Definitions

Drinking Water Regulation Part 1 – Large Public Drinking Water Systems (sections 1 to 60) Part 2 – Bulk Delivery of Drinking Water (sections 61 to 87)

Guidelines for PART 3 - Small Public Drinking Water Systems

88. In this Part: Rationale / Reference				
"cor	npetent person" means a person who	similar wording as draft Yukon		
(a)	is qualified because of their knowledge, training and experience to perform an activity;	Occupational Health and Safety Regulations		
(b)	is familiar with the provisions of this Regulation that apply to the activity; and	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
(c)	has knowledge of any potential or actual risk to health or safety that may or is created by the activity in relation to the water system for which they have all or some responsibility for;			
"des	ignated facility" means a	Designated facilities are those		
(a)	airport;	facilities wherethe provision of drinking water		
(b)	child care facility licensed under the Child Care Act;	to members of the public is routine and expected; or		
(c)	community hall;	• the facility primarily serves a vulnerable population; or		
(b)	correctional institution as defined in the Corrections Act;	 residential facilities which meet all or most of the drinking water 		
(d)	food service establishment (e.g., restaurant, lounge);	needs of their clients; or arehigh volume facilities		
(e)	health centre, nursing station or hospital;	• lingh volume lacinties		
(f)	recreational facility;			
(g)	residential care facility or group home for four or more persons in care;	4 or more persons is the same number of persons used for		
(h)	school as defined in the School Act;	licensing a child care facility under the <i>Child Care Act</i>		
(i)	summer residential camp operated for the purpose of providing recreational or training to children;			
G	tourist accommodation;			
(k)	tourist attraction or museum with public facilities (i.e., toilets, hand basins, showers or drinking fountains); or			
(1)	visitor or reception centre;			
(m)	a well, designed to allow access by the general public for the purpose of providing drinking water to a residence or business, and is not permitted under the <i>Large Public Drinking Water Systems Regulation</i> or <i>Bulk Delivery of Drinking Water Regulation</i> ;	self-serve wells but does not include campground hand-pump wells		

"drinking water" means water destined for	Guidance for Issuing and Rescinding Boil Water Advisories
(a) drinking,	- FPT Committee for Drinking Water
(b) preparing food, infant formulas, juices and ice cubes,	same as Part 1 - Large Public
(c) washing fruits and vegetables,	Drinking Water Systems of the Drinking Water Regulation
(d) cooking,	B. C.
(e) dental hygiene,	
(f) body washing, and/or	
(g) hand washing;	
"drinking water supply" means the drinking water provided to individuals (i.e., members of the public, clients, residents, customers, and employees) within a premises or as part of an enterprise, that is not drinking water used to supply a private residence;	
"drinking water system" is composed of	
(a) water source, any infrastructure (e.g., well, pumphouse, water treatment plant, storage tank) and/or distribution system, and/or	
(b) a water delivery truck;	
GUDI" is an acronym for well water or groundwater under the direct influence of surface water;	same as Part 1 - Large Public Drinking Water System in the Drinking Water Regulation
<i>"Guidelines for Canadian Drinking Water Quality"</i> means the most recent version of the <i>Guidelines for Canadian Drinking Water Quality</i> , published by Health Canada, as amended from time to time;	Drinking water Kegulation
<i>"Guidelines for Water Well Construction"</i> means the most recent version of the <i>Guidelines for Water Well Construction</i> , published by the Canadian Groundwater Association;	
"health and safety risk" means a condition that is or is likely to cause disease, injury and/or illness in humans;	
"health officer" means a medical health officer or health officer appointed under the <i>Public Health and Safety Act</i> ;	

