

DRINKING WATER SYSTEM ANNUAL REPORT			
Reporting Period:	January 1 st to Decen	nber 31 st , (year)	
Water System			
Water System Owner			
Primary Contact Name (Operator or Manager)			
Phone Number (Operator or Manager)			
E-mail (Operator or Manager)			
DESCRIBE YOUR WATER SUPPLY SYSTEM			
What is the Source(s) of Raw Water?			
Deep Well Shallow Well	Surface Water	Other	
If other, specify details:			
Does the Drinking Water System have Prime	ary Disinfection?	Yes	No
Chlorination Ultraviolet Light	Ozone	Other	
If other, specify details:			
Does the Drinking Water System have Secon	ndary Disinfection?	Yes	□No
Chlorination Other			
If other, specify details:			
Does the Drinking Water System have Filtra	ition?	Yes	□No
Check all boxes that apply			
Cartridge Filter(s) Carbon Filter	Sand Filtration	Reverse Osmosis	Other
If other, specify details:			
PUBLIC REPORTING			
Emergency Response & Contingency Plan (E			
Is your ERCP up to Date?	Yes	∐No	
How do you Inform the System Users of the			
Hand Delivered Bulletin Board	☐Newspaper	Utility Bill Insert	Website
Other (specify details) CVRD Engineerin	ng Services, 175 Ingra	ım Street, Duncan, BC	
Drinking Water System Annual Report	Amount Dog		
How do you Inform the System Users of the	_	District Dill (no con)	□Wohsita
☐ Hand Delivered ☐ Bulletin Board ☐ Other (specify details)	Newspaper	Utility Bill Insert	Website



	MIT			
ist the conditions of your Ope	rating Permit (Contact the DW	O for a copy	if needed):	
Are you in compliance with yo	ur Operating Permit?	Ye	S	No
BACTERIOLOGICAL TESTING AND DR	INKING WATER PROTECTION REGUL	LATION WATER	Quality Stan	DARDS
How many bacteriological san	nples were collected during thi	s reporting p	eriod?	
What is the minimum required	I sampling frequency for this s	ystem? (#san	nples/month)	
Additional campling datails				
Additional sampling details:			!S	No
<u> </u>	mpling frequency achieved?	∐Ye	-	
Was the minimum required sa	mpling frequency achieved?	Ye	-	
Was the minimum required sa Comments: Bacteriological summary attac	ched to this report?	Ye		□No
Was the minimum required sa Comments: Bacteriological summary attac If no, how do the users of the s	thed to this report? System view the results?			□No
Was the minimum required sa Comments: Bacteriological summary attac If no, how do the users of the s WATER QUALITY STANDARDS FOR F	thed to this report? System view the results?		S	□No stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples)	ched to this report? System view the results? POTABLE WATER	Ye	S	
Additional sampling details: Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period)	ched to this report? System view the results? POTABLE WATER Standard:	Ye	Did this sys	stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a	Ched to this report? System view the results? POTABLE WATER Standard: No detectable Escherichia coli per 1 No detectable total coliform bacteri No more than 10% of samples contacoliform bacteria, and No sample ha	O0ml a per 100ml ain total as more than	Did this sys	stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period) If the system did not meet any	Ched to this report? System view the results? POTABLE WATER Standard: No detectable Escherichia coli per 1 No detectable total coliform bacteri No more than 10% of samples contacoliform bacteria, and No sample had 10 total coliform bacteria per 100m Tof above Drinking Water Protests	O0ml a per 100ml ain total as more than	Did this sys	stem meet standard? No No
Was the minimum required san Comments: Bacteriological summary attack If no, how do the users of the san WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period)	Ched to this report? System view the results? POTABLE WATER Standard: No detectable Escherichia coli per 1 No detectable total coliform bacteri No more than 10% of samples contacoliform bacteria, and No sample had 10 total coliform bacteria per 100m Tof above Drinking Water Protests	O0ml a per 100ml ain total as more than	Did this sys	stem meet standard? No No



