

Water Testing Results for 2026 Reporting Period

With deep gratitude and respect, we are honoured to be learning and unlearning on the ancestral and unceded lands of the x^wməθk^wəyəm (Musqueam), Sḵwxwú7mesh Úxwumixw (Squamish Nation) & səlilwətał (Tseil-Waututh Nation).

Table of Contents

CHAMPLAIN ANNEX	4
CHAMPLAIN ELEMENTARY	5
CHURCHILL SECONDARY	6
COLLINGWOOD ELEMENTARY	8
COOK ELEMENTARY	9
DOUGLAS ANNEX	10
DOUGLAS ELEMENTARY	11
FLEMING ELEMENTARY	12
HENDERSON ANNEX	13
HENDERSON ELEMENTARY	14
JAMIESON ELEMENTARY	15
JOHN OLIVER SECONDARY	16
KERRISDALE ANNEX.....	17
KERRISDALE ELEMENTARY	18
KILLARNEY SECONDARY	19
KINGSFORD SMITH ELEMENTARY	20
LAURIER ELEMENTARY	21
LLOYD GEORGE ELEMENTARY.....	22
MACCORKINDALE ELEMENTARY	23
MACKENZIE ELEMENTARY	24
MAGEE SECONDARY	26
MAPLE GROVE ELEMENTARY	27
MCKECHNIE ELEMENTARY	28
MOBERLY ELEMENTARY	29

OPPENHEIMER ELEMENTARY	30
OSLER ELEMENTARY	31
POINT GREY SECONDARY	32
QUILCHENA ELEMENTARY	33
SEXSMITH ELEMENTARY	34
SHANNON PARK ANNEX.....	35
SOUTH HILL EDUCATION CENTRE	36
SOUTH HILL SWING SPACE.....	37
SOUTHLANDS ELEMENTARY	38
TECUMSEH ELEMENTARY	39
DAVID THOMPSON SECONDARY.....	40
TRUDEAU ELEMENTARY.....	41
VAN HORNE ELEMENTARY.....	42
WAVERLY.....	43
WEIR ELEMENTARY	44

CHAMPLAIN ANNEX

Work Order : VA25C7375
 Client : Vancouver School Board
 Project : Champlain Annex



Analytical Results Evaluation

Matrix: Water

				Corridor 120 Rm. 121 Bottle Filler ---	Corridor 120 Rm. 129 Stainless Steel D.F. ---	---	---	---	---	---	
				<i>Client sample ID</i>							
				<i>Client sampling date / time</i>	15-Oct-2025 08:16	15-Oct-2025 08:19	---	---	---	---	---
				<i>Sub-Matrix</i>	Water	Water	---	---	---	---	---
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>								
				VA25C7375-001	VA25C7375-002	---	---	---	---	---	---
				Result	Result	---	---	---	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000083	0.00153	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

CHAMPLAIN ELEMENTARY

Work Order : VA25C7374
 Client : Vancouver School Board
 Project : Champlain Elementary



Analytical Results Evaluation

Matrix: Water

				Client sample ID	Rm. 264 Bubbler ---	Rm. 265 Bubbler ---	Rm. 262 Bubbler ---	Rm. 261 Bubbler ---	Rm. 165 Bubbler ---	Rm. 164 Bubbler ---	Rm. 162 Bubbler ---
				Client sampling date / time	15-Oct-2025 07:16	15-Oct-2025 07:22	15-Oct-2025 07:27	15-Oct-2025 07:30	15-Oct-2025 07:35	15-Oct-2025 07:40	15-Oct-2025 07:43
				Sub-Matrix	Water						
Analyte	CAS Number	Method/Lab	Unit	Sub-Matrix	VA25C7374-001	VA25C7374-002	VA25C7374-003	VA25C7374-004	VA25C7374-005	VA25C7374-006	VA25C7374-007
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L		0.00143	0.00435	0.00137	0.000980	0.000556	0.000850	0.000980

