

# 2023 Annual Report

# Sanitary Sewer Overflows and Water-In-Basements

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### **CITY OF DUBLIN - DIVISION OF ENGINEERING**

# 2023 ANNUAL SANITARY SEWER OVERFLOWS AND WATER-IN-BASEMENTS REPORT

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### I. Introduction/Purpose of Report

The City of Dublin (City) and the State of Ohio Environmental Protection Agency (OEPA) entered into a Director's Final Findings and Orders (Orders) in February of 2009, for the resolution of Sanitary Sewer Overflow (SSO) and Water-in-Basement (WIB) related concerns for the City's sanitary sewer collection system. In general, the Orders require the City to develop and implement a Capacity, Management, Operations and Maintenance (CMOM) program. This program will address adequate capacity to convey base flows and peak flows for all parts of the sewer system, take all feasible steps to stop and mitigate SSOs and WIBs, minimize excessive Infiltration & Inflow (I/I) and to provide notification to all parties with a reasonable potential for exposure to pollutants associated with any overflow event.

Per the Orders, the City shall prepare an annual report of all SSOs and WIBs from its own sanitary sewer collection system on February 15, 2024. This is the Fifteenth annual report to be submitted to the OEPA as required by the Orders, Section V, Part 9, Pages 9 and 10 of 13. This report provides the required information collected by the City of Dublin in 2023.

### II. Reporting and Monitoring of Sanitary Sewer Overflows

In February of 2010, the City formalized its internal reporting process of SSOs from the sanitary sewer collection system according to the Orders issued by the OEPA. This process is outlined in the Overflow and Emergency Response and Notification Plan (OERNP) submitted to OEPA in August, 2009. All known overflow events are reported to the OEPA with a 5-day follow up report sent by mail or e-mail. A revised OERNP was submitted to OEPA on January 4, 2013 for the City of Dublin.

The City of Dublin continues to flow monitor its sanitary sewer system with multiple flow meters as designated per the Orders from the OEPA to gather information on the flow characteristics. There are currently thirteen (13) flow meters established throughout the largest trunk sewers, which deliver wastewater to City of Columbus. The City added zero (0) flow meter locations in 2023. These flow meters may be moved, as needed, to show flow characteristics throughout the public sanitary sewer system.

**Appendix A** lists the locations of the 2023 City of Dublin flow meter locations.



### **III. Elimination of Sanitary Sewer Overflows in 2023**

### **SSOs Removed**

Zero (0) SSOs were removed from the list in **Appendix E**, with Dublin Event Reference numbers as follows: N/A

**Appendix B & C** contains the list of locations of SSOs for 2023 and all the relevant details as required by the Orders.

# IV. <u>Activities Performed to Reduce the Occurrence of Sanitary Sewer Overflows</u> and Water-In-Basements

The City of Dublin continues its sewer shed based maintenance program aimed at cleaning all sewers on a systematic basis to reduce the number of occurrences of SSOs and WIBs. The past sewer shed based program in 2005 was completed in 2010. A new sewer shed based maintenance program of cleaning, televising and manhole inspections will take its place as noted in the Sewer System Evaluation Study (SSES) previously given to the OEPA.

The City has identified from the previous maintenance program that I/I and structural defects are mostly related to the amount of existing clay pipe and concrete sanitary sewer pipe material. A higher priority is set on Deer Run, North and South Fork Indian Sewer Sheds, which contain the vast majority of the clay and concrete sanitary sewer pipe material for structural repairs and I/I elimination. The SSES proposed phased schedule represents the priority given to these sewer sheds.

The SSES lists the on-going flow monitoring program of the sanitary sewer collection system. The City leases all the flow meters and associated equipment to monitor the flow characteristics of its sanitary sewer collection system. The City has placed meters strategically to monitor the sanitary sewer collection system and the focus is currently on Deer Run, North Fork Indian Run, South Fork Indian Run, and Cosgray sewer sheds.

The City performs regular maintenance on the Wyandotte Woods pump station and all City owned sanitary sewer lift stations to ensure proper operation.

The City is constructing a new sanitary force main and lift station which will serve the Deer Run sewer shed. The City has also begun designing a relief sewer along Glick





Road, Dublin Road, N. Riverview Street, and S. Riverview Street, which will also serve the Deer Run sewer shed.

Additionally, the City continues the implementation of the sanitary sewer lining and repair program, which consists of the installation of cured-in-place pipe liner and associated repairs to existing sanitary sewer lines. The locations are determined by sanitary sewer main inspections. The lining of the sanitary sewer pipe will reduce I/I of stormwater into the sanitary sewer system. The lining of the pipes protects the integrity of the pipe system and reduces the frequency and occurrences of SSOs and WIBs.

### V. Summary of Sanitary Sewer Overflows Reported in 2023

□ The City will report SSOs from its sanitary sewer collection system through its OERNP and this annual report in accordance with the **Orders, Section V, Item 8 and 9 on pages 8, 9 & 10 of 13**. A summary list of the <u>dry and wet weather</u> overflows is located in **Appendices B and C** respectively.

### • Wet Weather Overflow Events

The City observed a total of zero (0) known SSOs during <u>wet weather</u> throughout the sanitary sewer collection system in 2023.

### 1. Location, frequency and cause

There were no wet weather overflows in 2023.

### 2. Changes in Operations and Maintenance procedures

There are no proposed changes to operation and maintenance procedures.

### Dry Weather Overflow Events

The City observed a total of zero (0) known SSOs during <u>dry weather</u> throughout the sanitary sewer collection system in 2023.

### 1. Location, frequency and cause

There were no dry weather overflows in 2023.



### 2. Changes in Operations and Maintenance procedures

There are no proposed changes to operation and maintenance procedures.

In all future events, regardless of the circumstances, City sewer crews shall be mobilized to resolve the situation as outlined in the City's OERNP.

The City of Dublin sewer service area is broken down into 9 sewer sheds as shown in **Exhibit 1**. The sewer sheds represent the areas served by major trunk sewers and are referred to as follows:

- Cosgray
- Cramer North
- Cramer South
- Deer Run
- Hayden Run
- Llewellyn Farms South
- North Fork Indian Run
- Riverside
- South Fork Indian Run

**Table 1** summarizes the total SSOs by sewer shed, including wet weather and dry weather events for 2023:

Table 1

Sewer Sheds	Total SSOs	Dry Weather	Wet Weather
Cosgray	0	0	0
Cramer North	0	0	0
Cramer Creek	0	0	0
Deer Run	0	0	0
Dry Creek	0	0	0
Llewellyn Farms South	0	0	0
North Fork Indian Run	0	0	0
Riverside	0	0	0
South Fork Indian Run	0	0	0
Totals	0	0	0



**Appendix E** lists all SSOs and WIBs, Reference #'s attached, for the City of Dublin, since the inception of our Directors Final Findings and Orders on February 11, 2009.

