

SD#	SD Name	Issues	Mitigation Strategy	Comments
5	South East Kootenay	None they are aware of	Hired PEAK Environmental to come and test all of the schools.	Schools were last tested in 2008. Update to follow
6	Rocky Mountain	None that they are aware of	Nicholson Elementary School - The water is tested monthly for total and fecal coliform, as well as nitrates. An emergency plan has been developed for this school in collaboration with IHA in the event the readings of coliform or nitrates exceed the maximum allowable concentrations (MAC). Lead in drinking water - The SD has not found follow up records therefore just to be sure they engaged an Environmental Consultant to retest the six sites. These tests will be performed during Spring Break. A worst case, 10 second and 60 second samples will be examined for each site. If flushing hasn't resolved the condition and there is still an issue at these sites we will be installing reverse osmosis water treatment units.	Nicholson Elementary School This school is serviced by a well. Water is collected by SD forces, then sent to a lab in Kelowna and results are provided to IHA. An emergency plan has been developed for this school in collaboration with IHA in the event the readings of coliform or nitrates exceed the maximum allowable concentrations (MAC). Lead in Drinking Water Hired a consultant in 2010 to take samples from all facilities to test for lead in drinking water. Wors case samples were taken (water directly out to the facets after an extended shut down). Six of twenty one facilities had lead levels above maximum allowable concentration. One of the six was a closed facility (now open), another building (maintenance building) does not use the water for drinking purposes and another site the MAC was located in gym shower area which is no longer used. Water flushing was recommended practice for these sites. The follow up to this investigation was done by a project manager and Operations Supervisors who have all since moved on from the School District and all of these schools also have new Principals.
8	Kootenay Lake	One issue with lead in water at Trafalgar Middle School	Have a flushing process in place to esnure that levels are within safe parametres.	It has been several years since the last time they tested but they will be retesting all facilties in the near future.
10	Arrow Lakes	None that they are aware of	If there is traces of lead in the water they wil flush the lines.	Is in the process of testing water. Will follow up with the results.
20	Kootenay Columbia	None they are aware of - Had one issue with Rossland Summit School 5 years ago.	Replaced the lines at Rossland Summit School, which fixed the issue.	All buildings tested about 5 years ago.
27	Cariboo-Chicoltin	None of which the SD is aware - there are several sites with elevated metal contents but those sites have the necessary treatment equipment in place.	Have installed treatment equipment at schools with elevated levels and does monthly testing.	The Ministry of Health requires the SD to send water samples to a lab on a monthly basis, where it is tested for total and Fecal coli forms. If there is an issue they are informed immediately.
28	Quesnel	None of which the SD is aware	Worked with NHA to install equipment that would remove the arsenic from drinking water. Monthly water samples are taken for all of the schools that are on wells and given to NHA to test for E. Coli and Coliform.	In 2012 Exova a lab in Surrey did a complete water analysis of all of our sites that are on wells, which are all very deep. Do not do any water testing at sites that are on city water.
33	Chilliwack	None they are aware of	Developing a water quality assesment plan.	
34	Abbotsford	None they are aware of		The District has been on the reactive side. No annual testing. In the past 5 years only 2 school have been tested (ATSS AND Prince Charles), both were fine. It was initiated by the PAC concerns. To do annual testing would be \$40,000-\$50,000. If they are required at some point they would rather test 10 schools per year, which would be a 5 year frequency/rotation.

Water Quality Summary by School District



35	Langley	None they are aware of	Water samples are tested by third party labs every two weeks at schools that are on wells and connected to GVRD water supply. The annual results are posted on the SD's website.	
36	Surrey	None that they are aware of	Developing a water quality assesment plan.	Developing a plan with Fraser Health.
37	Delta	None that they are aware of	Working with Fraser Health to establish a water quality strategy.	No problems to report at any sites for at least the past 10 years. Our OH&S Officer is working with Fraser Health on developing a strategy: * To establish a plan moving forward that reflects the realities of our exceptionally clean potable water sources. * To establish a baseline measure between the District and Fraser Health over the next few years with periodic follow-up every 5 years or so. The logic being that there is no indication of a problem at this time and over time the likelihood of any lead contamination in drinking water is becoming less and less as water delivery systems are being gradually replaced due to age. If trace elements of lead or other contaminant are found in our facilities' drinking water, they would be in quantities that are unlikely to warrant any immediate intervention. A baseline measure would be appropriate in any event. * Use of the water quality logs from the Metro Vancouver Regional District may be adequate for general purposes and testing might only be undertaken if/when there is an incident of concern reported to the District or Fraser Health.

