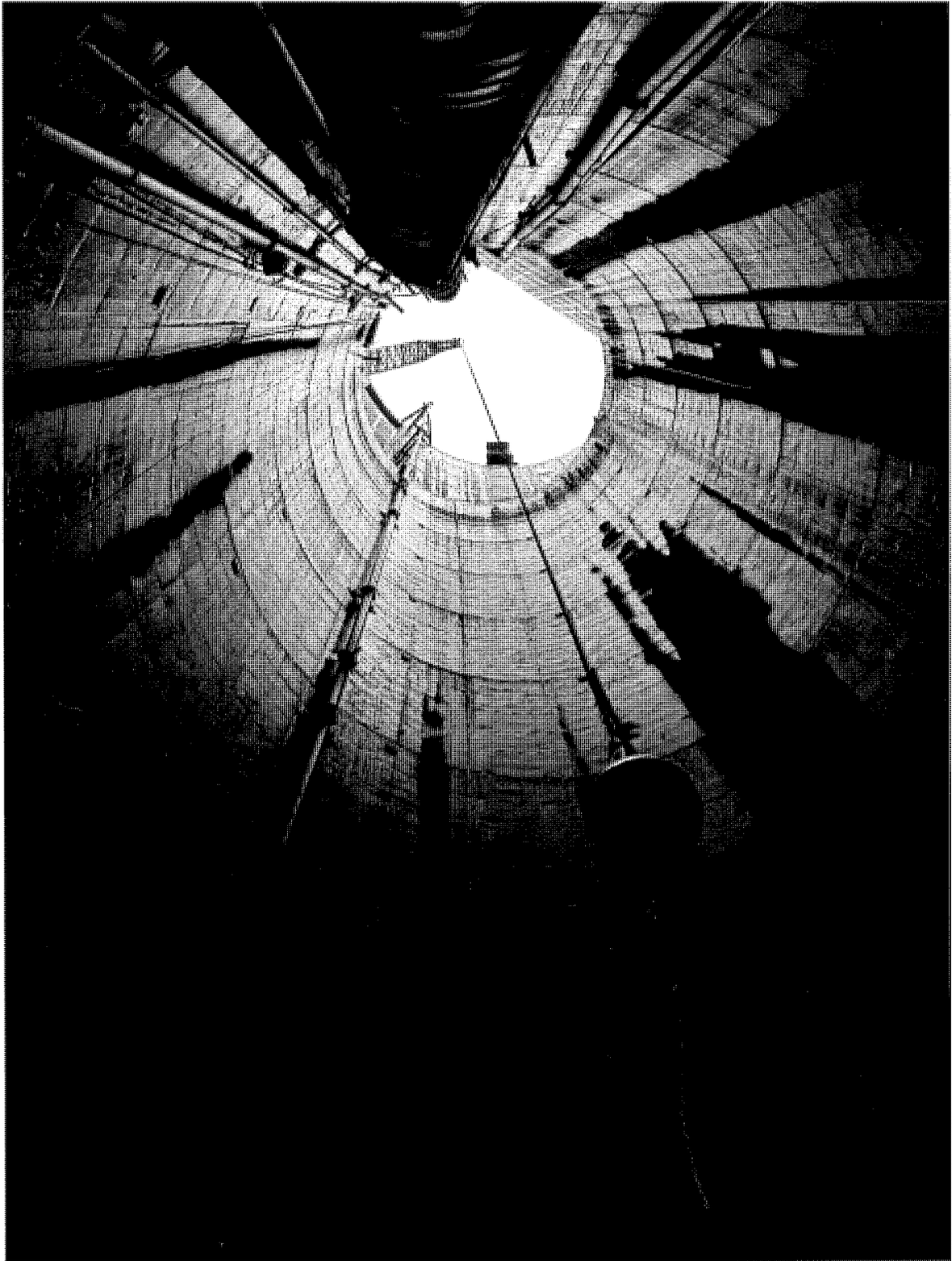
Vine Street – Rock Tunnel Final Liner Form Work

Gowdy Field Shaft Site:

With the excavation of the tunnel being completed in June 2025, operations at this site switched to demobilization of the mining equipment and cleaning of the northern tunnel reach. This work continued for the remainder of 2025.

2nd Avenue Sites:

The contractor completed the build out of the FMN and 2nd Ave baffle drop shafts in 2025. They also were able to nearly complete the final diversion chamber at the intersection of 2nd and Perry. That structure will be wrapped up in early 2026. Restoration of the Harrison West Park also began in the fall of 2025.



Vine Street Lower Shaft Wall Construction

Sewer Maintenance Award

- ❖ The City's Sewer Maintenance Operations have continued to maintain nearly+ 5,000 miles of sewer along with inspection, maintenance, and repair of BMP locations. Also, the SMOC was awarded the OWEA safety award for the sixth year in a row.

Project Dry Basement

- ❖ Residents continued to benefit from the Project Dry Basement sewer backup prevention program, which began in 2004. As part of the City's Project Dry Basement program, 10 new backwater devices and 4 sump pumps were installed in homes in 2025 at a cost of \$36,490.00

II. Monitoring and Reporting of Sanitary Sewer Overflows

In August of 2002, the Division of Water Reclamation (DOWR) began monitoring Designed Sanitary Relief (DSR) manholes/structures using chalk and blocks to indicate overflow activation. In addition to scheduled routes of DSR inspections, the DOWR initiated a process for internal reporting of overflows from the collection system at structures other than DSRs. This process is outlined in the Overflow Emergency Response and Notification Plan (OERNP), originally submitted to the OEPA in December 2003 and more recently revised and resubmitted to the OEPA in May 2012 and subsequently approved in September 2015. This latest revision and resubmission were to meet a requirement of the National Pollutant Discharge Elimination System (NPDES) permits for both Jackson Pike's and Southerly's Wastewater Treatment Plant (WWTP). All known overflow occurrences are reported to the OEPA every month as required by the Consent Order and WWTP's NPDES Permits.

In addition to the chalk and block method of monitoring activity at the DSRs, the DOWR maintains permanent flow meters at five (5) sites. These meters are located at the DSR 83 overflow weir near the Whittier Street Storm Tanks, at DSR 95 east of Dana Avenue on Sullivant Avenue, at DSR 244 at Roads End, and at DSR 335 at the gauging station in the Park of Roses. In addition, "temporary" flow meters are periodically installed at DSRs to evaluate flow conditions for model development and calibration.

As defined in Section X Paragraph 31 of the Consent Order, multiple overflow occurrences at an individual location within 24 hours are considered a single event. As further defined in our NPDES permits, the 24 hours have been set as midnight to midnight. Therefore, overflow occurrences that begin before midnight and continue until the next day are reported as two events.

III. Elimination of Designed Sanitary Relief (DSR) locations in 2025

There were no DSR eliminations during 2025. More information can be retrieved from information related to Blueprint Columbus in a separate report, the Annual Progress Report, The Integrated Plan, and the 2015 WWMP Update (Integrated Plan).

[Appendix A](#) shows the status of each DSR since the consent order was signed in 2002.

IV. Activities Performed to Reduce the Occurrence of SSOs and WIBs

In addition to the projects outlined in the Integrated Plan, the DOWR also utilizes the Fats, Oils, and Grease (FOG) Control Program and a scheduled preventive maintenance cleaning program aimed at cleaning all sewers not exceeding 36 inches in diameter to reduce the number of occurrences of SSOs and WIBs. For sewers greater than 36 inches in diameter, the condition assessment and cleaning prioritization plan developed in 2006, continued in 2025.

As part of the FOG Program, the DOWR Sewer Maintenance Operation Center (SMOC) made ten (10) referrals to the Industrial Pretreatment Program (IPP) for investigation and enforcement of discharge violations for grease in 2025. As a result, thirty-seven (37) different Food Service Operations (FSOs) were found to be the contributors of fats, oil, and grease. In instances in which the origination of the FOG was attributed to FSOs, an IPP representative met with the establishment's management to evaluate current FOG reduction practices at the facility and to present the City's FOG Best Management Plan (BMP) regulation.

A Notice of Violation (NOV) is issued where compliance cannot be demonstrated. For 2025, there were zero (0) Notice of Violations issued, zero (0) individual Cost Recovery Assessments issued, and zero (0) Administrative Fines issued in association with the FOG program. Public education is an ongoing component of the City's FOG program, and the distribution of door hangers is a method used to educate homeowners and renters on the importance of adequately discarding waste grease. In 2025, 766 door hangers were distributed around the City.