170	oratory" means a laboratory accredited to the requirements of ISO/IEC 25, General requirements for the competence of testing and calibration ratories, by an agency that	same as Part 1 - Large Public Drinking Water System in the Drinking Water Regulation
(a)	meets the requirements of ISO/IEC 17011 Conformity assessment – General requirements for accreditation bodies accrediting conformity assessment bodies or its predecessor ISO Guide 58, General criteria for the operation and mutual recognition of laboratory accreditation systems, and	
(b)	is a full member signatory to the International Laboratory Accreditation Cooperation;	
ʻʻlar has	ge public drinking water system" means a drinking water system which	similar to Alberta and Manitoba
(i	15 or more service connections to a piped distribution system, or	
(ii	5 or more delivery sites on a trucked distribution system,	
pun	includes the water source, any infrastructure, for example, a well, phouse, water treatment plant, storage tank, reservoir, water delivery k, or a piped or trucked distribution system;	
"ow		
ope	ner" includes any person, firm, corporation, or agent who owns, and/or rates and maintains a small public drinking water system or provides a king water supply;	
oper drin "pri	rates and maintains a small public drinking water system or provides a	same wording as Ontario's proposed Drinking Water Protection Regulation
oper drin "pri time	rates and maintains a small public drinking water system or provides a king water supply; vate residence" is a dwelling place occupied for an extended period of	
oper drin "pri	rates and maintains a small public drinking water system or provides a king water supply; vate residence" is a dwelling place occupied for an extended period of by the same persons	proposed Drinking Water
oper drin "pri time (a)	vates and maintains a small public drinking water system or provides a king water supply; vate residence" is a dwelling place occupied for an extended period of by the same persons where the residents have a reasonable expectation of privacy, where food preparation, personal hygiene and sleeping accommodations	proposed Drinking Water
oper drin "pri time (a) (b)	 ates and maintains a small public drinking water system or provides a king water supply; wate residence" is a dwelling place occupied for an extended period of by the same persons where the residents have a reasonable expectation of privacy, where food preparation, personal hygiene and sleeping accommodations are not communal in nature, at which any amount of outdoor area and up to 25% of the indoor floor area may be used by a resident for a home occupation, trade, business, profession or craft, secondary to the use of the dwelling place as a 	proposed Drinking Water
oper drin "pri time (a) (b) (c) (c) (d) "rec	 ates and maintains a small public drinking water system or provides a king water supply; wate residence" is a dwelling place occupied for an extended period of by the same persons where the residents have a reasonable expectation of privacy, where food preparation, personal hygiene and sleeping accommodations are not communal in nature, at which any amount of outdoor area and up to 25% of the indoor floor area may be used by a resident for a home occupation, trade, business, profession or craft, secondary to the use of the dwelling place as a residence, and 	proposed Drinking Water

"small public drinking water system" means a drinking water system which has	
(i) less than 15 service connections to a piped distribution system, or	
(ii) less than 5 delivery sites on a trucked distribution system,	
and is not a private residence as defined in this Part;	
<i>"Standard Methods for the Examination of Water and Wastewater"</i> means the most recent edition of <i>Standard Methods for the Examination of Water</i> <i>and Wastewater</i> , published jointly by the American Public Health Association, American Water Works Association and Water Environment Federation;	same as Part 1 - Large Public Drinking Water Systems of the Drinking Water Regulation
"substantial modifications" means significantly altering the operation or practice of a small public drinking water system;	
"tourist accommodation" means	does not include campgrounds (e.g., wells with hand pumps)
(a) a hotel, motel, bed and breakfast operation or other like accommodation with five or more bedrooms for hire, or	5 or more bedrooms is used in federal model food regulations
(b) a recreation vehicle park that offers its clientele plumbed sanitary facilities (i.e., toilets, showers and wash basins);	
"water delivery truck" means a vehicle constructed or modified and used for the purpose of bulk delivery of drinking water;	same as Part 2 - Bulk Delivery of Drinking Water of the <i>Drinking Water Regulation</i>
"well" means a water well constructed for the purpose of obtaining drinking water.	
"well water under the direct influence of surface water" means the water source for a well has been determined to be GUDI, using Yukon's Assessment Guidelines for Well Water or Groundwater under the Direct Influence of Surface Water (GUDI), published by Queen's Printer.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Application	
89. (1) Part 3 of this Regulation applies to small public drinking water systems and drinking water supplies in all municipalities and in all health districts established under the <i>Public Health and Safety Act</i> .	similar wording as Part 1 - Large Public Drinking Water Systems in the <i>Drinking Water Regulation</i>
(2) If there is a conflict between a provision of this Part and a bylaw of a municipality, then the provision of this Part governs.	