From: Nino Maletta <nmaletta@sd57.bc.ca>
Sent: Friday, March 18, 2016 1:58 PM
To: Woycheshin, John J EDUC:EX

Cc: Allan Reed

Subject: RE: Drinking Water Quality

Hi John See Below

From: Woycheshin, John J EDUC:EX [mailto:John.Woycheshin@gov.bc.ca]

Sent: Friday, March 18, 2016 11:26 AM

To: 'btisdale@sd19.bc.ca'; 'solson@sd22.bc.ca'; 'Larry.Paul@sd23.bc.ca'; 'kevin.futcher@sd27.bc.ca';

'bettinaketcham@sd28.bc.ca'; 'nhart@sd49.bc.ca'; 'ssansome@sd50.bc.ca'; 'lminnaba@sd53.bc.ca';

'dmargerm@sd54.bc.ca'; Allan Reed; 'kblack@sd58.bc.ca'; 'melissa panoulias@sd59.bc.ca'; 'dboyd@prn.bc.ca';

XT:Stretch, Kelvin FIN:IN; 'Iminnabarriet@sd74.bc.ca'; XT:Hall, Margaret-Anne FIN:IN; 'alanna.cameron@cmsd.bc.ca';

'nbittant@sd83.bc.ca'; XT:Mackie, Ken FIN:IN; 'dturner@sd91.bc.ca'

Cc: Harris, Craig EDUC:EX; 'cmcintyre@sd52.bc.ca'; 'jwestby@sd22.bc.ca'; 'mitch.vanaller@sd23.bc.ca';

'alex.telford@sd27.bc.ca'; 'rodgrimm@sd28.bc.ca'; 'sgoffic@sd50.bc.ca'; 'dgarcia@sd52.bc.ca';

'ehildebrandt@sd54.bc.ca'; Nino Maletta; 'astogianos@sd58.bc.ca'; 'avantass@sd59.bc.ca'; 'ccushway@prn.bc.ca';

'dgorcak@summer.com'; XT:McDonald, Art MTIC:IN; 'dsansome@sd74.bc.ca'; 'dlow@sd81.bc.ca';

'travis.elwood@cmsd.bc.ca'; 'sbennett@sd83.bc.ca'; 'tbancroft@sd91.bc.ca'; 'cmorven@nisgaa.bc.ca'

Subject: Drinking Water Quality

Hello All:

Given recent findings of elevated lead levels at some Prince Rupert schools, the Ministry would like to quickly gather information regarding possible drinking water quality issues at other public schools across the province.

Please advise on any known drinking water quality issues at your schools and any actions taken by your School District to mitigate those issues.

Water is tested at our schools on wells as per the Ministry of health requirement for bacteriological requirements. Total water analysis is usually performed every 5 years as water composition changes.

Schools on wells which have proven challenging on water quality to meet Canadian drinking water guidelines usually in our area have an arsenic problem but we have put in place filtration to handle that and a softener as well to reduce the staining from iron.

As well, what is the typical schedule for assessment of drinking water quality at schools in your School District?

We do not test schools which are served by a municipal water system.

We have tested water when we have had issues with plumbing seals on flush valves and installed filtration to deal with that on a municipal system.

At which schools will drinking water assessments be performed this school year? Who will be perform these assessments?

I will investigate this further before we write a reply.

Thanks in advance for your help.

John Woycheshin | Regional Director | Capital Delivery Branch | Ministry of Education

Phone: 250-217-8318 | email: <u>John.Woycheshin@gov.bc.ca</u>

From: Nino Maletta <nmaletta@sd57.bc.ca>
Sent: Friday, March 18, 2016 2:20 PM
To: Woycheshin, John J EDUC:EX
Subject: Canadian Drinking water guidelines

Hi John

Quickly scanning our rural schools which in most cases would certainly contain lead solder at the 50/50 rate we still don't see anything which would indicate a problem.

Most of these schools have been replaced but still even the old 1950 buildings were fine.

