

School District Information							
SD No.	79						
SD Name	Cowichan						
	Monroe Grobe						
	250-748-0338						
Report Date	28-Mar-17						

Health Authority (HA) Information								
Region	Island Health							
Contact Name	Shaun Malakoe							
Contact Phone	250-755-6284							
Report submitted to MA	Yes							
Report submission date	\$0.86er-17							

School Name	School Age	Testing Required	If no, describe why	Date of Test (mm/yyyy)	Total Samples Water Fixture Type	Room Location	Lead Level Result (mg/L)	Exceed Maximum Acceptable Concentrations	Mitigation Strategy Description	Describe Public Communication Plan	Comments	Next scheduled date of testing
Discovery Elementary	1979	Yes		<u> </u>	1 drinking fount in	outside aver-		Yes	Develop a Flusing Program; Flush 30 seconds daily when	have a newsletter stating lead test results and flushing	g Sample 1 - First draw after lines not used for	}
Discovery Elementary	1979 1979	Yes Yes		Feb-17 Feb-17	1 drinking fountain 1 drinking fountain	outside gym outside gym	0.017	No	school starts. Fisture is to be replaced and water re-tested	procedure	minimum 6 hours Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb. 20
Discovery Elementary	1979	Yes		Feb-17	1 drinking fountain	outside gym	0.006	No	Develop flushing program; flush 5 minutes daily when	sink is not used by public nor students. Communicati	Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) on Sample 1 - First draw after lines not used for	
Discovery Elementary	1979	Yes		Feb-17	1 Kitchen Sink	staff room	0.018	Yes	school starts. Inform staff water is not to be consumed from this fixture. Fixture is to be replaced and water to be re-tested.	will be in-house only	minimum 6 hours	Feb-20
Discovery Elementary	1979	Yes		Feb-17	1 Kitchen Sink	staff room	0.032	Yes	ne-tested see above	see above	Sample 2 of same foture listed above after 30 second flush Sample 3 of same foture listed above after 5	Feb-20
Discovery Elementary	1979 1979	Yes Yes		Feb-17	Kitchen Sink     Drinking Fountain	staff room west wing	0.004	No Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Fixture is to be replaced and water or	Issue a newsletter stating lead test results and flushin procedure	g Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Discovery Elementary	1979	Yes		Feb-17	1 Drinking Fountain	west wing	0.001	No			minimum 6 hours  Sample 2 of same fixture listed above after 30 second flush  Sample 3 of same fixture listed above after 5	Feb-20
Discovery Elementary Wendy's Place (Cowichan Place)	1979 portable	Yes Yes		Feb-17 Mar-17	1 Drinking Fountain 1 Kitchen Sink	west wing kitchen	0.001	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Mar-20
Wendy's Place (Cowichan Place)	portable	Yes		Mar-17	1 Kitchen Sink	kitchen	0.006	No			minimum 6 hours Sample 2 of same fecture listed above after 30 second flush Sample 3 of same fecture listed above after 5	Mar-20
Wendy's Place (Cowichan Place)  Operations building	portable 1978	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	kitchen kitchen	0.006	No Yes	Inform staff and post warning to not consume water.	sink is not used by public nor students. Communication	water runs cold (5 minutes) on Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Operations building	1978	Yes	····	Mar-17	1 Kitchen Sink	kitchen	0.027	Yes	see above	see above	minimum 6 hours  Sample 2 of same foture listed above after 30 second flush  Sample 3 of same foture listed above after 5	Mar-20
Operations building  Bus garage	1978	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	kitchen kitchen	0.016	Yes	Develop a Flusing Program; Flush 30 seconds prior to use.	sink is not used by public nor students. Communication	water runs cold (5 minutes) on Sample 1 - First draw after lines not used for	Mar-20
Bus garage Bus garage	1977	Yes		Mar-17	1 Kitchen Sink	kitchen	0.003	No	Post notice informing of flushing procedure on fishure.	will be in-house only.	minimum 6 hours Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Bus garage Maintenance shop	1977	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Sink	kitchen	0.001	No	Develop flushing program; flush 5 minutes daily. Inform staff water is not to be consumed from this ficture. Ficture	sink is not used by public nor students. Communication	sample 1 of same rooms listed above after 5 water runs cold (5 minutes) on Sample 1 - First draw after lines not used for minimum 6 hours	Mar-20 Mar-20
Maintenance shop	1978	Yes		Mar-17	1 Sink	shap	0.013	Yes	is to be replaced and water to be re-tested see above	see above	Sample 2 of same fixture listed above after	Mar-20
Maintenance shop	1978	Yes		Mar-17	1 Sink	shap	0.010	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
District Resource Center District Resource Center	1981	Yes		Mar-17 Mar-17	1 Kitchen Sink	staff room	0.004	No No			minimum 6 hours Sample 2 of same fixture listed above after	Mar-20 Mar-20
District Resource Center District Resource Center	1981 1981	Yes	····	Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room	0.002	No			30 second flush. Sample 3 of same facture listed above after 5 water runs cold (5 minutes).	Mar-20
