	SECTION 1:	EVENT LOCA	ATION AND CONT	TACT D	ETAILS		
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-18	3-01	
	25 C P P		Reported By:		Cory Babineau		
Address:	25 Cap Brule Road		Initial Report Date	Time:	2022-02-18 6:23	:02 AM	
Treatment Plant (\ → The National E - Phone: Atlan - Email: Atlan	WWTP) Reporting Tool, invironmental Emergence tic: 1-800-565-1633, Ou	operators may be not considered to the constant of the constan	333, Pacific: 1-800-663-3 ec.cnue-neec.ec@canada.	s soon as j 456	possible to:		
	SECT	TION 2: DESC	RIPTION OF THE	EVENT	Γ		
Start of Event (Date/Time) 2022-02			8 12:00:00 AM	V V	Unplanned Dischar	ge Event	
Preliminary Over	rflow Estimate (m3/s)	3	10	[]	Planned Discharge	Event	
Affected Zone(s	s): Shediac	Bay - Zone A					
Reason for R	Reporting:		Interruption of UV	Treatme	nt below closure th	resholds (No	
		water	public e-mail)	Treatme	nt above closure th	resholds	
	rtially Treated Waster luted Untreated Waste			ter Sampl	Treatment above closure thresholds er Sample (High Suspended Solids, BOD, Public Email)		
Loss of Disin	fection		☐ Non-compliant Wa	ter Sampl	e exceeding closure	thresholds	
Other circums	stances not listed above	ve ——	Will this other reason have a marine impact?			Yes No	
Description of other circumstances Comments:	Weather warnings in p	olace, heavy rain a	and wind event				
General Con	nments:						

(Please note that all values	are estimated)			
BOD (mg/L)	FC (/100 ml)	Chlorine (mg/L)	SS (mg/L)	pН
Estimated Flow Rate	(m3/s) 3 O	Estimated To	otal Overflow (m3)	
U	Sy Oly			
escribe the actions take Check equipment for pro		blem that led to this even	it:	
Start of Event (Date/T		ure this problem does no	2-02-18 12:00:00 AM	
Start of Event Report	Submitted by:		Cory Babineau	
End of Event (Date/Ti	me):			
End of Event Report S	Submitted by:			

	SECTION 1:	EVENT LOCA	ATION AND CONT	TACT D	ETAILS		
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-1	18-01	
	25 C D 1 D 1		Reported By:		Cory Babineau		
Address: 25 Cap Brule Road			Initial Report Date	Time:	2022-02-18 6:23	3:02 AM	
Treatment Plant (V → The National E - Phone: Atlan - Email: Atlant	WWTP) Reporting Tool, nvironmental Emergence tic: 1-800-565-1633, Qualic: Ec.FA-LP-Atl.ec@c t Guard or provincial aut	operators may be r y Centre (NEEC) of lebec: 1-866-283-23 anada.ca, Quebec: of thorities, as appropri	333, Pacific: 1-800-663-3 ec.cnue-neec.ec@canada.riate.	s soon as p 456 ca, Pacific	cossible to:		
	SECT	TION 2: DESC	RIPTION OF THE	EVENT	[
Start of Event (Date/Time)	2022-02-1	8 1:00:00 AM	V	Jnplanned Discha	arge Event	
Preliminary Over	flow Estimate (m3/s)	2	0		Planned Discharge	e Event	
Comments: Reason for R Release of Un	eporting:		Interruption of UV	Treatmen	nt below closure t	hresholds (No	
Release of Pa	rtially Treated Wastey	vater	☐ Interruption of UV	Treatmen	nt above closure t	hresholds	
✓ Release of Di	luted Untreated Waste	ewater	Non-compliant Water Sample (High Suspended Solids, BOD, Choliform, etc) (No Public Email)				
Loss of Disin	fection		☐ Non-compliant War	ter Sampl	e exceeding closus	re thresholds	
Other circumstances not listed above — Will this other reason have a marine impact? No Description of							
other circumstances Comments:	Weather warnings in p	lace, heavy rain a	and wind event				