### VI. Summary of Water-In-Basements Reported in 2023

As per the **Orders, Page 9 of 13, Item 9**. Included below is a narrative analysis of patterns of the WIBs by location, frequency and cause, as well as any resultant changes in operations and maintenance procedures.

**Table 2** summarizes the total WIBs by sewer shed, including wet weather and dry weather events for 2023:

Table 2

Sewer Sheds	Total WIBs	Dry Weather	Wet Weather
Cosgray	0	0	0
Cramer North	0	0	0
Cramer Creek	0	0	0
Deer Run	0	0	0
Dry Creek	0	0	0
Llewellyn Farms South	0	0	0
North Fork Indian Run	0	0	0
Riverside	0	0	0
South Fork Indian Run	0	0	0
Totals	0	0	0

### 1. Location, frequency and cause

There were no dry weather WIBs in 2023.

### 2. Changes in Operations and Maintenance procedures for WIBs

There are no proposed changes to operation and maintenance procedures.



### VII. Elimination of Water-in-Basements in 2023

### **WIBs Removed**

Zero (0) WIBs were removed from the list in **Appendix E**, with Dublin Event Reference numbers as follows: N/A

**Appendix D** contains the list of locations of WIBs for 2023 and all the relevant details as required by the Orders.

### **VIII.** Report Public Notification

As required by the Orders, the City will make the public aware of this annual report by making the report available on the City of Dublin web site. Interested parties may download and print this report from the City of Dublin website, available under the Engineering, Sanitary Sewer area of the site. This report will also be available at the City of Dublin, Division of Engineering, 6555 Shier Rings Road, Dublin, OH 43016 or by calling Thomas Fuqua at (614) 410-4734.



# **Appendix A**

# 2023 City of Dublin Flow Meter Locations



### City of Dublin Flow Meter Locations - 2023

FLOW METERS			Available
Flo-Dar (Dublin Permanent)	13 total	13 installed	0

Status	Meter#	Manhole Facility ID	Pipe Size (in)	Meter Type	SAS System
IN	1	228	21	Flo-Dar	Cramer North
IN	2	433	21	Flo-Dar	Cramer North
IN	3	328	18	Flo-Dar	Cramer South
IN	4	350	21	Flo-Dar	Cramer South
IN	5	1252	21	Flo-Dar	Cosgray
IN	6	1318	18	Flo-Dar	Cosgray
IN	7	1856	30	Flo-Dar	Riverside
IN	8	2213	15	Ultrasonic	Deer Run
IN	9	6271	12	Flo-Dar	Hayden Run
IN	10	3227	24	Flo-Dar	Riverside
IN	11	3184	42	Flo-Dar	Riverside
IN	12	3675	8	Flo-Dar	Riverside
IN	13	4073	21	Flo-Dar	Cramer North



# **Appendix B**

# **Annual Summary of Wet Weather Overflows**



Location	Volume of Overflow (MG)	Sewer Component		Estimated Da	te and 1	Time (if kno	own)	Cause of Overflow	Reduction/Elimination/ Prevention		OEPA Reference # / Dublin Cityworks Work Order #	Sewer Shed
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# **Appendix C**

# **Annual Summary of Dry Weather Overflows**



	T	1										
										OEPA Reference # /		
		Sewer							Reduction/Elimination/Preven	<b>Dublin CityWorks</b>	Receiving Waters - if	
Location	Volume of Overflow (MG)	Component	Estim	ated Da	te an	d Time (	if known)	Cause	tion	Work Order #	any	Sewer Shed
		1			There	were no	dry weather o	verflows in 202	3		T	T
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# **Appendix D**

# **Annual Summary of Water-In- Basements**



### City of Dublin Annual Summary of Water-In-Basements - 2023

Lasakian	Sower Component	F-1:1 D-		Fi (16 l)	Cause	Reduction/Elimination/Prevention	OEPA Reference # / Dublin CityWorks Work Order #	Receiving Waters - if	Sewer Shed
Location	Sewer Component	Estimated Da	ite and	Time (if known)		Basements in 2023	work Order #	any	Sewer Stied
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# **Appendix E**

# Summary of Sanitary Sewer Overflows and Water-In-Basements

**All Years** 



Dublin Event Reference #	Location	OEPA Reference # / Dublin CityWorks Work Order #	Estima	ated Date	and	Time (if kn	own)	Receiving Waters - if any	Sewer Component	Cause	Reduction/Elimination/Prevention	Estimated Volume (MG)	Sewer Shed	Monitor Removal Date
									2007 Events					
1	Manhole #3281, East of Dublin Rd. just north of Deer Run Creek and Dublin Rd.	1/	3/27/07	10:00	to	3/27/07	14:18	Deer Run Creek trib. to Scioto River	Manhole	Excess I/I/ Wet weather	Sewer lining program in progress to eliminate I/I	MH#3281 - 0.071	Deer Run	Removed
									2008 Events					
1	Manhole #3281 & 3726	0806-21-2474/	6/4/08	7:20	to	6/4/08	16:00	Deer Run Creek trib. to Scioto River	Manhole	Excess I/I/ Wet weather	Sewer lining program in progress to eliminate I/I	MH# 3281 - 0.026, MH# 3726-0.026	Deer Run	Removed
1	Manhole #3281 & 3726	1/	6/26/08	13:00	to	6/26/08	19:00	Deer Run Creek trib. to Scioto River	Manhole	Excess I/I/ Wet weather	Sewer lining program in progress to eliminate I/I	MH# 3281 - 0.036, MH# 3726-0.036	Deer Run	Removed
			ı					<u> </u>	2009 Events	<u>'</u>				
2	6170, 6174, 6182 Kendall Ridge Loop, 6165, 6175, 6186 Tuswell Dr., Fac. ID 880	0904-25-1135 / 15262	4/15/09	22:45	to	4/16/09	2:00	N/A - Basement	Pipe	Debris in line	Sewer lines were jet cleaned and CCTV inspected.	N/A	Cosgray	Removed
3	N.W. corner or Campden Lakes Blvd./ Chippenham Dr., Fac. ID 2097	0905-25-1357 / 20174	5/5/09	22:30	to	5/5/09	23:30	Summit View Creek trib. to Scioto River	Manhole	Grease	Jet clean the pipe segment, Fac. ID 2042	0.012	Riverside	Removed
									2010 Events					
4	Basements - 4666 Chatham Ct., 4568, 4595, 4604, 4611, 4627, 4643, 4658, 4690, 4766 Donegal Cliffs Drive, 4797 Inisheer Ct., 4727, 4735, 4751, 4759, 4767 Vista Ridge Drive, Manhole #2882		3/26/10	8:00	to	3/26/10	10:00	Scioto River	Manhole	2010 Sanitary Sewer Lining Project ~ Bypass pump operator failed to maintain the wastewater level downstream at MH #2782	Plug was at downstream manhole to alleviate the overflow. Lining operations ceased.	0.0005	Deer Run	Removed
5	5935 Springburn Drive	1014-25-1067 / No #	4/26/10	9:59	to	4/26/10	11:00	N/A - Basement	Sanitary Sewer/Facility ID: 4071	Debris in service line/grease	Sewer lines were jet cleaned and CCTV inspected.	N/A	Deer Run	Removed
6	Manhole #1828 & 1829 / 485 Metro Place South	1008-25-2455 / 33180	8/27/10	13:05	to	8/27/10	14:45	N/A -Ground	Manhole	Roots/Debris in sewer line	Root/debris were cut and removed. Sanitary sewer segment, was cleaned and jetted.	0.00005	Cosgray	Removed

