# GUIDELINES FOR THE APPROVAL OF WATER SUPPLY SYSTEMS

Vancouver Island Health Authority

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# **Vancouver Island Health Authority**

# 1. INTRODUCTION

To improve public health protection in British Columbia, the Ministry of Health Service's **Drinking Water Protection Act**, Section 7 and Section 6 of the *Drinking Water Protection Regulation*, requires that a <u>Construction Permit</u> is obtained from a Drinking Water Officer before construction, installation, alteration or extension of a water supply system is commenced. New sources of water require both a <u>Construction Permit</u> before construction of works and an <u>Operating Permit</u> before the source can be used. The Construction Permit is issued by the Public Health Engineer (or the Drinking Water Officer) and the Operating Permit is issued by the local Environmental Health Officer (or the Drinking Water Officer).

Applications may be made by water system staff, consultants or owner, should be of professional quality, and must be prepared by a professional engineer registered to practice in British Columbia.

Applications for a Construction Permit should be made in writing at least 60 working days before approval is needed. For water systems on Vancouver Island, the Gulf Islands and the mainland coast (Brettell Point to Cape Caution), submit applications to:

Vancouver Island Health Authority Public Health Engineering, 3<sup>rd</sup> Floor 6475 Metral Drive, Nanaimo, BC V9T 2L9

Include a completed "Application for Water Supply Systems Construction Permit" (see attached), plus other information as applicable (see section 2. "SUBMISSION REQUIREMENTS"). If the proposed water system involves more extensive works, include an explanatory letter which provides the name of the water system that the proposed works is part of, the name and current address of the water purveyor (owner/representative) that the Construction Permit is to be sent to, and other information as noted in the applicable portions of the following sections.

The overall objective is water quality that consistently meets the **Drinking Water Protection Act**, the **Drinking Water Protection Regulation** and the <u>Guidelines for Canadian Drinking Water Quality</u>, Health Canada and adequate quantity to meet reasonable peak demands without development of low pressures, which could result in health hazards.

# 2. SUBMISSION REQUIREMENTS

# 2.1 General

Submit ONE complete set of plans for watermain extensions or replacements. Submit THREE complete sets of construction plans (and specifications where needed) for new sources. All plans submitted by a professional engineer must be <u>signed and</u> sealed.

Include a key plan/map to show where the water system is located. Include all supply, transmission, storage, pumping, treatment and distribution works. Include a plan and profile to show high and low spots in the water system and any sanitary and storm sewers that are crossed or are nearby.

Where watermains are nearer than 3 m horizontally or have less than 45 cm clearance vertically (with watermain above, where possible) from any sanitary or storm sewer, detail safeguards that are proposed to protect the watermain.

**Telephone:** 

Fax:

(250) 755-6299

(250) 755-3372

For new groundwater sources, submit to the Public Health Engineer, with a copy to the local Environmental Health Officer, data on chemical and bacteriological water quality (see attached parameters list) and, as applicable: well log, pump test, hydrogeologist's report, mechanical and instrumentation/control facilities at wellhead, or pumphouse, proposed treatment and confirmation that the water will have acceptable taste (caution: do not taste undisinfected water), colour and odour. The hydrogeological report should include an assessment and recommendations on: water quality protection including a description of any risks, confining/protective layers, time of travel radius for existing/suspected point sources of potential well contamination, non-point sources, maximum discharge rates, wellhead protection, and quality and quantity monitoring including parameters and frequency, etc. The report should include information on historical use of groundwater in the area and area recharge.

