

45	1845	6/25/25	1	0.001										
1745	1900	7/6/25	1	0.085	1745	1900	7/6/25	1	0.019					
1900	1930	7/7/25	1	0.001						?	1200	7/7/25	1	?
1700	1915	7/16/25	1	0.013										
1700	2400	7/19/25	1	1.352	1715	2115	7/19/25	1	0.383	?	?	7/19/25	1	?
1500	1545	7/23/25	1	0.002										
445	2045	7/24/25	1	0.031	2000	2100	7/24/25	1	0.002					
345	2245	7/25/25	1	0.098	2130	2230	7/25/25	1	0.011					
430	515	7/27/25	1	0.010										
1815	2400	7/30/25	1	0.800	1815	2400	7/30/25	1	1.717	?	?	7/30/25	1	?
2400	1100	7/31/25	1	0.053	2400	2400	7/31/25	1	1.222	?	?	7/31/25	1	?
?	?	8/1/25	1	?	2400	915	8/1/25	1	0.070					
?	?	8/19/25	1	?	815	1015	8/19/25	1	0.026					
2300	2400	9/3/25	1	0.070	2330	2400	9/3/25	1	0.005					
2400	300	9/4/25	1	0.094	2400	200	9/4/25	1	0.005					
1815	2015	9/23/25	1	0.055	1845	2000	9/23/25	1	0.007					
215	315	10/19/25	1	0.023	230	300	10/19/25	1	0.001					
1100	1200	11/9/25	1	0.001										
1500	2115	12/18/25	1	0.034	815	2100	12/18/25	1	0.004					
2015	2215	12/28/25	1	0.143	2030	2200	12/28/25	1	0.032					

Notes: The ? for #004 represented the need for a working flow meter.
 CSO 004 was eliminated December of 2025
 006 Volumes/times missing with ? indicate an issue with the flow meter
 The ? For #003 represent when the meter was blown out by storm flow

C.

We have had zero dry weather CSO's

D.

	003	Monthly			006	Monthly			004	Monthly		
		Events	Volume	Rain		Events	Volume	Rain		Events	Volume	Rain
January		3	0.089	0.63		0				0		
February		4	0.178	0.25		0				0		
March		19	2.397	2.58		1	?	2.58		0		
April		12	9.302	4.14		5	2.075	4.14		2	?	4.14
May		10	1.515	3.87		7	0.077	3.87		0		

June	CSO	10	2.113	3.90	CSO	4	0.376	3.90	CSO	1	?	3.90
July		10	2.445	7.23		6	3.354	7.23		4	?	7.23
August		2	?	0.97		2	0.096	0.97		0		
September		3	0.219	1.03		3	0.018	1.03		0		
October		1	0.023	1.02		1	0.001	1.02		0		
November		1	0.001	0.54		0				0		
December		2	0.177	0.50		2	0.036	0.50		0		
Total			77	18.459		26.66		31		6.033	21.72	

Notes: CSO #4 Flow meter is inoperable. #004 was eliminated December 2025
 Rain above indicates the total precipitation per month, some of that contributing to the discharges
 006 and 003 Volumes that are missing indicate an issue with the flow meter

E.

There are no public access areas affected by the CSO discharges

F.

See chart under item D to see total inches of rain per month contributing to discharges.

G.

Contact Info for the Village of Hicksville WWTP:

 Superintendent: Joel Jacob
 500 S Bryan St.
 Hicksville, Ohio 43542
 Phone: 419-542-6138 Ext. *

H.

1) Provide proper operation and maintenance for the collection system and CSO's

- (A) We complete weekly operation/maintenance checks to all our lift stations. We also clean sewer lines on an as needed basis. We like to clean lift stations at least twice annually annually. Ideally we would like to incorporate a cleaning schedule but with only two operators this task becomes difficult. CSO locations are checked on an as needed basis

2) Provide the maximum use of the collection system for the storage of wet weather flow prior to allowing overflows

- (A) Should sewer lines show a lack of operation, we utilize our jet truck to fix issues and maximize its capacity

3) Review and modify the pretreatment program to minimize the impact of non-domestic discharges from CSO's

- (A) We try and stay up to date on on any new improvements that may help in this area.
Implementation of a cleaning schedule as well as camera work should help us identify problem areas for I&I and correct them

4) Maximization of flow to the POTW for treatment

- (A) Proper process control is implemented for maximum flow to the plant.
The gate coming into the plant can also be adjusted to allow for maximum flow to the plant.
Future improvements are in the works to make the gate coming into our facility modulate to allow for maximum flow

5) Prohibition of dry weather overflows

- (A) We have had Zero dry weather CSO's that we know of.
There have been cases of the flow meter showing flow when there has been no rain. This could be either from a glitch or the gate coming into the plant gets debris in it. The gate is checked daily.

6) Controlling solid and floatable material from CSO discharge

- (A) Currently there are no methods we are using to prevent these materials from discharging
Should we see any of these items, they are cleaned up accordingly

7) Conduct required inspection, monitoring and reporting of CSO's

- (A) All CSO's are monitored and inspected when rain is in the forcast and when actively flowing.
CSO's are logged on our Monthly operating report, to the public and to the health department

8) Implementation of pullution prevention programs

- (A) Currently there are no programs in place. We have encouraged the public online as well as on bills to actively throw away and not flush items that do not belong in our sanitary system.

9) Implementation of public notification for CSO's

- (A) All CSO's are made public to the Village as well as the Defiance County Health Department

i) The Village is down to only two CSO locations as of December 2025.
The Defiance Ave Lift Station project was completed in December 2025 in accordance with our long term control plan
CSO #004 was Eliminated as of December 2025
CSO's 002 and 005 have also been removed off our permit. They are no longer active and haven't been for several years.

ii) After completion of the long term control plan, we hope to reduce discharges to less than four per year.