	2011 Events													
1	Manhole #3281 & WIB at 1112-2: 8731 Glenamoy Circle 3836/498		12/5/11	19:48	to	12/5/11	23:30	Deer Run Creek trib. to Scioto River	Sanitary Sewer/Facility ID: 3281	Excess I/I/ Wet weather	Sewer lining program in progress to eliminate I/I	MH# - 0.002, 8731 Glenamoy Circle - 100 gallons	Deer Run	Removed
7	7753 Crawley Drive 1112-2 3836/498		12/5/11	21:59	to	12/5/11	23:30	N/A - Basement	Pipe	Excess I/I/ Wet weather	CCTV the sanitary sewer segments & service lateral connections up & down stream of the affected address for deficiencies.      Visually inspect the sanitary sewer manholes for sources of infiltration & inflow.	100 Gallons	North Fork Indian Run	Removed
8	5520,5521, & 5528 Dumfries 1112-2: Court East 3838/496		12/5/11	17:43	to	12/6/11	0:00	N/A - Basement	Pipe	Excess I/I/ Wet weather	CCTV the mainline sewers to check sanitary service laterals for excessive visible infiltration, defects, CIPP lining failures and other problems.     Visually inspect sanitary sewer manholes for infiltration and inflow and other defects.	5520 & 5521 Dumfries Court East - 10 gallons; 5528 Dumfries Court - 2,970 Gallons	Deer Run	Removed
9	5750 Blazer Parkway, Manhole # 6046	1/38339	2/23/11	8:39	to	2/23/11	10:20	N/A -Ground	Manhole	Debris in Line	Debris in the 6" sanitary service lateral was removed by jet cleaning the 572 feet pipe from the 21" mainline sanitary sewer to Dublin Manhole Facility ID: #6046, Point of the SSO	0.0001	Cramer Creek	Removed

									2011 Events Cont.					
1	Manhole #3281 & #3726, Wet Well #3902	1103-21- 0623/39566	3/5/11	10:56	to	3/5/11	13:15	Deer Run Creek	Manhole & Wet Well	Excess I/I/ Wet weather	City of Dublin has CIPP lines approx. 64680 linear feet upstream of this overflow location from 2007 to 2009.     Currently flow monitoring upstream and downstream of this location to determine potential solutions for this area.  3.Planned to CIPP line approx. \$500,000 worth of sanitary sewer upstream of this overflow location in 2012.		Deer Run	Removed
1	MH# 3281 - 0.0012, MH# 3726-0.0012, Wet well #3902 - 0.0007	1104-21- 1023/40474	4/4/11	17:25	to	4/4/11	21:25	Deer Run Creek trib. to Scioto River	Manhole & Wet Well	Excess I/I/ Wet weather	City of Dublin has CIPP lines approx. 64,680 linear feet upstream of this overflow location from 2007 to 2009.     Currently flow monitoring upstream and downstream of this location to determine potential solutions for this area.  3.Planned to CIPP line approx. \$500,000 worth of sanitary sewer upstream of this overflow location in 2012.		Deer Run	Removed
10	6095 Springburn Drive/ Manhole #2397	1105-21-1508	5/3/11	12:06	to	5/3/11	14:21	Deer Run	Manhole	Manhole & Wet Well	Recently set a flow monitor downstream of this location to determine the problem with this part of the system.      During the next rain event, City staff will monitor the manhole to see if the sanitary sewer overflow persists at this location.	Unknown	Deer Run	Removed
11	7880 Riverside Drive/Manhole #4421 (Wyandotte Woods Wet Well)	1105-25-1550	5/6/11	10:27	to	5/6/11	11:04	Scioto River	Wet Well	Wet Well	1.Temporary pump set up to bypass existing pumps until such time that we can re-establish the electrical equipment and power to the pumps in the wet well.	MH# 4421 - 0.00074	Dry Creek - Riverside	Removed

									2011 Events Cont.					
12	8731 Glenamoy Circle	1112-25-3838	12/5/11	19:48	to	12/5/11	23:30	N/A - Basement	Pipe	Excess I/I/ Wet weather	City of Dublin is currently working with a contractor to line the segments directly upstream of Dublin Sanitary Sewer Manhole, Dublin Facility ID:3281	8731 Glenamoy Circle - 100 Gallons	Deer Run	Removed
									2012 Events					
13	9442 Din Eldyn Drive	1301-21-237	7/16/12	10:50	to	7/16/12	10:50	N/A	8-inch sanitary sewer/Facility ID: 4169	Contractor Vactor/Jet Truck water pressure	City of Dublin taken to notice of the WIB location on a map for sewer crews to be notified in the future when this segment is cleaned.     City of Dublin has made notes of location to reduce the vactor truck pressure at the next cleaning of these line segments.		Deer Run	Removed
13	8934 Monifieth Court	1301-21-237	6/28/12	8:00	to	6/28/12	8:00	N/A	8-inch sanitary sewer/Facility ID: 4349	Contractor Vactor/Jet Truck water pressure	City of Dublin taken to notice of the WIB location on a map for sewer crews to be notified in the future when this segment is cleaned.     City of Dublin has made notes of location to reduce the vactor truck pressure at the next cleaning of these line segments.		Deer Run	Removed
13	5776 Duddingston Drive	1301-21-237	7/12/12	3:05	to	7/12/12	3:05	N/A	8-inch sanitary, Dublin Facility ID: 4176	Contractor Vactor/Jet Truck water pressure	City of Dublin taken to notice of the WIB location on a map for sewer crews to be notified in the future when this segment is cleaned.     City of Dublin has made notes of location to reduce the vactor truck pressure at the next cleaning of these line segments.	Estimated Volume 2 gallons	Deer Run	Removed