Was anv chen					
	nical sampling	conducted duri	ing reporting period	1? <u> </u>	Yes No
If no, when w	ere the last che	emical samples	conducted for this	system? (date)	Don't kno
If yes, attach	a list of the che	mical results			<u> </u>
	amples did not w; attach addi			Drinking Water Qu	ality, record the results in
Next schedule	ed full chemical	<i>test (</i> date)			
Parameter	Result	Corrective A	Action / Treatment	/ Comments	
ADDITIONAL TE	STING				
Does the syste	em have analyz	ers for continu	ious monitoring?	Yes	□No
lf yes, check o	ıll boxes that a _l	oply:			
Chlorine	Tui	rbidity	Other (details)		
Are the result	s available on i				
	J available oil i	request?			
If any additio	nal testing or s		onducted, record re	sults in the table be	low; attach additional
If any additionsheets if nece	nal testing or s	ampling was co	onducted, record re		low; attach additional
If any additionsheets if nece	nal testing or so	ampling was co			low; attach additional
If any additionsheets if nece	nal testing or so	ampling was co			low; attach additional
If any additionsheets if nece	nal testing or so	ampling was co			low; attach additional
If any additionsheets if nece	nal testing or so	ampling was co			low; attach additional
If any addition sheets if nece Additional Te	nal testing or so ssary. sting & Reason	ampling was co			low; attach additional
If any additionsheets if nece Additional Te Water Qualit	nal testing or so ssary. sting & Reason	for Sampling	Corrective Action		low; attach additional
If any additional sheets if neces Additional Te Water Quality Were there and period? (e.g., 1)	ral testing or so ssary. sting & Reason Y COMPLAINTS by water quality taste, odour, co	for Sampling y complaints in	Corrective Action	on Taken	
If any additional sheets if neces Additional Te Water Quality Were there are period? (e.g., 1)	ral testing or so ssary. Sting & Reason Y COMPLAINTS The water quality taste, odour, contact the table because of the stable	for Sampling y complaints in	Corrective Action this reporting	on Taken	
If any additionsheets if neces Additional Te Water Quality Were there and period? (e.g., in period) (e.g., in period)	ral testing or so ssary. Sting & Reason Y COMPLAINTS The water quality taste, odour, contact the table because of the stable	for Sampling y complaints in plour etc.)	Corrective Action this reporting	Yes	
If any additionsheets if neces Additional Te Water Quality Were there and period? (e.g., in period) (e.g., in period)	ral testing or so ssary. Sting & Reason Y COMPLAINTS The water quality taste, odour, contact the table because of the stable	for Sampling y complaints in plour etc.)	Corrective Action this reporting	Yes	



OPERATIONAL PROBLEMS							
Were there any operational problem period? (e.g. insufficient water supplissinfection equipment, line breaks,	oly, malfunction of	□Yes	No				
If yes, complete the table below; attach additional sheets if necessary.							
Incident Date Type of Operationa	l Problem Corr	ective Action Taker	ı				
MAJOR UPGRADES/REPAIRS & EXPENSES							
Were there any major upgrades/re incurred during this reporting perio		osts Yes	□No				
If yes, complete the table below; at	tach additional she	ets if necessary.					
Major Upgrades/Expenses	Details						
Improvements required by DWO							
Additions/changes to system							
Purchase or install new equipment							
Equipment repair or replacement							
Annual maintenance of system							
Specialist report							
Other							
FUTURE IMPROVEMENTS							
Are there any plans for future impro	ovements?	□Yes	□No				
If yes, complete the table below; at	tach additional she	ets if necessary.					
Future Upgrades or Improvements			Estimated Date of Completion				
		11					
Click here to enter a date.							
DATE COMPLETED:		COMPLETED BY:					

Estimated date of Completion
2020/2021
2022/2023
2020



FERNRIDGE ESTATES WATERWORKS

Facility Location:

175 Ingram Street Shawnigan Lake

Facility Information:

Facility Type: 15-300 (DWC)

Facility Sampling History:

Location	Date	Total Coliform	E.Coli
-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	18-Dec-2018	L1	L1
S-2 Reservoir, Reservoir	11-Dec-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	4-Dec-2018	L1	L1
S-2 Reservoir, Reservoir	26-Nov-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	20-Nov-2018	L1	L1
S-2 Reservoir, Reservoir	13-Nov-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	5-Nov-2018	L1	L1
S-2 Reservoir, Reservoir	29-Oct-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	22-Oct-2018	L1	L1
S-2 Reservoir, Reservoir	16-Oct-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	10-Oct-2018	L1	L1
S-2 Reservoir, Reservoir	2-Oct-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	25-Sep-2018	L1	L1
S-2 Reservoir, Reservoir	18-Sep-2018	L1	L1



S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	11-Sep-2018	L1	L1
S-2 Reservoir, Reservoir	5-Sep-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	28-Aug-2018	L1	L1
S-2 Reservoir, Reservoir	22-Aug-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	14-Aug-2018	L1	L1
S-2 Reservoir, Reservoir	8-Aug-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	31-Jul-2018	L1	L1
S-2 Reservoir, Reservoir	23-Jul-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	16-Jul-2018	L1	L1
S-2 Reservoir, Reservoir	9-Jul-2018	L1	L1
S-2 Reservoir, Reservoir	27-Jun-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	18-Jun-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	12-Jun-2018	L1	L1
S-2 Reservoir, Reservoir	4-Jun-2018	L1	L1
S-2 Reservoir, Reservoir	28-May-2018	L1	L1
S-2 Reservoir, Reservoir	23-May-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	14-May-2018	L1	L1
S-2 Reservoir, Reservoir	7-May-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	30-Apr-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	24-Apr-2018	L1	L1
S-2 Reservoir, Reservoir	16-Apr-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	10-Apr-2018	L1	L1
S-2 Reservoir, Reservoir	3-Apr-2018	L1	L1
S-2 Reservoir, Reservoir	27-Mar-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	19-Mar-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	13-Mar-2018	L1	L1
S-2 Reservoir, Reservoir	5-Mar-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	26-Feb-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	19-Feb-2018	L1	L1
S-2 Reservoir, Reservoir	13-Feb-2018	L1	L1



S-2 Reservoir, Reservoir	5-Feb-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	30-Jan-2018	L1	L1
S-2 Reservoir, Reservoir	22-Jan-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	16-Jan-2018	L1	L1
S-2 Reservoir, Reservoir	8-Jan-2018	L1	L1
S-1 1143 Fernridge Drive, S-1 1143 Fernridge Drive Cobble Hill	2-Jan-2018	L1	L1

Laboratory Report

ALS Environmental

Report For: Cowichan Valley Regional District

Received: 08/20/2018 10:42

Report ID: L2140353

Report Name: ALS Final Results Report

Sample ID: L2140353-1

Water System: Fernridge Water (FRW)

Facility: Distribution

Sampling Pt: S1-1143 Fernridge Dr (2-1-MD, 27B1F)