In July 2013, a Memorandum of Understanding (MOU) was signed between the Division of Sewerage and Drainage (DOWR) and Columbus Public Health (CPH). The MOU allows CPH sanitarians to inspect FOG BMP documents at all Food Service Operations during their annual food license inspection. Utilizing CPH allows all FSOs to be reviewed annually.

Facilities with deficient FOG BMP documentation are referred to the IPP for follow-up. A representative from the IPP will visit the FSO to issue a written 30-day voluntary compliance letter and assist in completing the FOG BMP documentation. If the documentation is not completed within the 30-day voluntary compliance period, escalated enforcement under the Enforcement Response Plan (ERP) will be used to gain compliance with the FOG BMP regulations.

On behalf of the DOWR, the CPH performed 3,619 FOG inspections at 3,747 permitted sites in 2025. Of the FSOs inspected, 584 were found to have at least one (1) violation or deficiency in their FOG BMP. In instances where CPH found deficient FOG BMP documentation, the FSO was referred to the IPP for compliance.

The FOG Program has been in effect for over 10 years and has contributed to reducing the

number of sanitary sewer overflow events caused by fats, oils, and grease. To further reduce grease blockages, the City has modified the municipal code to require grease interceptors for all new or remodeled FSOs, and the DOWR is working to establish Grease Trap/Interceptor Cleaning Practices.

With the increased focus on asset management in the collection system, evaluating a sewer's performance and remaining useful life is essential information for the proper operation of a collection system. The sewer shed-based preventive maintenance program initiated in late 2005 has become the roadmap for detailing issues within the collection system by directing the DOWR maintenance staff to optimize cleaning efforts on the lines that have shown frequent issues. This program and the small diameter condition assessment give the DOWR a comprehensive view of maintenance issues.

The Small Diameter Condition Assessment inspection program started in 2011 to gather information on pipe conditions so that a decision can be made on how best to manage particular pipe sections. As a result of the Small Diameter Condition Assessment program, the DOWR has been able to identify those sewers in need of rehabilitation better and focus resources there. In 2025, the DOWR was able to rehabilitate 41,796 linear feet of sewer main using Cured in Place Pipe (CIPP). This trenchless technology enables sewer rehabilitation with minimal disruption to the customer or their property while providing a lasting repair.

The sewer shed-based preventive maintenance program and the small diameter condition assessment programs work in parallel to provide a complete overview of the system's condition while addressing areas of the City with high numbers of WIBs. These two programs are fundamental to the success of determining the failure of critical assets that may result in a more significant impact on the community and the environment.

For sewers equal to or exceeding 36 inches in diameter, the DOWR has initiated an inspection program based on the Cleaning Prioritization Program (Table 1) developed in 2006. The program uses 25 factors to evaluate the likelihood and consequence of failure. For this purpose, failure is defined as 'not meeting a level of service' and not just a physical pipe problem. A summary of the work completed in 2025 for the Cleaning Prioritization Program is included in Table 1:

Table 1: Cleaning Prioritization Program

Project Name	Cleaning and Rehabilitation		
	Data Collection	Recommendations	Work Status
Olentangy Main	Completed	Developed	
Phase A			Completed
Phase B			Completed
Scioto Main/West Side Relief	Completed	Developed	Completed
Scioto Main (South)	Completed	Developed	In Design
Alum Creek North / Alum Creek Sub-Trunk	Completed	Developed	Completed
Alum Creek Middle / Alum Creek Interceptor	Completed	Developed	Phase 1 and 2B Completed; Phase 3 Completed; Phase 4 in Design
Big Walnut, Big Walnut Outfall, Rocky Fork Sanitary Outfall	Completed	Developed	BWO (South) In Design; BWO (North) Design RFP Q3 2030
Alum Creek (South) / Deshler Tunnel	Completed	Developed	Phase 1 In Construction; Phase 2 In Design; Phase 3 Design RFP 2026
Blacklick Creek Main Trunk; Blacklick Augmentation	Completed	Developed	Phase 1 In Design; Phase 2 Design RFP 2027
Blacklick Subtrunk	Completed	Developed	In Design
Scioto Main (Middle)	Completed	Developed	In Design
Center LDA (Downtown combined, sanitary and storm)	Completed	Developed	Completed
Near North and East LDA (Combined sewers over 36" in these planning areas)	Completed	Developed	Phase 1: Assessment complete; Phase 2: In Construction; Phase 3: In Design; Phase 4: RFP in 2026
West Side Trunk LDA (Includes Interconnector)	Completed	Developed	In Design
Scioto Main Trunk (North), Upper Scioto West Interceptor Sewer, Upper Scioto Area NW Branch Hague Ave, Frank Road Trunk, Scioto Main Trunk Sewer Replacement, West Side Relief Main Line Section 4, and Big Run Sanitary Trunk Sewer	Completed	Developed	Phased construction over two projects: Phase 1 and Phase 2 In Design
OSIS LDA	Completed	Developed	Complete
Clinton No. 3	Completed	Developed	Two Phases: Phase 1: Design RFP in 2026 Phase 2: Design RFP in 2028
Grogan/Linden/SMOC 106-03 Mains	Completed	Developed	Design RFP in 2030

V. Summary of Sanitary Sewer Overflows Observed in 2025

The City reports SSOs from its sewers and maintenance contract areas every month per Section VI, paragraph 20 of the Consent Order. Based upon the monthly reports described in Section II, a summary list of the wet-weather overflow events can be found in [Appendix B](#).

In 2025, the City reported 270 wet-weather SSO events at 56 locations throughout the collection system. While experiencing slightly below-average annual rainfall in 2025, the number of reported SSOs was 10.8% above the City's long-term average. During 2025, all but four wet-weather SSOs occurred at designed sewer relief points (DSRs).

Although April had only slightly above average rainfall, it accounted for 70 occurrences, accounting for 26% of the wet-weather overflows in 2025 due to the amount of rainfall over a period of three days. The combined months of May through October of 2025 accounted for 53% of the total wet-weather overflow events.

In 2025, the DOWR identified thirty-two (32) dry-weather sanitary sewer overflow events from the collection system in twenty-one (21) locations. Additionally, DOWR reported 38 vandalism, contractor fault, or private system events that were not attributed to a failure within the City collection system but were reported to and cleaned by SMOC Crews.

The 2025 figures are consistent with the City's long-term average of 34 events over 19 locations. Over half of the dry-weather events in 2025 were due to pipe failure at locations on one force main, which is scheduled for rehabilitation. The rest are attributed to blockages in the collection system primarily caused by roots, grease, and debris.

In each instance, regardless of the circumstances, the DOWR mobilized personnel to resolve the situation as outlined in the OERNP.

[Appendix C](#) contains a summary of all identified dry-weather overflows.

Receiving (named) waterways downstream from the SSO occurrences include the following:

Glen Echo Run, Alum Creek, Dry Run, Scioto River.

The City of Columbus sewer service area is broken down into eight (8) sub-basins, as shown below in Exhibit 1. These sub-basins represent the areas served by effective interceptors and are referred to as follows:

- Alum Creek Area Trunk Sewer
- Big Run Sanitary Trunk Sewer
- Big Walnut Outfall Augmentation/Rickenbacker Interceptor Sewer
- Big Walnut Sanitary Trunk Sewer
- Blacklick Creek Main Trunk Sewer
- Interconnecting Sanitary Trunk Sewer
- Olentangy Scioto Interceptor Sewer (OSIS)
- Scioto Main Trunk Sewer