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Client sample ID	Rm. 161 Bubbler ---	Corridor 113 Rm. 112 Bottle Filler ---	Rm. 223 Library Bottler Filler ---	Corridor 226 Rm. 228 Stainless Steel D.F. ---	---	---	---
				Client sampling date / time	15-Oct-2025 07:46	15-Oct-2025 07:49	15-Oct-2025 07:53	15-Oct-2025 07:58	---	---	---
				Sub-Matrix	Water	Water	Water	Water	---	---	---
Analyte	CAS Number	Method/Lab	Unit	Sub-Matrix	VA25C7374-008	VA25C7374-009	VA25C7374-010	VA25C7374-011	---	---	---
				Result	Result	Result	Result	Result	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L		0.000898	0.000643	0.00142	0.00356	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

CHURCHILL SECONDARY

Work Order : VA25C8911
 Client : Vancouver School Board
 Project : Sir Winston Churchill Secondary



Analytical Results Evaluation

Matrix: Water

				Corridor 169 Room 148b Bottle Filler	Room 115 Bubblers	Corridor 149 Bottle Filler	Girls Change Room 157 Drinking Fountain	Boys Change Room 158 Fiber Glass Drinking Fountain	Corridor A107 Room A116 Stainless Steel Drinking Fountain	Corridor 136 Room 145 Drinking Fountain	
				Client sample ID	----	----	----	----	----	----	
				Client sampling date / time	29-Oct-2025 06:56	29-Oct-2025 06:58	29-Oct-2025 07:01	29-Oct-2025 07:03	29-Oct-2025 07:05	29-Oct-2025 07:09	29-Oct-2025 07:12
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25C8911-001	VA25C8911-002	VA25C8911-003	VA25C8911-004	VA25C8911-005	VA25C8911-006	VA25C8911-007	
				Result	Result	Result	Result	Result	Result	Result	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00295	0.00271	0.000108	0.00205	0.00236	0.000078	0.00122	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Corridor 136 Room 110 Bottle Filler	Corridor 134 Room 133 Bottle Filler	Corridor 236 Room 213 Bottle Filler	Corridor 236 Room 201 Drinking Fountain	Corridor 336 Room 301 Drinking Fountain	Corridor 336 Room 313 Bottle Filler	Corridor 334 Room 333 Drinking Fountain	
				Client sample ID	----	----	----	----	----	----	
				Client sampling date / time	29-Oct-2025 07:16	29-Oct-2025 07:18	29-Oct-2025 07:22	29-Oct-2025 07:23	29-Oct-2025 07:28	29-Oct-2025 07:29	29-Oct-2025 07:32
				Sub-Matrix	Water	Water	Water	Water	Water	Water	
Analyte	CAS Number	Method/Lab	Unit	VA25C8911-008	VA25C8911-009	VA25C8911-010	VA25C8911-011	VA25C8911-012	VA25C8911-013	VA25C8911-014	
				Result	Result	Result	Result	Result	Result	Result	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000377	0.00131	0.000368	0.00115	0.00302	0.00133	0.00602	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Work Order : VA25C8911
 Client : Vancouver School Board
 Project : Sir Winston Churchill Secondary



Matrix: Water

				Corridor 336 Room 316 Drinking Fountain	Corridor A304 Room 313 Stainless Steel Drinking Fountain	Corridor A204 Room 214 Stainless Steel Drinking Fountain	Corridor 236 Room 215 Bottle Filler	Room 117 Bubbler	---	---	
				Client sample ID							
				Client sampling date / time	29-Oct-2025 07:36	29-Oct-2025 07:40	29-Oct-2025 07:45	29-Oct-2025 07:48	29-Oct-2025 07:56	---	---
				Sub-Matrix	Water	Water	Water	Water	Water	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C8911-015	VA25C8911-016	VA25C8911-017	VA25C8911-018	VA25C8911-019	---	---	
				Result	Result	Result	Result	Result	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00179	0.00111	0.000653	0.000211	0.00196	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

COLLINGWOOD ELEMENTARY

Work Order : VA25C6724
 Client : Vancouver School Board
 Project : Collingwood Elementary



Analytical Results Evaluation

Matrix: Water

				Corr 100 Room 122 Bottle Fill ----	Corr 113 Room 116 Stainless Steel D.F. ----	Corr 200 Room 211 Stainless Steel D.F. ----	----	----	----	----
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				08-Oct-2025 07:45	08-Oct-2025 07:47	08-Oct-2025 08:03	----	----	----	----
<i>Sub-Matrix</i>				Water	Water	Water	----	----	----	----
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>							
	VA25C6724-001			VA25C6724-001	VA25C6724-002	VA25C6724-003	----	----	----	----
				Result	Result	Result	----	----	----	----
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000088	0.000294	0.000366	----	----	----	----

Please refer to the General Comments section for an explanation of any result qualifiers detected.

