

**Combined Sewer Overflow ( CSO ) Monitoring**

Event Date: 12/15/18 (Saturday)

**Cline Street ( 003 )**

Collector Information	
Start Time:	<u>~2045</u>
End Time:	<u>~2245</u>
Water depth over weir ( inches )	<u>~0.5"</u>
Sample Time:	<u>N/A</u> Samplers: _____
To be filled out by Laboratory	
Total Suspended Solids (00530)	<u>N/A</u>
CBOD 5 Day (80082)	<u>N/A</u>
Data Entry Fill Out this Section	
Duration of discharge ( hours )	<u>~2hr</u>
Flow ( MGD ) (50050)	<u>&gt;0.050</u>
Rainfall assc. With event ( inches )	<u>0.21"</u>
Duration of Rain Event (hours)	<u>~8.5</u>

**Washington Street ( 004 )**

Collector Information	
Start Time:	_____
End Time:	_____
Water depth over weir ( inches )	_____
Sample Time:	_____ Samplers: _____
To be filled out by Laboratory	
Total Suspended Solids (00530)	_____
CBOD 5 Day (80082)	_____
Data Entry Fill Out this Section	
Duration of discharge ( hours )	_____
Flow ( MGD ) (50050)	_____
Rainfall assc. With event ( inches )	_____
Duration of Rain Event (hours)	_____

**Plant Bypass ( 009 )**

Collector Information	
Start Time:	_____
End Time:	_____
Water depth over weir ( inches )	_____
Sample Time:	_____ Samplers: _____
To be filled out by Laboratory	
Total Suspended Solids (00530)	_____
CBOD 5 Day (80082)	_____
Data Entry Fill Out this Section	
Duration of discharge ( hours )	_____
Flow ( MGD ) (50050)	_____
Rainfall assc. With event ( inches )	_____
Duration of Rain Event (hours)	_____

Complete the following Items within 4 hours of event discovery

<u>12/17/18</u> <u>WL</u>	Call the Huron Co Health Department 419-668-1652 Ext 239 <u>no answer; left message</u>
<u>12/17/18</u> <u>WL</u>	Email Environmental environmental@huroncohealth.com
<u>12/17/18</u> <u>WL</u>	Email Lisa Hivnor cityofnorwalk@norwalkoh.com

Notes: Overflow rate not enough to knock wood block off of wall.  
WL

Wade Leimeister  
City of Norwalk WWTP  
Superintendent  
419-663-6755



**Washington St (TIPPS) CSO Record of Overflow** (Please use new sheet for each rain event)

Date	Time	Operator Initials	WWTP Plant Influent Flow (mgd)	Observation of Overflow (Not yet, active, stopped, etc.)
12-15-18	8:50	KA	4 mgd	not yet