Exhibit 1

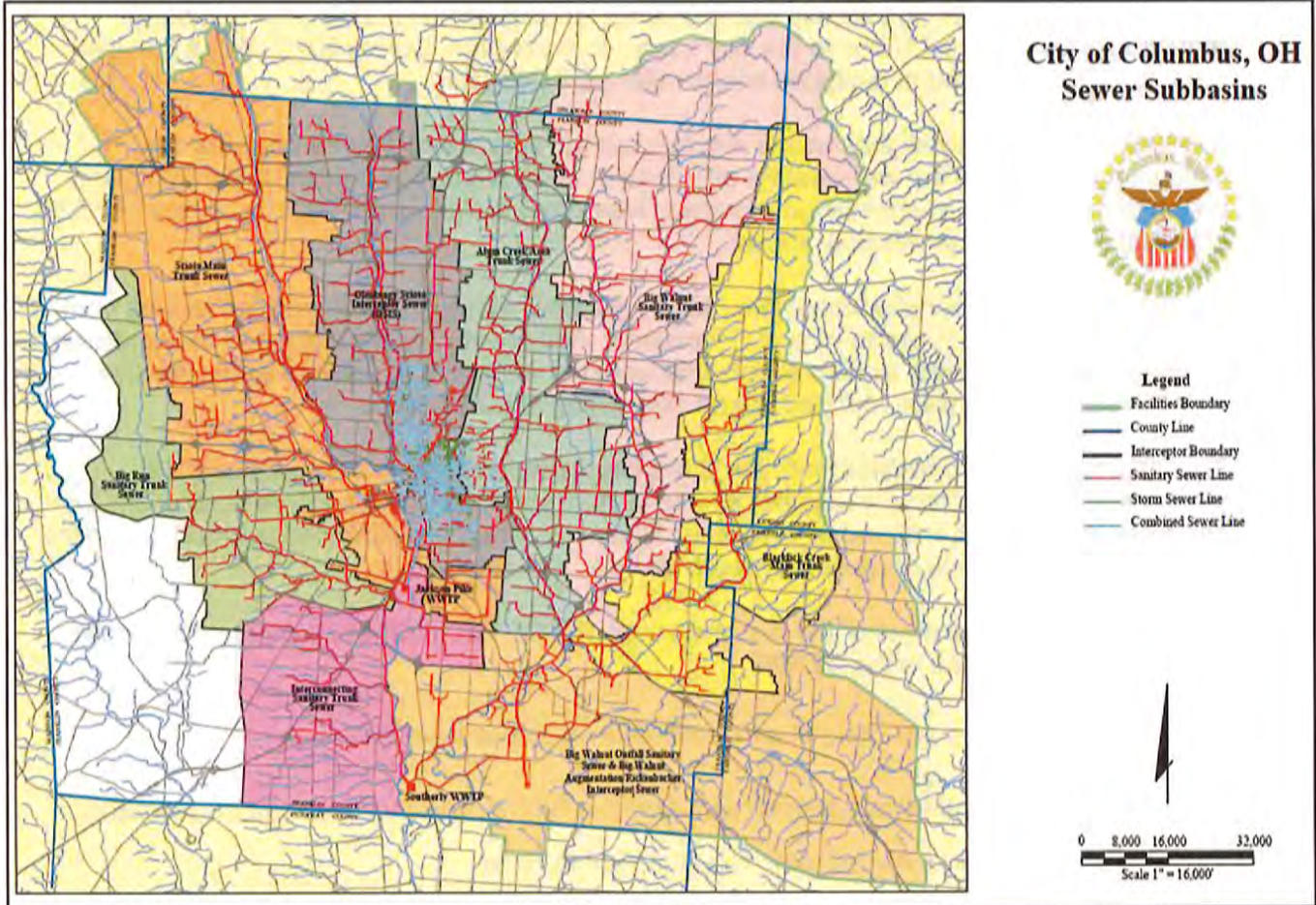


Table 2: Overflows by Sub-Basin

Sub-basin	Total SSOs	Dry Weather	Wet Weather
Alum Creek Area Trunk Sewer	61	7	54
Big Run Sanitary Trunk Sewer	20	1	19
Big Walnut Outfall Interceptor Sewer	0	0	0
Big Walnut Sanitary Trunk Sewer	4	1	3
Blacklick Creek Main Trunk Sewer	0	0	0
Interconnector Trunk Sewer	0	0	0
Olentangy Scioto Interceptor Sewer	187	4	183
Scioto Main Trunk Sewer	30	19	11
Out of County	0	0	0
Totals	302	32	270

The occurrence of these most active overflows is principally a capacity-related issue. The DOWR is aware of capacity issues and has several capital-improvement projects (CIP) underway to help address these issues. These and other capacity issues have been analyzed as part of the City's System Evaluation and Capacity Assurance Plan (SECAP) efforts submitted

in 2005 and further expanded in the December 2015 Integrated Plan and 2015 WWMP Update.

VI. Assumptions Used to Estimate Overflow Volume at Monitored DSRs

The DOWR maintains flow monitors at five DSR sites to facilitate the overflow documentation process. These devices are located at the DSR 83 overflow weir, near the Whittier Street Storm Tanks, at DSR 95 east of Dana Avenue on Sullivant Avenue, at DSR 244 at Roads End, at DSR 335 at the gauging station in the Park of Roses, and at DSR 156 at the alley north of Hill Avenue and west of Perry Street, which has been temporarily removed for construction.

The electronic flow meters measure the depth of flow in manholes and indicate an overflow event at a critical elevation (e.g., overflow invert elevation). Based on the sewage depth above the overflow pipe's invert, the overflow volume can be estimated using the weir equation in most cases. It is essential to understand that this is an estimate based on ideal hydraulic conditions at the location.

These calculations are based on several assumptions that might affect the overflow volume calculations. Examples of these assumptions are as follows:

1. There is a free outfall at the discharge point. In locations where the discharge point is at or near the elevation of the storm sewer or receiving stream, the calculations will not apply due to potential hydraulic restrictions at the discharge point.
2. Manning friction coefficient and weir constants are valid.
3. Actual pipe slopes match the pipe slopes given on the record plans.
4. Overflow pipe slopes are not severe, affecting the depth of flow used in the calculations.
5. Recorded data is valid with no error in meter electronics.
6. There is no impact from flow turbulence in the recorded data.

[Appendix D](#) shows a detailed list of flow-monitored events over 1000 gallons. Where it is suspected that these assumed conditions do not exist, the event will be designated with "NA."

[Appendix E](#) shows the summary of flow-monitored events less than 1000 gallons.

[Appendix F](#) shows the stipulated penalties for the identified sanitary sewer overflows as defined in the Consent Order Section X, paragraphs 31a & 31b, and for Southerly bypasses.

VII. Summary of Water-In-Basement Occurrences Reported in 2025

The City of Columbus has determined that 165 of the reported Water-In-Basement (WIB) occurrences reported in 2025 were attributable to the public sewerage system. The year 2025 is the eighth lowest number of reported WIB occurrences since the City entered the Consent Order in 2002. During 2025, a year with slightly below-average precipitation measuring 39.46 inches overall, the number of occurrences was only 60.6% of the long-term average.

A summary of WIBs by sub-basin is included in Table 3 below:

Table 3: Water in Basement by Sub-Basin

Sub-Basin	WIB Totals
Olentangy Scioto Interceptor Sewer	80
Alum Creek Area Trunk Sewer	49
Scioto Main Trunk Sewer	15
Big Run Sanitary Trunk Sewer	6
Big Walnut Sanitary Trunk Sewer	11
Big Walnut Outfall	3
Interconnecting Sanitary Trunk Sewer	1
Other	0
Blacklick Creek Main Trunk Sewer	0
Total	165

Of the 165 WIB events in 2025, 5 (five) were reported when surcharged sewers backed up into residents' homes during periods of wet weather. The remaining WIBs were primarily the result of roots, debris, and grease build-up in the sewers. The DOWR Sewer Maintenance crews addressed these problems by cutting roots and cleaning debris and grease from the sewer lines. Sewer segments exhibiting significant root intrusion were added to the City's Root Control Program. When the cause of the blockage was determined to be grease, the locations were reported to the Division's Industrial Waste Pretreatment Group (IWPG) for investigation per the FOG Control Program.

To protect homes that experience repeat basement flooding, the City voluntarily instituted Project Dry Basement in 2004. Under this program, the City provides and installs a backwater prevention device on the house lateral. In 2025, there were 10 new backwater devices and 4 sump pumps installed at the cost of **\$36,490**. Currently, the Project Dry Basement Program is working from an established backlog list of eligible homes.

VIII. **Report Public Notification**

In 2004, the DOWR developed a web-based GIS map showing SSO discharge locations and the activity information associated with that point. This website is accessible to the public through the Division's webpage or directly at <https://columbus.maps.arcgis.com/apps/dashboards/24f57525213544e7b1ed6da19baf36a1>

The web map is made available in compliance with the requirement for public notification of overflow events outlined in the Consent Order.