		SECT	ION 3: EVENT DE	ETAILS	
Please note that all values are	estimat	ed)			
BOD (mg/L)	FC (/100 ml)		Chlorine (mg/L)	SS (mg/L)	pH
Estimated Flow Rate (m3	3/5)	10	Estimated	Total Overflow (m3)	

Describe the	circumstances	that	led to	this event:

Weather, heavy rains and wind with warm temperatures melting snow

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

Check equipment for proper function

Start of Event (Date/Time):	2022-02-18 1:00:00 AM
Start of Event Report Submitted by:	Cory Babineau
End of Event (Date/Time):	2022-02-19 4:00:00 AM
End of Event Report Submitted by:	Cory Babineau
Duration of the Event (hours):	27

	SECTION 1:	EVENT LOC	ATION AND CONT.	ACT D	ETAILS		
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-	19-01	
			Reported By:		Cory Babineau		
Address:	25 Cap Brule Road		Initial Report Date/I	ime:	2022-02-19 8:0	4:00 AM	
Treatment Plant (V → The National E - Phone: Atlan - Email: Atlan	WWTP) Reporting Tool, invironmental Emergency itic: 1-800-565-1633, Ou	operators may be Centre (NEEC) of ebec: 1-866-283-2 anada.ca, Quebec:	2333, Pacific: 1-800-663-34 ec.cnue-neec.ec@canada.c	soon as p	possible to:		
	SECT	ION 2: DESC	RIPTION OF THE I	EVENT	ŗ		
Start of Event (Date/Time)	2022-02-	18 6:00:00 AM	V	Unplanned Disch	arge Event	
Preliminary Ove	rflow Estimate (m3/s)		0:01 20		Planned Discharg	e Event	
Affected Zone(s	s). Silediae I	Bay - Zone A					
Reason for R	Reporting:						
Release of Un	ntreated Wastewater		Interruption of UV 7	Treatme	nt below closure	re thresholds (No	
Release of Pa	rtially Treated Wastev	vater	☐ Interruption of UV Treatment above closure thresholds				
Release of Di	luted Untreated Waste	water	Non-compliant Water Sample (High Suspended Solids, BOD, Choliform, etc) (No Public Email)				
Loss of Disin	fection		Non-compliant Water Sample exceeding closure thresholds				
Other circum	stances not listed abov	е ——	— Will this other reason have a marine impact?			☐ Yes ☐ No	
Description of other circumstances							
Comments:							
General Con	nments:						

	SI	ECTION 3:	EVENT DET	TAILS	
(Please note that all values	are estimated)				
BOD (mg/L)	FC (/100 ml)) Chl	orine (mg/L)	SS (mg/L)	pН
Estimated Flow Rate	(m3/s) 0	0:01 30	Estimated T	Cotal Overflow (m3)	
Describe the circumstant weather event, heavy ra			melting snow		
Describe the actions tall ensure equipment runni			t led to this eve	nt:	
Describe the actions the	at will be taken to	ensure this	problem does n	ot occur again:	
Start of Event (Date/	Time):		2	022-02-18 6:00:00 AM	
Start of Event Repor	t Submitted by:			Cory Babineau	
End of Event (Date/I	ime):				
End of Event Report	Submitted by:			**************************************	
Duration of the Even	t (hours):				