For new surface water sources, submit to the Public Health Engineer, with a copy to the local Environmental Health Officer, data on chemical and bacteriological water quality (see attached parameters list) and as applicable: water license, mechanical and instrumentation/control facilities at the intake or pumphouse, method of disinfection, proposed treatment and confirmation that the water will have acceptable taste (caution: do not taste undisinfected water), colour and odour, description of the watershed, noting any existing or potential sources of contamination, which may affect water quality, flood level, safe yield, hydrological data, etc. The level of treatment and disinfection for surface supplies should ensure a minimum level of inactivation of 99.99% for viruses and bacteria, 99.9% for *Giardia lamblia* cysts and 99% for cryptosporidium oocysts. Higher levels of treatment and disinfection may be required based on pollution sources in the watershed or poor water quality.

Additional testing or pilot scale studies of treatment processes may be required. Disinfection must not create unacceptable levels of disinfection by-products (trihalomethanes, haloacetic acids, chlorite or bromate).

Where the proposed water system involves new lots or strata with on-site sewage disposal systems under the *Sewerage System Regulation*, state clearly the number of lots/units that are to be served by the new water system.

Where new servicing and an existing water system are involved, confirm that both water quality and capacity of the existing or proposed expanded or improved waterworks, as applicable, are, or will be, adequate to accommodate existing, already committed and proposed new servicing.

Where applicable provide an equipment maintenance manual, operating guidelines and a written Emergency Response Plan (per **Drinking Water Protection Act**, Section 10; **Drinking Water Protection Regulation**, Section 13) to the local Environmental Health Officer. The submission may be in draft form for review and comment before finalizing.

Where applicable, provide a description of the planned physical, chemical and bacteriological water quality monitoring program including parameters, frequency and duration, and provide a commitment to carry out the program.

# 2.2 Other Agencies

Where applicable, confirm that the water system meets all local government bylaws.

Where a water utility is involved, confirm that the design incorporates the wishes of the Comptroller of Water Rights, via the Utility Regulation Section, Land and Water Management Division, Land and Water British Columbia, Inc., in Victoria.

Where water systems are to be installed on road easements under the jurisdiction of the Ministry of Transportation, confirm that an approval has been received for the specific proposal and state any conditions specified.

# 2.3 Construction

Specify who will be responsible for construction inspections and post construction certification of the waterworks to ensure that materials and construction standards meet current engineering standards such as American Water Works Association (AWWA).

# 3. SMALL SYSTEMS AND RURAL RESIDENTIAL COMMUNITY SYSTEMS

In cases where an application for approval is made for a Construction Permit for a small water system serving less than 50 people (or the equivalent 15 service connections), and is needed to resolve existing water problems, to minimize approval costs the procedures outlined above will generally apply, but the submission may be modified, at the discretion of the Drinking Water Officer or Public Health Engineer, as follows:

- a) It should be of reasonable quality, with an explanatory letter and plans preferably prepared by a Professional Engineer.
- b) It should include the name and address of the water supplier or person responsible for the water system operation and include documentation outlining the legal basis for operation Municipality, Regional District, Improvement District, Water Utility under the Water Utility Act, Water Users Community under the Water Act, Strata Corporation, Privately Owned (mobile home parks, campsites), etc.
- c) It should contain sufficient general information to assess the proposal.
- d) It should include recent bacteriological and chemical analysis of the proposed source and, if warranted, contamination protection plans.
- e) It should include, where applicable, in recognition of the nature and often remote location of these small/rural systems, written operating and maintenance instructions, a written Emergency Response Plan and a written sampling/water quality-monitoring plan. A draft copy may be submitted to the local Environmental Health Officer before finalizing.

NOTE: An **Operating Permit** must be obtained from the local Environmental Health Officer before a new source is used.

The publication <u>Design Guidelines for Rural Residential Community Water Systems</u> is available from the Utility Regulation Section, Land and water Management Division, Land and Water British Columbia, Inc., in Victoria, and can be used as a reference document.

#### 4. WATER QUALITY

Water supplies for drinking, culinary, and other domestic uses must be free of pathogenic organisms and their indicators and deleterious chemical substances including radioactive materials. In addition, the water should have acceptable colour, odour and taste.