									2012 Events Cont.			
13	5703 Rothesay Drive	1301-21-237	12/20/12	9:15	to	12/20/12	9:15	N/A	8-inch sanitary, Dublin Facility ID: 4209 Truck water pressur		Deer Run	Removed
13	5725 Rothesay Drive	1301-21-237	12/20/12	9:15	to	12/20/12	9:15	N/A	8-inch sanitary, Dublin Facility ID: 4209 Truck water pressur		Deer Run	Removed
13	5707 Zetland Court	1301-21-237	7/11/12	16:30	to	7/11/12	16:35	N/A	8-inch sanitary, Dublin Facility ID: 4196 Truck water pressur		Deer Run	Removed
13	9377 Capewrath Drive	1301-21-237	7/13/12	7:15	to	7/13/12	7:15	N/A	8-inch sanitary, Dublin Facility ID: 4167 Truck water pressur		Deer Run	Removed

									2012 Events Cont.					
13	9470 Avemore Court	1301-21-237	7/16/12	12:00	to	7/16/12	12:00	N/A	8-inch sanitary, Dublin Facility ID: 4197	Contractor Vactor/Jet Truck water pressure	City of Dublin taken to notice of the WIB location on a map for sewer crews to be notified in the future when this segment is cleaned.     City of Dublin has made notes of location to reduce the vactor truck pressure at the next cleaning of these line segments.	Estimated Volume 2 gallons	Deer Run	Removed
14	6070, 6074, 6084,6088, 6092, 6098, 6100 Glenbar Place	1212-25-2953	12/7/12	18:00	to	12/7/12	21:00	N/A	8-inch santary, Dublin Facility ID: 2988, 2990 & 2991	Grease	1. City of Dublin Sewer Maintenance Staff Cleaned 8-inch sanitary sew Pipe Facility 1D: #2988, with jetter truck on December 7, 2012 which removed the blockage. 2. City of Dublin will revisit the affected pipe segments every 6 months to clean and televise for additional grease presence for a 3 year period. 3. City of Dublin will do visual inspections of manholes. City will perform these inspections once a month for 6 months and then every 6 months until the 3 year mark.	No Volume's Obtained	North Fork Indian Run	Removed
15	Manhole #2407 & #2412	1202-21-0380	2/16/12	8:15	to	2/16/12	9:19	Deer Run Creek	Manhole	Cured in Place Pipe Liner Failure	Contractor immediately placed a bypass pump into Manhole #2407 to eliminate SSO.     Contractor shall ensure that a secondary bypass pump will be readily available onsite if this event reoccurs.	Manhole #2407 - 0.00064 MG, Manhole #2412 - 50 gallons	Deer Run	Removed

									2013 Events					
16	6877, 6878, 6881, 6882, 6885, 6886, 6889, 6890 N/A Forest Haven Loop	'A	5/28/13	11:23	to	5/28/13	1:32	N/A	10-inch sanitary, Dublin Facility ID: 5862	Debris in line	1.Debris in the 10-inch sanitary sewer line was removed by jet cleaning the 101 feet of pipe from sanitary sewer manhole, Dublin Manhole Facility ID: #5665 to #5664, point of the blockage.  2.Schedule to eliminate or reduce the water in basement from reoccurring is to field check the manholes along the service line quarterly over the next 3 years.	5 to 10 gallons per residence	Cramer North	Removed
17	5929 Macewen Court N/A	'A	12/21/13	14:30	to	12/21/13	22:30	N/A	12-inch sanitary sewer, Facility ID: #4093	Excess I/I/ Wet weather	City of Dublin Sewer Maintenance     Staff cleaned 12-inch sanitary sewer,     Pipe Facility ID: #4093, with jetter truck     on December 23, 2013 to check for     debris in the line.	No Volume's Obtained	Deer Run	Removed
17	5929 Macewen Court N/A	'A	12/22/13	1:30	to	12/22/13	6:30	N/A	12-inch sanitary sewer, Facility ID: #4093	Excess I/I/ Wet weather	City of Dublin Sewer Maintenance     Staff cleaned 12-inch sanitary sewer,     Pipe Facility ID: #4093, with jetter truck     on December 23, 2013 to check for     debris in the line.	No Volume's Obtained	Deer Run	Removed

									2014 Events					
19	6740 Post Road	N/A	11/8/14	4:45	to	11/8/14	7:30	N/A	8-inch sanitary sewer, Facility ID: #1062, Manhole Facility ID:#1940	Grease	City of Dublin Sewer Maintenance     Staff cleaned 8-inch sanitary sewer, Pipe     Facility ID: #1062 and 1063, with jetter     truck on November 8, 2014 which     removed the blockage.	No Volume's Obtained	South Fork Indian Run	Removed
									2015 Events					
17	5929 Macewen Court	N/A	6/20/15	13:45	to	6/20/15	18:00	N/A	12-inch sanitary sewer, Facility ID: #4093	Excess I/I/ Wet weather	City of Dublin Sewer Maintenance     Staff temporarily using 4-inch bypass     pumps to alleviate the excess I/I at this     location during heavy rainfall events. 1.     City of Dublin Engineering Staff plans to     oversize downstream sewer to assist in     removing the excessive I/I.     I. LI of Dublin Sewer Maintenance Staff	Approx. 5-10 gallons.	Deer Run	Removed
21	Dumfries Court East & Loch More Court East	N/A	6/20/15	12:00	to	6/20/15	18:00	N/A	8-inch sanitary sewer, Facility ID: #4244 & #4245 and #4247	Excess I/I/ Wet weather	temporarily using 4-inch bypass pumps to alleviate the excess I/I at this location during heavy rainfall events. 1. City of Dublin Engineering Staff plans to	No Volume's Obtained	Deer Run	Removed
22	9249 & 9261 Lerwick Drive	N/A	6/20/15	13:45	to	6/20/15	18:00	N/A	8-inch sanitary sewer, Facility ID: #4134 & #4143	Excess I/I/ Wet weather	City of Dublin Engineering Staff plans to continue manhole lining program in this area to alleviate the excessive I/I.     City of Dublin Engineering Staff plans to flow monitor this area to get a better understanding of the excessive I/I sources.	Approx. 300 gallons each residence	Deer Run	Removed
1	8719 Glenamoy Circle & Muirfield Village Golf Course	N/A	6/20/15	12:00	to	6/20/15	18:00	N/A	8-inch and 15-inch sanitary sewer, Facility ID: #4134 & #4143	Excess I/I/ Wet weather	City of Dublin Engineering Staff to further evaluate and flow monitor the Deer Run Sewer Shed for proposed improvements to eliminate SSO's. 2. City of Dublin is targeting areas upstream of this SSO location for future manhole rehabilitation in 2015.	MH ID: 3726 - 36,000 gallons, MH ID: 3281 - 7,200 gallons	Deer Run	Removed