As required by the Consent Order, the City of Columbus will make the public aware of this annual report by issuing a press release to the local media about its availability. A copy of the report will be available at the DOWR offices located at 1250 Fairwood Avenue and can be provided through the mail by calling (614) 645-7176. The online version of the report, which can

be downloaded and printed, will be published on the Water & Power website in the Document Library under Sewer Publications at <https://www.columbus.gov/utilities/document-library/>.

Appendix A: DSR Status Summary

**City of Columbus
DSR Status Summary - 2025**

Reference Number	Location	Sewer Sub-Basin	DSR Eliminated	DSR Mitigated*	CIP/Work Order Number	Date
83	e/o Whittier St. Storm Tanks	OSIS		x	CIP 737	7/2011
95	MH Sullivant Ave. & e/o Dana Ave.	Scioto Main				
96	MH alley n/o Broad St. & e/o Glenwood	Scioto Main	x		WO 1317239	10/2013
103	MH s/s of Third Ave., 290 ft. w/o Olentangy River Rd.	OSIS				
105	MH Third Ave. & Oxley (west)	OSIS				
107	MH f/o 814 W. Third Ave.	OSIS				
109	MH s/s of Third Ave., 490 ft. w/o Olentangy River Rd.	OSIS				
110	MH Third Ave. & Oxley (east)	OSIS				
111	MH s/s of Third Ave., 690 ft. w/o Olentangy River Rd.	OSIS				
132	MH Columbus & Studer	OSIS	x		CIP 631	7/2006
133	MH Columbus & Linwood	OSIS	x		CIP 631	7/2006
146	MH Third & Morning	OSIS				
147	MH alley n/o King & w/o Star Ave.	OSIS				
148	MH King Ave. & alley w/o Virginia	OSIS				
149	MH Fifth Ave. & North Star	OSIS				
150	MH King & North Star	OSIS				
151	MH Meadow Rd. & Third Ave.	OSIS				
154	MH Third Ave. & Virginia	OSIS				
156	MH alley n/o Hill Ave. w/o Perry St.	OSIS				
157	MH Fifth Ave. & Eastview/Kenny	OSIS				
177	MH Cole St. & alley w/o Seymour	Alum Creek				
179	MH Cole & Seymour	Alum Creek				
181	MH Cole & alley e/o Seymour	Alum Creek				
185	MH Gault & alley w/o Kelton	Alum Creek				
188	MH 2nd alley w/o Seymour, 80' n/o Gault	Alum Creek				
189	MH Cole & Bulen	Alum Creek		x	Meets LOS as built	
190	MH n/s Gault & alley w/o Lilley	Alum Creek				
192	MH Columbus & alley w/o Kelton	OSIS	x		CIP 631	7/2006
193	MH Gault & alley e/o Kimball	Alum Creek				
194	MH Columbus & Miller	OSIS	x		CIP 631	7/2006
198	MH Bulen & Gault	OSIS	x		CIP 631	4/2004
199	MH Gault & alley w/o Miller	Alum Creek				
201	MH Oakwood & Lawrence	OSIS				
203	MH Lockbourne & Lawrence	OSIS				
205	MH Bruck & alley n/o Hosack	OSIS		x	WO 1223213	11/2012
206	MH Bruck & Reeb	OSIS				
207	MH Parsons & Kian Avenue	OSIS				
208	MH Ninth & alley n/o Hosack	OSIS		x	WO 1223207	11/2012
210	MH Bruck & Woodrow	OSIS				
211	MH e/s of Parsons, front of 1954 Parsons	OSIS				
213	MH Hosack & Fourth	OSIS				
225	Dublin Rd. pump station (SA 6)	OSIS	x		N/A	2004
241	MH Preston Rd. & Fair Ave.	Alum Creek	x		WO 0702016	1/2007
244	Regulator at Roads End	Alum Creek				
246	Castle Rd. pump station (SA 2)	OSIS				
250	MH Hague Ave. n/o Mound St.	Big Run				
252	MH Wicklow & alley w/o Powell Ave.	Scioto Main				
254	MH alley n/o Sullivant Ave. e/o Roys Ave.	Scioto Main				
256	MH Binns Blvd. & alley s/o Palmetto St.	Big Run				
263	MH Velma & alley s/o Hudson	OSIS	x		CIP 647	10/2004
264	MH Howey & Maynard	OSIS	x		CIP 653	10/2004
266	MH Howey & Briarwood	OSIS	x		CIP 647	10/2004
267	MH Akola & alley w/o Atwood Terrace	OSIS	x		CIP 647	9/2004
271	MH Azelda & alley n/o Hudson	OSIS	x		CIP 647	10/2004
274	MH Republic & Ontario	OSIS	x		CIP 647	10/2004
275	MH Hamilton & alley n/o Duxberry	OSIS	x		CIP 653	10/2004
276	MH Briarwood & alley w/o McGuffey	OSIS	x		CIP 647	10/2004
279	MH Hudson & Parkwood	Alum Creek	x		CIP 726	10/2009
284	MH n/o Pacemont at Olentangy River on 8" sanitary	OSIS				
285	MH Midgard & alley e/o Indianola	OSIS				
288	MH e/o Olentangy St. & Indianola	OSIS	x		CIP 671	4/2008
301	MH Alamo & alley w/o Osceola	OSIS	x		CIP 658	3/2004

DSR Status Summary - 2025

Reference Number	Location	Sewer Sub-Basin	DSR Eliminated	DSR Mitigated*	CIP/Work Order Number	Date
303	MH Akola & alley e/o Homecroft	OSIS	x		CIP 647	10/2004
304	MH Alamo & alley w/o Pontiac	OSIS	x		CIP 648	8/2005
305	MH Lakeview & alley w/o Cleveland Ave.	Alum Creek				
306	MH Bremen & alley n/o Melrose	Alum Creek		x	CIP 726	8/2009
307	MH Bremen & alley n/o Weber	Alum Creek		x	CIP 726	9/2009
308	MH Minnesota & Hamilton	OSIS	x		CIP 655	8/2005
310	MH e/o McGuffey & Aberdeen	OSIS	x		CIP 655	8/2005
312	MH alley e/o Bremen & Brighton Rd.	Alum Creek				
314	MH s/s Weber, alley w/o Cleveland	Alum Creek		x	CIP 726	9/2009
315	MH Eddystone & Suwanee	Alum Creek				
317	MH Aberdeen & Parkwood	Alum Creek	x		WO 1317204	11/2013
322	Williams Rd. pump station (SA 1)	OSIS				
323	MH Webster Pk. & Olentangy Blvd.	OSIS				
326	MH Olentangy Blvd. & Montrose Way	OSIS				
328	MH Como & High	OSIS				
329	MH e/s Indianola & alley n/o East North Broadway	OSIS				
330	MH Pauline & Atwood Terrace	OSIS	x		CIP 651	1/2007
335	Gauging station in Park of Roses	OSIS				
337	MH Richards & Granden	OSIS		x	Clintonville 1 Blueprint	12/2021
338	MH Northridge & Atwood Terrace	OSIS	x		CIP 651	1/2007
339	MH alley w/o Cleveland & n/o Ferris	Alum Creek				
346	MH 200' w/o Rustic Pl. & Olentangy Blvd.	OSIS				
349	MH alley e/o High & s/o Schreyer Pl.	OSIS		x	Clintonville 1 Blueprint	12/2021
350	MH Wetmore & alley e/o High St.	OSIS	x		CIP 670	7/2007
351	MH r/o 4895 Olentangy Blvd., w/o Olentangy Blvd. & n/o	OSIS				
352	MH n/s of Weisheimer & Starrett	OSIS				
360	MH s/o Rathbone, e/o Delawanda	OSIS				
364	MH Plum Ridge n/o Lornaberry	Big Walnut				
368	MH alley e/o High, s/o Lincoln	OSIS				
380	MH Lexington & alley n/o Hudson	OSIS	x		CIP 654	2005
381	MH Maynard & Velma	OSIS	x		CIP 647	10/2004
399	Structure r/o 2250 McKinley	Scioto Main				
532	MH f/o 2145 Winslow	Alum Creek	x		WO 0917302	10/2009
576	MH f/o 320 Kanawha	OSIS	x		CIP 681	6/2008
655	MH Seymour & Livingston	OSIS	x		CIP 635	7/2006
873	MH S.R. 315 N.B. off ramp to Henderson	OSIS				
898	MH California & High	OSIS				
915	MH in North Star, n/o Presidential	OSIS				
948	r/o 3511 Penfield	Big Walnut	x		WO 1004541	5/2010
952	Hudson & alley w/o Parkwood	Alum Creek		x	CIP 726	10/2009