The **Drinking Water Protection Act**, the *Drinking Water Protection Regulation* and the current edition of <u>Guidelines for Canadian Drinking Water Quality</u> should be used as a guideline for evaluation of water sources.

The raw water must be sampled and analyzed for the parameters shown on the attached lists. Initial samples from groundwater sources should be taken near the conclusion of the pump test, when the water is visually clear of sediment.

# 5. SOURCE AND PROTECTION

The water supply should be obtained from a source that is most likely to produce drinking water of a quality meeting the **Drinking Water Protection Regulation** and the <u>Guidelines for Canadian Drinking Water Quality</u>. The source chosen should be one, which is least subject to municipal and industrial contamination, or other types of contamination, resulting from human, or animal activities within the watershed or within the aquifer recharge zone. Every effort should be made to prevent contamination of the source. The water source should be protected against access by unauthorized persons.

The water supplier shall conduct routine quality monitoring of the water source. The monitoring program should attempt to recognize all potential sources of contamination and assess their present and future importance. The monitoring program and any remedial action should be determined in consultation with the local Environmental Health Officer.

# 6. DISINFECTION AND TREATMENT REQUIREMENTS

Some natural purification occurs in surface waters because of dilution, storage, sunlight and associated physical and biological processes. With groundwater, natural purification may occur by filtration of the water through soil. However, effective treatment should be provided whenever necessary to ensure safety and consistency in the quality of all finished waters.

Water sources for new water systems or new sources for existing systems using surface water or shallow groundwater must be disinfected. If necessary, treatment such as coagulation-flocculation, adsorption, sedimentation and filtration may be needed. Deep well sources must be disinfected if deemed necessary by the Medical Health Officer for reasons of either bacteriological quality or nuisance biological growths and may require other treatment to meet the quality guidelines.

The applicant must demonstrate that the source is adequately protected from contamination and that the bacteriological and/or physical and chemical water quality of the source consistently meets the **Drinking Water Protection Act**, the **Drinking Water Protection Regulation** and the <u>Guidelines for Canadian Drinking Water Quality</u>. Provisions should be made for the installation and operation of disinfection and/or other treatment facilities should they be required at a later date.

# 7. HEALTH RELATED DESIGN CONSIDERATIONS

# 7.1 **Quantities**

Water supplied must be of sufficient quantity for sanitary purposes and 225 L (50 Imperial gallons) per person per day (680 L or 150 Imperial gallons per household based on triple occupancy) may be adequate. Water for fire fighting, irrigation, or other purposes, is additional to that required for sanitary purposes. The supply must be adequate to meet reasonable peak demands without development of low pressures that could result in health hazards. For details regarding fire protection requirements, the designer should refer to the must current Fire Underwriters Survey publication entitled Water Supply for Public Fire Protection available from the Insurance Advisory Organization (604) 681-3113.

# 7.2 Wells

Wells must be located to conform to the requirements of the *Sanitary Regulations* (30.5 m from any probable source of contamination, 6 m from any dwelling house and 122 m from a cemetery) pursuant to the <u>Health Act</u>. Wells should, in general, follow the "AWWA Standard for Water Wells" (A100-97) and the publication "Guidelines for Minimum Standards in Water Well Construction" available from the Groundwater Section, Water Protection Branch, Ministry of Environment and the *Groundwater Protection Regulation* pursuant to the Water Act to ensure contamination does not enter the well.

# 7.3 **Pumping Stations**

Pumping facilities must be designed to maintain the sanitary quality of the pumped water. Subsurface pits or pump rooms and inaccessible installations should be avoided. No pumping station should be subject to flooding. A standby pump should normally be provided. Standby power should be provided in situations where a power failure could produce complete pressure loss in high areas of the distribution system.

# 7.4 **Impounding Reservoirs**

Any earth storage facility for raw water should be designed to minimize contact between the water and organic materials such as grass, peat, trees, etc.

