



Maple Ridge Parks, Recreation & Culture

WATER QUALITY REPORT 2018

Whonnock Lake Park Water System

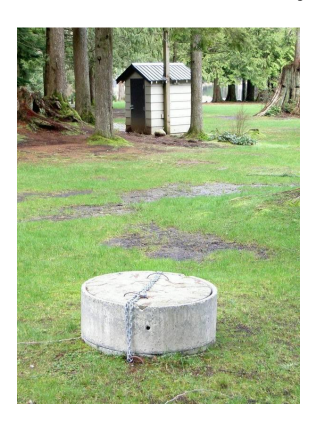


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Prepared by:

Andrew McAusland Facilities Maintenance Supervisor City of Maple Ridge

INTRODUCTION

Maple Ridge Parks, Recreation & Culture, Facilities Department, provides well water under permit by the Fraser Health Authority (FHA). As required by Section 15 of the British Columbia Drinking Water Protection Act, this document is the Maple Ridge Parks, Recreation & Culture Facilities Department annual report on the Small Drinking Water systems that the City operates on behalf of users at Whonnock Lake Park – 11350 Graham St., Whonnock

OUTLINE

Well identification number - 1704 GPS location of well head - Lat: 49.208341 Long:122.44851

Whonnock Lake Park well is 80 ft. 10 inches deep and provides fresh water for park users. The pump house is located southwest of the cook shelter and contains the pressure tank and switch; filter tank and head; flow meter, check valve and locking gate valve; softener tank with salt and removable fuse. The well head is mechanically sealed with padlocks.

EQUIPMENT

- Pressure tank and switch
- filter tanks
- UV light
- water meter
- softener tank
- Pump

FACILITY MAINTENANCE

This well is maintained by the Maple Ridge Parks, Recreation & Culture, Facilities Department. A qualified Small Water System Operators provides security, monitoring, maintenance, upgrades and emergency response to all of Parks & Facilities small water systems.

ROUTINE WATER SAMPLING

Water samples are taken from each location every Tuesday morning by the Operations Department and a courier delivers these samples on the same day, to the Metro Vancouver laboratory in Burnaby. The Metro Vancouver lab sends the results to the City of Maple Ridge and the Fraser Health Authority by e-mail. The results are reported weekly unless an indicator is found in the sample. In this event, a communication from the Metro Vancouver lab is issued on the Wednesday (Thursday latest) to the City of Maple Ridge.

It is important to note that this monitoring program provides a representative picture of drinking water quality in the well system to the tap only.

ADVISORIES

In the event of a concern discovered upon analysis, the Metro Vancouver Water Department lab will email until the report has been received by the City of Maple Ridge. The communications should follow the following list until a response has been assured:

1. Michael Albrecht	604 363 6671 cell

2. Andrew McAusland 604 788 6543 cell 604-467-7476 office

3. Michael Millward 604-619-8314 cell 604-467-7385 office

4. David Boag 604-619-8315 cell 604-467-7344 office

Fraser Health Authority contact info:

Binny Sivia - Public Health Officer 604-870-7902

If required, the well is shut down immediately and a notice will be posted advising the users that the water is not potable until further notice.

EMERGENCY MEASURES:

Response instructions

- Keys, devices and signs are taken to the location described in the alarm advisory and the water valve is physically shut off and locked out.
- Signs are posted at all entrance doors, informing the public of the water shut-off.
- The date of the notice and the responding staff's initial should be written on each posting.
- The Booking Clerk and Caretakers are responsible for informing the user groups who may have been exposed to the drinking water conditions since the last favorable analysis.
- Binny Sivia (Public Health Inspector) is to be notified at 604-870-7902 within one business day.
- Inform Michael Millward (604-467-7385), and David Boag (604-467-7344) when the above steps have been completed.
- City Water Works (604-467-7393) must be contacted to arrange an immediate sample taken for retest.

All inquiries from the media and public must be referred to the Parks and Facilities Director (604-467-7344).

Bacteriological Monitoring Standards

Weekly samples are analyzed for fecal coliform, total coliform and heterotrophic plate count (HPC) and response is made according to provincial guidelines.