									2016 Events				
1	8719 Glenamoy Circle & Muirfield Village Golf Course	N/A	6/23/16	4:00	to	6/23/16	16:00	N/A	8-inch and 15-inch sanitary sewer, Facility ID: #4134 & #4143	City of Dublin Engineering Staff to further evaluate and flow monitor the Deer Run Sewer Shed for proposed improvements to eliminate SSO's. 2. City of Dublin is targeting areas upstream of this SSO location for Capital and Maintenance Improvments in 2017-2021.	No Volume's Obtained	Deer Run	Removed
17	5929 Macewen Court	N/A	6/23/16	4:00	to	6/23/16	16:00	N/A	12-inch sanitary sewer, Facility ID: #4093 Excess I/I/ Wet weather	City of Dublin Sewer Maintenance     Staff temporarily using 4-inch bypass     pumps to alleviate the excess I/I at this     location during heavy rainfall events. 1.     City of Dublin Engineering Staff is     currently constructing a sewer     improvement downstream of this WIB.	Approx. 5-10 gallons.	Deer Run	Removed
									2017 Events				
6	Manhole #1829 / 485 Metro Place South	N/A	12/28/17	8:00	to	12/28/17	14:00	N/A -Ground	Manhole Debris in sewer line	Debris were cut and removed. Sanitary sewer segment, was televised, cleaned, and jetted.	Approx. 100 gallons	Cosgray	Removed

									2018 Events					
8	5521 Dumfries Court East	1112-25- 3838/49893	6/21/18	18:00	to	6/21/18	22:00	N/A - Basement	Pipe	Excess I/I/ Wet weather	Deer Run Sewer upsizing Capital Improvement Project planned for 2019.     Contine to visually inspect sanitary sewer manholes for infiltration and inflow and other defects, and provide bypass pumping during rain events.     Downstream capacity increase project planned for 2019.	5521 Dumfries Court East - No estimate given	Deer Run	Removed
23	225 Monsarrat Drive	N/A	10/12/18	17:00	to	10/12/18	22:00	N/A - Basement	Pipe ID# 1773	Grease in line	Weekly inspection of line.     Repair/replace 8" sanitary main line or spot repair location of problem in 2019.	Approx. 250 gallons	Cosgray	Removed (2021)
1	8719 Glenamoy Circle & Muirfield Village Golf Course	N/A	2/24/18	23:00	to	2/25/18	5:00	Deer Run Creek	Manholes, Facility ID: #3281 & #3726	Excess I/I/ Wet weather	The City of Dublin has several Capital Improvement Programs planned to address the issues in this area. A new pump station is planned, along Dublin Rd. Also, there is a proposed upsizing and/or parallel sewer main at Muirfield Court into the Muirfield Village Golf Course. Both of these projects were created to address SSO's in the areas of the most recent overflows noted on this form.	Approx. 2000 gallons	Deer Run	Removed
1	8719 Glenamoy Circle & Muirfield Village Golf Course	N/A	4/3/18	11:00	to	4/3/18	17:00	Deer Run Creek	Manholes, Facility ID: #3281 & #3726	Excess I/I/ Wet weather	The City of Dublin has several Capital Improvement Programs planned to address the issues in this area. A new pump station is planned, along with a new 12" force main along Dublin Rd. Also, there is a proposed upsizing and/or parallel sewer main at Muirfield Court into the Muirfield Village Golf Course. Both of these projects were created to address SSO's in the areas of the most recent overflows noted on this form.	Approx. 36000 gallons	Deer Run	Removed

									2019 Events					
8	5521 Dumfries Court East	1112-25- 3838/49893	3/30/19	18:00	to	3/30/19	22:00	5521 Dumfries Ct E (Basement) & Deer Run Creek	Pipe #4245	Excess I/I/ Wet weather	Deer Run Sewer upsizing Capital Improvement Project planned for 2020.     Deer Run Force Main and Lift Station project installed in 2019.     Contine to visually inspect sanitary sewer manholes for infiltration and inflow and other defects, and provide bypass pumping during rain events.     Downstream capacity increase project planned for 2020.	5521 Dumfries Court East - No estimate given	Deer Run	Removed
24	9080 Moors Pl N.	N/A	2/7/19	20:00	to	2/7/19	21:30	N/A - Basement	Pipe ID# 2980	Grease/ debris in line	Dublin staff jetted and removed treeroots and other debris from downstream mahole and sanitary pipe. The line was televsied and cleaned twice, and treated with RootX	N/A	North Fork Indian Run	Removed
25	400 Metro Place North (Private parking garage)	N/A	3/10/19	16:30	to	3/11/19	9:00	Parking garage floor	N/A	Paperproducts, other debris in floor drain pipe	1.Property owner had a plumbing contractor come and jet the private lines.     2. Dublin City staff investigated upstream and downstream structures (Facility ID #2034, 2035, 2051) as well as the surrounding area, to look for any other blockages or possible causes.	Approx. 1000-2000 gallons	South Fork Indian Run	Removed
26	Corbin Mills Dr. (multpile condos)	N/A	9/5/19	20:00	to	9/5/19	21:45	Condo floors	Manholes, Facility ID: #3281 & #3726	Excess I/I/ Wet weather	The City of Dublin has several Capital Improvement Programs planned to address the issues in this area. A new pump station is planned, along with a new 12" force main along Dublin Rd. Also, there is a proposed upsizing and/or parallel sewer main at Muirfield Court into the Muirfield Village Golf Course. Both of these projects were created to address SSO's in the areas of the most recent overflows noted on this form.	Approx. 36000 gallons	Deer Run	Removed