The Canadian drinking water guidelines link attached suggests it found it was the lead in the pipes which served the building which caused the problem.

http://hc-sc.gc.ca/ewh-semt/pubs/water-eau/sum_guide-res_recom/index-eng.php#t2

Nino Maletta Dipl. Tech. AScT General Manager, Facility Services Department

School District No.57 (Prince George) 2100 Ferry Avenue, Prince George, B,C. V2L 4R5 Direct line: 250_561_6811 Cell: 250_565_5305

Facility Services Department
Dispatch / Enquiries 250_561_6808 or 250_561_6824

Email: nmaletta@sd57.bc.ca

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From: Nino Maletta <nmaletta@sd57.bc.ca>
Sent: Friday, March 18, 2016 3:24 PM
To: Woycheshin, John J EDUC:EX

Cc: Allan Reed

Subject: RE: Drinking Water Quality

Hi John Last reply on testing. See below Nino

From: Woycheshin, John J EDUC:EX [mailto:John.Woycheshin@gov.bc.ca]

Sent: Friday, March 18, 2016 11:26 AM

To: 'btisdale@sd19.bc.ca'; 'solson@sd22.bc.ca'; 'Larry.Paul@sd23.bc.ca'; 'kevin.futcher@sd27.bc.ca'; 'bettinaketcham@sd28.bc.ca'; 'nhart@sd49.bc.ca'; 'ssansome@sd50.bc.ca'; 'lminnaba@sd53.bc.ca'; 'lminnaba@sd53.bc.ca'; 'ssansome@sd50.bc.ca'; 'lminnaba@sd53.bc.ca'; 'lminnab

'dmargerm@sd54.bc.ca'; Allan Reed; 'kblack@sd58.bc.ca'; 'melissa_panoulias@sd59.bc.ca'; 'dboyd@prn.bc.ca';

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Cc: Harris, Craig EDUC:EX; 'cmcintyre@sd52.bc.ca'; 'jwestby@sd22.bc.ca'; 'mitch.vanaller@sd23.bc.ca';

'alex.telford@sd27.bc.ca'; 'rodgrimm@sd28.bc.ca'; 'sgoffic@sd50.bc.ca'; 'dgarcia@sd52.bc.ca';

'ehildebrandt@sd54.bc.ca'; Nino Maletta; 'astogianos@sd58.bc.ca'; 'avantass@sd59.bc.ca'; 'ccushway@prn.bc.ca';

'dgorcak@summer.com'; XT:McDonald, Art MTIC:IN; 'dsansome@sd74.bc.ca'; 'dlow@sd81.bc.ca';

'travis.elwood@cmsd.bc.ca'; 'sbennett@sd83.bc.ca'; 'tbancroft@sd91.bc.ca'; 'cmorven@nisgaa.bc.ca'

Subject: Drinking Water Quality

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Given recent findings of elevated lead levels at some Prince Rupert schools, the Ministry would like to quickly gather information regarding possible drinking water quality issues at other public schools across the province.

Please advise on any known drinking water quality issues at your schools and any actions taken by your School District to mitigate those issues.

As well, what is the typical schedule for assessment of drinking water quality at schools in your School District?

At which schools will drinking water assessments be performed this school year? Who will be perform these assessments?

We will contact Northern Health to ensure we follow any specific protocol they may require and take samples for specific testing of lead.

Their email requested that information test results be provided to them and we will ensure that takes place.

Thanks in advance for your help.

John Woycheshin | Regional Director | Capital Delivery Branch | Ministry of Education

Phone: 250-217-8318 | email: John.Woycheshin@gov.bc.ca

Education Funding Department EDUC:EX

From: Rebner, Diana EDUC:EX on behalf of EDUC DM EDUC:EX

Sent: Wednesday, February 24, 2016 1:09 PM

To: 'l_educ_superintendents@lists.gov.bc.ca'; 'l_educ_st@lists.gov.bc.ca'

Subject: Letter from Deputy Minister Dave Byng

Attachments: 186335 Superintendents Secretary Treasurers outgoing.pdf

Please find attached a letter from the Deputy Minister of Education.



February 24, 2016

Ref: 186335

All Superintendents All Secretary-Treasurers

At the request of the Provincial Health Officer, I am writing to remind all school districts of the importance of ensuring water quality within all schools complies with Water Management Best Practices and the *Drinking Water Protection Act*.

While we have no evidence of children being adversely affected in BC, it is nonetheless important to reduce population lead exposure. The extent to which the potential for lead to enter the water supply varies depending on the type of water (soft water), acidity and length of exposure.