* To the WWMP Level of Service

Appendix B: Annual Summary of Wet-Weather Overflows

**City of Columbus
Annual Summary of Wet-Weather
Overflows - 2025**

Location	Reference Number	Estimated Date and Time - if known						Receiving Water - if any	Sewer Component	Sewer Sub-Basin
MH Third Ave. & Oxley (west)	105	at least once between	12/26	and	1/2			OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	12/26	and	1/2			OLENTANGY	Design Relief	OSIS
MH King & North Star	150	at least once between	12/26	and	1/2			OLENTANGY	Design Relief	OSIS
MH Third Ave. & Virginia	154	at least once between	12/26	and	1/2			OLENTANGY	Design Relief	OSIS
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	at least once between	12/26	and	1/2			SCIOTO	Design Relief	Scioto Main
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	12/27	and	1/2			DITCH@PER&AB	Design Relief	Alum Creek
MH Richards & Granden	337	at least once between	12/31	and	1/7			OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	12/27	and	1/2			OLENTANGY	Design Relief	OSIS
2382 Westwood Dr.	46	Reported	2/16	8:00 to	2/16	15:00		Dry Run Creek	Manhole	SMTS
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	2/10	and	2/18			DITCH@PER&AB	Design Relief	Alum Creek
MH Bremen & alley n/o Meirose	306	at least once between	2/10	and	2/18			ALUM CREEK	Design Relief	Alum Creek
MH Eddystone & Suwanee	315	at least once between	2/10	and	2/18			ALUM CREEK	Design Relief	Alum Creek
MH alley w/o Cleveland & n/o Ferris	339	at least once between	2/10	and	2/18			ALUM CREEK	Design Relief	Alum Creek
MH n/o Pacemont at Olentangy River on 8" sanitary	284	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH Webster Pk. & Olentangy Blvd.	323	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH Olentangy Blvd. & Montrose Way	326	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH Como & High	328	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH e/s Indianola & alley n/o E North Broadway	329	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH Richards & Granden	337	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH n/s of Weisheimer & Starett	352	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH California & High	898	at least once between	2/11	and	2/18			OLENTANGY	Design Relief	OSIS
MH Cole St. alley w/o Seymour	177	at least once between	2/12	and	2/19			ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley e/o Kimball	193	at least once between	2/12	and	2/19			ALUM CREEK	Design Relief	Alum Creek
MH Oakwood & Lawrence	201	at least once between	2/12	and	2/19			SCIOTO	Design Relief	OSIS

MH Lockbourne & Lawrence	203	at least once between	2/12		and	2/19	SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	2/12		and	2/19	SCIOTO	Design Relief	OSIS
MH Plum Ridge n/o Lornaberry	364	at least once between	2/12		and	2/19	DITCH@MN&MCN	Design Relief	Big Run
MH Third Ave. & Oxley (west)	105	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave, 490 ft. w/o Olentangy River Rd.	109	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (east)	110	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave., 690 ft. w/o Olentangy River Rd.	111	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Third & Morning	146	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Virginia	154	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & Eastview/Kenny	157	at least once between	2/13		and	2/20	OLENTANGY	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250	at least once between	2/13		and	2/20	SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	at least once between	2/13		and	2/20	SCIOTO	Design Relief	Scioto Main
MH s/s of Third Ave, 290 ft. w/o Olentangy River Rd.	103	at least once between	2/13/2025		and	2/20/2025	OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	2/16	00:45	and	2/16	OLENTANGY	Design Relief	OSIS
Gauging station in Park of Roses	335	at least once between	2/16	3:45	and	2/16	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	3/13		and	3/20	OLENTANGY	Design Relief	OSIS
MH Gault & alley e/o Kimball	193	at least once between	3/12		and	3/19	ALUM CREEK	Design Relief	Alum Creek
MH Bruck & Woodrow	210	at least once between	3/12		and	3/19	SCIOTO	Design Relief	OSIS
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	3/10		and	3/17	DITCH@PER&AB	Design Relief	Alum Creek
2382 Westwood Dr	46		4/4	8:30	to	4/6	Dry Run Creek	MH	SMTS
4355 Olentangy River Rd.	232		4/4	10:00	to	4/6	Olentangy River	MH	OSIS
550 Broad Meadows Blvd.	451		4/7	1:00	to	4/7	Olentangy River	MH	OSIS
MH s/s of Third Ave, 290 ft. w/o Olentangy River Rd.	103	at least once between	3/27		and	4/3	OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave, 290 ft. w/o Olentangy River Rd.	103	at least once between	4/3		and	4/10	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105	at least once between	3/27		and	4/3	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105	at least once between	3/28		and	4/4	OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave, 490 ft. w/o Olentangy River Rd.	109	at least once between	3/27		and	4/3	OLENTANGY	Design Relief	OSIS

MH s/s of Third Ave. 490 ft. w/o Olentangy River Rd.	109	between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (east)	110	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave., 690 ft. w/o Olentangy River Rd.	111	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH Third & Morning	146	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	3/27		and	4/3		OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	3/28		and	4/4		OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH King & North Star	150	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	3/27		and	4/3		OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	3/28		and	4/4		OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	4/3	04:00	and	4/3	23:55	OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	4/4	0:00	and	4/4	15:30	OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	4/5	01:30	and	4/5	23:55	OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	4/6	0:00	and	4/6	23:55	OLENTANGY	Design Relief	OSIS
MH alley n/o Hill Ave. w/o Perry St.	156	at least once between	4/7	0:00	and	4/7	12:45	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & Eastview/Kenny	157	at least once between	4/3		and	4/10		OLENTANGY	Design Relief	OSIS
MH Cole St. alley w/o Seymour	177	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH Cole & alley e/o Seymour	181	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Kelton	185	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH 2nd alley w/o Seymour, 80" n/o Gault	188	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH n/s Gault & alley w/o Lilley	190	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley e/o Kimball	193	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Miller	199	at least once between	4/2		and	4/9		ALUM CREEK	Design Relief	Alum Creek
MH Oakwood & Lawrence	201	at least once between	3/28		and	4/4		SCIOTO	Design Relief	OSIS
MH Oakwood & Lawrence	201	at least once between	4/2		and	4/9		SCIOTO	Design Relief	OSIS
MH Lockbourne & Lawrence	203	at least once between	4/2		and	4/9		SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	3/26		and	4/2		SCIOTO	Design Relief	OSIS

MH Bruck & Woodrow	210	at least once between	4/2		and	4/9		SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	4/23		and	4/30		SCIOTO	Design Relief	OSIS
MH Hosack & Fourth	213	at least once between	3/26		and	4/2		SCIOTO	Design Relief	OSIS
Chamber at Roads End	244	at least once between	4/4	01:35	and	4/4	05:35	ALUM CREEK	Design Relief	Alum Creek Big Run
MH Hague Ave. n/o Mound St.	250	at least once between	3/27		and	4/3		SCIOTO	Design Relief	Big Run
MH Hague Ave. n/o Mound St.	250	at least once between	4/3		and	4/10		SCIOTO	Design Relief	Big Run
MH Binns Blvd. & alley s/o Palmetto St.	256	at least once between	3/27		and	4/3		SCIOTO	Design Relief	Big Run
MH Binns Blvd. & alley s/o Palmetto St.	256	at least once between	4/3		and	4/10		SCIOTO	Design Relief	Big Run
MH n/o Pacemont at Olentangy River on 8" sanitary	284	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	3/28		and	4/4		DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	3/31		and	4/7		DITCH@PER&AB	Design Relief	Alum Creek
MH Bremen & alley n/o Melrose	306	at least once between	3/28		and	4/4		ALUM CREEK	Design Relief	Alum Creek
MH Bremen & alley n/o Melrose	306	at least once between	3/31		and	4/7		ALUM CREEK	Design Relief	Alum Creek
MH alley e/o Bremen & Brighton Rd.	312	at least once between	3/28		and	4/4		DITCH@PER&AB	Design Relief	Alum Creek
MH alley e/o Bremen & Brighton Rd.	312	at least once between	3/31		and	4/7		DITCH@PER&AB	Design Relief	Alum Creek
MH Eddystone & Suwanee	315	at least once between	3/31		and	4/7		ALUM CREEK	Design Relief	Alum Creek
MH Webster Pk. & Olentangy Blvd.	323	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH Olentangy Blvd. & Montrose Way	326	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH Como & High	328	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH e/s Indianola & alley n/o E North Broadway	329	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
Gauging station in Park of Roses	335	at least once between	4/3	23:45	and	4/3	23:55	OLENTANGY	Design Relief	OSIS
Gauging station in Park of Roses	335	at least once between	4/4	0:00	and	4/4	03:30	OLENTANGY	Design Relief	OSIS
Gauging station in Park of Roses	335	at least once between	4/5	01:10	and	4/5	11:20	OLENTANGY	Design Relief	OSIS
MH Richards & Granden	337	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH alley w/o Cleveland & n/o Ferris	339	at least once between	3/31		and	4/7		ALUM CREEK	Design Relief	Alum Creek
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	3/25		and	4/1		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	3/28		and	4/4		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	4/1		and	4/8		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	4/4		and	4/11		OLENTANGY	Design Relief	OSIS