Table 1. BC Drinking Water Protection Regulation Microbiological Standards

Parameter	Occurrence	Standard
Fecal Coliform	1 sample	Less than 1 fecal coliform per 100mL
Total Coliform	a) 1 sample in a 30 day period	0 total coliform per 100mL
	b) more than 1 sample in a 30 day period.	At least 90% of samples have 0 total coliform per 100mL and no sample has more than 10 total coliform per 100mL





Arsenic in Drinking Water

Arsenic is found naturally in the rocks in the earth's crust. It can be found in some drinking water supplies, and wells. Drinking water containing arsenic can have serious short-term and long-term health effects.

How does arsenic get into drinking water?

Arsenic can get into drinking water from natural deposits or runoff from agriculture, mining and industrial processes.

In B.C., natural minerals are the most common sources of arsenic in drinking water.

The amount of arsenic in ground water supplies like wells is usually higher than in surface water supplies such as lakes, streams and rivers.

What are the health effects of arsenic exposure?

Short to medium term (days to weeks) exposure to very high levels of arsenic in drinking water can lead to arsenic poisoning.

Symptoms of exposure to high levels of arsenic include stomach pain, vomiting, diarrhea, and impaired nerve function, which may result in 'pins and needles' sensation or numbness and burning in hands and feet.

Arsenic can also cause skin changes, which include darkening, and wart-like or corn-like growths. These are mostly found on the palms of the hands or bottoms of the feet. Other symptoms can include skin flushing and rashes.

As children tend to drink more water per unit of body weight than adults, they may have more exposure to arsenic in drinking water. As a result children may be at greater risk of illness when higher levels of arsenic are present. Long-term (years to decades) exposure to even relatively low amounts of arsenic in drinking water can increase your risk of developing certain cancers, including:

- · skin,
- · lung,
- · kidney,
- · bladder, and
- · liver.

The risk of cancer is the reason for developing the Canadian guideline for arsenic in drinking water. For more information on The Guidelines for Canadian Drinking Water Quality see, www.canada.ca/en/health-canada/services/publications/healthy-living/guidelines-canadian-drinking-water-quality-guideline-technical-document-arsenic.html.

What amount of arsenic causes health effects?

Health Canada set a Maximum Acceptable Concentration (MAC) of 10 micrograms per litre for arsenic in drinking water. This can also be reported as 10 μg/L, or as 0.010 milligrams per litre (mg/L).

This level was set based on the ability to treat water practicably to this level. This amount is still linked with a health risk higher than the level considered to be a very minor risk. For this reason people should consider taking precautions with their drinking water even if the arsenic levels are slightly below the guideline. Data collected in Canada indicates that the levels of arsenic in drinking water is usually less than 0.005 mg\L, but concentrations may be higher in some areas.

How do I know if there is arsenic in my drinking water?

Public drinking water systems are monitored regularly. In drinking water, arsenic has no odor or taste and can only be detected by a chemical test.

Most private wells are not tested routinely for water quality or contaminants. It is the well owner's responsibility to test the water for arsenic. Any well may contain arsenic or other contaminants. Private wells should be tested regularly for water quality.

Contact your local public health unit or environmental health officer for information on the testing process in British Columbia.

For more information about private well water testing, see <u>HealthLinkBC File #05b Should I Get</u> My Well Water Tested?

What can I do if there is arsenic in my drinking water?

Water with arsenic is only a concern if it is being used for drinking or preparing food.

Exposure through breathing and skin contact is not harmful. For example, there are no known health effects from hand washing, bathing or washing clothing in water with arsenic.

If an initial test detects arsenic, even at levels below the guideline, it is important to have a second test done to confirm the results. If your water tests positive for arsenic above the recommended level, you should use another source for drinking water or treat the current source.

There are several treatment devices and options including reverse osmosis filters and distillation. Chlorination and mechanical filters do not remove arsenic from water. Boiling water may increase the concentration of arsenic.

There is no regulatory control over treatment devices for private homes, therefore the well owner must be careful and select an appropriate treatment device that has been certified for the removal of arsenic.

When purchasing a treatment device, you should consider one that has been certified by an organization accredited by the Standards Council of Canada (SCC). The treatment device should meet the following standards:

- NSF/ANSI Standard 62 on drinking water distillation and adsorption systems; or
- Standard 58 on reverse osmosis drinking water treatment systems; or
- Standards 53 on drinking water treatment units

 with specific designation for the water quality parameters you are trying to remove (arsenic).

Certification assures that a device works as the manufacturer or distributor claims. Find an up-to-date list of accredited organizations by visiting Standards Council of Canada at www.scc.ca/en/accreditation/product-process-and-service-certification/directory-of-accredited-clients.