COOK ELEMENTARY

Work Order : VA25C7719
 Client : Vancouver School Board
 Project : Captain James Cook Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 113 Room 113A Stainless Steel Drinking Fountain	Corridor 113 Room 113A Bottle Fill	Corridor 151 Room 136 Stainless Steel Drinking Fountain	Corridor 151 Room 104 Stainless Steel Drinking Fountain	Corridor 151 Room 107 Stainless Steel Drinking Fountain	---	---	
				Client sample ID							
				Client sampling date / time	17-Oct-2025 07:02	17-Oct-2025 07:04	17-Oct-2025 07:06	17-Oct-2025 07:09	17-Oct-2025 07:10	---	---
				Sub-Matrix	Water	Water	Water	Water	Water	---	---
Analyte	CAS Number	Method/Lab	Unit								
	VA25C7719-001			Result	VA25C7719-002	VA25C7719-003	VA25C7719-004	VA25C7719-005	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000057	<0.000050	0.000126	0.000059	0.000474	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

DOUGLAS ANNEX

Work Order : VA25C7718
 Client : Vancouver School Board
 Project : Sir James Douglas Annex



Analytical Results Evaluation

Matrix: Water

				Corridor 100 Room 118 Bottle Filler ---	Corridor 125 Room 126 Drinking Fountain ---	Corridor 125 Room 129 Drinking Fountain ---	Portable M01 Sink Right ---	Portable M01 Sink Left ---	---	---
				<i>Client sample ID</i>						
				<i>Client sampling date / time</i>						
				<i>Sub-Matrix</i>						
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25C7718-001	VA25C7718-002	VA25C7718-003	VA25C7718-004	VA25C7718-005	---	---
				Result	Result	Result	Result	Result	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.00186	0.00193	0.000409	0.00169	0.00312	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

DOUGLAS ELEMENTARY

Work Order : VA25C7717
 Client : Vancouver School Board
 Project : Sir Douglas Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 329 Rm. 336 SSDF Left	Corridor 329 Rm. 336 SSDF Right	Corridor 300 Rm 308 SSDF	Room 206 Bubbler	Commons 201 Bubbler	Corridor 200 Room 208 Bottle Filler	Corridor 243 Stainless Steel Drinking Fountain Left	
				Client sample ID	---	---	---	---	---	---	
				Client sampling date / time	17-Oct-2025 07:27	17-Oct-2025 07:29	17-Oct-2025 07:31	17-Oct-2025 07:34	17-Oct-2025 07:35	17-Oct-2025 07:37	17-Oct-2025 07:40
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25C7717-001	VA25C7717-002	VA25C7717-003	VA25C7717-004	VA25C7717-005	VA25C7717-006	VA25C7717-007	
				Result	Result	Result	Result	Result	Result	Result	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000151	0.000179	0.000147	0.00160	0.00156	0.000132	0.000131	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Corridor 243 SSDF Right	Commons 250 Bubbler	Room 249 Bubbler	Corridor 105 Room 114 SSDF Left	Corridor 105 Room 113 SSDF Right	---	---	
				Client sample ID	---	---	---	---	---	---	
				Client sampling date / time	17-Oct-2025 07:42	17-Oct-2025 07:44	17-Oct-2025 07:46	17-Oct-2025 07:49	17-Oct-2025 07:50	---	---
				Sub-Matrix	Water	Water	Water	Water	Water	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C7717-008	VA25C7717-009	VA25C7717-010	VA25C7717-011	VA25C7717-012	---	---	
				Result	Result	Result	Result	Result	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000136	0.000370	0.00361	0.000235	0.000310	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