# 7.5 Finished Water Storage

Finished water storage must be adequately protected from contamination. Storage structures must have a cover that is watertight, opaque and vermin proof. No drains or overflows shall be directly connected to a sewer or storm drain. Venting of these structures must not be by open construction between the sidewall and the roof, but by special vent structures, which will exclude birds, vermin, and dust. Manholes to these structures must be framed at least 10 cm (4 inches) above the surface of the roof at the opening and the cover must be watertight and extend down around the frame at least 5 cm (2 inches).

It is recommended that 455 L (100 gallons)/dwelling unit be provided for emergency standby storage. Additional storage may be required for pressure regulation and for fire protection.

Steel storage tanks, and paintings and coatings for steel storage tanks, shall comply with the AWWA standards for steel tanks (D100, D102, D103 or D104). Hydropneumatic tanks should be constructed to comply with the B. C. Boiler and Pressure Vessels Code.

# 7.6 **Transmission and Distribution**

It is recommended that watermains normally be 15 cm (6 inches) in diameter or greater and be looped wherever economically feasible to minimize contamination risks and service disruption during repair of breaks or watermain flushing.

Flushouts or hydrants should be provided for flushing purposes on dead-ends and low points. Air relief valves should be provided at high points.

Wherever possible, watermains should be laid at least 3 meters (10 feet) horizontally from any manhole, oil-water separator, vertical seepage pit etc, or sanitary or storm sewer. Where this horizontal separation is not possible, (where watermains and sewers must cross or share the same trench) the watermain should be at least 0.45 m (1.5 feet) above the sewer (measured between the bottom of the watermain and top of the sewer) and sufficiently to one side of the sewer to allow for sewer repairs without disturbing the watermain.

If neither the horizontal or vertical separation are possible then the sewers should be of the same service capability as the watermain, and should be designed to withstand high groundwater table conditions without damage to joint seals. (This also applies to watermains when depressurized). The bottom portion of manholes, manhole connections to sewers, service connections to sewers and joints in service connections should all be designed to not leak where the normal separation distances are not possible. At crossings, the watermain joints should be as far as possible from the sewers.

Where new and existing works are involved, these construction practices should be applied to the new works and, with possible exceptions, the existing works may remain as is.

Where watermains must cross under sewers, at least 0.45 m clear vertical separation should be provided. Protection should be detailed wherever crossings have inadequate structural separation. Wherever possible these separation practices should also be applied to water service connections.

Watermain valves should be provided to isolate reasonably sized sections of the system for repair or maintenance. It is recommended that they be placed on property line projections if possible, to make them easier to locate.

Cross connections with any sanitary or storm sewer or other source of non-potable water is prohibited. Measures should be taken to prevent freezing of watermains and services. The system should be pressure tested before use.

# 7.7 **Disinfection**

The water purveyor is responsible to ensure that all new and repaired tanks, watermains, wells, etc. are disinfected before use according to the AWWA Standards or an equivalent provided for such disinfection.

Disinfecting agents commonly used in water treatment are chlorine, chlorine compounds, ultraviolet light and ozone. Other methods of disinfection will be considered if an application provides sufficient evidence to support their use.

Free residual chlorination is the method of disinfection most commonly practised. A minimum contact time (T) and minimum level of free chlorine residual (C) is required to produce a CT (product of C and T) of 12 min•mg/L. This level of CT will ensure adequate destruction of viruses and bacteria. If inactivation of *Giardia lamblia* cysts are required, higher levels of CT are required. Consideration must be given to pH, ammonia, taste producing substances, temperature, bacteriological quality and other pertinent factors when determining CT. At pH levels above 9, CT has to be increased substantially and this office should be contacted for appropriate levels. Where other methods of disinfection are employed, contact time and residual concentrations must be sufficient to provide adequate disinfection.

The water quality following any treatment and disinfection should normally produce a minimum chlorine residual of 0.2 mg/L or a chloramine residual of 1 mg/L (maximum 3.0 mg/L) throughout the distribution system.