For more information on drinking water and treatment options, contact your local environmental health officer.

For More Information

For more information about arsenic and drinking water, visit:

- B.C. Ministry of Environment Arsenic in Groundwater
 www2.gov.bc.ca/assets/gov/environment/airland-water/waterwells/as020715 fin3.pdf
- Health Canada Arsenic in Drinking Water <u>www.canada.ca/en/health-</u> <u>canada/services/healthy-living/your-</u> <u>health/environment/arsenic-drinking-</u> water.html

For more HealthLinkBC File topics, visit www.HealthLinkBC.ca/healthfiles or your local public health unit. For non-emergency health information and advice in B.C. visit www.HealthLinkBC.ca or call 8-1-1 (toll-free). For deaf and hearing-impaired assistance, call 7-1-1. Translation services are available in more than 130 languages on request.

Sample Range Report

Fraser Health Authority

Facility Name: Date Range:

Whonnock Lake Park WS Jan 1 2018 to Dec 31 2018

Operator

Michael Albrecht

11995 Haney Pl Maple Ridge, BC V2X 6A9

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
AUDIT, 27871 113				
Ave				
	4-4-2018	L1	L1	
	5-30-2018	. L1	L1	
	7-18-2018	<u>L1</u>	<u>L1</u>	
	Total Positive:	0	0	0
Result Values:	E - estimated	L - less tha	n G	greater than
Samples that contain	total coliform:	0	0.00	% of total
Samples that contain		0	0.00	% of total
Samples that contain		0	0.009	% of total
Number of consecutive	ve samples that	0		
contain total coliform:				
Number of samples t	hat contain total	0/0		
coliform in last 30 day	ys:			
Total number of sam	ples:	3		

Comments:

Environmental Health Officer Mar 8 2019

FOR FURTHER INFORMATION PLEASE CALL: Binny Sivia (604) 870-7900

Metro Vancouver Analysis Report Whonnock Well Park

Sample Name	Sample Description	Sample Date	Chlorine Free	Ecoli	Ecoli	HPC	Temperature	Total Coliform	Total Coliform	Turbidity
		1/23/2018				1100	4.0			
MPR-WP2	Whonnock Well Park - Shaft	1/20/2018			<1	1100	10		<1	0.94
MPR-WP2	Whonnock Well Park - Shaft	1/30/2018 11:50			<1	2500	11		<1	0.76
WII IC-WIZ	Whomoek Wen Lark - Shart	2/6/2018			<u> </u>	2300	11		\1	0.70
MPR-WP2	Whonnock Well Park - Shaft	12:05			<1	38	10		<1	0.71
		2/13/2018								
MPR-WP2	Whonnock Well Park - Shaft	11:50			<1	760	10		<1	0.72
MDD WD2		2/20/2018			-1	2400	0		-1	1.2
MPR-WP2	Whonnock Well Park - Shaft	12:25 2/27/2018			<1	2400	9		<1	1.3
MPR-WP2	Whonnock Well Park - Shaft	11:40			<1	NA	9		<1	0.42
WITE WIL	Whomosk Well Land Share	3/6/2018			-	1111	,		-	0.12
MPR-WP2	Whonnock Well Park - Shaft	11:25			<1	320	9		<1	0.41
		3/13/2018								
MPR-WP2	Whonnock Well Park - Shaft	11:15			<1	1300	10		<1	0.47
MPR-WP2	Whonnock Well Park - Shaft	3/20/2018 10:50			<1	150	9		<1	0.39
WIFK-WF2	Wholmock Wen Fark - Shart	3/27/2018			<u></u>	130	9		<u></u>	0.39
MPR-WP2	Whonnock Well Park - Shaft	11:30			<1	410	9		<1	0.59
		4/3/2018								
MPR-WP2	Whonnock Well Park - Shaft	10:35			<1	280	10		<1	0.96
MDD WD2		4/10/2018			-1	7.60	1.1		-1	0.70
MPR-WP2	Whonnock Well Park - Shaft	11:10 4/17/2018			<1	760	11		<1	0.78
MPR-WP2	Whonnock Well Park - Shaft	11:05			<1	210	10		<1	0.47
	William William Share	4/24/2018			-		10		-	0117
MPR-WP2	Whonnock Well Park - Shaft	10:41			<1	450	11		<1	0.57
		5/1/2018								
MPR-WP2	Whonnock Well Park - Shaft	12:25			<1	3400	17		<1	0.52
MPR-WP2	Whonnock Well Park - Shaft	5/8/2018 10:45			<1	550	11		<1	0.35
WIT K-WTZ	Wholmock Well Lark - Shart	5/15/2018			<u></u>	330	11		<u> </u>	0.55
MPR-WP2	Whonnock Well Park - Shaft	10:35			<1	430	15		<1	0.31
		5/22/2018								
MPR-WP2	Whonnock Well Park - Shaft	10:25			<1	1200	12		<1	0.43
MDD WD2	WI LW II D 1 CL C	6/5/2018			_1	450	1.2		_1	0.72
MPR-WP2	Whonnock Well Park - Shaft	10:35			<1	450	13		<1	0.73
MPR-WP2	Whonnock Well Park - Shaft	10:40			<1	220	11		<1	2.2