									2020 Events					
1	Manholes 3721 & 3726 Muirfield Village Golf Course	39566, 19015	3/20/20	4:00	to	3/20/20	10:30	Deer Run Creek trib. to Scioto River	Manholes, Facility ID: #3721 & #3726	Excess I/I/ Wet weather	Sanitary sewer lining program completed in 2020.     Sanitary manhole lining completed in 2020.     Seer Run Force Main and Lift Station project under construction	MH#37260195MG MH#37210195MG	Deer Run	5/1/24
1	Manholes 3721 & 3726 Muirfield Village Golf Course/8624 Dunblane Ct	39566, 19015	5/18/20	11:00	to	5/18/20	13:00	Deer Run Creek trib. to Scioto River	Manholes, Facility ID: #3721 & #3726		The City of Dublin has several Capital Improvement Programs planned to address the issues in this area. Deer Run Force Main and Lift Station project is under construction. Also, there is a proposed upsizing and/or parallel sewer main at Muirfield Court into the Muirfield Village Golf Course. Both of these projects were created to address SSO's in the areas of the most recent overflows noted on this form.	MH#3726-N/A MH#3721-N/A	Deer Run	5/1/24
7	7753 Crawley Drive	53122	5/19/20	7:00	to	5/19/20	13:00	N/A - Basement	Pipe	Excess I/I/ Wet weather	CCTV the sanitary sewer segments & service lateral connections up & down stream of the affected address for deficiencies.      The City had this property surveyed to confirm elevations. This will assist the City in putting together a plan to address the WIB events at this location.	N/A	North Fork Indian Run	5/1/24
27	7976 Holyrood Ct	156098	5/19/20	7:00	to	5/19/20	11:00	N/A - Basement	Sanitary lateral	Excess I/I/ Wet weather	The City of Dublin will monitor and assess our sanitary and storm sewer infrastrucutre near this location, specifically targeting sources of I/I. The sanitary main was inspected in 2019, and the storm sewer at this location was cleaned in 2020.		North Fork Indian Run	9/5/2025

								2020 Events (cont.)					
28	Basements - 8757, 8763, 8772 Glassford Ct S	N/A	5/19/20	7:00 to	5/19/20	11:00	N/A - Basement	Sanitary lateral	Excess I/I/ Wet weather	The City of Dublin will continue to monitor these locations for sources of I/I. Dublin has several Deer Run Sewer Shed improvement projects within the 2021-2025 CIP plan. These plans include the installation a new pump station, as well as a new 16-inch sanitary force main, both currently in the design phase. Many of these proposed Deer Run improvements, as well as other future projects, were driven from the 2012 Deer Run Sewer Modeling report (and 2019 update), and aim to provide relief to the sanitary system, including previous SSO and WIB locations. The City has a rain gauge placed at Grizzell Middle School, just south of Reference #28, which should allow for better monitoring of this location in the future.	8757 - Approxiamtely 1" of sewage in basement, no estimate given 8763 and 8772 - Approximately 0.5" sewage, apprximately 50 gallons each	Deer Run	3/7/25
								2021 Events					
29	5356 Erin Isles Ct	182240	4/4/21	16:45 to	4/4/21	17:15	Basement	Sewer lateral in basement	Debris in line	Root-X applied to sanitary main line.     City staff performed CCTV of sanitary main. 3. Vacall truck cleaning. 4.     Routine inspection of sewer line.	Approximately 5 gallons of water, per resident	South Fork Indian Run	4/4/24
11	7880 Riverside Drive (Wyandotte Woods Wet Well)	N/A	5/3/21	23:00 to	5/4/21	0:00	Ground nearby	Pump station	Equipment (power) failure	Winelco (contracted inspector) to re- inspect operations of pump station monthly. 2. The cause of the SSO was found to be failed floats. All 4 floats have been replaced. Phone line for alerts had also previously been cut.     AT&T has now upgraded their system serving this pump station.	N/A - no solids released	Riverside	5/3/24
30	5750 Paul Blazer Pkwy - WTFD #95	N/A	7/10/21	9:12 to	7/10/21	10:35	Ground nearby	Manhole, Facility ID# 6046	Grease, debris in line	City cleaned out nearby sanitary lines	N/A - no solids released	Cramer North	7/10/24
								2022 Events					
31	7753 Crawley Drive	N/A	2/17/22	20:50 to	2/17/22	21:20	Basement	Sewer lateral in basement	Excess I/I / Wet weather	Backflow preventer already installed at this location. It was cleaned to make it more operational.     City staff performed CCTV of sanitary main - Inspection	800 gallons	North Fork Indian Run	9/5/25

									2022 Events (cont.)					
28	8757, 8763, and 8772 Glassford Ct S	N/A	2/17/22	20:30	to	2/17/22	21:00	Basement	Sewer lateral in basement	Excess I/I / Wet weather	City staff performed CCTV of sewer mains upstream and downstream of backups.     City staff inspected manholes upstream and downstream of incident.	1800 gallons	Deer Run	3/7/25
28	8752, 8757, 8763, and 8772 Glassford Ct S	N/A	3/7/22	9:00	to	3/7/22	10:00	Basement	Sewer lateral in basement	Excess I/I / Wet weather	City staff performed CCTV of sewer mains upstream and downstream of backups.     City staff inspected manholes upstream and downstream of incident.     City funded install of backflow preventers at all of these locations.	2800 gallons	Deer Run	3/7/25
32	Muirfield Village Golf Club, Hole 6	N/A	3/8/22	17:00	to	3/8/22	18:00	Deer Run	Private Manhole	Excess I/I / Wet weather	a robust CIPP sewer lining program to prevent I/I in the public system.	3000 gallons	Deer Run	3/8/25
11	Wyandotte Woods Pump Station, 7880 Riverside Drive	N/A	8/20/22	13:30	to	8/20/22	16:40	Ground nearby	Pump station	Power outage and mechanical failure.	Pump #2 sent to be diagnosed and repaired.     Alarm dialer to be switched from land line to cellular.	600 gallons	Riverside	8/20/25
mechanical failure. 2. Alaim dialet to be switched from land														9/5/25
27	7976 Holyrood Ct	N/A	9/5/22	7:00	to	9/5/22	8:00	Basement	Sewer lateral in basement	Excess I/I / Wet weather	City funded install of backwater valve     at this location	50 gallons	North Fork Indian Run	9/5/25
22	9261 Lerwick Drive	N/A	9/5/22	7:00	to	9/5/22	8:00	Basement	Sewer lateral in basement	Excess I/I / Wet weather	City has already installed a backwater valve at this location, but cleaning and maintenance of the valve seemed	50 gallons	Deer Run	9/5/25
33	5529 and 5547 Preswick Dr	N/A	9/5/22	7:00	to	9/5/22	8:00	Basement	Excess I/I / Wet weather	City funded installs of backwater valves at these locations.     A new force main was constructed this year to serve this sewer shed.	700 gallons	Deer Run	9/5/25	
34	390, 392, 394, 396, 398, 400, 402, 404 Edinburgh Road	N/A	11/11/22	15:00	to	11/11/22	15:30	Shop rags clogged sewer lateral	City educated residents on unflushable items to prevent another backup at this location	Unknown - Occurred on City holiday	Cosgray	11/11/25		
									2023 Events					
								There were no Sanitary	Sewer Overflows and Wa	ter-In-Basements in 2023.				