District Resource Center	1981 1981	Yes		Mar-17 Mar-17	1 Sink	conference room	0.012	Yes	Develop a Flusing Program; Flush 30 seconds prior to use. Flature is to be replaced and water re-bested.	Post notice informing of flushing procedure on fixture	reinimum 6 hours  Sample 2 of same fixture listed above after	Mar-20 Mar-20
District Resource Center District Resource Center	1981	Yes		M-17	1 Sink	conference room	0.004	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Somenos Somenos	1953 1953	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room	0.008	No No			minimum 6 hours Sample 2 of same fixture listed above after	Mar-20
Somenos Somenos	1953	Yes		Mar-17 Mar-17	1 Nitchen Sink	staff room	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	Mar-20
Lake Cowichan Secondary  Lake Cowichan Secondary	1952 1952	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	foods room foods room	0.003	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Mar-20 Mar-20
Lake Cowichan Secondary  Lake Cowichan Secondary	1952 1952	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	foods room foods room	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Lake Cowichan Secondary	1952 1952	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	woodwork shop	0.010	Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Fixture is to be replaced and water re-tested		water runs cold (5 minutes) g Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Mar-20
Lake Cowichan Secondary  Lake Cowichan Secondary	1952	Yes Yes		Mar-17	1 Kitchen Sink	woodwork shap woodwork shap	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Lake Cowichan Secondary	1952	Yes		Mar-17	1 Drinking Fountain	outside gym	0.004	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours  Sample 2 of same fixture listed above after	Mar-20 Mar-20
Lake Cowichan Secondary  Lake Cowichan Secondary	1952 1952	Yes Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	outside gym outside gym	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Lake Cowichan Secondary	1952	Yes		Mar-17	1 Kitchen Sink	staff room	0.013	Yes	Develop a Flusing Program; Flush 30 seconds prior to use. Post notice informing of flushing procedure on future.	sink is not used by public nor students. Communicati will be in-house only	water runs cold (5 minutes)  n Sample 1 - First draw after lines not used for minimum 6 hours  Sample 2 of same foture listed above after	Mar-20
Lake Cowichan Secondary  Lake Cowichan Secondary	1952 1952	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room staff room	0.003	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Lake Cowichan Secondary  Duncan Elementary	1914	Yes		Mar-17	1 Stchen Sink	kitchen (main floo	e) 0.001	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours  Sample 2 of same fixture listed above after	Mar-20
Duncan Elementary  Duncan Elementary	1914	Yes Yes		Mar-17 Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen (main floo kitchen (main floo	r) 0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Feb-20
Duncan Elementary	1914	Yes		Feb-17	1 Kitchen Sink	kitchen (room 04)	0.002	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours  Sample 2 of same fixture listed above after	Feb-20
Duncan Elementary	1914 1914	Yes		Feb-17 Feb-17	1 Kitchen Sink	kitchen (room 04)	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Duscan Elementary  Duscan Elementary	1914	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen (room 04) kitchen (room 201	0.002	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours  Sample 2 of same fixture listed above after	Feb-20
Duncan Elementary  Duncan Elementary	1914	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen (room 201 kitchen (room 201	~~~~~	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Mackindy building	1962	Yes		Feb-17	1 Kitchen Sink	staff room	0.015	Yes	Develop a Flusing Program; Flush 30 seconds prior to use.  Post notice informing of flushing procedure on fixture.	sink is not used by public nor students. Communicational self-be in-house only	water runs cold (5 minutes) on Sample 1 - First draw after lines not used for minimum 6 hours	Feb-20
Mackindy building	1962	Yes	·····	Feb-17	1 Kitchen Sink	staff room	0.003	No	Fixture is to be replaced and water to be re-tested		Sample 2 of same foture listed above after 30 second flush Sample 3 of same foture listed above after 5	Feb-20
Mackindy building	1962	Yes		Feb-17	1 Kitchen Sink	staff room	0.003	No	Develop a Flusing Program; Flush 30 seconds prior to use.	Issue a newsletter stating lead test results and flushin	water runs cold (5 minutes)  s Sample 1 - First draw after lines not used for	Feb-20
Growing Together Daycare	portable	Yes		Mar-17 Mar-17	1 Kitchen Sink	kitchen kitchen	0.015	Yes	Post notice informing of flushing procedure on fixture. Fixture is to be replaced and water to be re-tested	procedure	minimum 6 hours Sample 2 of same fixture listed above after	Mar-20 Mar-20
Growing Together Daycare Growing Together Daycare	portable	Yes		Mar-17	1 Kitchen Sink	kitchen	0.004	No			32 second flush Sample 3 of same foture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