1	1	6/19/2018	1	I	I i		l	1 1
MPR-WP2	Whonnock Well Park - Shaft	10:55		<1	250	11	<1	3.6
WITH WIZ	Whomoek Wen Furk Share	6/26/2018		-1	230	- 11	- 1	3.0
MPR-WP2	Whonnock Well Park - Shaft	10:35		<1	770	15	<1	4.1
		7/3/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:10		<1	200	11	<1	2.4
		7/10/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:25		<1	1700	14	<1	2.6
MDD WD2	WI I WILD I OLD	7/17/2018		-1	1000	1.5	-1	2.6
MPR-WP2	Whonnock Well Park - Shaft	10:40 7/24/2018		<1	1900	15	<1	2.6
MPR-WP2	Whonnock Well Park - Shaft	10:30		<1	110	15	<1	1.8
WII IC-WIZ	Whomoek Wen 1 ark - Shart	7/31/2018		\1	110	13	\1	1.0
MPR-WP2	Whonnock Well Park - Shaft	10:25		<1	LA	12	<1	2.8
		8/7/2018						
MPR-WP2	Whonnock Well Park - Shaft	11:00		<1	2600	14	<1	2.5
		8/14/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:30		<1	1900	16	<1	1.5
) (DD HVD2		8/21/2018			7. 40	10		
MPR-WP2	Whonnock Well Park - Shaft	10:40	-	<1	740	12	<1	1.7
MPR-WP2	Whonnock Well Park - Shaft	8/28/2018 10:15		<1	50	11	<1	0.33
WIFK-WF2	Wholinock Well Falk - Shalt	9/4/2018		<u></u>	30	11	<u></u>	0.33
MPR-WP2	Whonnock Well Park - Shaft	10:30		<1	370	16	<1	0.40
WHI WIL	Whomosk Wen Fulk Share	9/11/2018			370	10	- 1	0.10
MPR-WP2	Whonnock Well Park - Shaft	10:35		<1	560	12	<1	2.2
		9/18/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:44		<1	390	13	<1	0.52
		9/25/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:40		<1	620	18	<1	1.7
MDD WD2	WI LW IID L CL G	10/2/2018		-1	520	10	-1	1.6
MPR-WP2	Whonnock Well Park - Shaft	10:30 10/9/2018		<1	520	12	<1	1.6
MPR-WP2	Whonnock Well Park - Shaft	10/9/2018		<1	780	19	<1	0.43
WII K-WI Z	Whomioek Well Lark - Shart	10/16/2018		~1	780	17	<u> </u>	0.43
MPR-WP2	Whonnock Well Park - Shaft	10:25		<1	1100	15	<1	0.22
		10/23/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:25		<1	380	13	<1	0.34
		10/30/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:40		<1	1500	17	<1	0.31
		11/13/2018						
MPR-WP2	Whonnock Well Park - Shaft	10:25		<1	4200	10	<1	0.59
MDD WD2	WI LW IID L CL C	11/20/2018		-1	(200	1.1	-1	0.22
MPR-WP2	Whonnock Well Park - Shaft	11:25 11/27/2018		<1	6300	11	<1	0.33
MPR-WP2	Whonnock Well Park - Shaft	11/2//2018		<1	980	9	<1	0.88
WIT IC WIZ	Whomoek Wen Lark Share	12/4/2018		`1	700	,	1	0.00
MPR-WP2	Whonnock Well Park - Shaft	11:20		<1	490	10	<1	0.47
		12/11/2018			-			
MPR-WP2	Whonnock Well Park - Shaft	10:50		<1	320	10	<1	0.53
		12/18/2018						
MPR-WP2	Whonnock Well Park - Shaft	11:10		<1	NA	10	<1	0.26
MDD WD2	W/I 1 W/ II D 1 C1 C	12/27/2018		_1	NT A	1.0	_1	1.2
MPR-WP2	Whonnock Well Park - Shaft	11:20		<1	NA	10	<1	1.2