The capacity of chlorination equipment must be such that an adequate residual can be maintained when maximum flow rates coincide with anticipated maximum chlorine demands. The equipment must be of such design that it will operate accurately over the entire anticipated flow, including low chlorine demand and low flows.

If gas chlorine is used, a separate room and operator protection must be provided including fan ventilation from floor level to an approved area, viewing window, exterior light and fan switches, chain storage for cylinders, chlorine container repair kit, breathing apparatus, emergency eye wash facilities, chlorine leak monitoring and alarm equipment. Additional guidelines for gas chlorine are available from this office and the Workers' Compensation Board.

If powdered chlorine is used, storage facilities should preclude contact with moisture or organic materials and should be mechanically vented to an approved area.

If needed, to ensure reliable, effective and continuous disinfection, additional facilities such as standby equipment, flow pacing, residual monitoring, automated recording and controlling equipment and alarms should be provided.

A chlorine test kit (DPD) suitable for measuring both free and total chlorine residual over a range of 0 to 2.0 mg/L, should be provided when chlorine is used. Test kits with either a scale or digital readout are far better than those, which rely on visual colour comparison, particularly for measurements below 0.5 mg/L, and should be provided.

# 7.8 **Fluoridation**

If water is to be fluoridated as a means of reducing tooth decay, the control objective is 1.0 mg/L. Where flow is variable, automatic proportioning equipment must be used.

If fluoride is used in acid form, facilities for operator safety must be provided including pumps for transferring acid, suitable acid storage, fan ventilation to an approved area, protective clothing and emergency eye wash units. Facilities for spill containment must also be provided. If powdered fluoride is used, storage facilities should be mechanically vented to an approved area and should preclude contact with moisture or other foreign materials. A suitably accurate fluoride test kit should be provided. In larger installations, fluoride monitoring, automated recording and controlling equipment and alarms should be provided.

# 8. OPERATING PERMIT

New sources of water require an **Operating Permit** from the local Environmental Health Officer, to confirm that the quality is satisfactory before the source is used. The Environmental Health Officer may require additional pumping and analysis before issuing the Operating Permit.

# 9. COMMENTS AND OUESTIONS

Suggestions for improving public health protection of water systems and for improving these guidelines and any questions concerning these guidelines would be welcomed.

Provincial legislation is available from the Queen's Printer, 563 Superior Street, P.O. Box 9452, Stn. Prov. Govt., Victoria, BC, V8W 9V7, tel. (250)-387-6409. The **Drinking Water Protection Act**, the *Drinking Water Protection Regulation* can be viewed at the <a href="http://www.bclaws.ca">www.bclaws.ca</a>. The Guidelines for Canadian Drinking Water Quality are available from Health Canada and can be viewed at <a href="http://www.hc-sc.gc.ca/ewh-semt/water-eau/drink-potab/guide/index-eng.php">http://www.hc-sc.gc.ca/ewh-semt/water-eau/drink-potab/guide/index-eng.php</a>

# MINIMUM SOURCE WATER QUALITY PARAMETERS TO BE ANALYZED

#### **SURFACE WATER**

# MICROBIOLOGICAL1

Total Coliform Escherichia coli

Non-coliform (background) bacteria Heterotrophic Plate Count

# PHYSICAL/CHEMICAL

Alkalinity Hardness Total Dissolved Solids Ammonia Metals Scan <sup>6</sup> Total Organic Carbon <sup>45</sup>

Arsenic UVT <sup>7</sup> Turbidity
Chloride Nitrate pH
Colour Nitrite Selenium

Conductivity <sup>2</sup> Sulphate Tannins and Lignins <sup>8</sup>

Corrosiveness <sup>3</sup> Organic Nitrogen THM and HAA Formation Potential <sup>9</sup>