MH n/o 4895 Olentangy Bl. w/o Olentangy Bl. n/o Royal Forest	351		at least once between	4/1		and	4/8	OLENTANGY	Design Relief	OSIS
MH n/s of Weisheimer & Starett	352		at least once between	4/1		and	4/8	OLENTANGY	Design Relief	OSIS
MH Plum Ridge n/o Lornaberry	364		at least once between	4/2		and	4/9	DITCH@MN&MCN	Design Relief	Big Walnut OSIS
MH S.R. 315 N.B. off ramp to Henderson	873		at least once between	4/1		and	4/8	OLENTANGY	Design Relief	OSIS
MH California & High	898		at least once between	4/1		and	4/8	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105		at least once between	5/1		and	5/8	OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave, 490 ft. w/o Olentangy River Rd.	109		at least once between	5/1		and	5/8	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148		at least once between	4/24		and	5/1	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149		at least once between	4/24		and	5/1	OLENTANGY	Design Relief	OSIS
MH Oakwood & Lawrence	201		at least once between	4/30		and	5/6	SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210		at least once between	4/30		and	5/6	SCIOTO	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250		at least once between	5/1		and	5/8	SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254		at least once between	5/1		and	5/8	SCIOTO	Design Relief	Scioto Main
MH Lakeview & alley w/o Cleveland Ave.	305		at least once between	4/25		and	5/2	DITCH@PER&AB	Design Relief	Alum Creek
MH Eddystone & Suwanee	315		at least once between	5/5		and	5/12	ALUM CREEK	Design Relief	Alum Creek
MH Olentangy Blvd. & Montrose Way	326		at least once between	4/29		and	5/6	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		at least once between	4/29		and	5/6	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		at least once between	5/2		and	5/9	OLENTANGY	Design Relief	OSIS
MH Plum Ridge n/o Lornaberry	364		at least once between	4/30		and	5/6	DITCH@MN&MCN	Design Relief	Big Walnut
MH Plum Ridge n/o Lornaberry	364		at least once between	5/14		and	5/21	DITCH@MN&MCN	Design Relief	Big Walnut
MH alley n/o Hill Ave. w/o Perry St.	156		at least once between	5/3	14:45	and	5/3	OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105		at least once between	6/12		and	6/12	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148		at least once between	6/12		and	6/12	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148		at least once between	6/12		and	6/19	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149		at least once between	6/12		and	6/19	OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151		at least once between	6/12		and	6/12	OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151		at least once between	6/12		and	6/19	OLENTANGY	Design Relief	OSIS
MH Cole St. alley w/o Seymour	177		at least once between	6/4		and	6/11	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Miller	199		at least once between	6/4		and	6/11	ALUM CREEK	Design Relief	Alum Creek

MH Oakwood & Lawrence	201	at least once between	6/11	and	6/18		SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	6/18	and	6/25		SCIOTO	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250	at least once between	6/12	and	6/12		SCIOTO	Design Relief	Big Run
MH Hague Ave. n/o Mound St.	250	at least once between	6/12	and	6/19		SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	at least once between	6/12	and	6/12		SCIOTO	Design Relief	Scioto Main
MH Binns Blvd. & alley s/o Palmetto St.	256	at least once between	6/12	and	6/12		SCIOTO	Design Relief	Big Run
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	6/13	and	6/20		DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	6/20	and	6/27		DITCH@PER&AB	Design Relief	Alum Creek
MH Como & High	328	at least once between	6/10	and	6/17		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	5/27	and	6/3		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	6/3	and	6/10		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	6/13	and	6/20		OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	6/20	and	6/27		OLENTANGY	Design Relief	OSIS
MH alley e/o High, s/o Lincoln	368	at least once between	6/3	and	6/10		OLENTANGY	Design Relief	OSIS
MH s/s of Third Ave, 290 ft. w/o Olentangy River Rd.	103	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105	at least once between	7/11	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (west)	105	at least once between	7/31	and	7/31		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (east)	110	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Oxley (east)	110	at least once between	7/31	and	7/31		OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	7/11	and	7/17		OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148	at least once between	7/31	and	7/31		OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149	at least once between	7/31	and	7/31		OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	7/11	and	7/17		OLENTANGY	Design Relief	OSIS
MH Meadow Rd. & Third Ave.	151	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Virginia	154	at least once between	7/10	and	7/17		OLENTANGY	Design Relief	OSIS
MH Third Ave. & Virginia	154	at least once between	7/31	and	7/31		OLENTANGY	Design Relief	OSIS

MH Fifth Ave. & Eastview/Kenny	157	at least once between	7/10	and	7/17	OLENTANGY	Design Relief	OSIS
MH Cole St. alley w/o Seymour	177	at least once between	7/23	and	7/30	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Kelton	185	at least once between	7/16	and	7/23	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Kelton	185	at least once between	0:00	and	0:00	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley e/o Kimball	193	at least once between	7/23	and	7/30	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Miller	199	at least once between	7/23	and	7/30	ALUM CREEK	Design Relief	Alum Creek
MH Oakwood & Lawrence	201	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Lockbourne & Lawrence	203	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Bruck & alley n/o Hosack	205	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Bruck & Reeb	206	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	7/16	and	7/23	SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Hosack & Fourth	213	at least once between	7/23	and	7/30	SCIOTO	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250	at least once between	7/17	and	7/24	SCIOTO	Design Relief	Big Run
MH Hague Ave. n/o Mound St.	250	at least once between	7/31	and	7/31	SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	at least once between	7/17	and	7/24	SCIOTO	Design Relief	Scioto Main
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	at least once between	7/31	and	7/31	SCIOTO	Design Relief	Scioto Main
MH Binns Blvd. & alley s/o Palmetto St.	256	at least once between	7/10	and	7/17	SCIOTO	Design Relief	Big Run
MH Binns Blvd. & alley s/o Palmetto St.	256	at least once between	7/31	and	7/31	SCIOTO	Design Relief	Big Run
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	6/27	and	7/3	DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	7/3	and	7/11	DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	7/7	and	7/14	DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	7/11	and	7/17	DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305	at least once between	7/21	and	7/28	DITCH@PER&AB	Design Relief	Alum Creek
MH Olentangy Blvd. & Montrose Way	326	at least once between	7/1	and	7/8	OLENTANGY	Design Relief	OSIS
MH Olentangy Blvd. & Montrose Way	326	at least once between	7/22	and	7/29	OLENTANGY	Design Relief	OSIS
MH Como & High	328	at least once between	6/24	and	7/1	OLENTANGY	Design Relief	OSIS
MH e/s Indianola & alley n/o E North Broadway	329	at least once between	7/1	and	7/8	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	at least once between	6/27	and	7/3	OLENTANGY	Design Relief	OSIS

MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		at least once between	7/11		and	7/17	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		at least once between	7/15		and	7/22	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		at least once between	7/22		and	7/29	OLENTANGY	Design Relief	OSIS
MH r/o 4895 Olentangy Bl, n/o Royal Forest	351		at least once between	7/15		and	7/22	OLENTANGY	Design Relief	OSIS
MH n/s of Weisheimer & Starett	352		at least once between	6/24		and	7/1	OLENTANGY	Design Relief	OSIS
MH n/s of Weisheimer & Starett	352		at least once between	7/22		and	7/29	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148		at least once between	8/7		and	8/14	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149		at least once between	8/7		and	8/14	OLENTANGY	Design Relief	OSIS
MH King & North Star	150		at least once between	8/7		and	8/14	OLENTANGY	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250		at least once between	8/7		and	8/14	SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254		at least once between	8/7		and	8/14	SCIOTO	Design Relief	Scioto Main
MH Third Ave. & Oxley (west)	105		at least once between	9/18		and	9/25	OLENTANGY	Design Relief	OSIS
MH f/o 814 W. Third Ave.	107		at least once between	9/18		and	9/25	OLENTANGY	Design Relief	OSIS
MH Third & Morning	146		at least once between	9/18		and	9/25	OLENTANGY	Design Relief	OSIS
MH King Ave. & alley w/o Virginia	148		at least once between	9/18		and	9/25	OLENTANGY	Design Relief	OSIS
MH Fifth Ave. & North Star	149		at least once between	9/18		and	9/25	OLENTANGY	Design Relief	OSIS
MH Gault & alley w/o Kelton	185		at least once between	9/17		and	9/24	ALUM CREEK	Design Relief	Alum Creek
MH n/s Gault & alley w/o Lilley	190		at least once between	9/17		and	9/24	ALUM CREEK	Design Relief	Alum Creek
MH Gault & alley w/o Miller	199		at least once between	9/17		and	9/24	ALUM CREEK	Design Relief	Alum Creek
MH Oakwood & Lawrence	201		at least once between	9/17		and	9/24	SCIOTO	Design Relief	OSIS
MH Bruck & Woodrow	210		at least once between	9/17		and	9/24	SCIOTO	Design Relief	OSIS
MH Hague Ave. n/o Mound St.	250		at least once between	9/18		and	9/25	SCIOTO	Design Relief	Big Run
MH alley n/o Sullivant Ave. e/o Roys Ave.	254		at least once between	9/18		and	9/25	SCIOTO	Design Relief	Scioto Main
MH Binns Blvd. & alley s/o Palmetto St.	256		at least once between	9/18		and	9/25	SCIOTO	Design Relief	Big Run
MH Lakeview & alley w/o Cleveland Ave.	305		at least once between	9/15		and	9/22	DITCH@PER&AB	Design Relief	Alum Creek
MH Lakeview & alley w/o Cleveland Ave.	305		at least once between	9/22		and	9/29	DITCH@PER&AB	Design Relief	Alum Creek
MH Eddystone & Suwanee	315		at least once between	9/22		and	9/29	ALUM CREEK	Design Relief	Alum Creek
MH Olentangy Blvd. & Montrose Way	326		at least once between	9/16		and	9/23	OLENTANGY	Design Relief	OSIS
MH Richards & Granden	337		at least once between	9/16		and	9/23	OLENTANGY	Design Relief	OSIS

MH alley n/o Hill Ave. w/o Perry St.	156	Metered	10/7	16:15	to	10/7	18:00	OLENTANGY	Design Relief	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	At last one between	9/30		and	10/7		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Gault & alley w/o Kelton	185	At last one between	10/1		and	10/8		Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek
MH Gault & alley w/o Miller	199	At last one between	10/1		and	10/8		Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek
MH Oakwood & Lawrence	201	At last one between	10/1		and	10/8		Scioto	OVERFLOW RELIEF LOCATIONS	OSIS
MH alley n/o King & w/o Star Ave.	147	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH alley n/o Sullivant Ave. e/o Roys Ave.	254	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	Scioto Main
MH f/o 814 W. Third Ave.	107	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Fifth Ave. & Eastview/Kenny	157	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Fifth Ave. & North Star	149	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Hague Ave. n/o Mound St.	250	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	Big Run
MH King & North Star	150	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH King Ave. & alley w/o Virginia	148	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Meadow Rd. & Third Ave.	151	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH s/s of Third Ave., 490 ft. w/o Olentangy River Rd.	109	At last one between	10/2		and	10/9		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Third Ave. & Oxley (west)	105	At last one between	10/2		and	10/9		Scioto	OVERFLOW RELIEF LOCATIONS	OSIS
MH Third Ave. & Virginia	154	At last one between	10/2		and	10/9		Scioto	OVERFLOW RELIEF LOCATIONS	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	At last one between	10/7		and	10/14		Alum Creek	OVERFLOW RELIEF LOCATIONS	OSIS
MH alley e/o High & s/o Schreyer Pl.	349	At last one between	10/7		and	10/14		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Lakeview & alley w/o Cleveland Ave.	305	At last one between	10/7		and	10/14		Olentangy	OVERFLOW RELIEF LOCATIONS	Alum Creek

MH Lakeview & alley w/o Cleveland Ave.	305	At least one between	10/13	and	10/20	Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek
Hudson & alley w/o Parkwood	952	At least one between	10/13	and	10/20	Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek
MH n/s of Weisheimer & Starrett	352	At least one between	10/14	and	10/21	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH e/s Indiana & alley n/o East North Broadway	329	At least one between	10/14	and	10/21	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	At least one between	10/14	and	10/21	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Richards & Granden	337	At least one between	10/14	and	10/21	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Gault & alley e/o Kimball	193	At least one between	10/15	and	10/22	Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek
MH King Ave. & alley w/o Virginia	148	At least one between	10/16	and	10/23	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH King Ave. & alley w/o Virginia	148	At least one between	10/23	and	10/30	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Fifth Ave. & North Star	149	At least one between	10/23	and	10/30	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Hague Ave. n/o Mound St.	250	At least one between	10/23	and	10/30	Scioto	OVERFLOW RELIEF LOCATIONS	Big Run
MH Olentangy Blvd. & Montrose Way	326	At least once between	10/28	and	11/4	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346	At least once between	10/28	and	11/4	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH King Ave. & alley w/o Virginia	148	At least once between	11/6	and	11/13	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Fifth Ave. & North Star	149	At least once between	11/6	and	11/13	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Lockbourne & Lawrence	203	At least once between	11/19	and	11/26	Scioto	OVERFLOW RELIEF LOCATIONS	OSIS
MH Bruck & Reeb	206	At least once between	11/19	and	11/26	Scioto	OVERFLOW RELIEF LOCATIONS	OSIS
MH King Ave. & alley w/o Virginia	148	At least once between	11/13	and	11/20	Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Lakeview & alley w/o Cleveland Ave.	305	At least once between	11/17	and	11/24	Alum Creek	OVERFLOW RELIEF LOCATIONS	Alum Creek

MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		At least once between	11/25		and	12/2/2026		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH Fifth Ave. & North Star	149		At least once between	11/27		and	12/4/2026		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS
MH 200' w/o Rustic Pl. & Olentangy Blvd.	346		At least once between	12/16		and	12/23/2025		Olentangy	OVERFLOW RELIEF LOCATIONS	OSIS

Appendix C: Annual Summary of Dry-Weather Overflows

**City of Columbus
Annual Summary of Dry-Weather
Overflows - 2025**

Location	Reference Number	Estimated Date and Time - if known					Receiving Water - if any	Sewer Component	Cause	Reduction/Elimination/Prevention
		Reported	1/2/2026	to	1/2	1/0				
2268 Grasmere Ave	87	Reported	1/2/2026	to	1/2	1/0	NA	MH	Dry Weather	Implement Consent Order
1812 Windgate Ct	373	Reported	2/4/2025	14:00	to	0:00	Alum Creek	Manhole	Dry Weather	Opened sewer with sewer cleaning equipment truck and cleaned/disinfected affected area and parking lot of debris, grease and any solids. Debris, grease and solids did not enter storm system.
5430 Sinclair Rd.	453	Reported	2/4/2025	13:55	to	0:00	NA	Manhole	Dry Weather	Opened sewer with sewer cleaning equipment truck and cleaned affected area. Area barricaded and posted.
2472 Westwood Dr	46	Reported	2/24/2025	12:05	to	0:00	Dry Run Creek	Manhole	Dry Weather	Opened sewer with sewer cleaning equipment truck and cleaned the affected area and pipe segments. The area has been disinfected, barricaded and posted in order to warn the public of potential hazards.
5830 Ivywood Ln	455	Reported	2/27/2025	19:30	to	0:00	Alum Creek	Sump Pump	Dry Weather	Opened sewer with sewer cleaning equipment truck and cleaned/disinfected curb area and storm inlet. Area barricaded and posted. No evidence of sanitary waste found in storm sewer
775 Georgesville Rd	161	Discovered	3/3/2025	to	3/3	15:45:00	NA	Manhole	Dry Weather	Implement Consent Order
2359 Park Ct	179	Discovered	3/17/2025	to	##	19:00:00	NA	Manhole	Dry Weather	Implement Consent Order
851 Candlelite Ln	1244	Discovered	3/19/2025	to	##	23:43:00	NA	Manhole	Dry Weather	Implement Consent Order
North of 2720 Impound Lot rd. and west of 2479 S. High St.	68	Discovered	4/22/2025	0:00	to	0:00:00	Scioto River	Pump Station	Dry Weather	Placed Signage,, organized repair.
North of 2720 Impound Lot rd. and west of 2479 S. High St.	69	Discovered	4/23/2025	12:00:00 AM	to	4/23/2025	Scioto River	Pump Station	Dry Weather	Placed Signage,, organized repair.
North of 2720 Impound Lot rd. and west of 2479 S. High St.	70	Discovered	4/24/2025	1:00:00 AM	to	4/24/2025	Scioto River	Pump Station	Dry Weather	Placed Signage,, organized repair.