FLEMING ELEMENTARY

Work Order : VA25C7995
 Client : Vancouver School Board
 Project : Sir Sandford Fleming Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 201 Room 219 Stainless Steel D.F. ---	Corridor 201 Room 219 Bottle Filler ---	Corridor 101 Room 129 Stainless Steel D.F. ---	Corridor 101 Room 129 Bottle Filler ---	---	---	---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				21-Oct-2025 07:11	21-Oct-2025 07:13	21-Oct-2025 07:18	21-Oct-2025 07:20	---	---	---
<i>Sub-Matrix</i>				Water	Water	Water	Water	---	---	---
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25C7995-001	VA25C7995-002	VA25C7995-003	VA25C7995-004	---	---	---
				Result	Result	Result	Result	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	<0.000050	<0.000050	<0.000050	<0.000050	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

HENDERSON ANNEX

Work Order : VA25D0358
 Client : Vancouver School Board
 Project : Henderson Annex



Analytical Results Evaluation

Matrix: Water				Client sample ID	Room 121 Bubbler	---	---	---	---	---	---
				Client sampling date / time	13-Nov-2025 11:36	---	---	---	---	---	---
				Sub-Matrix	Water	---	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D0358-001	---	---	---	---	---	---	---
				Result	---	---	---	---	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00503	---	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

HENDERSON ELEMENTARY

Work Order : VA25C9996
 Client : Vancouver School Board
 Project : John Henderson Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 125 Room 122 Bottle Filler	Boys Change Room 151 Drinking Fountain	Girls Change Room 142 Drinking Fountain	Corridor 137 Room 115 Drinking Fountain	Corridor 125 Room 133 Stainless Steel Drinking Fount	Corridor 126 Room 129 Drinking Fountain	Corridor 172 Room 171 Stainless Steel Drinking Fountain	
				Client sample ID	----	----	----	----	----	----	
				Client sampling date / time	07-Nov-2025 07:23	07-Nov-2025 07:27	07-Nov-2025 07:30	07-Nov-2025 07:34	07-Nov-2025 07:39	07-Nov-2025 07:42	07-Nov-2025 07:45
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25C9996-001	VA25C9996-002	VA25C9996-003	VA25C9996-004	VA25C9996-005	VA25C9996-006	VA25C9996-007	
				Result							
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000183	0.00130	0.0111	0.000361	0.000161	0.000265	0.000075	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Corridor 201 Room 202 Stainless Steel Drinking Fountain	----	----	----	----	----	----
				Client sample ID	----	----	----	----	----	----
				Client sampling date / time	07-Nov-2025 07:50	----	----	----	----	----
				Sub-Matrix	Water	----	----	----	----	----
Analyte	CAS Number	Method/Lab	Unit	VA25C9996-008	----	----	----	----	----	----
				Result	----	----	----	----	----	----
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000119	----	----	----	----	----	----

Please refer to the General Comments section for an explanation of any result qualifiers detected.

JAMIESON ELEMENTARY

Work Order : VA25C9226
 Client : Vancouver School Board
 Project : Dr. Annie B. Jamieson Elementary



Analytical Results Evaluation

Matrix: Water

				Client sample ID	Corridor 100 Room 107 Bottle Filler ----	Corridor 100 Room 123 Bottle Filler ----	Corridor 200 Room 216 Bottle Filler ----	Room 226 Bubbler ----	Room 225 Bubbler ----	Room 224 Bubbler ----	Room 223 Bubbler ----
				Client sampling date / time	31-Oct-2025 07:06	31-Oct-2025 07:08	31-Oct-2025 07:09	31-Oct-2025 07:12	31-Oct-2025 07:14	31-Oct-2025 07:17	31-Oct-2025 07:19
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit		VA25C9226-001	VA25C9226-002	VA25C9226-003	VA25C9226-004	VA25C9226-005	VA25C9226-006	VA25C9226-007
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L		0.000059	0.000075	<0.000050	0.000380	0.000474	0.000098	0.000065

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Client sample ID	Room 216 Bubbler ----	Room 214 Bubbler ----	Room 213 Bubbler ----	Room 212 Bubbler ----	Room 211 Bubbler ----	Room 209 Bubbler ----	Room 208 Bubbler ----
				Client sampling date / time	31-Oct-2025 07:26	31-Oct-2025 07:28	31-Oct-2025 07:30	31-Oct-2025 07:32	31-Oct-2025 07:34	31-Oct-2025 07:36	31-Oct-2025 07:39
				Sub-Matrix	Water						
Analyte	CAS Number	Method/Lab	Unit		VA25C9226-008	VA25C9226-009	VA25C9226-010	VA25C9226-011	VA25C9226-012	VA25C9226-013	VA25C9226-014
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L		0.000056	0.000107	0.000110	0.000067	0.000068	0.000103	0.000075

Please refer to the General Comments section for an explanation of any result qualifiers detected.