DRINKING WATER SYSTEM ANNUAL REPORT			Web Children
Reporting Period:	January 1st to Decer	mber 31 st , 2018 (year)	
Water System Whonnock Lak	e Park Well		
Water System Owner City of Maple F	Ridge		
Primary Contact Name (Operator or Manager)	Michael Albrecht		
Phone Number (Operator or Manager) 604-3	363-6671		
E-mail (Operator or Manager) malb	recht@mapleridge.ca		
DESCRIBE YOUR WATER SUPPLY SYSTEM			The same of the
What is the Source(s) of Raw Water?			
☑ Deep Well ☐ Shallow Well If other, specify details:	Surface Water	Other	
Does the Drinking Water System have Prin	nary Disinfection?	✓ Yes	□No
☐ Chlorination ☑ Ultraviolet Light	Ozone	Other	
If other, specify details:			
Does the Drinking Water System have Seco ☐ Chlorination ☐ Other If other, specify details:	ondary Disinfection?	Yes	⊠No
Does the Drinking Water System have Filtr Check all boxes that apply	ation?	⊠ Yes	□No
☑ Cartridge Filter(s) ☑ Carbon Filter If other, specify details: Water softener	☐ Sand Filtration	Reverse Osmosis	☑ Other
PUBLIC REPORTING			
Emergency Response & Contingency Plan (ERCP)		
Is your ERCP up to Date?	⊠ Yes	□No	
How do you Inform the System Users of the	e ERCP?	74770039	
☐ Hand Delivered ☐ Bulletin Board ☐ Other (specify details)	☐ Newspaper	Utility Bill Insert	Website
Drinking Water System Annual Report			
How do you Inform the System Users of the	e Annual Report?		
☐ Hand Delivered ☐ Bulletin Board ☐ Other (specify details)	Newspaper	Utility Bill Insert	Website