School Districts should work with local health authorities to establish a plan to evaluate water quality especially in schools built before the 1989 revision of the BC Plumbing Code restricting the use of lead and potable water lines, as well as to mitigate any risks identified. The plan should include:

- 1. Evaluating and prioritizing facilities based on age and water supply.
- 2. Establishing and carrying out testing of priority facilities.
- 3. Mitigating risks.
- 4. Regularly re-sampling to verify effectiveness.
- 5. Communicating findings.
- 6. Establishing a long-term management plan.

If elevated lead levels are found, a number of actions can be taken to mitigate risk. The most appropriate actions for your facilities will depend on a number of factors and should be discussed with your local drinking water officer

Should you have questions, I am providing the following Health Authority Contacts:

Fraser Health: 1-604-587-3828 or 1-604-527-4806

Interior Health: 1-866-457-5648
Island Health: 1-866-665-6626
South Island 1-866-665-6626
Central Island 1-866-770-7798
North Island 1-877-887-8835
Northern Health: 1-250-565-2000

Vancouver Coastal

Health: 1-604-675-3900 or 1-604-527-4893

Thank you to your attention to this important matter.

Sincerely,

Dave Byng

Deputy Minister

From: Nino Maletta <nmaletta@sd57.bc.ca>
Sent: Thursday, July 7, 2016 11:50 AM
To: Woycheshin, John J EDUC:EX

Subject: FW: Water lead testing results

Attachments: Ltr to B Aploczer includes table 1 (06292016).pdf

Hi john

Test results on lead in our facilities for your information. Northern Health has been advised and protocol issued.

Currently operating daycares and summer camps have been notified on flushing protocol.

Press release being issued today by Superintendent.

Nino Maletta Dipl. Tech. AScT General Manager, Facility Services Department

School District No.57 (Prince George) 2100 Ferry Avenue, Prince George, B,C. V2L 4R5 Direct line: 250_561_6811 Cell: 250_565_5305

Facility Services Department
Dispatch / Enquiries 250_561_6808 or 250_561_6824

Email: nmaletta@sd57.bc.ca

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From: Darryl Brizan [mailto:dbrizan@lmengineering.bc.ca]

Sent: Wednesday, July 06, 2016 5:32 PM

To: Nino Maletta; Brett Apolczer

Cc: Terry Fjellstrom

Subject: Water lead testing results

Hi Nino and Bret,

Please find attached the test results for the water testing and our summary report with preliminary recommendations.

Cheers

Sincerely,

Darryl

Darryl V. Brizan, B.A.Sc., P.Eng. Principal



1210 Fourth Avenue, Prince George, BC V2L 3J4

Work Phone: (250) 562-1977

Fax: (250) 562-1967 Cel: (250) 961-5208 Home Phone: \$.22

Work email: dbrizan@lmengineering.bc.ca

Home email:s.22



School District No.57 2100 Ferry Avenue Prince George BC V2L 4R5

Attention: Mr. Brett Aploczer

Reference: School District No.57

Water Testing Results

Dear Mr. Apolczer,

Further to your instructions we have completed the sampling and testing of 48 schools/buildings in School District No.57. The sampling was conducted between May 18 and June 9 2016. The procedure and results are described below.

Sampling Procedure

Each school was sampled in accordance with the procedures outlined in a circular from Northern Health entitled "Flushing, Sampling and Testing Information for School District Drinking Water.

The sampling procedure used is summarized as follows:

- Prior to sampling, the water must not be used for a minimum period of 6 hours. Water
 use is defined as no running taps, flushing toilets, showering, dishwashing, or using
 drinking water fountains. 6 hours is required to ensure that concentrations of lead
 reflect worst case stagnation conditions and to ensure that any possible lead
 occurrence in the school/building can be accurately identified;
- Identify a cold water tap that does not have a water treatment filter to remove lead;
- Sample using a 1 litre bottle;
- 4. Open the bottle and hold under the faucet;
- 5. Slowly turn the water on to low flow and collect the first water that comes out of the faucet. (do not run the water from the tap before filling the bottle);
- 6. Fill the bottle;
- 7. Place the lid on the bottle and tighten the cap securely;
- 8. Complete the information on the sample bottle label and send the sample to an accredited lab.