Fluoride Ammonia

- 1. Analysis of additional parameters may be required based on the results of initial analysis and on potential impact by nearby sources of contamination or polluting sources. If industrial, agricultural or pesticide pollution is suspected, identify what chemicals may have been used and analyse for most likely indicator parameters. If petroleum pollution is suspected (underground fuel storage) analyse for alkyl benzene compounds. If parasitic pollution suspected, *Giardia lamblia* and/or *cryptosporidium* analysis may be required.
- 2. Analyses must be sufficiently accurate so that the minimum detectable concentration is less than 10% of **Drinking Water Protection Act**, the *Drinking Water Protection Regulation* or the Guidelines for Canadian Drinking Water Quality where applicable. Other analysis must provide sufficient information to reasonably assess the water suitability for drinking purposes and to determine what, if any, treatment might be needed. Analyses must be conducted in accordance with methods prescribed in "Standard Methods for the Examination of Water and Wastewater" (latest edition) or other acceptable procedures.

Bacterial analysis must be conducted at an approved laboratory. ( <a href="http://lmlabs.phsa.ca/Documents/PHO-approved-laboratories.pdf">http://lmlabs.phsa.ca/Documents/PHO-approved-laboratories.pdf</a>)

<sup>&</sup>lt;sup>2</sup> Conductance/Specific Conductance.

<sup>&</sup>lt;sup>3</sup> Calcium Carbonate saturation/Langelier's index.

<sup>&</sup>lt;sup>4</sup> If Turbidity less than 1.0 mg/L Dissolved Organic Carbon may be used as an alternative to Total Organic Carbon.

<sup>&</sup>lt;sup>5</sup> If Turbidity less than 1.0 mg/L Dissolved Organic Carbon may be used as an alternative to Total Organic Carbon.

<sup>&</sup>lt;sup>6</sup> At least: aluminium, barium, boron, cadmium, calcium, chromium, copper, iron, lead, magnesium, manganese, molybdenum, nickel, phosphorous, potassium, silver, sodium, zinc (expand if mineralized to include mercury)

<sup>&</sup>lt;sup>7</sup> Where UV is being considered as part of the water treatment process.

<sup>&</sup>lt;sup>8</sup> If TOC is greater than 2.5.

<sup>&</sup>lt;sup>9</sup> If TOC is greater than 2.5 and chlorine is being considered as part of the water treatment process.

# MINIMUM SOURCE WATER QUALITY PARAMETERS TO BE ANALYZED

# SHALLOW WELLS, DEEP WELLS, and SPRINGS

# MICROBIOLOGICAL1

Total Coliform Escherichia coli
Non-coliform bacteria Iron and

Sulphur Bacteria (deep wells) Heterotrophic Plate Counts

# PHYSICAL/CHEMICAL

Alkalinity Fluoride Selenium Ammonia Hardness Sulphate

Arsenic Metals Scan Sulphide (as hydrogen sulphide)

Chloride Nitrite Total Dissolved Solids
Colour Nitrate Total Organic Carbon 56

Conductivity <sup>2</sup> Organic Nitrogen Turbidity
Corrosiveness<sup>3</sup> pH UVT <sup>8</sup>

- 1. Analysis of additional parameters may be required based on the results of initial analysis and on potential impact by nearby—sources of contamination or polluting sources. If industrial, agricultural or pesticide pollution is suspected, identify what—chemicals may have been used and analyse for most likely indicator parameters. If petroleum pollution is suspected—(underground fuel storage) analyse for alkyl benzene compounds. If parasitic pollution suspected, *Giardia lamblia* and/or *cryptosporidium* analysis may be required.
- 2. Analyses must be sufficiently accurate so that the minimum detectable concentration is less than 10% of Guidelines for Canadian Drinking Water Quality, the **Drinking Water Protection Act** or the **Drinking Water Protection Regulation** where applicable. Other analysis must provide sufficient information to reasonably assess the water suitability for drinking purposes and to determine what, if any, treatment might be needed. Analyses must be conducted in accordance with methods prescribed in "Standard Methods for the Examination of Water and Wastewater" (latest edition) or other acceptable procedure.