List the cor	with Operating		on your Operating	Permit (if you have	conditions, the	se will be state	ed on your permi
No decal re	34 44		on your operaning				
	•						
Are you in	compliance witi	h the condition	s listed on your Op	erating Permit?	⊠ Yes	□No	□ N/A
BACTERIOLO	GICAL TESTING AN	D DRINKING WAT	ER PROTECTION REGU	ILATION WATER QU	IALITY STAND	ARDS	
How many	bacteriological	samples were	collected during th	is reporting peri	od?	52	
			frequency for this s			4	
Additional	sampling details	:					
Was the m	inimum require	d sampling freq	quency achieved?	X Yes		□No	
Comments							
Pastariala	gical summary a	ttached to this	renort?	☐Yes		X No	
If no, how	do the users of t					<u> </u>	
<i>If no, how</i> Website		the system view	v the results?				
If no, how Website WATER QUA	do the users of t	the system view	v the results?		Did this syst		tandard?
If no, how Nebsite WATER QUA Parameter Escherichia (for all sampl	do the users of th	or Potable Wa	v the results?		Did this syst ☑ Yes		
If no, how Nebsite WATER QUA Parameter Escherichia (for all sampl Total Colifo (if only 1 sam	do the users of th	OR POTABLE WA	v the results? TER :	100ml [25000000	em meet s	lo
WATER QUA Parameter Escherichia (for all sampl Total Colifo (if only 1 sam day period) Total Colifo (if more than	LITY STANDARDS F : colies) orm Bacteria ple collected in a 30 orm Bacteria 1 sample collected	FOR POTABLE WAY Standard No detectable No more the coliform back	the results? TER : ole Escherichia coli per	100ml [ria per 100ml [tain total nas more than [X Yes	em meet s	No
WATER QUA Parameter Escherichia (for all sampl Total Colifo (if only 1 sam day period) Total Colifo (if more than 30 day period	LITY STANDARDS F coliess) orm Bacteria ple collected in a 30 orm Bacteria 1 sample collected	FOR POTABLE WAY Standard: No detectable No more the coliform bad 10 total coliform ba	the results? TER ile Escherichia coli per ile total coliform bacterian 10% of samples conticteria, and No sample hiform bacteria per 100n Orinking Water Pro	I100ml [ria per 100ml [tain total nas more than [X Yes X Yes X Yes	em meet s	No No
WATER QUA Parameter Escherichia (for all sampl Total Colifo (if only 1 sam day period) Total Colifo (if more than 30 day period	do the users of th	FOR POTABLE WAY Standard: No detectable No more the coliform bad 10 total coliform ba	the results? TER ile Escherichia coli per ile total coliform bacterian 10% of samples conticteria, and No sample hiform bacteria per 100n Orinking Water Pro	ria per 100ml [tain total has more than [hl	X Yes X Yes X Yes	em meet s	No No
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CHEMICAL SAN	PLING COMPLET	ED DURING THIS RE	PORTING PER	IOD			
Was any che	mical sampling	g conducted duri	ng reporting	g period? ⊠ Yes	i	□No	
If no, when v for this syste		nemical samples	conducted	If yes, did all wat Canadian Drinkin			lines for
	<i></i> 2018 □ Don't	Know Ne	ver	⊠ Yes	g water c	\	
		ot meet the Guid ditional sheets if		nnadian Drinking W	/ater Qual	lity, record the re	sults in
Parameter	Result	Corrective A	Action / Trea	atment / Comment	S		
				-			
			,				
Does the syst If yes, check o	tem have analy all boxes that a	urbidity	ous monitor			⊠No	
Does the system If yes, check of Chlorine Are the resul If any additions Aneets if necons	tem have analy all boxes that o To ts available on onal testing or essary.	apply: irbidity request? sampling was co	☐ Other (details) cord results in the t			nal
If yes, check of Chlorine Are the resul If any additions sheets if necessity.	tem have analy all boxes that o To ts available on onal testing or essary.	apply: urbidity request?	☐ Other (details)			nal
Does the system If yes, check of Chlorine Are the resul If any additions Aneets if necons	tem have analy all boxes that o To ts available on onal testing or essary.	apply: irbidity request? sampling was co	☐ Other (details) cord results in the t			nal
Does the system of the control of t	tem have analy all boxes that a a t a t a t a a a a a a a a a a	apply: irbidity request? sampling was co	☐ Other (details) cord results in the t			nal
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Does the syst If yes, check of Chlorine Are the resul If any additional Telegrater Water Qualt Were there of period? (e.g.	tem have analy all boxes that a late that	apply: arbidity request? sampling was co n for Sampling	Other (details) cord results in the true Action Taken	table belo	w; attach additio	nal
Does the syst If yes, check of Chlorine Are the resul If any additional Telesters if necess Additional Telesters WATER QUALT Were there of period? (e.g.	tem have analy all boxes that a late the table bearing and testing or essary. TY COMPLAINTS any water qualitaste, odour, a lete the table bearing and testing bearing and taste	apply: arbidity request? sampling was co n for Sampling	Other (nducted, rec Corrective this reporti	details) cord results in the true Action Taken	table belo	w; attach additio	nal

				DRINKING WA	FER SYSTEM ANNUAL REPORT	PA
OPERATIONAL PR	OBLEMS					
period? (e.g. in	operational problem sufficient water suppl uipment, line breaks, o	y, malfunct	ion of	☐ Yes	⊠No	
If yes, complete	the table below; atto	ach addition	al sheets if	necessary.		
Incident Date	Type of Operational	Problem	Correctiv	e Action Taken	De sin den Cil delegande such	
Major Upgrade	s/Repairs & Expenses					
	major upgrades/rep	0.50	najor costs	☐ Yes	⊠ No	
	this reporting period			\(\frac{1}{2}\)		
If yes, complete	the table below; atto	ach addition	al sheets if	necessary.		
Major Upgrade	s/Expenses	Details				
Improvements	required by DWO					
Additions/chan	ges to system					
Purchase or ins	tall new equipment					
Equipment repa	air or replacement					
Annual mainter	nance of system			,		
Specialist repor	t				-	
Other					-	
FUTURE IMPROVE	MENTS					
Are there any p	lans for future impro	vements?		☐ Yes	No	
If yes, complete	the table below; att	ach addition	al sheets if	necessary.		
Future Upgrade	es or Improvements				Estimated Date of Comple	tion

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Report Transmission Cover Page