89. (3) Part 3 of this Regulation does not apply to	similar wording as in the B.C. Drinking Water Protection Act
(a) drinking water for a private residence, and	
(b) the manufacture of bottled water, or drinking water obtained from a vending machine.	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
General	
90. An owner of drinking water supply is responsible for the supply and delivery of safe drinking water to the users.	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
System maintenance	
91. The owner is responsible for the maintenance and upgrade of the small public drinking water system, as necessary, for the purpose of providing safe drinking water to its users	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Contamination of water supply	
92. No person shall introduce into a drinking water supply, or do or cause any other thing to be done or to occur, if this will result or is likely to create a health or safety risk to the users.	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Activities to be performed by competent persons	
93. An owner shall ensure that any activity (e.g., operation, maintenance, sampling, testing), in relation to a small public drinking water system for which he or she is responsible, is performed by a competent person.	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Prevention of unauthorized access	
94. An owner of a small public drinking water system shall ensure that the infrastructure protecting the wellhead, pumphouse, storage tank and/or water treatment plant is designed and secured so as to prevent the unauthorized access by humans or entrance by animals.	same as Part 1 - Large Drinking Water System in the <i>Drinking</i> <i>Water Regulation</i>
Requirement for start-up procedures	
95. An owner of a seasonal facility is to have written operational start up procedures to ensure safety of their drinking water after the facility has been shut down during their off season.	

96. that		vner upon selecting a drinking water source shall consider a source	similar wording as in the B.C. Drinking Water Protection Act
(a)		t likely to produce drinking water of a quality that meets the <i>delines for Canadian Drinking Water Quality</i> , and	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
(b)	cont	ast likely to be subject to municipal, industrial and agricultural amination, and/or other types of contamination resulting from an activities within the watershed.	the Drinking Water Regulation
Sou	irce w	ater protection	
for asse	the wa	e the owner of a small public drinking water system is responsible ater source, a health officer may require an owner to prepare an and response plan that will identify risk(s) to the water source ation measures that can be taken to address risks.	
We	ll con	struction	
		vner of a small public drinking water system that obtains drinking m a groundwater source shall	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
(a)	hydr	ss otherwise determined based on results of a comprehensive ogeological study, ensure that the drinking water well is located a mum distance of	the Drinking water Regulation
	(i)	15 meters from a septic tank, sewage holding tank or contained privy,	
	(ii)	30 metres from a soil absorption system, pit privy, or other potential sources of pollution that may pose a health and safety risk,	
	(iii)	120 metres from a solid waste site or dump, and cemetery, and	
	(iv)	300 metres from a sewage lagoon or pit.	
(b)	meet	a well, located and constructed in accordance with criteria that ts or exceeds those outlined in the <i>Guidelines for Water Well</i> struction.	
Dec	omm	issioning of well	
is d		vner shall ensure that the decommissioning (abandonment) of a well accordance with criteria, outlined in the <i>Guidelines for Water Well</i>	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation

Capping of well	
99. An owner of a well, which is maintained for future use, shall ensure that the well is capped in a manner sufficient to prevent entry of any substance which might adversely affect the quality of water in the well.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Well use	
100. No person shall use a well for the disposal of waste of any material.	Nova Scotia
Water holding tanks	
101. The owner shall ensure that drinking water delivered to a water holding tank is from a drinking water system permitted under this Part.	
102. (1) An owner of a drinking water supply that includes a water holding tank must ensure that tank is cleaned and disinfected at least once a year.	-
(2) The installation of a water holding tank after the enactment of this Part, must be done in such a way and in a location that allows the tank to be easily assessed for the purpose of cleaning and disinfection.	
Bulk water delivery	_
103.(1) Where the owner operates their own water delivery truck, he / she shall ensure that transportation of the drinking water is done in a manner that is or is likely not to create a health or safety risk to the users.	
(2) The owner shall ensure that the drinking water being transported by water delivery truck is chlorinated and has a minimum free chlorine residual of 0.4 mg./L at the time of fill and 0.2 mg/L at point of delivery.	

DESIGNATED FACILITIES

Sections 104 to 42 apply to designated facilities that own and operate their own small public drinking water system.

Approval to construct or modify			
104. The owner shall submit to Environmental Health Services, Government of Yukon, plans (to scale) to construct or substantially modify (e.g., change in the method of disinfection) a small public drinking water system, that			
 (a) is under the seal of a professional engineer; and (b) includes (i) a map which shows the location of the water system including Global Positioning System for proposed well location, and potential sources of contamination to the groundwater wells or surface water intake, 	B.C. requires a permit to construct; however in Yukon, this will be part of the approval process needed for a owner to obtain a permit to operate		

Rationale /	Reference

		Rationale / Reference
(ii)	location to buildings, roads and other infra-structures within	similar wording as Part 1 - Large
	150 metres from the actual or proposed site of the drinking	Public Drinking Water Systems in
	water source,	the Drinking Water Regulation
(iii)	detailed design drawings and specifications,	
(iv)	proposed well driller, if applicable,	
× ,		
(v)	information on water source and its protection, infrastructure and	
	distribution system,	
(vi)	water quality data,	
(vii)	method of treatment, if applicable,	
(viii)	identification of potential users,	
(ix)	provisions for record keeping, and	
(x)	any other information required by a health officer.	
1	person shall construct or substantially modify a small public	
drinking	water system without approval from a health officer.	
106. Onc	e a small public drinking water system has been constructed or	
	ally modified, the owner shall submit to Environmental Health	similar wording as Part 1 - Large
Services		Public Drinking Water Systems in
		the Drinking Water Regulation
(a) a we	ell log, if applicable,	
(b) one	time only, the analysis of biological (e.g., bacteriological),	
	nical, physical and radiological parameters (full suite, as outlined in	
	<i>Guidelines for Canadian Drinking Water Quality</i>) of the drinking	
	er (after treatment, if applicable), and at the direction of the health	
	er for modified systems, and	
(c) any	additional analysis or information required by a health officer.	
Health of	fficer's discretion	
iicuitii o		
107 4 1		similar wording as Part 1 - Large
	alth officer may allow construction or substantial modification of a	Public Drinking Water Systems in
-	lic drinking water system_that does not conform to the requirements	the Drinking Water Regulation
of this Pa	rt, if such variance does not present a health or safety risk to its	similar provision to Section 20 in
users.		
		Yukon Sewage Disposal Systems Regulations, which allows for a
		variance based on health risk
		variance based on nearth fisk
Permit to	o operate	
100 (1) >	Is norgan shall anarota a small multis driveling water system for	similar wording as Part 1 - Large
· · ·	No person shall operate a small public drinking water system for a	Public Drinking Water Systems in
designate	d facility without first obtaining a permit from a health officer.	the Drinking Water Regulation
(2) I	f the small public drinking water system commenced operation	
	e enactment of this Part and is not in compliance with subsection	
	wher is required to comply within one year.	
(1), the 0	when is required to comply within one year.	
(3) V	Where there is more than one permit issued under the <i>Public Health</i>	
	<i>y Act</i> , the permit to operate a drinking water system for a designated	
	ay be consolidated under a single permit to operate.	
facility III	ay be consolidated under a single permit to operate.	

