

Sanitary Sewer Overflow Annual Report Division of Surface Water

Date: 03/26/2024			
Facility Name: Port Clinton WWTP			
Ohio NPDES Permit Number: 2PD00014*ND			
Period Covered by Report: 01/01/2023 - 12/31/2023			
Contact Person: David Bacak II	Title: Superintende	Title: Superintendent	
Mailing Address: 100 N. Jackson St.	<u> </u>		
City: Port Clinton	State: OH	Zip Code: 43452	
Country: USA			
Sanitary Sewer Overflows Spreadsheet(attachment) :			
Water In Basement Occurrences Spreadsheet(attachment	t): WIB spredsheet 2023.xlsm		
Narrative analysis of WIB patterns by location, frequency There is no known pattern.	and cause: All WIB's were caused by	the same extreme weather event.	
ADDITIONAL INFORMATION			
Please add any additional comments or attachments below.			
Certification			
I certify under penalty of law that I have personally examined Based on my inquiry of those persons immediately responsible information is true, accurate, and complete.		-	
Name:	Title:		
David Bacak	Operating Engine	er 3	
Signature(Electronically submitted by):	Submission Date	:	
David Bacak (User ID: DavidBacakII)	03/26/2024		

Water In Basement Occurrences - *Data Entry Spreadsheet*

Permit Number	2PD00014*ND
Facility Name	City Port Clinton WWTP
Reporting Period	
From	1/1/2023
To	12/21/2022

Sewershed	WIB Occurrences
545 W. Thrid	1
553 W. Third	1
618 Madison	1
716 Madison	1
111 Elm St.	1
816 Jackson St.	1
616 Laurel St.	1
521 Jefferson St.	1
806 E. Third St.	1
734 Clinton St.	1
212 E. Eleventh St.	1
116 Fulton St.	1
639 Monroe St.	1
318 Monroe St	1
620 Kaspar St.	1
612 Kaspar St.	1

	I
Total Occurrences	16
1 1	10

	Causes (choose all that apply)	The second
Extreme Weather		
Extreme Weather		
Extreme Weather	-	
Extreme Weather		
Extreme Weather		
Extreme Weather		
Extreme Weather	-	
Extreme Weather		
	·	

Other Cause Description	45 E
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	
8/24/2023 extreme rainfall 5.89" in very short period.	