Bill To: City of Maple Ridge

11995 Haney Place

Maple Ridge, BC, Canada V2X 6A9

Attn: Accounts Payable

Sampled By:

Company:

Project ID:

Project Name: Whonnock Lake Well

Project Location:

LSD: P.O.: -

Proj. Acct. code:

Lot ID: 1276385

Control Number:

Date Received: Jun 8, 2018 Date Reported: Jun 12, 2018

Report Number: 2294118

Contact	Company	Address	
Mike Albrecht	City of Maple Ridge	Maple Ridge, BC V3S 8P8	- 11
	*	Phone: (604) 363-6671 Fax:	
		Email: malbrecht@mapleridge.ca	
Delivery	Format	Deliverables	7
Email - Single Report	PDF	COA	
Email - Single Report	PDF	Invoice	
Email - Single Report	PDF	Test Report	

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Jun 12, 2018 - The analysis of water sample 1276385-1 is below Maximum Acceptable Concentrations for the chemical and bacteriological health related guidelines specified by the February 2017 Guidelines for Canadian Drinking Water Quality for the parameters tested.

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Analytical Report

Bill To: City of Maple Ridge

11995 Haney Place

Project ID: Project Name:

Whonnock Lake Well

Lot ID: 1276385

Maple Ridge, BC, Canada

Project Location:

Control Number:

Date Received: Jun 8, 2018

V2X 6A9

LSD: P.O.: Date Reported: Jun 12, 2018

Attn: Accounts Payable

Proj. Acct. code:

Report Number: 2294118

Sampled By:

Company:

Reference Number

1276385-1

Sample Date Sample Time June 08, 2018 10:30

Sample Location Sample Description Sample Matrix

Whonnock Lake Well / 8.0 °C

Drinking Water

A)			Drinking Franc	Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Aluminum	Extractable	mg/L	0.002	0.001	0.1	Below OG
Antimony	Extractable	mg/L	0.00003	0.00002	0.006	Below MAC
Arsenic	Extractable	mg/L	0.0003	0.0001	0.010	Below MAC
Barium	Extractable	mg/L	0.0002	0.0001	1	Below MAC
Boron	Extractable	mg/L	0.008	0.002	5	Below MAC
Cadmium	Extractable	mg/L	< 0.00001	0.00001	0.005	Below MAC
Chromium	Extractable	mg/L	0.00014	0.00005	0.05	Below MAC
Copper	Extractable	mg/L	0.0034	0.0005	1.0	Below AO
Lead	Extractable	mg/L	0.00082	0.00001	0.01	Below MAC
Selenium	Extractable	mg/L	< 0.0002	0.0002	0.05	Below MAC
Uranium	Extractable	mg/L	<0.00001	0.00001	0.02	Below MAC
Vanadium	Extractable	mg/L	0.00020	0.00005		
Zinc	Extractable	mg/L	0.0068	0.0005	5.0	Below AO
Microbiological Analysis	3					
Total Coliforms	Enzyme Substrate Test	MPN/100 mL	<1.0	1.0	0 per 100 mL ·	Below MAC
Escherichia coli	Enzyme Substrate Test	MPN/100 mL	<1.0	1.0	0 per 100 mL	Below MAC
Physical and Aggregate	Properties					
Colour	True	Colour units	8	5		
Turbidity		NTU	0.89	0.05		
Routine Water						
pH - Holding Time			Exceeded			
pН	at 25 °C		7.56	0.01	7.0-10.5	Within Rang
Electrical Conductivity		μS/cm at 25 °C	148	1		
Calcium	Extractable	mg/L	< 0.01	0.01		
Iron	Extractable	mg/L	0.18	0.004	0.3	Below AO
Magnesium	Extractable	mg/L	< 0.02	0.02		
Manganese	Extractable	mg/L	< 0.001	0.001	0.05	Below AO
Potassium	Extractable	mg/L	< 0.04	0.04		
Silicon	Extractable	mg/L	9.9	0.005		
Sodium	Extractable	mg/L	36	0.1	200	Below AO
T-Alkalinity	as CaCO3	mg/L	74	5		
Chloride	Dissolved	mg/L	4.76	0.05	250	Below AO
Fluoride	Dissolved	mg/L	0.08	0.01	1.5	Below MAC
Nitrate - N	Dissolved	mg/L	< 0.01	0.01	10	Below MAC
Nitrite - N	Dissolved	mg/L	< 0.01	0.01	1	Below MAC
Sulfate (SO4)	Dissolved	mg/L	0.3	0.1	500	Below AO
Hardness	as CaCO3 (extractable)	mg/L	<1.00	1		