JOHN OLIVER SECONDARY

Work Order : VA25C9435
 Client : Vancouver School Board
 Project : John Oliver Secondary



Analytical Results Evaluation

Matrix: Water

				Client sample ID						
				Corridor 148 Room 155 Bottle Filler ----	Boys Change Room 157 Drinking Fountain ----	Corridor 148 Room 149 Bottle Filler ----	Corridor 146 Room 114 Drinking Fountain ----	Lobby 132 Drinking Fountain ----	Room 117 Stainless Steel Drinking Fountain ----	Corridor 240 Room 225 Drinking Fountain ----
Client sampling date / time				04-Nov-2025 07:02	04-Nov-2025 07:05	04-Nov-2025 07:15	04-Nov-2025 07:19	04-Nov-2025 07:27	04-Nov-2025 07:30	04-Nov-2025 07:36
Sub-Matrix				Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	Result	Result	Result	Result	Result	Result	Result
				VA25C9435-001	VA25C9435-002	VA25C9435-003	VA25C9435-004	VA25C9435-005	VA25C9435-006	VA25C9435-007
Total Metals										
Lead, total	7439-92-1	E420/NA	mg/L	<0.000050	0.00210	0.000106	0.000820	0.00257	0.000181	0.00154

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Client sample ID						
				Corridor 246 Room 210 Stainless Steel Drinking Fountain ----	Corridor 246 Room 248 Drinking Fountain ----	Corridor 334 Room 303 Stainless Steel Drinking Fountain ----	Corridor 334 Room 309 Drinking Fountain ----	Room 115 Bubbler ----	Room 114 Bubbler ----	----
Client sampling date / time				04-Nov-2025 07:42	04-Nov-2025 07:45	04-Nov-2025 07:51	04-Nov-2025 07:55	04-Nov-2025 08:04	04-Nov-2025 08:07	----
Sub-Matrix				Water	Water	Water	Water	Water	Water	----
Analyte	CAS Number	Method/Lab	Unit	Result	Result	Result	Result	Result	Result	----
				VA25C9435-008	VA25C9435-009	VA25C9435-010	VA25C9435-011	VA25C9435-012	VA25C9435-013	----
Total Metals										
Lead, total	7439-92-1	E420/NA	mg/L	0.00295	0.00427	0.000391	0.00133	0.00101	0.00458	----

Please refer to the General Comments section for an explanation of any result qualifiers detected.

KERRISDALE ANNEX

Work Order : VA25C8666
 Client : Vancouver School Board
 Project : Kerrisdale Annex Elementary



Analytical Results Evaluation

Matrix: Water

				Client sample ID	Corridor 100 Room 109 Bottle Filler ---	---	---	---	---	---	---
				Client sampling date / time	27-Oct-2025 07:40	---	---	---	---	---	---
				Sub-Matrix	Water	---	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C8666-001	---	---	---	---	---	---	---
				Result	---	---	---	---	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000620	---	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

KERRISDALE ELEMENTARY

Work Order : VA25C8470
 Client : Vancouver School Board
 Project : Kerrisdale Elementary