	SECTION 1:	EVENT LOCA	ATION AND CONT	TACT D	ETAILS	
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-19)-01
	44 G D 1 D 1		Reported By:		Cory Babineau	
Address:	25 Cap Brule Road		Initial Report Date	Time:	2022-02-19 8:04:	:00 AM
Treatment Plant (\(\rightarrow \) The National E - Phone: Atlan - Email: Atlan	WWTP) Reporting Tool, invironmental Emergency itic: 1-800-565-1633, Qualic: Ec.FA-LP-Atl.ec@c t Guard or provincial automatics.	operators may be represented by Centre (NEEC) of the ebec: 1-866-283-23 anada.ca, Quebec: thorities, as appropriate the edge of the edge o	333, Pacific: 1-800-663-3 ec.cnue-neec.ec@canada.riate.	s soon as p 456 ca, Pacific	oossible to:	
	SECT	TION 2: DESC	RIPTION OF THE	EVENT		
Start of Event ((Date/Time)	2022-02-1	8 6:00:00 AM	✓ 1	Unplanned Dischar	ge Event
Preliminary Ove	rflow Estimate (m3/s)	1_11 2	0101 30		Planned Discharge	Event
Comments:						
Release of U	Reporting:		Interruption of UV public e-mail)	Treatme	nt below closure th	resholds (No
Release of Pa	artially Treated Waster	water	☐ Interruption of UV	Treatme	nt above closure th	resholds
	iluted Untreated Wast		Non-compliant Wa	ter Samp o Public I	le (High Suspended Email)	Solids, BOD,
Loss of Disir	nfection		☐ Non-compliant Wa	ter Samp	le exceeding closur	e thresholds
Other circum	estances not listed above	ve	Will this other reason have a marine impact?			Yes No
Description of other circumstances						
Comments:						=
General Con	mments:					

		SECTIO	N 3: EVENT DETA	AILS	
Please note that all value	s are estima	ted)			
BOD (mg/L)	FC (/	100 ml)	Chlorine (mg/L)	SS (mg/L)	рН
Estimated Flow Rate	(m3/s)	0:01 7(Estimated To	tal Overflow (m3)	

Describe	the	circumstances	that	led	to	this	event:
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weather event, heavy rain with warm temperatures and melting snow

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

ensure equipment running to full potential

Start of Event (Date/Time):	2022-02-18 6:00:00 AM
Start of Event Report Submitted by:	Cory Babineau
End of Event (Date/Time):	2022-02-19 7:00:00 AM
End of Event Report Submitted by:	Cory Babineau
Duration of the Event (hours):	25

WT			T		CDD ACCA CC	10.00	
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-1	19-02	
Address:	25 Cap Brule Road		Reported By:		Cory Babineau		
77447	25 Cup Di aio Roda		Initial Report Date	e/Time:	2022-02-19 8:1	1:56 AM	
Treatment Plant (V → The National E - Phone: Atlan - Email: Atlan	t you are aware of all r WWTP) Reporting Tool, nvironmental Emergenc tic: 1-800-565-1633, Qu tic: Ec.FA-LP-Atl.ec@c t Guard or provincial aud	operators may be r y Centre (NEEC) of tebec: 1-866-283-23 anada.ca, Quebec: 6	equired to report a spill r EMBC. 133, Pacific: 1-800-663- cc.cnue-neec.ec@canada	as soon as p	possible to:		
	SECT	TION 2: DESC	RIPTION OF THE	EEVENT	Γ		
Start of Event (Date/Time)	2022-02-1	8 7:00:00 AM	Į v	Unplanned Discha	arge Event	
Preliminary Over	flow Estimate (m3/s)	1	0.01 30		Planned Discharge	e Event	
Affected Zone(s	Shediac I	Bay - Zone A					
Reason for R	eporting:		Interruption of UV	Treatmer	nt below closure t	hresholds (No	
			public e-mail)			1 11	
☐ Release of Pa	rtially Treated Wastev	vater	Interruption of UV				
Release of Di	uted Untreated Waste	ewater	Non-compliant Water Sample (High Suspended Solids, BOD Choliform, etc) (No Public Email)				
Loss of Disin	fection		☐ Non-compliant Wa	iter Sampl	e exceeding closus	re thresholds	
Other circums	stances not listed above	e	Will this other reason	have a m	arine impact?	Yes No	
Description of other							
circumstances Comments:							

	S	SECTION	3: EVENT DET	TAILS				
(Please note that all values	are estimated)							
BOD (mg/L)	FC (/100 m	ıl) C	hlorine (mg/L)	SS (mg/L)	pH			
Estimated Flow Rate	(m3/s)	0.01 30	Estimated T	Total Overflow (m3)				
Describe the circumstar weather event, heavy rai			creased snow melt	ting				
Describe the actions take monitor equipment for r			hat led to this eve	nt:				
Describe the actions tha	t will be taken t	o ensure th	is problem does n	ot occur again:				
Start of Event (Date/			20	022-02-18 7:00:00 AM Cory Babineau				
End of Event (Date/T								
Duration of the Even	Duration of the Event (hours):							

