State of Wisconsin Department of Natural Resources dnr.wi.gov

Notice: An overflow is defined as a release of wastewater from a sewage collection system (SSO) or from a location within a sewage treatment facility (TFO) other than a permitted outfall structure, directly to a water of the state or land surface. Pursuant to s. 283.55(1)(dm), Wis. Stats., s. NR 210.21(4)(5)(6) Wis. Adm. Code and in accordance with reporting requirements in your WPDES permit, permittees shall submit a written report form for each overflow. This record is used to administer the water quality program, and any personally identifiable information may be provided to requesters as required under the Wisconsin Open Records law (ss. 19.31–19.39, Wis. Stats.)."

Sanitary Sewage Overflow Notification Summary Report

Form 3400-184 (R 7/17)

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Sanitary Sewer Overflow (SSO)

Treatment Facility Overflow (TFO)

<u>Use one form per SSO location</u>. Submit within five calendar days to your Department wastewater representative. Attach additional information as necessary to explain or document each overflow occurrence. A single SSO may be more than one day if the circumstance causing the overflow results in discharge duration more than 24 hours. If there is a stop and restart of the overflow within 24 hours, but it's caused by the same circumstances, report it as one SSO. If the discharges are separated by more than 24 hours, they should be reported as separate SSOs.

Notifications											
Department Notificat	ion						In				
Permittee (Municipality					Permit No.						
City of Mequon								GP WI-0047341-05			
Person Who Contacted	the DNR										
Kevin Driscoll				424							
DNR Person Contacted					Date (mm/d	d/yyyy)	Time of Day	am	Within 24 h	ours?	
Jacob Wedesky					05/18	/2020	9:00	O pm	Yes	O No	
Public Notification											
		How the Public was Notified									
			equon Weekly Bulletin and City's Website uman exposure or contact with overflowing wastewater								
Describe the actual or	potential fo	r human ex _l	posure	or contact w	ith overflowir	ng wastewa	iter				
Overflows pumped is	nto draina	ge swale									
Other Notifications Drinking		Water Intake Owner						Date (mm/dd/yyyy)			
(if applicable)	1	Milwaukee Water Works, South Milwaukee, Cudahy, O							05/18/2020		
	1	ional Wastewater Treatment Facility							Date (mm/dd/yyyy)		
	Milwauk	vaukee Metropolitan Sewerage District							05/18/2020		
(Satellite collection per	mittees are	required to	submi	t a copy of th	nis report to t	he regional	plant to which	they disc	harge.)		
Wet Weather Informa	ition (if ap	oplicable)									
Was this overflow wet	weather rel	ated?	Yes	O No (skip	this section)	•					
Rainfall Start: 05/17/2020 12:00 Date (mm/dd/yyyy) Start Tir											
Rainfall End: 05/18/2020 8:00 • am • pm Date (mm/dd/yyyy) End Time											
Contributing Soil or	Other Cond	ditions (satu	rated,	frozen, soil ty	ype, snowme	It, etc.): Sa	iturated cond	itions			
Overflow Details											
Location (Street Addre	ss)										
Lift Station "D" 117		^	uon								
Location (GPS coordinates, WGS84 standard coordinate system)			Latitud	de:	43.231		Longitude:	-8	7.964		
standard coordinate sy	(e.g. 43.075350)				(e.g	89.379770)					
Overflow Start: 05/	/17/2020	6:	:30	○ am ⊙ į	om						
	mm/dd/yyy		t Time	_ () () ;		2.5	hours	99	9,000	gallons	
Overflow End: 05/	/17/2020	9	:00	() am (⊙)	 pm	Duration	_		olume		
	mm/dd/yyy		Time	_ () () (
Cause: (select all that	apply)		0		urred From:	•	•				
				Lift Station - Name: <u>Lift Station "D" 11750 River Road</u>							
				Manhole - MH#:							
Snow Melt Broken Pipe				Gravity Sewer Pipe							
Flooding Equipment Failure				Pressure Sewer Pipe (Forcemain)River or Stream Crossing – Select one: () Forcemain () Siphon							
Power Outage Contractor Related				River or Stream Crossing – Select one: Forcemain SiphonPermanent Overflow Structure							
Other-Explain:				Treatment Plant Unit or Pipe:							
				Other:							

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Destination:	□ Ditch − Name of surface water it drains to: Milwa	ukee River					
(select all that apply)							
	Surface water - Name of waterbody:						
	Ground - Seeps into soil:						
	Other - Describe:						
Heavy rains of set up when of	Dianation (This includes any information, whether the over severe property damage and whether there were over a short period of time caused high alarms at lift sta	flow was unavoidable to prevent loss of life, personal injury, or					
Bypass pump	orrective Action and Steps Taken to Reduce this Overfi ing is set up when critical elevations in the manholes or ions to avoid basement back-ups	ow Volume and Impacts wet wells are exceeded. Suction is set at levels to bypass					
Laura Tanan D	an to Reduce, Eliminate, Prevent Reoccurrence of this						
 The City has an annual program to rehabilitate sanitary sewers with the installation of cured-in-place pipe lining in the mainlines and to seal manholes to remove infiltration. The City has a program to reduce private property inflow and infiltration from entering the sanitary sewer system, and continues to implement projects in prioritized areas. The East Trunk Relief Sewer construction added capacity to the sanitary sewer system and was completed in 2019. A condition assessment for the Ranch Road Lift Station "E" has begun to evaluate upgrades and improvements. 							
Building Bac	kups						
Number of bui	Iding backups occurring during this time in Area of Overflo	<i>N</i> :0					
Locations of B (list each one)	uilding Backups: No backwaters reported						
Certification		· 1000000000000000000000000000000000000					
	presentative Name	Authorized Representative Title					
Kevin Drisco		Deputy Director of Utilities					
Email Address		Phone Number					
I certify under with a system of the person of submitted is, to submitting fals	designed to assure that qualified personnel properly gathe or persons who manage the system, or those persons direct the best of my knowledge and belief, true, accurate, and e information, including the possibility of fine and imprison	prepared under my direction or supervision in accordance and evaluate the information submitted. Based on my inquiry titly responsible for gathering the information, the information complete. I am aware that there are significant penalties for ment for knowing violations.					
Note: Submit this form to your DNR wastewater representative. Permittees who are required to submit monthly Discharge Monitoring Reports (DMRs) shall report this overflow on the DMR.							
DNR Follow-U (DNR Use On		tient TC					