Chemainus Elementary Chemainus Elementary	2001	Yes Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 104 kitchen room 104	0.008	No No			Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Feb-20 Feb-20
Chemainus Elementary Chemainus Elementary	2001	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 104	0.003	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	Feb-20 Feb-20
Chemainus Elementary	2001	Yes		Feb-17	1 Kitchen Sink	staff room 124 staff room 124	0.003	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Feb-20
Chemainus Elementary Chemainus Elementary	2001 2001	Yes Yes		Feb-17 Feb-17	1 Kitchen Sink 1 Kitchen Sink	staff room 124 staff room 124	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Chemainus Elementary	2001	Yes		Feb-17	1 Drinking Fountain	across room 135	0.025	Yes	Water shut off to future. Fixture to be replaced and water to be re-tested.	Post 'out of order' sign at fixture. Issue a newsletter stating lead test results and plan for fixture replacement.	water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours	Feb-20
Chemainus Elementary	2001	Yes		Feb-17	1 Drinking Fountain	across room 135	0.014	Yes	see above	replacement. see above	Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Chemainus Elementary  Alexander Elementary	2001 1957			Feb-17 Feb-17	1 Drinking Fountain 1 Kitchen Sink	across room 135		No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Alexander Elementary	1957	Yes		Feb-17	1 Kitchen Sink	servery	0.002	No	• • • • • • • • • • • • • • • • • • • •		minimum 6 hours Sample 2 of same focture listed above after 30 second flush Sample 3 of same focture listed above after 5	Feb-20
Alexander Elementary  Alexander Elementary	1957 1957	Yes Yes		Feb-17 Feb-17	1 Kitchen Sink 1 Drinking Fountain	servery across room 12	0.001	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Alexander Elementary	1957	Yes		Feb-17	1 Drinking Fountain	across room 12	0.001	No			minimum 6 hours Sample 2 of same fecture listed above after 30 second flush Sample 3 of same fecture listed above after 5	Feb-20
Alexander Elementary  Alexander Elementary	1957 1957	Yes Yes		Feb-17 Feb-17	Drinking Fountain     Drinking Fountain	across room 12 room 40	0.001	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Alexander Elementary	1957	Yes		Feb-17	1 Drinking Fountain	room 40	0.003	No		·····	minimum 6 hours Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Alexander Elementary	1957 1957			Feb-17 Feb-17	Drinking Fountain	room 40 staff room 29	0.002	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Alexander Elementary  Alexander Elementary	1957 1957	Yes	·····	Feb-17	1 Kitchen Sink	staff room 29	0.004	No			minimum 6 hours Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Alexander Elementary	1957	Yes		Feb-17	1 Kitchen Sink	staff room 29	0.001	No	Develop a Flusing Program; Flush 30 seconds prior to use.		water runs cold (5 minutes) g Sample 1 - First draw after lines not used for	Feb-20
Alexander Elementary  Alexander Elementary	1957 1957	Yes		Feb-17	Drinking Fountain     Drinking Fountain	room 28b	0.024	Yes	Post notice informing of flushing procedure on fixture. Fixture is to be replaced and water to be re-tested	procedure	minimum 6 hours Sample 2 of same fixture listed above after	Feb-20 Feb-20
Alexander Elementary Alexander Elementary	1957	Yes Yes		Feb-17	Drinking Fountain     Drinking Fountain	room 28b	0.002	No No			30 second flush Sample 3 of same focure listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Frances Kelsey Secondary	1965 1965	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room	0.005	No No			minimum 6 hours Sample 2 of same fixture listed above after	Mar-20
Frances Kelsey Secondary Frances Kelsey Secondary	1995 1995	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room staff room	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Frances Kelsey Secondary	1995	Yes		Mar-17 Mar-17	1 Kitchen Sink	kitchen room 128	0.029	Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Fisture is to be replaced and water re-tested	Issue a newsletter stating lead test results and flushin procedure	water runs cold (5 minutes) g Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Mar-20
Frances Kelsey Secondary  Frances Kelsey Secondary	1995 1995	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink	kitchen room 128 kitchen room 128	0.002	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Frances Kelsey Secondary	1995	Yes		Mar-17	1 Kitchen Sink	foods room 131	0.018	Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Fixture is to be replaced and water re-tested	have a newsletter stating lead test results and flushin procedure	water runs cold (5 minutes) g Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Mar-20
Frances Kelsey Secondary	1995 1995	Yes Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	foods room 131 foods room 131	0.002	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Frances Kelsey Secondary				• • • • • • • • • • • • • • • • • • • •				· <b>-</b> · · · · <b>-</b> · · · · · ·			water runs cold (5 minutes)	