Rationale / Reference	
similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	
similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	
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similar wording as Part 1 - Large Public Drinking Water Systems in the <i>Drinking Water Regulation</i>	
similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	

		Kationale / Kelelence
Ame	endment of permit	
on a	The name of the owner or the name of the designated facility identified permit may be amended from time to time without invalidating the nit to operate a small public drinking water system.	similar wording as Part 1 - Large Public Drinking Water Systems in the <i>Drinking Water Regulation</i>
Hea	Ith officer's discretion	
syste	A health officer may allow an operation of a small public drinking water em for a designated facility that does not conform to the requirements of Part, if such variance does not present a health or safety risk to its users.	similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Disi	nfection and treatment	
wate influ filtra	(1) The owner of a small public drinking water system that obtains or from a surface water source or uses well water under the direct ence of surface water, shall ensure provision of treatment consisting of tion and disinfection, or other treatment capable of producing safe king water.	similar wording Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
(2). Where the small public drinking water system has a piped distribution with five or more service connections, the owner shall disinfect the water supply.		the greater the number of service connections, the greater the risk of bacteriological contamination to occur within a piped distribution system
Chle	orination	
	If disinfection of the small public drinking water system is required, the er shall ensure that	Ontario
(a)	no water enters the plumbing or a piped distribution system unless it has been treated with chlorine or another treatment that is as effective as chlorination to achieve disinfection that persists in the distribution system,	Manitoba uses 0.5 mg/L Quebec 0.3 mg/L Nova Scotia uses 0.2 mg/L
(b)	the free chlorine residual concentration throughout the plumbing or piped distribution system is no less than 0.2 mg/L; and	
(c)	testing for chlorine residual concentrations is done at the tap (e.g., kitchen faucet) or from representative points in a piped distribution system, to include a point from a tap at the end of a line.	Manitoba

Rationale / Reference

117.	Ontario		
(a)	drinking water is tested daily with an accurate-reading chlorine test kit capable of reading in the range 0 to 3.5 mg/L of free chlorine residuals, in increments of 0.1 mg/L ,	Yukon	
(b)	components of a chlorine test kit (e.g., colour wheel) shall be replaced as recommended by the manufacturer or as required to ensure the integrity of the test results and no component of a test kit or reagent shall be used after the manufacturer's specified best before or expiry date,		
(c)	the test is performed in accordance with manufacturer's directions, and	Manitoba	
(d)	a record is made of the date and time the drinking water sample was tested, the name of the person who performed the test and the results of the test.	Ontario	
Sar	npling and analysis		
	An owner shall ensure that drinking water from the small public king water system is monitored for	similar wording as Part 1 - Large Public Drinking Water Systems in	
(a)	bacteriological quality,	the Drinking Water Regulation	
(b)	general chemical and physical quality, as outlined in Schedule B,	Nova Scotia	
(c)	turbidity and trihalomethanes (THMs), where the water source is a surface water supply or a well under the direct influence of surface water, and		
(e)	other organisms and/or substances, as may be required by a health officer.		
Col	lection and transportation of samples		
118. An owner of a small public drinking water system shall ensure water samples, in regards to parameters, outlined in subsection 117 are to be		similar wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	
(a)	collected, stored and transported in accordance with the <i>Standard Methods for the Examination of Water and Wastewater</i> , or as per instructions from the laboratory performing the analysis; and	the Drinning muter regulation	
(b)	collected according to the sampling requirements		
	(i) outlined in Schedule E, or		
	(ii) as prescribed by a health officer.		