	SECTION 1:	EVENT LOCA	ATION AND CON	TACT D	ETAILS		
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-1	9-02	
	as C. D. I. DI		Reported By:		Cory Babineau		
Address:	25 Cap Brule Road		Initial Report Date	Time:	2022-02-19 8:11	:56 AM	
Treatment Plant (\ → The National E - Phone: Atlan - Email: Atlan	WWTP) Reporting Tool, nvironmental Emergence tic: 1-800-565-1633, Qu tic: Ec.FA-LP-Atl.ec@c t Guard or provincial au	operators may be r y Centre (NEEC) o lebec: 1-866-283-23 anada.ca, Quebec: thorities, as appropri	333, Pacific: 1-800-663-3 ec.cnue-neec.ec@canada riate.	s soon as p 3456 .ca, Pacific	c: Ec.FA-LP-Pac.ec@		
	SECT	TION 2: DESC	RIPTION OF THE	EVENT	ľ		
Start of Event (Date/Time)	2022-02-1	8 7:00:00 AM	✓ 1	Unplanned Discha	rge Event	
Preliminary Ove	rflow Estimate (m3/s)		0:01 30	_ l	Planned Discharge	Event	
Affected Zone(s	s): Shediac	Bay - Zone A					
Reason for R	Reporting:		Interruption of UV	Treatme	nt below closure th	nresholds (No	
	artially Treated Waster	water	Interruption of UV	7 Treatme	nt above closure th	nresholds	
	iluted Untreated Waste		Non-compliant Water Sample (High Suspended Solids, BOD, Choliform, etc.) (No Public Email)				
Loss of Disin	fection		Non-compliant Wa	iter Samp	le exceeding closur	e thresholds	
Other circum	stances not listed above	ve	Will this other reason	n have a n	narine impact?	Yes No	
Description of other circumstances							
Comments:							
General Cor	nments:						

	SECT	ION 3: E	EVENT DETA	AILS	
Please note that all values ar	e estimated)				
BOD (mg/L)	FC (/100 ml)	Chlori	ine (mg/L)	SS (mg/L)	рН
Estimated Flow Rate (m.		30	Estimated To	tal Overflow (m3)	

n	escribe	the	circums	tances	that	led	to	this	event	:

weather event, heavy rain with warm temperatures increased snow melting

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

monitor equipment for maximum operations

Start of Event (Date/Time):	2022-02-18 7:00:00 AM
Start of Event Report Submitted by:	Cory Babineau
End of Event (Date/Time):	2022-02-19 7:00:00 AM
End of Event Report Submitted by:	Cory Babineau
Duration of the Event (hours):	24

	SECTION 1:	EVENT LOCA	ATION AND CONTA	CT D	ETAILS	
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-19	9-03
	arc p le Perd		Reported By:		Cory Babineau	
Address:	25 Cap Brule Road		Initial Report Date/Ti	me:	2022-02-19 8:18	:33 AM
Treatment Plant (\ → The National E - Phone: Atlan - Email: Atlan	WWTP) Reporting Tool, nvironmental Emergence tic: 1-800-565-1633, Quitic: Ec.FA-LP-Atl.ec@c t Guard or provincial au	operators may be rely Centre (NEEC) of the properties of the control of the contr	333, Pacific: 1-800-663-3456 ec.cnue-neec.ec@canada.ca, riate.	oon as p	oossible to: :: Ec.FA-LP-Pac.ec@	
	SECT	TION 2: DESC	RIPTION OF THE E	VENT	I.	
Start of Event (8 1:00:00 PM	V	Unplanned Dischar	rge Event		
Preliminary Ove	rflow Estimate (m3/s)		0.01 20	_ I	Planned Discharge	Event
Comments:	Reporting:					
	ntreated Wastewater		Interruption of UV Tr	reatme	nt below closure th	resholds (No
Release of Pa	rtially Treated Waster	water	☐ Interruption of UV Tr	reatme	nt above closure th	resholds
Release of Di	luted Untreated Waste	ewater	Non-compliant Water Choliform, etc) (No P	Sampl ublic E	e (High Suspended Email)	Solids, BOD,
Loss of Disin	fection		□ Non-compliant Water	Sampl	e exceeding closur	e thresholds
Other circum	stances not listed above	ve	Will this other reason ha	ave a m	narine impact?	Yes No
Description of other circumstances						
Comments:						
General Cor	nments:					