SA 19, North of 7460 Canal Rd.	0687S0025	Discovered	5/5/2025	1:34:00 PM	to	5/5/2025	2:20:00 PM	Big Walnut Creek	Pump Station	Dry Weather	Manually operated pump until relay was replaced. Cleaned affected roadside ditch and pavement with sewer cleaning equipment truck.
2295 s. High St.	0068S0541054 2	discovered	6/27/2025	9:00:00 AM	to	6/27/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed Signage, Organized Repair
2295 s. High St.	0068S0541054 2	discovered	6/28/2025	12:00:00 AM	to	6/28/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed Signage, Organized Repair
2295 s. High St.	0068S0541054 2	discovered	6/29/2025	12:00:00 AM	to	6/29/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed Signage, Organized Repair
2295 s. High St.	0068S0541054 2	discovered	6/30/2025	12:00:00 AM	to	6/30/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed Signage, Organized Repair
2295 s. High St.	0068S0541054 2	discovered	7/1/2025	12:00:00 AM	to	7/1/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed Signage, Organized Repair
2501 S High	0068S0541054 2	Discovered	7/9/2025	12:00:00 PM	to	7/9/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed signage, organizing repair.
2501 S High	0068S0541054 3	Discovered	7/10/2025	12:00:00 AM	to	7/10/2025	11:59:00 PM	Scioto	MH	Dry Weather	Placed signage, organizing repair.
3210 Allegheny Ave	0094S0291	discovered	7/15/2025	3:00:00 PM	to	7/15/2025	3:30:00 PM	NA	MH	Dry Weather	Opened sewer with sewer cleaning equipment truck, secured and cleaned affected area.
2720 Impound lot Rd.	0068S0541054 2	Discovered	8/7/2025	1:00:00 PM	to	8/7/2025	6:00:00 PM	Scioto River	MH	Dry Weather	Placed signage. Organizing repair.
3800 Fishinger BLVD	0170S0051	Discovered	8/16/2025	7:09:00 PM	to	8/16/2025	9:00:00 PM	NA	MH	Dry Weather	Placed signage and cleaned the affected area and storm sewer.
2479 S. High	0068S0541054 2	Discovered	9/12/2025	12:00:00 PM	to	9/12/2025	11:59:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
2479 S. High	0068S0541054 2	Discovered	9/13/2025	12:00:00 AM	to	9/13/2025	11:59:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
2479 S. High	0068S0541054 2	Discovered	9/14/2025	12:00:00 AM	to	9/14/2025	11:59:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
2479 S. High	0068S0541054 2	Discovered	9/15/2025	12:00:00 AM	to	9/15/2025	3:00:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
2583 Baughman Ave.	0130S0292	Discovered	10/6/2025	1:59:00 PM	to	10/6/2025	3:00:00 PM	NA	MH	Dry Weather	Placed signage, organized repair
2720 Impound Lot Rd	0068S0541052	Discovered	10/28/2025	5:00:00 PM	to	10/28/2025	11:59:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
2720 Impound Lot Rd	0068S0541052	Discovered	10/29/2025	12:00:00 AM	to	10/29/2025	3:00:00 PM	Scioto River	MH	Dry Weather	Placed signage, organized repair
900 Wilson Rd.	117	Reported	11/15/2025	10:30:00 AM	to	11/15/2025	12:30:00 PM	Scioto River	MH	Dry Weather	Opened sewer with sewer cleaning equipment truck and cleaned/ taped off affected area. Sewage entered short section of ditch and two sections of storm sewer all of which were cleaned. CCTV investigation to follow

5755 Cleveland Ave	0544S0212	Reported	12/5/2025	2:30:00 PM	to	12/5/2025	3:00:00 PM	NA	MH	Dry Weather	Grease. Open sewer and clean affected area. Secure location until remediation is complete.
2303 Century Dr.	0089S0398	Reported	12/9/2025	12:42:00 PM	to	12/9/2025	2:20:00 PM	NA	MH	Dry Weather	Sewer was opened with sewer cleaning combination truck. CCTV to follow, Area cleaned, barricaded with tape and posted.

Private Sewer System/Vandalism related overflows. not City Failure.

Location	Reference Number	Receiving Water - if any	Estimated Volume (mg) - if known	Sewer Component	Estimated Date and Time - if known	Reported	12/5/2025	2:30:00 PM	to	12/5/2025	3:00:00 PM	NA	MH	Dry Weather	Impact Mitigation
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/16	0:00:00	to	1/16	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/17	0:00:00	to	1/17	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/18	0:00:00	to	1/18	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/19	0:00:00	to	1/19	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/20	0:00:00	to	1/20	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/21	0:00:00	to	1/21	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/22	0:00:00	to	1/22	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/23	0:00:00	to	1/23	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/24	0:00:00	to	1/24	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/25	0:00:00	to	1/25	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	1/26	0:00:00	to	1/26	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised		Weir Replacement

S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	1/27	0:00:00	to	1/27	23:59:59	storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	1/28	0:00:00	to	1/28	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	1/29	0:00:00	to	1/29	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	1/30	0:00:00	to	1/30	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	1/31	0:00:00	to	1/31	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/1	0:00:00	to	2/1	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/2	0:00:00	to	2/2	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/3	0:00:00	to	2/3	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/4	0:00:00	to	2/4	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/5	0:00:00	to	2/5	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/6	0:00:00	to	2/6	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/7	0:00:00	to	2/7	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/8	0:00:00	to	2/8	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4		Socioto River	unknown		Manhole	Reported	2/9	0:00:00	to	2/9	23:59:59	Contractor construction within CSO allowed dry weather flow into storm sewer.		Storm sewer televised	Weir Replacement

S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/10	0:00:00	to	2/10	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/11	0:00:00	to	2/11	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/12	0:00:00	to	2/12	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/13	0:00:00	to	2/13	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/14	0:00:00	to	2/14	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/15	0:00:00	to	2/15	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/16	0:00:00	to	2/16	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/17	0:00:00	to	2/17	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/18	0:00:00	to	2/18	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/19	0:00:00	to	2/19	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement
S 4th St & E Noble St	4	Scioto River	unknown	Manhole	Reported	2/20	0:00:00	to	2/20	23:59:59		Contractor construction within CSO allowed dry weather flow into storm sewer.	Storm sewer televised	Weir Replacement

Appendix E: Summary of Flow Monitored Overflow Events Less Than 1000 Gallons

City of Columbus
Summary of Flow Monitored
Overflow Events Less than 1000
Gallons - 2025

Location	Reference Number	Number of Events	Sewer Sub-Basin
None Recorded			

Appendix F: Summary of Stipulated Penalties

City of Columbus Summary of Stipulated Annual Penalties - 2025

City of Columbus Summary of Stipulated Annual Penalties - 2025

12/31/2025

Overflow Type	# of Events	Penalty	*	Total
Wet Weather SSOs	270	\$2,500		\$12,500
Dry Weather SSOs	32	\$1,500	each	\$48,000
Southerly WWTP Bypass	1	\$2,000	each	\$2,000
Total				\$62,500 **

- * Penalty Tiers
 - 1 to 250 wet weather events / yr. \$2,500
 - 251 to 500 wet weather events / yr. \$12,500
 - Over 500 wet weather events / yr. \$20,000

** Stipulated penalty to be paid to OEPA