Analytical Results Evaluation

Matrix: Water				Client sample ID	Play area 025 Drinking Fountain	Play area 023 right Drinking Fountain	Play area 023 left Frinking Fountain	Corridor 200 Room 208 Bottle Filler	Corridor 214 Room 211 Drinking Fountain	Corridor 112 Room 111 Drinking Fountain	Corridor 116 Room 108 Bottle Filler
				Client sampling date / time	24-Oct-2025 07:45	24-Oct-2025 07:47	24-Oct-2025 07:50	24-Oct-2025 08:01	24-Oct-2025 08:05	24-Oct-2025 08:10	24-Oct-2025 08:13
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit								
				VA25C8470-001	VA25C8470-002	VA25C8470-003	VA25C8470-004	VA25C8470-005	VA25C8470-006	VA25C8470-007	
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00127	0.000099	0.000234	<0.000050	0.000841	0.000634	<0.000050	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water				Client sample ID	Frame Building Drinking Fountain						
				Client sampling date / time	24-Oct-2025 10:50						
				Sub-Matrix	Water						
Analyte	CAS Number	Method/Lab	Unit								
				VA25C8470-008							
				Result							
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00507							

Please refer to the General Comments section for an explanation of any result qualifiers detected.

KILLARNEY SECONDARY

Work Order : VA25C7598 Amendment 1
 Client : Vancouver School Board
 Project : Killarney Secondary School



Analytical Results Evaluation

Matrix: Water

				Corridor A319 . Rm A318 Bottle Filler	Corridor A319 . Rm A308 Drinking Fountain	Corridor A222 . Rm A208 Stainless Steel D . F	Corridor A222 . Rm A202 Drinking Fountain	Corridor A225 . Rm A227 Stainless Steel D . F	Corridor A124 . Rm 120 Stainless Steel D . F	Corridor A132 . Rm 130 Stainless Steel D . F
Client sample ID				----	----	----	----	----	----	----
Client sampling date / time				16-Oct-2025 07:08	16-Oct-2025 07:12	16-Oct-2025 07:15	16-Oct-2025 07:18	16-Oct-2025 07:22	16-Oct-2025 07:33	16-Oct-2025 07:35
Sub-Matrix				Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25C7598-001	VA25C7598-002	VA25C7598-003	VA25C7598-004	VA25C7598-005	VA25C7598-006	VA25C7598-007
			Result							
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000388	0.0127	0.00727	0.0181	0.000579	0.00221	0.000096

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Corridor C121 . Rm C101d Bottle Filler	Girls Change Rm . C125 D . F	Girls Change Rm . C110 SSDF	Girls Change Rm . C111 SSDF	Room C107 Bubbler	----	----
Client sample ID				----	----	----	----	----	----	----
Client sampling date / time				16-Oct-2025 07:47	16-Oct-2025 07:51	16-Oct-2025 07:55	16-Oct-2025 07:57	16-Oct-2025 08:02	----	----
Sub-Matrix				Water	Water	Water	Water	Water	----	----
Analyte	CAS Number	Method/Lab	Unit	VA25C7598-008	VA25C7598-009	VA25C7598-010	VA25C7598-011	VA25C7598-012	----	----
			Result							
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000164	0.00274	0.00107	0.00176	0.00243	----	----

Please refer to the General Comments section for an explanation of any result qualifiers detected.

KINGSFORD SMITH ELEMENTARY

Work Order : VA25C7836
 Client : Vancouver School Board
 Project : SIR CHARLES KINGSFORD SMITH ELEMENTARY



Analytical Results Evaluation

Matrix: Water

				Corridor 000 Room 0000 Bottle Filler ---	Corridor 100 Room 1000 Bottle Filler ---	Room 019 Stainless Steel Drinking Fountain ---	Room 027 Stainless Steel Drinking Fountain ---	---	---	---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				20-Oct-2025 07:13	20-Oct-2025 07:18	20-Oct-2025 07:22	20-Oct-2025 07:25	---	---	---
<i>Sub-Matrix</i>				Water	Water	Water	Water	---	---	---
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25C7836-001	VA25C7836-002	VA25C7836-003	VA25C7836-004	---	---	---
				Result	Result	Result	Result	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000070	0.000063	<0.000050	0.000050	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

LAURIER ELEMENTARY

Work Order : VA25C6855
 Client : Vancouver School Board
 Project : Sir Wilfred Laurier



