

Instructions: All applicants must complete items 1-11. Complete sections 12-17 as applicable. This form along with the appropriate fees and drawings must be sent to the appropriate regional office. For projects located in the Central, Western and Labrador regions please forward the application package to the Corner Brook Government Service Centre, or by email to GSCWesternApplications@gov.nl.ca. For projects located in the Eastern and Avalon regions please forward the application package to the Mount Pearl Government Service Centre, or by email to GSCAvalonPlans@gov.nl.ca. 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*, and substitute Service NL for references to DOEC.

A. General

As required under Sections 36, 37 and/or 48 of the *Water Resources Act*, SNL 2002, cW-4.01, the undersigned as owner or agent do hereby apply for your permission for the construction and installation of:

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: _____ Future: _____

8. Status of units for servicing:	Type	No. to date	This project	Future
	House	_____	_____	_____
	School	_____	_____	_____
	Medical Institution	_____	_____	_____
	Industrial	_____	_____	_____
	Other (specify)	_____	_____	_____

Number of units for water service only: _____ **Sanitary survey conducted:** _____

9. Permit Fee Submitted: \$ _____ Cheque: # _____

10. Date: _____ Signature: _____
(If signed by an agent, attach written authorization duly executed by owner)

11. **Email address of Engineering Consultant:** (agent) _____

B. Water System

12. Details of Water Source and Distribution System

Source: _____

Available yield: _____ (m^3/day) Source Reservoir Storage: _____ (m^3)

Type: (gravity or pumped) _____

Bacteriological condition of source: _____ Testing results submitted: _____

Chemical/physical water quality of source: _____ Testing results submitted: _____

Treatment proposed: _____ (Complete Section 13)

Type of disinfection proposed: _____ Contact time provided: _____ (min.)

Future flows: estimated _____ (m^3/day) Present demand: estimated or metered (circle) _____ (m^3/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 level: (m) _____ Min tank water level: (m) _____

Expected tank residence time: _____ Tank mixing system: _____ Chlorination booster: _____

Estimated line pressure: _____ (kPa) Fire flows proposed: _____ Hydrants for this project: _____

Noted problems: _____

13. Water Treatment Plants:

Treatment Objective: _____

Treatment process proposed: (e.g. conventional, membrane, etc.) _____

Plant capacity: _____ (m^3/day) Maximum daily demand: _____ (m^3) Design period: _____ (yrs) Storage: _____ (m^3)

Pretreatment: _____

Process description: _____

Disinfection: Chlorination UV Other _____

Corrosion control proposed: Soda ash Lime Soda ash/lime combination Other: _____

Estimated sludge production: _____ (m^3/year) Sludge disposal: _____

Testing facilities at plant: _____ Sanitary facilities: _____

Backflow prevention device(s) proposed: _____

Comments/other details: _____

C. Wastewater System

14. Sanitary Sewers:

Sewage characteristics:	Domestic	Schools	Institutional	Industrial	Other
% of total	_____	_____	_____	_____	_____
BOD ₅ (mg/l)	_____	_____	_____	_____	_____
TSS (mg/l)	_____	_____	_____	_____	_____

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) _____

Length of outfall from last manhole: _____ (m) Depth of water cover over outfall pipe at LNT: _____ (m)

Serviced area: _____ (Ha) Total flow: _____ (m³/day)

Outfall area description: (pond/river/harbour/ocean, dispersion, dilution, tidal action, prevailing winds, etc.)

Existing or potential problems: (shoreline impacts, fisheries impacts, damaged outfall, etc.)

15. **Sewage Lift Stations** Number: _____ Type: (wet/dry/suction lift) _____

Capacity of each: (l/s) _____ Estimated load on each: (l/s) _____

Location of new or upgraded lift station: (Lat/Long) _____

Is there an overflow on the new or upgraded lift station: (yes/no) _____

Provisions for electrical/mechanical failure: _____

16. **Wastewater Treatment Plants:**

Treatment process proposed: (e.g. activated sludge, fixed film, etc.) _____

Plant capacity: Hydraulic: _____ (m³/day) Organic BOD₅: _____ (kg/day) TSS: _____ (kg/day)

Plant loading: Hydraulic: Average: _____ (m³/day) Peak: _____ (m³/day)

Organic: _____ (kg/day BOD₅) Industrial loading: _____ (kg/day BOD₅) TSS: _____ (kg/day)

Included components:

Pre/Primary: Bar screen Grit chamber Comminutor Microscreening Primary clarifier

Secondary: Extended aeration Contact stabilization Sequencing batch reactor Aerated lagoon

Wetland Rotating biological contactor Other: _____

Disinfection: Chlorination/dechlorination UV Other: _____

Estimated sludge production: _____ (m³/year) Sludge digestion: Aerobic Anaerobic None

Sludge disposal: _____

Provision for winter operation: (enclosure, etc.) _____

Testing facilities at plant: _____ Sanitary facilities: _____

Potable water provided: Yes No If yes, backflow prevention device(s) proposed: _____

Proximity to residential/recreational areas: _____

Discharge location & area description: (pond/river/harbour/ocean, dispersion, dilution, tidal action, prevailing winds, etc.)

Existing and potential problems: (shoreline impacts, fisheries impacts, damaged outfall, etc.)

D. Alterations to a Water Body

17. Pipelines Crossing Streams

Included on drawings: General site plan Cross-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: _____ (mm) Depth to bedrock: _____ (m) Manning's n: _____

Hydraulic description:

Minimum flow: _____ (m³/s) Minimum velocity: _____ (m/s)

Maximum flow: _____ (m³/s) Maximum velocity: _____ (m/s)

Construction Details: (include method of dewatering, diversion, etc.)

If additional details are needed on the required information, please contact
Mount Pearl: Design Approval Engineer at (709) 729-5537, by email thomasjardine@gov.nl.ca or
Corner Brook: Design Approval Technician II at (709) 637-2671, by email KimberlyHalfyard@gov.nl.ca