REPORT: Wastewater Treatment Plant Event

SECTION 1: EVENT LOCATION AND CONTACT DETAILS										
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-08-14-01					
Address:	25 Cap Brule Road		Reported By:		joey frenette					
Address.	25 Cap Bruie Road		Initial Report Date/Time:		2022-08-14 11:07:49 AM					
Please ensure that you are aware of all regulatory reporting requirements in your area. In addition to using the Wastewater Treatment Plant (WWTP) Reporting Tool, operators may be required to report a spill as soon as possible to: → The National Environmental Emergency Centre (NEEC) or EMBC. - Phone: Atlantic: 1-800-565-1633, Quebec: 1-866-283-2333, Pacific: 1-800-663-3456 - Email: Atlantic: Ec.FA-LP-Atl.ec@canada.ca, Quebec: ec.cnue-neec.ec@canada.ca, Pacific: Ec.FA-LP-Pac.ec@canada.ca → Canadian Coast Guard or provincial authorities, as appropriate.										
SECTION 2: DESCRIPTION OF THE EVENT										
Start of Event (Date/Time)		2022-08-14 10:34:00 AM		 ✓	✓ Unplanned Discharge Event					
Preliminary Overflow Estimate (m3/s)		0.00189		☐ I	Planned Discharge Event					
Source of Discharge: LS 2 - Main St (Zone A) Affected Zone(s): Comments:										
Reason for R	eporting:		Interruption of UV public e-mail)	Treatmen	nt below closure th	resholds (No				
Release of Partially Treated Wastewater		water	Interruption of UV Treatment above closure thresholds							
☑ Release of Diluted Untreated Wastewater		ewater	Non-compliant Water Sample (High Suspended Solids, BOD, Choliform, etc) (No Public Email)							
Loss of Disinfection			Non-compliant Water Sample exceeding closure thresholds							
Other circumstances not listed above ———		Will this other reason have a marine impact?			Yes No					
Description of other circumstances										
Comments:										
General Con	nments:				* 3 3 3 3					

		SECT	ION 3: EVE	NT DETA	AILS	
Please note that all value	es are estima	ted)				
BOD (mg/L)	FC (/100 ml)	Chlorine (mg/L)		SS (mg/L)	рН
Estimated Flow Rate	e (m3/s)	0.00189	Esti	mated To	tal Overflow (m3)	

Describe the circumstances that led to this event:		
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Heavy rainfall		

Describe the actions taken to resolve the problem that led to this event:

On going replacement of collection system + I&I monitoring

Describe the actions that will be taken to ensure this problem does not occur again:

Start of Event (Date/Time):

Start of Event Report Submitted by:

End of Event (Date/Time):

End of Event Report Submitted by:

Duration of the Event (hours):

2022-08-14 10:34:00 AM

joey frenette

2022-08-14 5:30:00 PM

joey frenette