Responsibility of owners			
119. (1) An owner shall ensure that the laboratory performing analysis of the microbiological, chemical and physical characteristics of those parameters set out in section 34 immediately notifies Environmental Health Services of any result that exceeds the acceptable concentration for any health-related parameter set out in the <i>Guidelines for Canadian Drinking Water Quality</i> .			
(2) The owner shall submit to Environmental Health Services the original laboratory report of the test results for general chemical and physical parameters required under section 117 (b) within 30 days of receipt.	similar wording as Part 1 - Large Public Drinking Water Systems in the <i>Drinking Water Regulation</i>		
Notification and Corrective Action	·		
120. An owner shall take measures to ensure that the small public drinking water system does not exceed the acceptable concentration for any health-related parameter set out in the <i>Guidelines for Canadian Drinking Water Quality</i> .			
121.(1) An owner shall notify a health officer immediately upon becoming aware of	Nova Scotia		
 (a) the owner's drinking water supply is not meeting the health-related criteria as set out in the <i>Guidelines for Canadian Drinking Water Quality</i>, 	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
(b) an incident of raw water contamination has occurred or is suspected,			
(c) disinfection (when used) is rendered ineffective due to high turbidity or high chlorine demand, or			
(d) equipment failures have resulted in a contravention of any section of this Part.			
(2) If notice is required under subsection (1), the owner shall take corrective action, as necessary, to mitigate a health or safety risk to supply users, or corrective action as directed by a health officer.			
Record keeping			
122. An owner must ensure written and electronic records (to include reports and plans) relating to the construction, operation, inspection, maintenance, sampling, testing, and other related matters are made, and retained for a minimum of six years; and are appropriately located and accessible.	Manitoba and Ontario same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		

Records to be accessible to health officer		
123. Despite section 122,	same as Part 1 - Large Public	
(a) chemical and physical analysis reports are to be retained for a minimum of fifteen years, and	Drinking Water Systems in the Drinking Water Regulation	
(b) well installation or drilling logs are kept for the duration of the life of the drinking water well.		
Records to be accessible to health officer		
124. The owner shall ensure that records are available to a health officer immediately upon request in the event of an emergency; or otherwise, within seven days.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	
Emergency response and contingency plan		
125. (1) An owner of a small public drinking water system must have a written response and contingency plan to be implemented in the event of an emergency or abnormal operational circumstances affecting its drinking water supply.	similar wording as Part 1 - Large Public Drinking Water Systems in the <i>Drinking Water Regulation</i>	
(2) The owner shall implement the response and contingency plan in the event of an emergency or abnormal operational circumstances affecting its drinking water supply.		
(3) A health officer may require the owner to include any additional information in the emergency response or contingency plan that the health officer requires.	same wording as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation	

Provisions for a Boil Water Order and Enforcement apply to small public drinking water systems and drinking water supplies.

Boil water order	
 126. A boil water order may be issued by a health officer to the owner of a small public drinking water system, (a) on evidence of conditions such as (i) significant deterioration in source water quality, (ii) equipment malfunction during treatment or distribution, (iii) inadequate disinfection or disinfectant residuals, (iv) microbiological quality poses a health risk, or (v) situations where operation of the system would compromise public health, or (b) where epidemiological evidence indicates that the drinking water is or may be responsible for an outbreak of illness, or (c) upon reasonable belief that the drinking water from the water system is or may present a health or safety risk to users unless the water is boiled. 	Manitoba similar wording Part 1 - Large Drinking Water System in the Drinking Water Regulation

	Rationale / Reference		
Boil water order to be in writing			
127. A boil water order issued verbally by a health officer, must be put in writing and delivered to the owner, as soon as practicable after its issuance.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
Rescinding boil water order			
128. The health officer may rescind the boil water order, when it has been determined that the drinking water does not present a health or safety risk to its users, and the drinking water supply is in compliance with the Regulation.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
How notice of the order or rescinding of the order may be given			
129. The health officer may give notice of the boil water order or the rescinding of the boil water order; or require the owner to give said notice to users of the drinking water supply by any method the health officer considers appropriate.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
Ban on provision of untreated water subject to a boil water order			
130. No person who knows or ought to reasonably know of the existence of a boil water order shall provide to any other person drinking water or food or beverage containing or prepared with water, if the water was obtained from a drinking water supply that is subject to the boil water order, unless action(s) specified in the order have been taken that would immediately mitigate the health risk.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
Enforcement			
131. (1) Where in the opinion of a health officer a health or safety risk exists or likely to be created, the owner shall take such corrective measures as the health officer deems necessary.	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation		
(2) A health officer may request any documentation; or conduct, or have the owner conduct or engage a professional with appropriate expertise to conduct inspections, monitoring, sampling, testing, posting of notices, assessment or study, as he or she deems necessary to determine whether a drinking water supply is safe and does not pose a health and safety risk to its users.			
(3) Where a health officer requests an assessment or study, as he or she deems necessary, to determine whether a drinking water supply is safe and does not pose a health and safety risk to its users, the Government of Yukon shall pay.			