Revised February 2016

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Bacterial analysis must be conducted at an approved laboratory (<a href="http://lmlabs.phsa.ca/Documents/PHO-approved-laboratories.pdf">http://lmlabs.phsa.ca/Documents/PHO-approved-laboratories.pdf</a>)

<sup>&</sup>lt;sup>2</sup> Conductance/Specific Conductance

<sup>&</sup>lt;sup>3</sup> Calcium Carbonate saturation/Langelier's index

<sup>&</sup>lt;sup>4</sup> For deep wells: On site or preserve sample, or use alternative method of confirming that water has satisfactory odour. <sup>5</sup> For deep wells: On site or preserve sample, or use alternative method of confirming that water has satisfactory odour. <sup>6</sup> If Turbidity less than 1.0 mg/L Dissolved Organic Carbon may be used as an alternative to Total Organic Carbon.

<sup>&</sup>lt;sup>7</sup> At least: aluminum, barium, boron, cadmium, calcium, chromium, copper, iron, lead, magnesium, manganese, molybdenum, nickel,

phosphorous, potassium, silver, sodium, zinc (expand if mineralized to include mercury).

<sup>&</sup>lt;sup>8</sup> Where UV is being considered as part of the water treatment process.



### LABORATORIES APPROVED BY BC PROVINCIAL HEALTH OFFICER FOR DRINKING WATER MICROBIOLOGY TESTING AT December 31, 2016



Enhanced Water Quality Assurance BC Centre for Disease Control Suite 2052, 655 West 12th Avenue, Vancouver, BC V5Z 4R4

NAME	ADDRESS	PHONE	FAX	APPROVED FOR	Approval Period
AGAT LABORATORIES	120 - 8600 GLENLYON PARKWAY, BURNABY BC V5J 0B6	(778) 452-4000	(778) 452-4074	TOTAL COLIFORM AND E. coli.	To June 30, 2019
ALS ENVIRONMENTAL (Calgary)	2559 29TH STREET NE, CALGARY AB T1Y 7B5	(403) 407-1783	(403) 291-0298	TOTAL COLIFORM AND E. coli.	To June 30, 2019
ALS ENVIRONMENTAL (Kamloops)	1445 McGILL ROAD, UNIT 2B, KAMLOOPS BC V2C 6K7	(250) 372 3588	(250) 372 3670	TOTAL COLIFORM, FECAL COLIFORM AND E.coli	To September, 30, 2019
ALS ENVIRONMENTAL (Vancouver)	8081 LOUGHEED HIGHWAY, BURNABY BC V5A 1W9	(604) 253-4188	(604) 253-6700	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2019
BCCDC ENVIRONMENTAL MICROBIOLOGY LABORATORY	655 WEST 12TH AVENUE, VANCOUVER BC V5Z 4R4	(604) 707-2608	(604) 707-2600	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To March 31, 2019
C R D WATER QUALITY LABORATORY*	479 ISLAND HIGHWAY, VICTORIA BC V9B 1H7	(250) 474-9680	(250) 474-9691	TOTAL COLIFORM AND E.coli	To September 30, 2019
CARO ANALYTICAL SERVICES	102 – 3677 HIGHWAY 97N, KELOWNA BC V1X 5C3	(250) 765-9646	(250) 765-3893	TOTAL COLIFORM, FECAL COLIFORM AND E.coli	To December 31, 2017
EXOVA CANADA INC.	104 - 19575 - 55A AVENUE, SURREY BC V3S 8P8	(604) 514-3322	(604) 514-3323	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2019
IG MICROMED ENVIRONMENTAL INC	190 - 12860 CLARKE PLACE, RICHMOND BC V6V 2H1	(604) 279-0666	(604) 279-0663	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2019
MAXXAM ANALYTICS - Burnaby	4606 CANADA WAY, BURNABY BC V5G 1K5	(604) 734-7276	(604) 731-2386	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2018
MAXXAM ANALYTICS - Courtenay	2755 B MORAY AVE, COURTENAY BC V9N 8M9	(250) 338-7786		TOTAL COLIFORM AND E. coli.	To September 30, 2019
MAXXAM ANALYTICS - Victoria	460 TENNYSON PLACE, UNIT 1, VICTORIA BC V8Z 6S8	(250) 385-6112	(250) 382-6364	TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2018
MB LABORATORIES LTD	2062 HENRY AVENUE WEST, Unit 4 & 5, SIDNEY BC V8L 3S6	(250) 656-1334		TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2019
METRO VANCOUVER MICROBIOLOGY LABORATORY	2775 PRODUCTION WAY, BURNABY BC V5A 3G7	(604) 444-8494	(604) 420-2683	TOTAL COLIFORM AND E. coli.	To June 30, 2019
NORTHERN LABORATORIES (2010) LTD	251 KAIEN ROAD, PRINCE RUPERT BC V8J 4B7	(250) 627-1906	(250) 627-8214	TOTAL COLIFORM, AND E. coli.	To March 31, 2019
PASSMORE LABORATORY LTD	4240 UPPER PASSMORE ROAD, WINLAW BC V0G 2J0	(250) 226-7339		TOTAL COLIFORM, FECAL COLIFORM AND E. coli.	To December 31, 2017

