

Water Supply System Construction Permit Application Form

INTRODUCTION

Under the Drinking Water Protection Act, a Construction Permit is required from the Issuing Official before commencing construction, alteration or extension of a water supply system. Information on the application and approval process and who should apply, refer to the "Water System Construction permit Guidelines" or contact the local Environmental Health Officers or the local Drinking Water Officers in your area:

Richmond	604-233-3147	HealthProtectionRH@vch.ca
Vancouver	604-675-3800	EnvironmentalHealth@vch.ca
North Shore & Bowen Island	604-983-6793	HealthProtectionNS@vch.ca
Central Coast & Indian Arm	604-983-6793	HealthProtectionNS@vch.ca
Sea to Sky	604-892-2293	HealthProtectionCG@vch.ca
Sunshine Coast	604-885-5164	HealthProtectionCG@vch.ca
Powell River	604-485-3310	HealthProtectionCG@vch.ca

Completed Construction Permit Applications should be submitted to:

Michael Wu, Public Health Engineer, Health Protection #1200 – 601, West Broadway, Vancouver, B.C., V5Z 4C2

Phone: 604-675-3800 E-mail: michael.wu@vch.ca

SUMMISSION REQUIREMENTS

An application for a Construction Permit should be of professional quality. For complex municipal water works, all plans must be sealed, signed and dated by a Professional Engineer. Submit two complete sets of the application package for new water sources. Submit one complete set of plans for works involving water treatment, watermain extensions or replacements. The design is wholly the responsibility of the applicant.

The following information should be included in the application:

- Documentation outlining the legal basis of the owner 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.;
- ☐ A letter explaining the purpose of the project with a key plan/map to show the location and layout of the site;
 - For new or changes to treatment system, include: transmission, storage, pumping, treatment and distribution works, layout and specifications of equipment used, for example, size and capacity of filters, type and make of ultraviolet disinfection systems, size and type of water pipes etc., also include operational details like how the water is to be disinfected and the equipment monitored
 - For new or changes to the distribution system, include: name of the system owner, plan and profile of the watermain and sewers that are nearby, clearly indicating the separation between them and the protective measures for the watermain
- ☐ If there is a new water source, additional information is to be provided as follows:
 - Recent bacteriological and chemical analysis of the proposed source (see Appendix), and
 - For groundwater: well log, well plate number, pump test, wellhead protection details, GARP Assessment (https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/how-drinking-water-is-protected-in-bc/garp assessment oct 2017.pdf)
 - For surface water: details of the intake structure and location plan, a description of the watershed, noting any sources of contamination, flood level, safe yield, hydrological data, etc

FURTHER INFORMATION

The Ministry of Health - Drinking Water Quality Home Page (information and publication related to the Drinking Water Protection Act and Regulation):

https://www2.gov.bc.ca/gov/content/environment/air-land-water/water/water-quality/drinking-water-quality

Ministry of Health - Resources for Water System Operators

https://www2.gov.bc.ca/gov/content/environment/air-land-water/water-quality/drinking-water-quality/resources-for-water-system-operators

Ministry of Health - Small Water System Guidebook:

https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/monitoring-waterquality/small_water_system_guidebook_-january_2017.pdf

Ministry of Health - Drinking Water Officers' Guide:

https://www2.gov.bc.ca/gov/content/environment/air-land-water/water/water-quality/drinking-water-quality/drinking-water-officers-guide

Ministry of Health - Guidance Document for Determining Groundwater at Risk of Containing Pathogens (GARP): https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/how-drinking-water-is-protected-in-bc/garp assessment oct 2017.pdf

BC Ministry of Environment - Design Guidelines for Rural Residential Community Water Systems (design reference document): https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water-rights/water-utilities/design guidelines rural residential water mar2012.pdf

Health Canada - Guidelines for Canadian Drinking Water Quality: http://www.hc-sc.gc.ca/ewh-semt/pubs/water-eau/index-eng.php

Thomson Rivers University - Online Help Centre for BC Small Water Systems: https://smallwatersystemsbc.ca/source-assessment-protection-planning

Laboratories approved by the Provincial Health Officer for bacteriological analysis: http://lmlabs.phsa.ca/find-a-lab

Laboratories approved for full spectrum chemical analysis: http://www.vch.ca/Documents/Testing-Your-Well-Water.pdf

Vancouver Coastal Health - Testing Your Well Water: http://www.vch.ca/Documents/Testing-Your-Well-Water.pdf

Application for a Water Supply System Construction Permit Pursuant to Section 7 of the Drinking Water Protection Act

FOR OFFICE USE ONLY	(CP Number:	VCH)			
Date Application Received: Date Construction Permit Issued:							
NAME OF WATER SYSTEM: (if existing, name as it appears on Operating Permit) :							
Owner: (Municipality, Private Owner, for example)							
Mailing Address:							
Contact:	Telephone:		E-mail	l:	_		
APPLICATION AND DRAWINGS F	PREPARED BY:						
Designer/Engineer on Record:							
Company Name:							
Mailing Address:							
Contact:	_ Telephone:		E-mail: _				
REASON FOR APPLYING New Water Supply System Replacement/Alteration Work System Extension New Source (Source evaluation prior to construction permit phase)		leted	water main	in a System: Is the propextension under the permant the water supplier?			
PROPOSED WORKS (water source,	treatment works, storage et	tc., de	tails to be pro	vide in the appendix)			
APPROXIMATE VALUE OF THE PROPOSED WORKS:							
LOCATION OF PROPOSED WORKS (with sufficient information for Public Health Engineer to locate the site)							

APPENDIX								
DISTRIBUTION SYSTEM INFORMATIAON								
For new water main and/or replacement, provide the following design details								
Length (m)	Size(mm)		Pressure Rating (Class)	Material				
Is the water distribution system looped? If it is not looped, is it part of the overall Looping Conceptual Plan? (must be shown on the Key Plan)								
Will the water mains maintain a minimum of 0.45m separation above and clear of sanitary or storm sewers at all crossings? (If no, attach note explaining).								
Will the water mains have 3 meter clear separation from storm and sanitary sewers? (If no, attach note explaining).								
Do all works not on public right-of-ways have registered easements? (if no, attach note explaining)								
WATER SYSTEM INFORMATION								
Choose the total number of connections the work is completed	once	□ 14 or less connections□ 15-300 connections□ 301-10,000 connections	0 connections 00 connections er					
Is this an existing system, is the water water notification such as a Boil Water No		□ No	□ Yes (specify)					
NEW WATER SOURCE INFORMATION								
Does the application include a new dri	nkina	Name of Source	I					
• •	No	The source is a □ Lake	e □ Well □ Stre	eam				
If Yes, a written approval from the		Well Tag Number						
Environmental Health Officer will be required		Water Lenience Number						
Application submitted by:								
Date:		Signature						
Freedom of Information The personal information collected is necessary for program operation per Section 26 of the Freedom of Information and Protection of Privacy Act. Information that appears on a permit may be disclosed per Section 22 (4) of the Act.								