Date: June 29th, 2016

L&M Project: 1123-48

Laboratory Testing Results

All samples were forwarded to Northern Laboratories (2010) Ltd. in Prince Rupert for testing. The samples were tested for lead and copper concentrations in accordance with the standards developed in the Canadian Drinking Water Quality Guidelines (2014). The standards for the two metals are:

Lead: A Maximum Acceptable Concentration - (MAC) 0.01 mg/L

Copper*: Aesthetic Objective (not health related) - <=1 mg/L

*The aesthetic objective for copper was set to ensure palatability and to minimize staining of laundry and plumbing fixtures.

The test results are summarized in Table 1 (enclosed). The samples that exceed the maximum acceptable concentration of lead are highlighted in red and samples that exceeded the aesthetic objective of copper are highlighted in orange.

Summary

Seven (7) schools/buildings and eight (8) samples were identified to have lead levels greater than the maximum threshold established in the Canadian Drinking Water Quality Guidelines. Thirty-eight (38) schools/buildings had levels of copper greater than the recommended levels.

The schools with elevated lead levels are:

- 1. Nukko Lake Elementary;
- 2. Heritage Elementary School;
- 3. Kool Kats Daycare;
- 4. Foothills Elementary (kitchen sample);
- Foothills Elementary (staff room);
- 6. Pineview Elementary;
- 7. Edgewood Elementary;
- 8. Nusdeh Yoh.

As per the Northern Health Circular, daily flushing at these locations should commence immediately. The Northern Health Environmental Health Officer is to be consulted to discuss the next steps.

Possible permanent solution options include installation of point of use lead removal filters on each tap, reverse osmosis filters on each tap, or increasing the PH of the water to prevent the lead from leaching from the water pipes if the PH is too low.

Should you have any questions regarding the sampling procedures and/or results please feel free to contact the undersigned directly.

June 29, 2016

Project Number: 1123-48

June 29, 2016 Project Number: 1123-48

Yours very truly,

L&M ENGINEERING LIMITED

Darryl Brizan, P.Eng.

Principal

DB: Iw



Copy (ies) to: Mr. Nino Maletta, School District No.57

Mr. Barry Bepple, School District No.57

Enclosure:

Norlabs Test Results

Table 1

G:\Job Files\1100\1123 - SD57\48 - Water samples for lead all schools\Ltr to 8. Apolczer, SD57 Water Testing Results (06292016) lw.docx

School District No. 57 Water Sampling Test Results Table 1

Cobool	Sample	Sample	Lead		Сор	Comments	
School	Location	Date	Result	Standard	Result	Standard	Comments
Austin Road	Kitchen	May 18, 2016	0.0043	<0.01	0.187	<1	
Austin Road	Room 122	May 18, 2016	0.0042	<0.01	0.359	<1	
Beaverly	Room 104	May 19, 2016	0.0036	<0.01	0.192	<1	
Beaverly	Room 123	May 19, 2016	0.0025	<0.01	0.167	<1	
Blackburn	Men's Washroom	May 26, 2016	0.0031	<0.01	0.466	<1	
Blackburn	Staff Room	May 26, 2016	0.0017	<0.01	0.342	<1	
Buckhorn	Staff Room	May 26, 2016	0.0015	<0.01	0.316	<1	
Buckhorn	Room 125	May 26, 2016	0.0005	<0.01	0.106	<1	
Centre for Healthy Living	Washroom	June 8, 2016	0.0008	<0.01	0.971	<1	
Centre for Healthy Living	Staff Room	June 8, 2016	0.0007	<0.01	0.828	<1	
College Hts. Elementary	Fountain	May 19, 2016	0.0014	<0.01	1.04	<1	
College Hts. Elementary	Staff Room	May 19, 2016	0.0016	<0.01	0.940	<1	
College Hts. Secondary	Staff Room	May 19, 2016	0.0009	<0.01	0.710	<1	
College Hts. Secondary	Room 256	May 19, 2016	0.0098	<0.01	0.866	<1	
DP Todd Secondary	Fountain	May 24, 2016	0.0020	<0.01	1.80	<1	
DP Todd Secondary	Staff Room	May 24, 2016	0.0030	<0.01	2.16	<1	
Duchess Park Secondary	Fountain	May 31, 2016	<0.0001	<0.01	0.571	<1	
Duchess Park Secondary	Men's Washroom	May 31, 2016	0.0015	<0.01	0.988	<1	
Ecole Lac Des Bois	Fountain	May 31, 2016	0.0021	<0.01	0.732	<1	
Ecole Lac Des Bois	Staff Room	May 31, 2016	0.0039	<0.01	1.46	<1	