(extractable) w.exova.com/media/1232/

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Analytical Report

Bill To: City of Maple Ridge

11995 Haney Place

V2X 6A9

Attn: Accounts Payable

Sampled By: Company: Maple Ridge, BC, Canada

Proj. Acct. code:

Project ID: Project Name:

Whonnock Lake Well Project Location:

LSD: P.O.: Lot ID: 1276385

Control Number:

Date Received: Jun 8, 2018 Date Reported: Jun 12, 2018

Report Number: 2294118

Reference Number Sample Date Sample Time

Sample Location

Sample Description Sample Matrix Whonnock Lake Well / 8.0 °C

Drinking Water

1276385-1

10:30

June 08, 2018

		eample matrix	Dining vve	itoi		
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Routine Water - Continu	ed					
Total Dissolved Solids	Extractable	mg/L	112	1		

Mathleu Simoneau

Operations Manager

Data have been validated by Analytical Quality Control and Exova's Integrated Data Validation System (IDVS).

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Methodology and Notes

Bill To: City of Maple Ridge

11995 Haney Place Maple Ridge, BC, Canada

V2X 6A9 Attn: Accounts Payable

Sampled By:

Project ID:

LSD:

P.O.:

Project Name: Project Location:

Whonnock Lake Well

Control Number: Date Received: Jun 8, 2018

Lot ID:

Date Reported: Jun 12, 2018

Report Number: 2294118

1276385

Company:

Proj. Acct. code:

Method of Analysis							
Method Name	Reference	Method Date Ana Started	ysis Location				
Alk, pH, EC, Turb in water (BC)	APHA	* Alkalinity - Titration Method, 2320 B Jun 9, 20	18 Exova Surrey				
Alk, pH, EC, Turb in water (BC)	APHA	* Conductivity, 2510 B Jun 9, 20	revenue = = = = = = = = = = = = = = = = = = =				
Alk, pH, EC, Turb in water (BC)	APHA	* pH - Electrometric Method, 4500-H+ B Jun 9, 20	80,000 0170,000,000,000,000,000,000,000,000,000				
Anions by IEC in water (Surrey)	APHA	* Ion Chromatography with Chemical Jun 8, 20 Suppression of Eluent Cond., 4110 B	102				
Metals SemiTrace (Extractable) in water (Surrey)	US EPA	Metals & Trace Elements by ICP-AES, Jun 8, 20 6010C	18 Exova Surrey				
Total and E-Coli - Colilert - DW (Surrey)	APHA	Enzyme Substrate Test, APHA 9223 B Jun 8, 20	18 Exova Surrey				
Trace Metals (extractable) in Water (Surrey)	US EPA	* Determination of Trace Elements in Jun 8, 20 Waters and Wastes by ICP-MS, 200.8	18 Exova Surrey				
True Color in water (Surrey)	APHA	* Spectrophotometric - Single Wavelength Jun 9, 20 Method, 2120 C	18 Exova Surrey				
Turbidity - Water (Surrey)	APHA	* Turbidity - Nephelometric Method, 2130 B Jun 8, 20	18 Exova Surrey				

* Reference Method Modified

References

APHA US EPA

Standard Methods for the Examination of Water and Wastewater

US Environmental Protection Agency Test Methods

Guidelines

Guideline Description Health Canada GCDWQ

Guideline Source

Guidelines for Canadian Drinking Water Quality, Health Canada, February 2017

Guideline Comments MAC = Maximum Acceptable Concentration

AO = Aesthetic Objective

OG = Operational Guideline for Water Treatment Plants

(does not apply to private groundwater wells).

Refer to Health Canada for complete guidelines at www.hc-sc.gc.ca

Comments:

· Jun 12, 2018 -The analysis of water sample 1276385-1 is below Maximum Acceptable Concentrations for the chemical and bacteriological health related guidelines specified by the February 2017 Guidelines for Canadian Drinking Water Quality for the parameters tested.

> The comparison of test results to guideline limits is provided for information purposes only. This is not to be taken as a statement of conformance / nonconformance to any guideline, regulation or limit. The data user is responsible for all conclusions drawn with respect to the data and is advised to consult official regulatory references when evaluating compliance.

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