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School District Information								
SD No. 79								
SD Name	Cowichan							
SD Contact Name:	Monroe Grobe							
SD Contact Phone:	250-748-0338							
Report Date	28-Mar-17							

	Health Authority (HA) Information
Region	Island Health
Contact Name	Shaun Malakoe
Contact Phone	250-755-6284
Report submitted to MA	Yes
Report submission date	30-Mar-17

School Name	School Age	Testing Required	If no, describe why	Date of Test (mm/yyyy)	Total Samples Water Fixture Type	Room Location	Lead Level Result (mg/L)	Exceed Maximum Acceptable Concentrations	Mitigation Strategy Description	Describe Public Communication Plan	Comments	Next scheduled date of testing (mm/yyyy)
Frances Kelsey Secondary	1995 1995	Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	across room 220	0.002	No No			Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after	Mar-20 Mar-20
Frances Kelsey Secondary	1995	Yes		Mar-17	1 Drinking Fountain	across room 220	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	Mar-20
Frances Kelsey Secondary Frances Kelsey Secondary	1995 1995	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	servery room 128d servery room 128d	0.011	Yes No	Develop a Flusing Program; Flush 3D seconds daily when school starts. Ficture is to be replaced and water re-tested	haue a newsletter stating lead test results and flushing procedure	Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fixture listed above after 30 second flush	Mar-20 Mar-20
Frances Kelsey Secondary  Palsson Elementary	1995 1976	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	servery room 128d	0.003	No	Develop a Flusing Program; Flush 3D seconds prior to use.  Post notice informing of flushing procedure on feture.	sink is not used by public nor students. Communication will be in-house only	20 second flush Sample 3 of same facture listed above after 5 water runs cold (5 minutes) Sample 1 - Pirst draw after lines not used for minimum 6 hours	Mar-20 Mar-20
Palsson Elementary  Palsson Elementary	1976	Yes			1 Kitchen Sink 1 Kitchen Sink	staff room	0.015	Yes No	Post notice informing of Hushing procedure on fixture. Fixture is to be replaced and water to be re-tested		Sample 2 of same fixture listed above after	
Palsson Elementary  Palsson Elementary	1976 1976	Yes		Mar-17 Mar-17	Kitchen Sink     Drinking Fountain	staff room outside room 7	0.005	No No			3D second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Palsson Elementary  Palsson Elementary	1976	Yes		Mar-17 Mar-17	1 Drinking Fountain 1 Drinking Fountain	outside room 7	0.003	No		·····	minimum 6 hours Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Palsson Elementary  Palsson Elementary  Palsson Elementary	1976 1976	Yes		Mar-17 Mar-17 Mar-17	1 Drinking Fountain 1 Kitchen Sink 1 Kitchen Sink	outside room 7 daycare	0.003	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same fecture listed above after	Mar-20 Mar-20 Mar-20
	1976 1976	Yes		Mar-17 Mar-17	1 Kitchen Sink	daycare daycare	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20
Palson Elementary  Ecole Cobble Hill Elementary  Ecole Cobble Hill Elementary	2001	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 104	0.002	No.			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours Sample 2 of same februre listed above after	Mar-20 Mar-20
Ecole Cobble Hill Elementary  Ecole Cobble Hill Elementary	2001	Yes		Mar-17 Mar-17	1 Kitchen Sink	kitchen room 104	0.000	No			30 second flush Sample 3 of same feature listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Ecole Cobble Hill Elementary  Ecole Cobble Hill Elementary	2001 2001	Yes Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	outside room 136 outside room 136	0.005	No No			minimum 6 hours Sample 2 of same feature listed above after	Mar-20 Mar-20
Ecole Cobble Hill Elementary	2001	Yes		Mar-17	1 Drinking Fountain	outside room 136	0.000	No	Develop a Flasing Program; Flush 30 seconds prior to use.	sink is not used by public nor students. Communication	30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
Ecole Cobble Hill Elementary	2001	Yes		Mar-17	1 Kitchen Sink		0.115	Yes	Post notice informing of flushing procedure on fixture. Fixture to be re-tested as error is assumed in initial testing due to unusually high result.	will be in-house only	minimum 6 hours.  Sample 2 of same fixture listed above after	Mar-20
