

Government of Newfoundland and Labrador

Environment and Climate Change Water Resources Management Division

Instructions: All applicants must complete items 1-11. Complete sections 12-17 as applicable. This form along with the Fee Schedule and drawings must be sent to the appropriate regional office. For projects located in the Central, Western and Labrador regions, a duplicate submission must be sent to the St. John's office, Attention Ms. Deneen Spracklin, P. Eng. No duplicate submission is required for projects located in the Eastern region. For more direction on the regulatory review process, refer to Section 1 of the *Guidelines for the Design, Construction and Operation of Water and Sewerage Systems*.

Notice: Please be advised that, in accordance with Government's Proactive Disclosure Initiative, your permit will be posted online subject to any exceptions to disclosure provided under the *Access to Information and Protection of Privacy Act*, 2015.

A. General

11. Email address of Engineering Consultant (agent):___

	required under Sections 36, 37 and/eby apply for your permission for the			-4.01, the undersig	ned as owner or agent do					
1.										
2.	Name & address of proponent (owner) including contact person:									
3.	Email address of proponent (owner):									
4.	Location of project:									
5.	Project description:									
6.	Predesign report: Year:	Author:								
7.	Total service population: To date: This project		t:	Future:	Future:					
8.	Status of units for servicing:	Туре	No. to date	This project	Future					
		House								
		School								
		Medical Institution								
		Industrial								
		Other (specify)								
	Number of units for water service only:		Sanitary survey co	onducted:						
9.	Permit Fee Submitted: \$	Cheque #:								
10.	Date:		nt, attach written author		4-4 h					
		(II signed by an ager	n, anach written author	ization dury execu	ied by owner)					

B. Water System

13.

12. Details of Water Source and Distribution System

Source:	
Available yield: (m³/day)	Source Reservoir Storage:(m³)
Type (gravity or pumped):	
Bacteriological condition of source:	Testing results submitted:
Chemical/physical water quality of source:	Testing results submitted:
Treatment proposed :	(Complete Section 11)
Type of disinfection proposed:	Contact time provided: (min
Future flows: estimated (m³/day) Present dem	nand: estimated or metered (circle) (m³/day)
Distribution system storage proposed (type):	Volume: (m ³)
Location of tank (Lat/Long):	
Tank dimensions (w/l/h, h/d):	Tank Fill Rate: (L/s)
Tank foundation elevation (m): Max tank water le	evel (m): Min tank water level (m):
Expected tank residence time: Tank mixing sys	stem:Chlorination booster:
Estimated line pressure: (kPa) Fire flows property	osed: Hydrants for this project:
Noted problems:	
Water Treatment Plants:	
Treatment Objective:	
Treatment process proposed (e.g. conventional, membrane, etc.)):
Plant capacity: (m³/day) Maximum daily demand:	(m³) Design period: (yrs) Storage: (m³)
Pretreatment:	
Process description:	
Disinfection: Chlorination \square UV \square Other	
Corrosion control proposed: Soda ash □ Lime □ Soda	ash/lime combination Other:
Estimated sludge production: (m³/year) Sludge	ge disposal:
Testing facilities at plant:	Sanitary facilities:
Backflow prevention device(s) proposed:	
Comments/other details:	

C. Wastewater System

14. Sanitary Sewers:

Sew	age characteristics:	Domestic	Schools	Institutional	Industrial	Other			
	% of total								
	BOD ₅ (mg/l)								
	TSS (mg/l)								
Tecl	Technical study completed (if yes, study name and date):								
-	Proposed sewer flows:(l/s) Capacity of receiving sewer(l/s) Condition of receiving sewer: Storm water problems:								
	Location of new outfall (Lat/Long) (m) Depth of water cover over outfall pipe at LNT: (m								
	-			_		T: (m			
Serv	riced area:	(Ha)	Total flow: _		(m^3/day)				
Out	fall area description:	(pond/river/harb	our/ocean, disper	rsion, dilution, tidal ac	tion, prevailing winds, e	etc.)			
Exis	Existing or potential problems (shoreline impacts, fisheries impacts, damaged outfall, etc.)								
5. Sew	age Lift Stations N	ımber:	Тур	e (wet/dry/suction lift)					
Cap	acity of each (l/s)			Estimated load on each	h (l/s)				
Loc	ation of new or upgra	aded lift station (Lat/Long):						
Is th	Is there an overflow on the new or upgraded lift station (yes/no):								
110	indicate to ciccuical.	meenameat tanu							

16. Wastewater Treatment Plants:

Treatment proce	ess proposed (e.g. activa	ited sludge, i	fixed film, e	tc.):			
Plant capacity:	Hydraulic	(m³/day)	Organic E	BOD ₅	(kg/day)	TSS	(kg/day)
Plant loading:	Hydraulic: Average _	(r	n ³ /day)	Peak:	(n	n ³ /day)	
Organic:	(kg/day BOD ₅)	Industr	rial loading:		(kg/day BOD ₅)	TSS	(kg/day)
Included compos	nents (check):						
Pre/Primary: Ba	ar screen Gri	t chamber 🗆	(Comminutor [□ Micros	creening	Primary clarifier
Secondary:	Extended aeration	Contac	et stabilizatio	on □ Sequ	encing batch rea	actor 🗆	Aerated lagoon
	Wetland □ Rotating	ng biological	contactor [Other			
Disinfection: Ch	lorination/dechlorinatio	n 🗆	UV 🗆	Other			
Estimated sludge	e production	(m ³ /ye	ear) Sludg	ge digestion:	Aerobic □	Anaerobic □	None □
Sludge disposal							
Provision for wi	nter operation (enclosus	re, etc.)					
Testing facilities	s at plant			Sanit	ary facilities		
Potable water pr	ovided: Yes □ No	□ If yes,	backflow pr	evention dev	ice(s) proposed:		
Proximity to resi	idential/recreational are	as:					
Discharge locati	on & area description: ((pond/river/l	narbour/ocea	an, dispersion	, dilution, tidal	action, prevailing	winds, etc.)
Existing and pot	ential problems (shorel	ine impacts,	fisheries im	pacts, damag	ed outfall, etc.)		

D. Alterations to a Water Body

17. Pipelines Crossing Streams

Included on drawings (check)	General site pla	n □ Cr	oss-sectional plan	□ Profile □			
Location: (Lat/Long)							
Channel slope Depth below stream bed (m)							
Physical description of stream bottom:							
Material type: Clay □	Sand □	Gravel □	Cobble □	Boulder			
Presence of vegetation:	None □	Sparse	Moderate □	Heavy □			
Particle size: (mr	n) De	epth to bedroc	ek: (m)	Manning=s n:			
Hydraulic description:							
Minimum flow:	(m ³ /s)	Minimum v	relocity:	_ (m/s)			
Maximum flow:	(m ³ /s)	Maximum	velocity:	_ (m/s)			
Construction Details (include method of dewatering, diversion, etc.)							

If additional details are needed on the required information, please contact Deneen Spracklin, P. Eng. at (709) 729-1158 or dspracklin@gov.nl.ca