	SECT	TION 3: EVENT DE	TAILS	
(Please note that all value	s are estimated)			
BOD (mg/L)	FC (/100 ml)	Chlorine (mg/L)	SS (mg/L)	pН
202 (mg 2)	7 (2 3 3 3 3 7)			-
Estimated Flow Rate	(m3/s) 9/01	20 Estimated	Fotal Overflow (m3)	
Describe the circumsta weather event, heavy ra	nces that led to this evain, warm temperatures		w	
Describe the actions tal		olem that led to this evo	ent:	
Describe the actions th	at will be taken to ensu	ure this problem does i	not occur again:	
Start of Event (Date/	Time):	2	022-02-18 1:00:00 PM	
Start of Event Repor	rt Submitted by:		Cory Babineau	
End of Event (Date/	Γime):			
End of Event Report	Submitted by:			
Duration of the Even	nt (hours):			

	SECTION 1:	EVENT LOC	ATION AND CON	TACT D	ETAILS		
Facility Name:	GSSC - Cap-Brulé		Event ID:		CBB-2022-02-19	9-03	
Address	25 Can Paula Bood		Reported By:		Cory Babineau		
Address:	25 Cap Brule Road		Initial Report Date	/Time:	2022-02-19 8:18	:33 AM	
Treatment Plant (V → The National E - Phone: Atlan - Email: Atlant	t you are aware of all re WWTP) Reporting Tool, on invironmental Emergency tic: 1-800-565-1633, Que tic: Ec.FA-LP-Atl.ec@cat t Guard or provincial auth	Centre (NEEC) o cbec: 1-866-283-2: nada.ca, Quebec:	required to report a spill a r EMBC. 333, Pacific: 1-800-663-3 ec.cnue-neec.ec@canada	as soon as p 3456	possible to:		
	SECT	ION 2: DESC	RIPTION OF THE	EVENT			
Start of Event (Date/Time)	2022-02-1	18 1:00:00 PM	J 🔽	Inplanned Dischar	ge Event	
Preliminary Over	flow Estimate (m3/s)		0.01 20	F	Planned Discharge	Event	
Source of Dis	scharge: LS 5 - Ple	easant St (Zone	A)				
Affected Zone(s): Shediac B	ay - Zone A					
Comments:							
Reason for R	eporting:	300					
Release of Un	treated Wastewater		Interruption of UV public e-mail)	Treatmer	nt below closure the	resholds (No	
Release of Par	rtially Treated Wastewa	ater	☐ Interruption of UV Treatment above closure thresholds				
Release of Dil	uted Untreated Wastev	vater	Non-compliant Water Sample (High Suspended Solids, BOD, Choliform, etc) (No Public Email)				
Loss of Disinf	ection		Non-compliant Wa	ter Sample	e exceeding closure	thresholds	
Other circums	tances not listed above		Will this other reason	have a m	arine impact?	Yes No	
Description of other circumstances							
Comments:							
General Com	ments:						

		SECT	ION 3:	EVENT DETA	AILS	
(Please note that all values	are estimate	ed)				
BOD (mg/L)	FC (/1	00 ml)	Chle	orine (mg/L)	SS (mg/L)	рН
Estimated Flow Rate (m3/s)	0.01	20	Estimated Tot	tal Overflow (m3)	
				1		

Describe	the	circumstances	that	led	to	this	event

weather event, heavy rain, warm temperatures resulting in melting snow

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

ensure equipment running properly

Start of Event (Date/Time):	2022-02-18 1:00:00 PM
Start of Event Report Submitted by:	Cory Babineau
End of Event (Date/Time):	2022-02-18 4:00:00 PM
End of Event Report Submitted by:	Cory Babineau
Duration of the Event (hours):	3