Ecole Cobble Hill Elementary  Ecole Cobble Hill Elementary	2001 2001	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	staff room 124 staff room 124	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes Yes		Feb-17 Feb-17	1 Sink	café room 17	0.014	Yes No	Develop a Flusing Program; Flush 30 seconds daily when school starts. Ficture is to be replaced and water re-tested	Issue a newsletter stating lead test results and flushing procedure	minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Consicher Secondary	1949	Yes		Feb-17	1 Sink	café room 17	0.001	No .			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Cowlchan Secondary  Cowlchan Secondary	1949 1949	Yes		Feb-17 Feb-17	1 Drinking Fountain 1 Drinking Fountain	outside gym outside gym	0.000	No No			minimum 6 hours. Sample 2 of same foture listed above after 30 second flush. Sample 3 of same foture listed above after 5	Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes Yes		Feb-17 Feb-17	1 Drinking Fountain 1 Kitchen Sink	outside gym foods room 12	0.000	No Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Fixture is to be replaced and water re-tested		water runs cold (5 minutes)	Feb-20 Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	foods room 12 foods room 12	0.003	No No			Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Cowichan Secondary  Cowichan Secondary	1949	Yes		Feb-17	1 Kitchen Sink	foods room 12 staff room 25	0.006	No			water runs cold (5 minutes). Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes		Feb-17 Feb-17	1 Kitchen Sink 1 Kitchen Sink	staff room 25	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes		Feb-17	1 Sink 1 Sink	counselling counselling	0.008	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Cowichan Secondary	1949	Yes		Feb-17	1 Sink	counselling	0.000	No			30 second flush Sample 3 of same feature listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes		Feb-17 Feb-17	1 Sink 1 Sink	commerce (2nd floor)	0.007	No No			minimum 6 hours. Sample 2 of same feature listed above after 30 second flush Sample 3 of same feature listed above after 5	Feb-20 Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes Yes		Feb-17 Feb-17	1 Sink	commerce (2nd floor)	0.004	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Cowichen Secondary	1949	Yes		Feb-17	1 Sink	library library	0.003	No No			minimum 6 hours.  Sample 2 of same feature listed above after 30 second flush  Sample 3 of same feature listed above after 5	Feb-20 Feb-20
Cowichan Secondary	1949	Yes		Feb-17	1 Drinking Fountain	outside room 218	0.002	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.  Sample 2 of same fixture listed above after	Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes Yes		Feb-17 Feb-17	1 Drinking Fountain 1 Drinking Fountain	outside room 218 outside room 218	0.002	No No			30 second flush Sample 3 of same feature listed above after 5 water runs cold (5 minutes) Sample 1. First draw after from not used for	Feb-20 Feb-20
Cowichan Secondary  Cowichan Secondary	1949 1949	Yes		Feb-17 Feb-17	Drinking Fountain     Drinking Fountain	lifeskills portable	0.001	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Coulchan Secondary	1949	Yes		Feb-17	1 Drinking Fountain	lifeskills portable	0.001	No V	Develop a Flusing Program; Flush 30 seconds daily when	have a newaletter stating lead test results and flashing	30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Cowichan Secondary  Cowichan Secondary	1949	Yes		Feb-17 Feb-17	1 Sink	annex room 6 annex room 6	0.001	No No	school starts. Fisture is to be replaced and water re-tested		minimum 6 hours. Sample 2 of same fecture listed above after 30 second flush. Sample 3 of same fecture listed above after 5	Feb-20 Feb-20
Cowichan Secondary  Chemainus Secondary	1949	Yes		Feb-17	1 Sink 1 Kitchen Sink	annex room 6	0.001	No Yes	Develop a Flusing Program; Flush 30 seconds prior to use.  Post notice informing of flushing procedure on fixture.	sink is not used by public nor students. Communication will be in-house only	water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.	Feb-20
Chemainus Secondary	1951	Yes			1 Kitchen Sink	stell seem 100	0.003	No	Fixture is to be replaced and water to be re-tested		Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Chemainus Secondary Chemainus Secondary	1951	Yes		Feb-17 Feb-17 Feb-17	1 Sink	staff room 109 room 130s	0.003	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Chemainus Secondary Chemainus Secondary	1951 1951	Yes		Feb-17 Feb-17	1 Sink	room 130a	0.003	No No			minimum 6 hours. Sample 2 of same fecture listed above after 30 second flush. Sample 3 of same fecture listed above after 5	Feb-20 Feb-20