Comment: S1-1143 FERNRIDGE DR

Sampled: 08/01/2018 10:30

INORGANIC			Criteria & Ty _l	ре	Status
Aluminum (total)	< 0.010	mg/L	<=0.1	Operational - Conventional	Final
Ammonia (total, as N)	< 0.0050	mg/L			Final
Antimony (total)	< 0.00050	mg/L	<=0.006	MAC	Final
Arsenic (total)	0.00235	mg/L	<=0.01	MAC	Final
Barium (total)	0.014	mg/L	<=1	MAC	Final
Beryllium (total)	< 0.0050	mg/L			Final
Bismuth (total)	< 0.20	mg/L			Final
Boron (total)	0.29	mg/L	<=5	MAC	Final
Bromide	< 0.050	mg/L			Final
Cadmium (total)	< 0.00020	mg/L	<=0.005	MAC	Final
Calcium (total)	25.1	mg/L			Final
Chloride	3.44	mg/L	<=250	AO	Final
Chromium (total)	< 0.0020	mg/L	<=0.05	MAC	Final
Cobalt (total)	< 0.010	mg/L			Final
Copper (total)	0.0022	mg/L	<=1	AO	Final
Fluoride	0.093	mg/L	<=1.5	MAC	Final
Iron (total)	< 0.030	mg/L	<=0.3	AO	Final
Lead (total)	0.00054	mg/L	<=0.005	MAC	Final
Lithium (total)	< 0.010	mg/L			Final
Magnesium (total)	4.32	mg/L			Final
Manganese (total)	0.0074	mg/L	<=0.12	MAC	Final
Mercury (total)	< 0.00020	mg/L	<=0.001	MAC	Final
Molybdenum (total)	< 0.030	mg/L			Final
Nickel (total)	< 0.050	mg/L			Final
Nitrate (as N)	< 0.0050	mg/L	<=10	MAC	Final
Nitrate + Nitrite (as N)	< 0.0051	mg/L	<=10	User-Defined	Final
Nitrite (as N)	< 0.0010	mg/L	<=1	MAC	Final
Phosphorus (total)	< 0.30	mg/L			Final
Potassium (total)	< 0.10	mg/L			Final
Selenium (total)	< 0.0010	mg/L	<=0.05	MAC	Final
Silicon (total, as Si)		mg/L			Final
Silver (total)	< 0.010	mg/L			Final
Sodium (total)	13.6	mg/L	<=200	AO	Final



Report Name: ALS Final Results Report

Sample ID: L2140353-1 (continued)

Water System: Fernridge Water (FRW)

Facility: Distribution

Sampling Pt: S1-1143 Fernridge Dr (2-1-MD, 27B1F)