(4) A health officer may order the discontinued use of a drinking water supply, if the drinking water is or is likely to present a health or safety risk to its users, and or is not in compliance with this Part.
(5) A health officer may rescind the order to discontinue the use of a drinking water supply, when it has been determined that the drinking water does not present a health or safety risk to its users, and is in compliance with this Part.

Information only, and will not be included in the Drinking Water Regulation

Offences and Punishment - set out in section 20 of the Public Health and Safety Act:

Every person who violates any of the provisions of this Act or the regulations ... commits an offence and is liable on summary conviction to a fine of up to \$5000 for each day the offence continues or imprisonment of a term not exceeding six months, or both fine and imprisonment.

Appeal

- none to be listed, once a summary conviction is upheld in court, the appeal would be to the court.

SCHEDULE B – GENERAL CHEMCIAL AND PHYSICAL PARAMETERS

The following substances are routinely used to monitor the chemical and physical quality of drinking water, and are generally included in a "drinking water package" offered by most laboratories.

Physical Tests Colour Conductivity **Total Dissolved Solids** Hardness (CaCO₃) Turbidity **Total Dissolved Anions Total Alkalinity** Chloride Fluoride Sulphate Nutrients Nitrate Nitrogen Nitrite Nitrogen Total Metals* Aluminium Arsenic Barium Boron Cadmium Calcium Chromium Copper Lead Magnesium Mercury Potassium Selenium Sodium Uranium Zinc

*The concentration of a metal is to be determined by using the total metals test method, as set out in *Standard Methods for the Examination of Water and Wastewater*.

		Rationale / Reference
 Bacteriological includes analysis for both Total Coliforms <i>Escherichia coli</i> (<i>E. coli</i>) or thermotolerant coliforms 	 one water sample from a kitchen faucet or drinking water fixture is to be taken at least <u>once a month</u> for treated drinking water (including drinking water transported by a water delivery truck) to confirm the effectiveness of the treatment. <u>once every three months</u> for untreated drinking water to confirm the absence of bacteriological contamination. additional samples may be required for larger, more complex water systems 	PEI proposed drinking water regulation for semi-public requires quarterly water sampling for bacteriological analysis.
Chemical and Physical Parameters	 <u>at time of application</u> for an initial permit and the subsequent year, and <u>thereafter every 5 years</u> where results indicate a minimal fluctuation between parameters from one year to the next 	most designated facilities will not have had an initial analysis done for chemical and physical parameters
Turbidity - on-site monitoring equipment or test kit - taken from water on each filter effluent line	• <u>daily</u> - for water system using surface water or a well under the direct influence of surface water	most, if not all, drinking water systems for designated facilities that use surface water sources and wells under the direct influence of surface water would need to implement this requirement
Trihalomethanes (THMS)	• <u>quarterly</u> – for water system using surface water or a well under the direct influence of surface water	same as Part 1 - Large Public Drinking Water Systems in the Drinking Water Regulation
Chlorine Residual Concentrations - on-site monitoring equipment or test kit	 For chlorinated drinking water supplies: <u>daily</u>, and <u>at the time and at the site when taking a water sample</u> for bacteriological analysis 	Ontario