Chemainus Secondary Chemainus Secondary	1951	Yes		Feb-17 Feb-17	1 Sink 1 drinking fountain	room 130a outside gym	0.000	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours.	Feb-20
Chemainus Secondary Chemainus Secondary	1951 1951	Yes Yes		Feb-17 Feb-17	1 drinking fountain 1 drinking fountain	outside gym	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	Feb-20 Feb-20
Chemainus Secondary Chemainus Secondary	1951 1951	Yes Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	foods room 119 foods room 119	0.020	Yes No	Develop a Flusing Program, Flush 30 seconds daily when school starts. Fixture is to be replaced and water re-tested		Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush.	Feb-20 Feb-20
Chemainus Secondary	1951	Yes		Feb-17	1 Kitchen Sink	foods room 119	0.003	No M-			3D second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Eeb-20
Chemainus Secondary Chemainus Secondary	1951 1951	Yes		Feb-17	1 Drinking Fountain 1 Drinking Fountain	outside room 218	0.000	No No			minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush  Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Chemainus Secondary Thetis Island	1951 1950	Yes Yes		Feb-17 Feb-17	1 Drinking Fountain 1 Sink	outside room 218 room 1	0.000	No Yes	Develop a Nating Program; Flush 30 seconds daily when school starts. Fisture is to be replaced and water re-tested	have a newaletter stating lead test results and flushing procedure	water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Thetis Island Thatis Island	1950 1950	Yes		Feb-17 Feb-17	1 Sink	room 1	0.002	No No			minimum 6 hours. Sample 2 of same fixture listed above after 30 second flesh Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Drinkwater Elementary	1967	Yes Yes		Feb-17	1 Kitchen Sink	room 1 staff room 116	0.005	No No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.  Sample 2 of same feature listed above after	Feb-20
Drinkwater Elementary Drinkwater Elementary	1967 1967	Yes Yes		Feb-17 Feb-17	1 Kitchen Sink 1 Kitchen Sink	staff room 116 staff room 116	0.003	No No			Sample 2 or same recure sized above after 30 second flush Sample 3 of same facture listed above after 5 water runs cold (5 minutes) Sample 3 - First draw after lines not used for	Feb-20 Feb-20
Drinkwater Elementary Drinkwater Elementary	1967 1967	Yes		Feb-17 Feb-17	1 Sink 1 Sink	room 133 room 133	0.001	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Drinkwater Elementary	1967	Yes		Feb-17	1 Sink	room 133	0.001	No	Develop a Flusing Program; Flush 30 seconds prior to use.	sink is not used by public nor students. Communication	30 second flush Sample 3 of same foture listed above after 5 water runs cold [5 minutes] Sample 1 - First draw after lines not used for minimum 6 hours.	Feb-20
Drinkwater Elementary  Drinkwater Elementary	1967 1967	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	staff room 110	0.014	Yes	Post notice informing of flushing procedure on fixture. Fixture is to be replaced and water to be re-tested	will be in-house only	Sample 2 of same fixture listed above after	Feb-20 Feb-20
Drinkwater Elementary	1967	Yes		Feb-17 Feb-17	1 Kitchen Sink	staff room 110	0.002	No .			30 second flush Sample 3 of same feature listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Drinkwater Elementary Drinkwater Elementary	1967 1967	Yes Yes		Feb-17	Drinking Fountain     Drinking Fountain	outside gym outside gym	0.003	No No			minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Drinkwater Elementary  Drinkwater Elementary	1967 1967	Yes Yes		Feb-17	Drinking Fountain     Drinking Fountain	outside gym outside room 149	0.003	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Drinkwater Elementary	1967	Yes		Feb-17 Feb-17	1 Drinking Fountain	outside room 149	0.001	No M-			minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Eeb-20
Drinkwater Elementary  Tansor Elementary	1967 1957	Yes		Feb-17	1 Drinking Fountain 1 Kitchen Sink	outside room 149 servery room 110	0.001	No Yes	Develop a Flusing Program; Flush 30 seconds daily when school starts. Figure is to be replaced and water re-tested	haue a newaletter stating lead test results and flushing procedure	water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same focture listed above after	Feb-20 Feb-20
Tansor Elementary  Tansor Elementary	1957 1957	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	servery room 110	0.003	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Tarsor Elementary	1957			Feb-17	1 Kitchen Sink	staff room 119	0.004	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours.	Feb-20