Edgewood Elementary	Fountain	May 31, 2016	0.0135	<0.01	0.480	<1	
Edgewood Elementary	Staff Room	May 31, 2016	0.0073	<0.01	0.318	<1	
Foothills Elementary	Kitchen	May 24, 2016	0.0199	<0.01	1.99	<1	
Foothills Elementary	Staff Room	May 24, 2016	0.0109	<0.01	1.49	<1	
Giscome Elementary	Kitchen	May 26, 2016	0.0003	<0.01	0.119	<1	
Giscome Elementary	Room 110	May 26, 2016	0.0021	<0.01	0.271	<1	
Glenview Elementary	Room 203	May 18, 2016	0.0077	<0.01	0.595	<1	
Glenview Elementary	Room 306	May 18, 2016	0.0044	<0.01	0.479	<1	
Hart Highlands Elementary	Fountain	May 18, 2016	0.0034	<0.01	0.541	<1	
Hart Highlands Elementary	Room 147	May 18, 2016	0.0056	<0.01	0.947	<1	
Harwin Elementary	Staff Room	May 31, 2016	0.0037	<0.01	1.50	<1	
Harwin Elementary	Boys Washroom	May 31, 2016	0.0019	<0.01	2.79	<1	
Heather Park Middle School	Staff Room	June 9, 2016	0.0020	<0.01	0.371	<1	
Heather Park Middle School	Room 1016	June 9, 2016	0.0009	<0.01	0.402	<1	
Heritage Elementary	Fountain	May 18, 2016	0.0282	<0.01	2.37	<1	
Heritage Elementary	Room 144	May 18, 2016	0.0015	<0.01	1.76	<1	
Highland Elementary	Kitchen	May 31, 2016	0.0019	<0.01	0.800	<1	
Highland Elementary	Bathroom	May 31, 2016	0.0067	<0.01	1.55	<1	
Hixon Elementary	Staff Room	May 26, 2016	0.0003	<0.01	0.0118	<1	
Hixon Elementary	Boys Washroom	May 26, 2016	0.0007	<0.01	0.0089	<1	
John McInnis	Fountain	June 3, 2016	0.0036	<0.01	1.30	<1	
John McInnis	Staff Room	June 3, 2016	0.0028	<0.01	2.01	<1	
Kelly Road Secondary	Room 1212	May 18, 2016	0.0082	<0.01	0.502	<1	

Kelly Road		May 18,	2 2225	2.21	2 224		
Secondary	Men's Room	2016	0.0035	<0.01	0.321	<1	
Kool Kats	Room 101	May 24,	0.0060	<0.01	1.37	<1	
Daycare	KOOIII 101	2016	0.0060	<0.01	1.57	/1	
Kool Kats	Room 108	May 24,	0.0146	<0.01	1.17	<1	
Daycare	100111 100	2016	0.0140	10.01	1.17	<u> </u>	
Mackenzie	Staff Room	May 28,	0.0042	<0.01	0.408	<1	
Secondary	Starr Room	2016	0.0012	10.01	0.400		
Mackenzie	Fountain	May 28,	0.0018	<0.01	0.724	<1	
Secondary		2016				_	
Malaspina	Room 135	May 19,	0.0025	<0.01	0.925	<1	
Elementary		2016					
Malaspina	Room 170	May 19,	0.0030	<0.01	1.07	<1	
Elementary		2016					
McBride	Room 1037	May 29,	0.0004	<0.01	0.528	<1	
Elementary		2016					
McBride	Staff Room	May 29,	0.0003	<0.01	0.495	<1	
Elementary		2016					
McBride Secondary	Staff Room	May 29, 2016	0.0005	<0.01	0.719	<1	
McBride							
Secondary	Room 147	May 29, 2016	0.0010	<0.01	0.753	<1	
Morfee		May 28,					
Elementary	Staff Room	2016	0.0006	<0.01	0.243	<1	
Morfee		May 28,					
Elementary	Room 41	2016	0.0008	<0.01	0.270	<1	
Nukko Lake		May 18,					
Elementary	Room 141	2016	0.0056	<0.01	0.0958	<1	
Nukko Lake	Boys	May 18,		73 T 77 T			
Elementary	Washroom	2016	0.0483	<0.01	0.136	<1	
Nusdeh Yoh							
School	Staff Room	June 3, 2016	0.0006	<0.01	0.858	<1	
Nusdeh Yoh	5 240	. 2 2016	0.0115	2 24	1.21		
School	Room 310	June 3, 2016	0.0115	<0.01	1.21	<1	
Peden Hill	Dague 142	May 19,	0.0026	10.01	1.45	-1	
Elementary	Room 143	2016	0.0036	<0.01	1.45	<1	
Peden Hill	Room 138	May 19,	0.0019	<0.01	2.15	<1	
Elementary	KOOIII 136	2016	0.0019	<0.01	2.15	<1	
PGYSA							
Storage	Office	June 3, 2016	0.0063	<0.01	1.39	<1	
facility							
PGYSA	Men's						
Storage	Washroom	June 3, 2016	0.0021	<0.01	0.438	<1	
facility							
Pineview	Kitchen	May 26,	0.0174	<0.01	0.223	<1	
Elementary		2016				_	
Pineview	Staff Room	May 26,	0.0009	<0.01	0.114	<1	
Elementary		2016				_	
Pinewood	Fountain	June 3, 2016	0.0035	<0.01	1.89	<1	
Elementary	. Januani	34 3, 2010		.0.01	1.03		