# **Appendix F**

# **2023 Monthly Rainfall Data**



# 2023 Monthly Rainfall Data for

### Griffith Thomas Elementary Rain Gauge Gauge Location: 4671 Tuttle Rd, Dublin, OH 43017

	1	2	3	4 !	5 6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	No. of Days in m	No. of Rainfall Days	Monthly Total Rainfall	Ave. Daily Rainfall	Monthly Maximum	Monthly Minumum
				13 0.1						_												0.00						0.11	0.00	0.01	31	15	4.53	0.15	1.20	0.00
		_		0.0																									2.00		28	9	1.71	0.06	0.70	
		_	_	0.0	_											0.15		0.00				0.79					_			0.50	31	13	6.61	0.21	2.19	0.00
•				00 1.5					0.00	_										0.12		0.00									30	10	3.12	0.10	1.51	0.00
				0.0																		0.00								0.00	31	9	2.39	0.08	0.84	0.00
				0.0																											30	11	5.05	0.17	2.18	0.00
				0.0																										0.00	31	11	4.93	0.16	1.23	0.00
				0.0																										0.00	31	10	5.32	0.17	2.53	0.00
	.00 0.0	0.0	0.0	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.01	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.05	0.00	0.09	0.00	0.00		30	6	0.34	0.01	0.11	0.00
October 0.0	.00 0.0	0.0	0.0	00 0.2	0.04	0.00	0.01	0.00	0.00	0.00	0.00	0.00	<mark>0.73</mark>	0.01	0.02	0.00	0.00	0.42	0.04	0.01	0.01	0.00	0.00	0.00	0.00	0.20	0.11	0.69	0.23	0.00	31	14	2.72	0.09	0.73	0.00
November 0.0	.00 0.0	0.0	0.0	0.0	0.00	0.00	0.00	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.01	0.00	0.84	0.02	0.00	0.00	0.00	0.13	0.00	0.00	0.00	0.00		30	6	2.08	0.07	0.99	0.00
December 0.3	.34 0.0	0.0	0.0	00 0.2	0.00	0.00	0.00	0.61	0.00	0.00	0 00 0	0 00 0	<u> </u>	0 00	0.00	0.48	0 0E	0.00	0.00	0.00	0.00	0.22	0.02	በ 25	0.20	0.22	0.10	0.00	0.01	0.03	31	13	3.01	0.10	0.61	0.00

=SSO =Wet Weather Events =Monthly Maximum =No data or does not exist

### **2023 Monthly Rainfall Data** for **Wyandot Elementary Rain Gauge** Gauge Location: 5620 Dublinshire Dr, Dublin, OH 43017 month Rainfall Days in Days in month Monthly Minumum **1onthly Maximum** 9 10 11 12 13 14 15 16 17 18 19 20 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 0.00 | 0.01 | 0.98 | 0.31 | 0.02 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 1.21 | 0.00 | 0.01 | 0.01 | 0.028 | 0.00 | 0.08 | 0.68 | 0.00 | 0.00 | 0.00 | 0.00 | 0.20 | 0.85 | 0.01 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0. 0.00 31 4.76 1.21 17 0.15 January 0.83 0.00 **February** 0.02 0.25 0.00 0.00 0.00 0.00 8 1.82 0.06 2.06 0.00 March 0.00 | 0.11 | 0.64 | 0.87 | 1.28 | 0.00 | 0.26 | 0.00 | 0.00 | 0.00 | 0.42 31 12 5.91 0.19 0.00 1.68 April 0.21 0.00 0.00 0.00 1.68 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.03 | 0.10 | 0.00 | 0.00 | 0.00 0.09 | 0.43 | 0.00 | 0.00 | 0.00 | 0.00 | 0.62 | 0.02 | 0.16 30 9 3.34 0.11 0.57 0.00 0.01 0.00 0.00 0.00 0.11 0.13 0.15 0.00 0.00 0.57 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 May 0.00 31 9 1.86 0.06 0.00 1.48 0.01 0.02 0.55 0.00 0.03 0.10 0.00 0.00 0.00 0.00 June 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.48 0.03 1.08 0.27 0.00 0.00 0.00 0.00 0.13 0.09 11 3.79 0.13 0.00 1.80 July 0.17 0.26 0.00 0.00 1.04 0.97 0.01 0.00 0.00 0.00 0.20 0.02 0.00 0.01 0.00 0.41 31 15 6.67 0.22 0.00 1.91 0.00 0.00 0.00 0.00 0.00 0.00 0.00 August 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.81 | 0.07 | 1.13 | 0.04 | 0.00 | 0.00 | 0.00 | 0.60 | 0.04 | 0.01 | 0.22 | 0.01 | 0.00 | 0.00 0.00 0.00 0.00 4.84 31 10 0.16 0.00 0.00 0.00 0.00 0.04 0.01 0.00 0.70 0.01 0.01 0.00 September 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.12 | 0.01 | 0.00 | 0.00 | 0.00 | 0.08 | 0.00 | 0.00 | 0.00 0.98 0.03 0.70 30 8 0.65 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.11 0.09 0.69 0.00 | 0.00 | 0.00 | 0.00 | 0.16 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.49 | 0.01 | 0.00 | 0.00 | 0.08 | 0.08 October 0.08 0.01 31 12 2.14 0.07