Comment: S1-1143 FERNRIDGE DR

Sampled: 08/01/2018 10:30

INORGANIC			Criteria & Ty	ре	Status
Strontium (total)	0.541	mg/L			Final
Sulphate	11.7	mg/L	<=500	AO	Final
Sulphide (total, as S)	< 0.018	mg/L			Final
Thallium (total)	< 0.20	mg/L			Final
Tin (total)	< 0.030	mg/L			Final
Titanium (total)	< 0.010	mg/L			Final
Vanadium (total)	< 0.030	mg/L			Final
Zinc (total)	< 0.0050	mg/L	<=5	AO	Final
MICROORGANISMS			Criteria & Ty	ре	Status
Background Bacteria	< 1	CFU/100ml	<=200,OG	User-Defined	Final
Escherichia coli / E. coli (counts)	< 1	CFU/100ml	<=0,P	Microbiological Standard	Final
Fecal (thermal tolerant) Coliforms (counts)	< 1	CFU/100ml	<=0,OG	Microbiological Standard	Final
Heterotrophic Plate Count / HPC	< 1	CFU/ml	<=5	User-Defined	Final
Iron Bacteria (MPN / PA)	SC				Final
Sulfate Reducing Bacteria	SC				Final
Total Coliforms (counts)	< 1	CFU/100ml	<=0,OG	User-Defined	Final
			Criteria & Type		
ORGANIC			Criteria & Ty	pe	Status
ORGANIC Bromochloroacetic acid	< 0.0010	mg/L	Criteria & Ty	pe	Status Final
	< 0.0010 0.0025	•	Criteria & Ty	pe	
Bromochloroacetic acid Bromodichloromethane		mg/L	Criteria & Ty	pe	Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane)	0.0025	mg/L	Criteria & Ty	pe	Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform	0.0025 < 0.0010	mg/L mg/L mg/L	Criteria & Ty	pe	Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform	0.0025 < 0.0010 0.0041	mg/L mg/L mg/L mg/L	Criteria & Ty	pe	Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane	0.0025 < 0.0010 0.0041 < 0.0010	mg/L mg/L mg/L mg/L	Criteria & Ty	pe	Final Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane)	0.0025 < 0.0010 0.0041 < 0.0010 0.0012	mg/L mg/L mg/L mg/L mg/L	Criteria & Ty	MAC	Final Final Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid	0.0025 < 0.0010 0.0041 < 0.0010 0.0012	mg/L mg/L mg/L mg/L mg/L mg/L			Final Final Final Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid Haloacetic acids 5 / HAA5	0.0025 < 0.0010 0.0041 < 0.0010 0.0012 0.0014 < 0.0054	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			Final Final Final Final Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid Haloacetic acids 5 / HAA5 Monobromoacetic acid	0.0025 < 0.0010 0.0041 < 0.0010 0.0012 0.0014 < 0.0054 < 0.0010	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			Final Final Final Final Final Final Final Final Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid Haloacetic acids 5 / HAA5 Monobromoacetic acid Monochloroacetic acid Tannins and Lignins Total Kjeldahl Nitrogen / TKN	0.0025 < 0.0010	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid Haloacetic acids 5 / HAA5 Monobromoacetic acid Monochloroacetic acid Tannins and Lignins Total Kjeldahl Nitrogen / TKN Total Organic Carbon / TOC	0.0025 < 0.0010 0.0041 < 0.0010 0.0012 0.0014 < 0.0054 < 0.0050 < 0.10 < 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			Final
Bromochloroacetic acid Bromodichloromethane (dichlorobromomethane) Bromoform Chloroform Dibromoacetic acid Dibromochloromethane (Chlorodibromomethane) Dichloroacetic acid Haloacetic acids 5 / HAA5 Monobromoacetic acid Monochloroacetic acid Tannins and Lignins Total Kjeldahl Nitrogen / TKN	0.0025 < 0.0010 0.0041 < 0.0010 0.0012 0.0014 < 0.0054 < 0.0050 < 0.10 < 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			Final

Laboratory Report

ALS Environmental

Report Name: ALS Final Results Report

Sample ID: L2140353-1 (continued)

Water System: Fernridge Water (FRW)

Facility: Distribution

Sampling Pt: S1-1143 Fernridge Dr (2-1-MD, 27B1F)

Comment: S1-1143 FERNRIDGE DR

Sampled: 08/01/2018 10:30

PHYSICAL			Criteria & Ty	pe	Status
Alkalinity (bicarbonate, as CaCO3)	90.7	mg/L			Final
Alkalinity (carbonate, as CaCO3)	< 1.0	mg/L			Final
Alkalinity (hydroxide, as CaCO3)	< 1.0	mg/L			Final
Alkalinity (total, as CaCO3)	90.7	mg/L			Final
Colour	< 5.0	CU	<=15	AO	Final
Conductivity	208	uS/cm			Final
Hardness (total, as CaCO3)	80.5	mg/L			Final
Langelier Index	0.29				Final
Langelier Index (@ 20 C)	20.4				Final
рН	8.28			Current Level	Final
рН	7.4			Current Level	Final
* Temperature	20.4	degrees C	<=15	AO	Final
Total Dissolved Solids / TDS	150	mg/L	<=500	AO	Final
Turbidity	0.13	NTU	<=5	User-Defined	Final
RADIONUCLIDES			Criteria & Ty	pe	Status
Uranium (total)	0.00030	mg/L	<=0.02	MAC	Final

Result Legend

P=present, A=absent, PR=presumptive, ND=non-detect, OR=over-range, OG=overgrown, Y=yes, N=no, TNTC=too numerous to count, NR=no result, NT=not tested, IG=ignore, ER=external report, SC=see comment

< means less than lower detection limit shown

> means greater than upper detection limit shown

« means detected & less than number shown

» means detected & greater than number shown

* Indicates Criteria is exceeded