Pinewood Elementary	Staff Room	June 3, 2016	0.0026	<0.01	1.84	<1	
Polaris Montessori	Fountain	June 3, 2016	0.0021	<0.01	0.702	<1	
Polaris Montessori	Staff Room	June 3, 2016	0.0063	<0.01	0.896	<1	
Prince George Armoury (Meadow)	Washroom	June 8, 2013	0.0094	<0.01	1.48	<1	
Prince George Armoury (Meadow)	Barracks	June 8, 2013	0.0066	<0.01	1.89	<1	
Prince George Secondary	Fountain	June 3, 2016	0.0013	<0.01	0.909	<1	
Prince George Secondary	Foods Room	June 3, 2016	0.0032	<0.01	1.46	<1	
Quinson Elementary	Staff Room	May 31, 2016	0.0018	<0.01	1.38	<1	
Quinson Elementary	Room 206	May 31, 2016	0.0010	<0.01	1.50	<1	
Ron Brent Elementary	Staff Room	May 31, 2016	0.0015	<0.01	1.05	<1	
Ron Brent Elementary	Kitchen	May 31, 2016	0.0006	<0.01	1.35	<1	
School District Offices	Waiting Area	June 9, 2016	0.0015	<0.01	0.734	<1	
School District Offices	Fountain	June 9, 2016	0.0008	<0.01	0.702	<1	
South Fort George Elementary	Staff Room	June 3, 2016	0.0008	<0.01	0.663	<1	
South Fort George Elementary	Room 121	June 3, 2016	0.0014	<0.01	1.09	<1	
Southridge Elementary	Room 1011	May 19, 2016	0.0009	<0.01	2.34	<1	
Southridge Elementary	Staff Room	May 19, 2016	0.0015	<0.01	1.40	<1	
Spruceland Elementary	Staff Room	May 31, 2016	0.0038	<0.01	1.64	<1	
Spruceland Elementary	Fountain	May 31, 2016	0.0042	<0.01	1.39	<1	
Valemount Elementary	Staff Room	May 29, 2016	0.0026	<0.01	0.185	<1	

Valemount Elementary	Kindergarten Room	May 29, 2016	0.0033	<0.01	0.233	<1	
Valemount Secondary	Staff Room	May 29, 2016	0.0002	<0.01	0.121	<1	
Valemount Secondary	Room 114	May 29, 2016	0.0006	<0.01	0.528	<1	
Van Bien Elementary	Staff Room	June 3, 2016	0.0021	<0.01	0.477	<1	
Van Bien Elementary	Room 151	June 3, 2016	0.0039	<0.01	0.891	<1	
Vanway Elementary	Room 105	May 19, 2016	0.0082	<0.01	1.34	<1	
Vanway Elementary	Room 102	May 19, 2016	0.0033	<0.01	1.38	<1	
Westwood Elementary	Staff Room	June 3, 2016	0.0040	<0.01	1.47	<1	
Westwood Elementary	Room 137	June 3, 2016	0.0011	<0.01	1.35	<1	