\*CRD Water Services Laboratory does not accept any external water samples for testing.



# APPLICATION FOR WATER SUPPLY SYSTEM CONSTRUCTION PERMIT

<b>Water System Name:</b> (Legal Na	ame)	Date:Postal Code:				
Address: (if new)						
Contact:	_	Tel No:				
E-mail:						
Onsite Water System Owner: (	Legal name if different: required fo	or onsite works)				
Corporate Address:		Postal Cod	Postal Code:			
Onsite Contact:		Tel No:	Tel No:			
E-mail:						
Description of proposed watermain	extension/replacement (eg 200m of 1	50-mm PC235 PVC pipe):				
LENGTH (m)	SIZE (mm)	PRESSURE RATING (class)	TYPE			
Description of related works - s	ource, treatment, reservoir, etc.					
Is the existing Water system or Does the submission include a	☐ Yes ☐ No☐ Yes ☐ No☐ No☐ Yes ☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ N					
	kisting waterworks and/or new source(					
Drinking Water Protection Regu	☐ Yes ☐ No					
Will all watermains have 3 meter	-	☐ Yes ☐ No☐ Yes ☐ No				
	he normal horizontal separation is not inches) above and clear of the sanitar		☐ Yes ☐ No			
Have blow-offs or hydrants bee	☐ Yes ☐ No					
Have air relief valves, hydrants	☐ Yes ☐ No					
Will watermains/reservoirs be o	☐ Yes ☐ No					
Are all works on public right-of-	☐ Yes ☐ No					
Are all plans, reports, specifications, etc., sealed and signed by a Professional Engineer?  How many new lots/connections will be serviced?  ———————————————————————————————————						
Is the capacity of the existing w	☐ Yes ☐ No					
Are the lots serviced by S	septic tank or Sewer	system?				
Is this plan:	an initial submission or 🔲 a revi	ised submission				
If applicable, has the local Appr	oving Officer (or designated municipa	al approving officer) approved the subdivi	sion? Yes No			
Signed:		Send to: Island Health – P 3 <sup>rd</sup> Floor – 6475 I Nanaimo BC V9T Ph: 2250-755-6299	Metral Drive			

This form is available online at: <a href="http://www.viha.ca/mho/environment/water\_quality/drinking\_water.htm">http://www.viha.ca/mho/environment/water\_quality/drinking\_water.htm</a> O:Water/Admin/app15