2414



School District Information								
SD No. 79								
	Cowichan							
	Monroe Grobe							
	250-748-0338							
Report Date	28-Mar-17							

Health Authority (HA) Information									
Region	Island Health								
Contact Name	Shaun Malakoe								
Contact Phone	250-755-6284								
Report submitted to HA	Yes								
Report submission date	30-Mar-17								

School Name	School Age	Testing Required	If no, describe why	Date of Test (mm/yyyy)	Total Samples Water Fixture Type	Room Location	Lead Level Result (mg/L)	Exceed Maximum Acceptable Concentrations	Mitigation Strategy Description	Describe Public Communication Plan	Comments	Next scheduled date of testing (mm/yyyy)
Tansor Elementary	<u> </u>	Yes			1 Kitchen Sink	staff room 119	0.001			<u> </u>	Sample 2 of same fixture listed above after	Ed. 30
Tansor Elementary Tansor Elementary	1957 1957	Yes Yes		Feb-17 Feb-17	1 Kitchen Sink 1 Kitchen Sink	staff room 119 staff room 119		No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Tansor Elementary	1957	Yes		Feb-17	1 Drinking Fountain	across room 130	0.005	No			Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	
Tansor Elementary Tansor Elementary	1957 1957	Yes Yes		Feb-17 Feb-17	Drinking Fountain     Drinking Fountain	across room 130	0.002	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20 Feb-20
Khowhemun Elementary	1966	Yes	·····	Feb-17	1 Kitchen Sink	kitchen room 126	0.003	No	· · · · · · · · · · · · · · · · · · ·		water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.  Sample 2 of same fixture listed above after	Feb-20 Feb-20
Khowhemun Elementary	1966	Yes Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 126	0.000	No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Khowhemun Elementary  Khowhemun Elementary	1966 1966	Yes		Feb-17	1 Kitchen Sink	staff room 104	0.000	No No			Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Khowhemun Elementary	1966	Yes	·····		1 Kitchen Sink	staff room 104	0.001	No	·····	•••••	minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush  Sample 3 of same fixture listed above after 5	Feb-20
Khowhemun Elementary  Khowhemun Elementary	1966	Yes		Feb-17	1 Kitchen Sink	staff room 104 outside room 111	0.001	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Khowhemun Elementary	1966	Yes Yes		Feb-17	Drinking Fountain     Drinking Fountain	outside room 111	~~~~~	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20
Khowhemun Elementary	1966	Yes		Feb-17	1 Drinking Fountain	outside room 111	0.000	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Maple Bay Elementary  Maple Bay Elementary	2001	Yes		Feb-17	1 Sink	staff room 124	0.001	No			Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fecture listed above after	Feb-20
	2001	Yes		Feb-17	1 Sink	staff room 124 staff room 124	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	Feb-20 Feb-20
Maple Bay Elementary	2001	Yes		Feb-17	1 Drinking Fountain	outside room 142	0.001	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20
Maple Bay Elementary	2001	Yes		Feb-17	1 Drinking Fountain	outside room 142 outside room 142	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Maple Bay Elementary  Maple Bay Elementary	2001 2001	Yes		Feb-17	Drinking Fountain     Drinking Fountain	outside gym	0.002	No.			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours.	Feb-20 Feb-20
Maple Bay Elementary	2001	Yes		Feb-17 Feb-17	1 Drinking Fountain	outside gym	0.000	No			minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	Feb-20
Maple Bay Elementary  Maple Bay Elementary	2001	Yes		Feb-17 Feb-17	1 Drinking Fountain 1 Kitchen Sink	outside gym kitchen room 104	0.000	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Maple Bay Elementary	2001 2001	Yes		Feb-17	1 Kitchen Sink	kitchen room 104	0.000	No			minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush	Feb-20 Feb-20
Maple Bay Elementary	2001	Yes		Feb-17	1 Kitchen Sink	kitchen room 104	0.000	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Crofton Elementary	2008 2008	Yes Yes		Feb-17	1 Sink	staff room 220 staff room 220	0.002	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Crofton Elementary Crofton Elementary	2008	Yes		Feb-17	1 Sink	staff room 220	0.001	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Confirm Commentum	2008 2008	Yes		Feb-17 Feb-17	1 Vitalian Field	kitchen room 112	0.003	No			Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Crofton Elementary Crofton Elementary	2008	Yes Yes		Enh.17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 112 kitchen room 112	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	
Crofton Elementary	2008	Yes		Feb-17	1 Drinking Fountain	above gym	0.001	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20
Crofton Elementary Crofton Elementary	2008	Yes		Feb-17	1 Drinking Fountain	above gym	0.000	No			Sample 2 of same fixture listed above after 30 second flush Sample 3 of same fixture listed above after 5	
Crofton Elementary  Quamichan Campus	2008 1961	Yes Yes		Feb-17	Drinking Fountain     Drinking Fountain     Drinking Fountain	above gym main hallway	0.001	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20 Feb-20
Quarrichan Campus	1961	Yes		Feb-17	Drinking Fountain     Drinking Fountain	main hallway	0.000	No			minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush. Sample 3 of same fixture listed above after 5	Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Drinking Fountain	main hallway	0.000	No			Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Quamichan Campus Quamichan Campus	1961	Yes		Feb-17	1 Kitchen Sink 1 Kitchen Sink	kitchen room 104a kitchen room 104a	0.001	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Kitchen Sink	kitchen room 104a	0.001	No			30 second flush Sample 3 of same fecture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Sink	room 119b	0.004	No			Sample 1 - Fint draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20
Quamichan Campus Quamichan Campus	1961 1961	Yes		Feb-17	1 Sink 1 Sink	room 119b room 119b	0.002	No No			30 second flush Sample 3 of same fixture listed above after 5	