0.00 0.00 0.22 0.00 0.20 0.35 0.24 0.09 0.00 0.01 0.04

0.86

0.53

1.73

2.52

31

Total Yearly Rainfall=

14

0.06

0.08

40.36

0.00

=SSO =Wet Weather Events =Monthly Maximum =No data or does not exist

0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.86

0.23 0.00 0.01 0.00 0.17 0.00 0.00 0.00 0.53

November

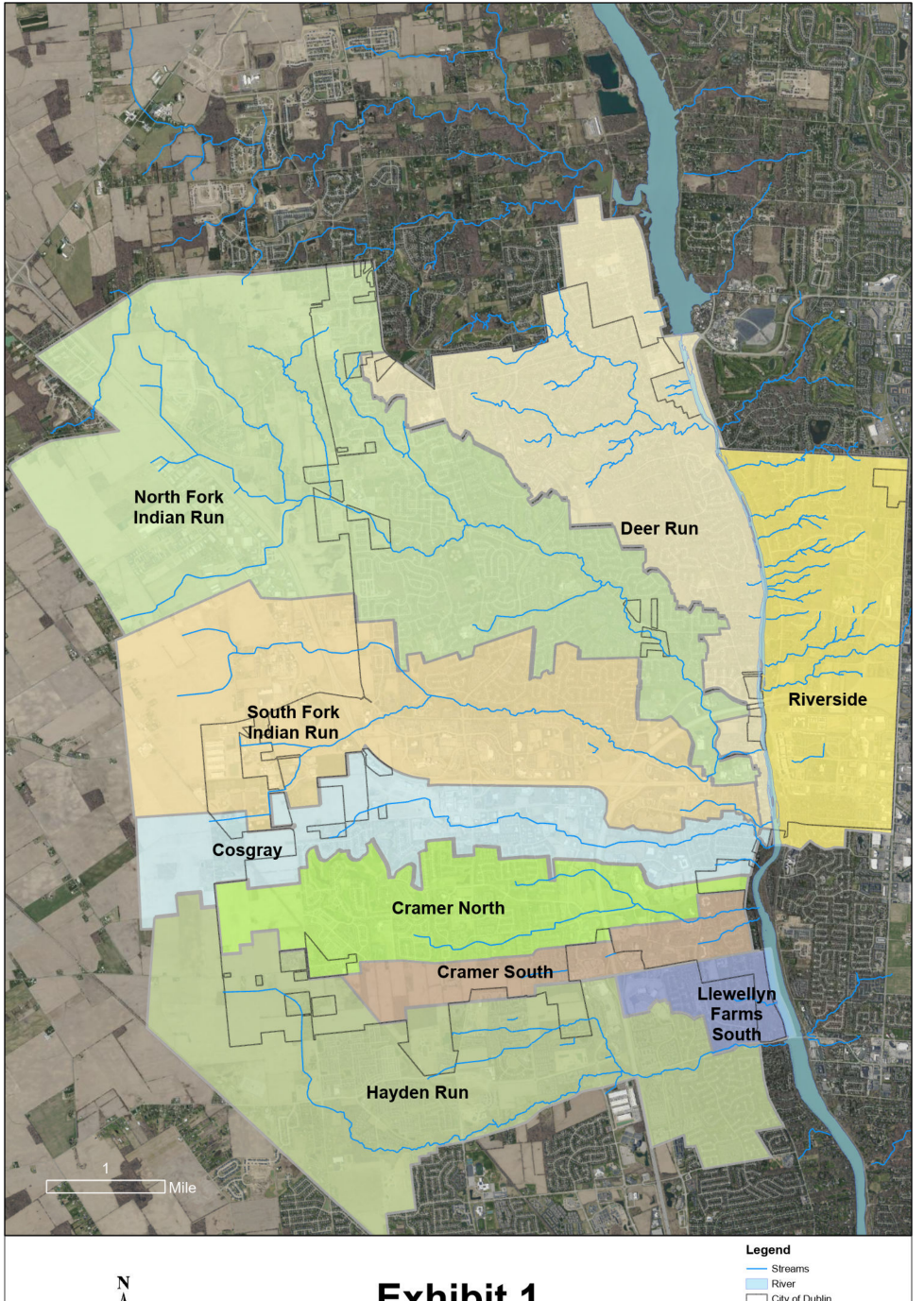
**December** 

# 2023 Monthly Rainfall Data for Dublin Rain Gauges: ary School & Griffith Thomas Elementry

Wyandot Elementary School & Griffith Thomas Elementry School Gauge Locations: 5620 Dublinshire Dr, Dublin, OH 43017 & 4671 Tuttle Rd, Dublin, OH 43017

	1	2	3													16	•				21							28	29	30	31	No. of Days in month	No. of Rainfall Days in month	Monthly Total Rainfall (inches)	Ave. Daily Rainfall	Monthly Maximum	Monthly Minumum
January - ·																									0.90				0.09	0.00	0.01	31	18	4.64	0.15	1.20	0.00
February																							0.00									28	10	1.76	0.06	0.76	
March						4																	0.71								0.46	31	14	6.26	0.20	2.12	
April			0.00			_															0.11				0.00							30	10	3.23	0.11	1.59	
May									0.11												0.00				0.00						0.00	31	9	2.12	0.07	0.70	
June	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.83	0.02	1.15	0.30	0.08	0.00	0.00	0.00	0.13	0.08	0.01	0.03	0.57	0.00	0.03	0.10	0.00	0.00	0.00	0.00		30	13	4.42	0.15	1.83	
July	0.06	1.51	0.59	0.01	0.00	0.59	0.00	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.33	0.17	0.19	0.00	0.00	0.86	0.01	0.00	0.21	0.49	0.01	0.00	0.00	0.08	0.48	0.01	0.00	31	17	5.80	0.19	1.51	
August	0.00	0.00	0.00	0.00	0.00	0.00	0.83	0.11	0.91	0.03	0.00	0.00	0.00	0.64	0.03	0.01	0.22	0.00	0.00	0.00	0.00	0.00	0.06	2.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31	11	5.08	0.16	2.22	0.00
September	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.01	0.00	0.00	0.00	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03	0.00	0.39	0.00	0.01		30	8	0.66	0.02	0.39	0.00
October	0.00	0.00	0.00	0.00	0.18	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.61	0.01	0.01	0.00	0.00	0.40	0.06	0.00	0.00	0.01	0.00	0.00	0.00	0.15	0.10	0.67	0.15	0.01	31	16	2.43	0.08	0.67	0.00
November	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.92	0.00	0.01	0.01	0.74	0.01	0.00	0.00	0.00	0.12	0.00	0.00	0.00	0.00		30	8	1.90	0.06	0.92	0.00
December																							0.22	0.01	0.22	0.37	0.23	0.09	0.00	0.01	0.04	31	15	2.76	0.09	0.57	0.00
																														Total	Year	ly Rai	nfall=		41.	08	

=SSO =Wet Weather Events =Monthly Maximum =No data or does not exist





1 inch equals 1 mile

# Exhibit 1 City of Dublin Sanitary Sewer Sheds

# Legend Streams River City of Dublin Cosgray Cramer North Cramer South Deer Run Hayden Run Llewellyn Farms South North Fork Indian Run Riverside South Fork Indian Run