Quamichan Campus	1961	Yes		Feb-17	1 Sink	staff room 116	0.001	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.  Sample 2 of same fixture listed above after	Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Sink	staff room 116	0.001	No			30 second flush Sample 3 of same feature listed above after 5	Feb-20 Feb-20 Feb-20 Feb-20
Quamichan Campus Quamichan Campus	1961	Yes		Feb-17	1 Sink 1 Kitchen Sink	staff room 116 foods room 123	0.000	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Feb-20 Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Kitchen Sink	foods room 123	0.003	No			resement o souts. Sample 2 of same feature listed above after 30 second flush Sample 3 of same feature listed above after 5	Feb-20
Quamichan Campus	1961	Yes		Feb-17	1 Kitchen Sink	foods room 123	0.002	No			Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Feb-20
Bench Elementary  Bench Elementary	1949 1949	Yes Yes		Mar-17 Mar-17	1 Sink	staff room staff room	0.001	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20 Mar-20
Bench Elementary	1949	Yes		Mar-17	1 Sink	staff room	0.000	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
Bench Elementary Bench Elementary	1949 1949	Yes		Mar-17	1 Sink	multipurpose room	0.001	No			Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fecture listed above after	Mar-20 Mar-20
	1949	Yes		Mar-17 Mar-17	1 Sink 1 Sink	multipurpose room		No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20
Bench Elementary Bench Elementary	1949	Yes	·····	Mar-17	1 Drinking Fountain	outside evm	0.005	No	·····	•••••	water runs cold (5 minutes). Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20
Bench Elementary Bench Elementary	1949	Yes		Mar-17	1 Drinking Fountain	outside gym	0.000	No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20
Bench Elementary	1949 1949	Yes Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	outside gym outside room 124	0.000	No No			Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Bench Elementary Bench Elementary	1949	Yes		Mar-17	1 Drinking Fountain	outside room 124	0.000	No			minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush  Sample 3 of same fixture listed above after 5	Mar-20
	1949	Yes		Mar-17	1 Drinking Fountain	outside room 124	0.000	No			Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
George Bonner George Bonner	1957	Yes		Mar-17 Mar-17	1 Sink 1 Sink	staff room staff room	0.001	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20 Mar-20
George Bonner	1957	Yes		Mar-17	1 Sink	staff room	0.001	No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
George Bonner	1957	Yes		Mar-17	1 Kitchen Sink 1 Kitchen Sink	kitchen kitchen	0.000	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20 Mar-20
George Bonner George Bonner	1957	Yes		Mar-17 Mar-17	1 Kitchen Sink 1 Kitchen Sink	kitchen	0.000	No.			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
George Bonner	1957	Yes	·····	Mar-17	1 Drinking Fountain	2nd floor	0.005	No			water runs cold (5 minutes)  Sample 1 - First draw after lines not used for minimum 6 hours.  Sample 2 of same fixture listed above after	Mar-20
George Bonner	1957 1957	Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	2nd floor 2nd floor	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
George Bonner  Ecole Mount Prevost	1960	Yes Yes		Mar-17	1 Sink	room 135	0.007	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	
Ecole Mount Prevest	1960	Yes		Mar-17	1 Sink	room 135	0.002	No			minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush  Sample 3 of same fixture listed above after 5	
Ecole Mount Prevast  Ecole Mount Prevast	1960	Yes Yes		Mar-17	1 Sink	room 135 staff room	0.002	No No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20 Mar-20
Ecole Mount Prevoit	1960	Yes		Mar-17 Mar-17	1 Sink	staff room	0.002	No No			minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20
Ecole Mount Prevast	1960	Yes		Mar-17	1 Sink	staff room	0.000	No			30 second flush Sample 5 of same fixture listed above after 5 water runs cold (5 minutes)	Mar-20
Ecole Mount Prevast  Ecole Mount Prevast	1960 1960	Yes		Mar-17	Drinking Fountain     Drinking Fountain	2nd floor 2nd floor	0.000	No No			minimum 6 hours.  Sample 2 of same fixture listed above after	Mar-20
Ecole Mount Prevost  Ecole Mount Prevost	1960 1960	Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	2nd floor	0.000	No No			30 second flush Sample 3 of same fixture listed above after 5	Mw-20
Alex Aitken	1967	Yes		Mar-17	1 Sink	staff room 1-17	0.003	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for minimum 6 hours. Sample 2 of same fixture listed above after	Mar-20
Alex Aitken Alex Aitken	1967	Yes		Mar-17 Mar-17	1 Sink	staff room 1-17	0.001	No No			30 second flush Sample 3 of same fixture listed above after 5	Mar-20 Mar-20
Alex Aitken	1967	Yes		Mar-17	1 Drinking Fountain	outside gym	0.000	No.			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	Mar-20
Alex Aitken	1967	Yes		Mar-17	1 Drinking Fountain	outside gym	0.000				minimum 6 hours.  Sample 2 of same fixture listed above after 30 second flush.  Sample 3 of same fixture listed above after 5.	
Alex Aitken	1967	Yes Yes		Mar-17 Mar-17	Drinking Fountain     Drinking Fountain	outside room 1-26	0.000	No			water runs cold (5 minutes) Sample 1 - First draw after lines not used for	
Alex Aitken	1967			Mar-17	1 Drinking Fountain	outside room 1-26					minimum 6 hours. Sample 2 of same fixture listed above after 30 second flush	
Alex Aithen	1967	Yes		Mar-17	1 Drinking Fountain	outside room 1-26		No			30 second flush Sample 3 of same fixture listed above after 5 water runs cold (5 minutes)	

3 of 4



School District Information								
SD No.	79							
SD Name	Cowichan							
SD Contact Name:	Monroe Grobe							
SD Contact Phone:	250-748-0338							

Health Authority (HA) Information								
Region	Island Health							
Contact Name	Shaun Malakoe							
Contact Phone	250-755-6284							
Report submitted to HA	Yes							
Report submission date	30-Mar-17							

School Age	e Testing Required	If no, describe why	Date of Test (mm/yyyy)	Total Samples	Water Fixture Type	Room Location	Lead Level Result (mg/L)	Exceed Maximum Acceptable Concentrations	Mitigation Strategy Description	Describe Public Communication Plan	Comments	Next scheduled date of testing (mm/yyyy)
				1								***************************************
				1								
				1								
				1								

927-04-23