Analytical Results Evaluation

Matrix: Water

				Corridor 117 Rm 103 Stainless Steel Drinking Fountain ---	Corridor 024 Rm 003 Bottle Fill ---	Rm 020C Stainless Steel Drinking Fountain ---	Rm 020 Stainless Steel Drinking Fountain ---	---	---	---	
				Client sample ID							
				Client sampling date / time	09-Oct-2025 07:23	09-Oct-2025 07:26	09-Oct-2025 07:33	09-Oct-2025 07:35	---	---	---
				Sub-Matrix	Water	Water	Water	Water	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C6855-001	VA25C6855-002	VA25C6855-003	VA25C6855-004	---	---	---	
				Result	Result	Result	Result	---	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000411	0.000652	0.000225	0.000234	---	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

LLOYD GEORGE ELEMENTARY

Work Order : VA25D2355
 Client : Vancouver School Board
 Project : David Lloyd George Elementary



Analytical Results Evaluation

Matrix: Water

				Circulation 201 Room 244 Bottle Filler	Circulation 117 Room 150 Bottle Filler	---	---	---	---	---
				Client sample ID	---	---	---	---	---	---
				Client sampling date / time	03-Dec-2025 07:10	03-Dec-2025 07:13	---	---	---	---
				Sub-Matrix	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D2355-001	VA25D2355-002	---	---	---	---	---
				Result	Result	---	---	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	<0.000050	<0.000050	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

MACCORKINDALE ELEMENTARY

Work Order : VA25C9828
 Client : Vancouver School Board
 Project : Dr. H.N. MacCorkindale Elementary



Analytical Results Evaluation

Matrix: Water

				Girls Change Room 157 Drinking Fountain	Entry Room 158 Drinking Fountain	Boys Change Room 160 Drinking Fountain	Corridor 122 Room 131 Bottle Filter	Corridor 141 Room 139 Bottle Filter	---	---	
				Client sample ID	---	---	---	---	---	---	
				Client sampling date / time	06-Nov-2025 07:20	06-Nov-2025 07:22	06-Nov-2025 07:25	06-Nov-2025 07:29	06-Nov-2025 07:34	---	---
				Sub-Matrix	Water	Water	Water	Water	Water	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C9828-001	VA25C9828-002	VA25C9828-003	VA25C9828-004	VA25C9828-005	---	---	
				Result	Result	Result	Result	Result	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000792	0.00122	0.000602	0.000161	0.000725	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

MACKENZIE ELEMENTARY

Work Order : VA25D1472 Amendment 1
 Client : Vancouver School Board
 Project : Sir Alexander Mackenzie



Analytical Results Evaluation

Matrix: Water

				Basement 014 Room 007A Bottle Filler ---	Room 004 Drinking Fountain ---	Corridor 100 Room 112 Drinking Fountain ---	Boys Change Room 104 Drinking Fountain ---	Corridor 200 Room 222 Drinking Fountain ---	Room 174 Building 104B Bubbler ---	Room 172 Building 104B Bubbler ---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				25-Nov-2025 07:06	25-Nov-2025 07:10	25-Nov-2025 07:15	25-Nov-2025 07:19	25-Nov-2025 07:23	25-Nov-2025 07:32	25-Nov-2025 07:34
<i>Sub-Matrix</i>				Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25D1472-001	VA25D1472-002	VA25D1472-003	VA25D1472-004	VA25D1472-005	VA25D1472-006	VA25D1472-007
				Result	Result	Result	Result	Result	Result	Result
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000190	0.00425	0.00533	0.00188	0.00254	0.000398	0.00274

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Room 169 Building 104B Bubbler ---	Room 173 Building 104B Bubbler ---	---	---	---	---	---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				25-Nov-2025 07:38	25-Nov-2025 07:41	---	---	---	---	---
<i>Sub-Matrix</i>				Water	Water	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D1472-008	VA25D1472-009	---	---	---	---	---
				Result	Result	---	---	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.00184	0.00977	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.



MAGEE SECONDARY

Work Order : VA25D0528
 Client : Vancouver School Board
 Project : Magee Secondary School



Analytical Results Evaluation

Matrix: Water				Room 122 Bibbler ---	Corridor 121 Room 121A Stainless Steel Drinking Fountain ---	Room 120 Stainless Steel Drinking Fountain ---	Corridor 1016 Room 135 Bottle Filler ---	Corridor 109 Room 107 Stainless Steel Drinking Fountain ---	Room 108 Bibbler ---	Room 107 Bibbler ---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				14-Nov-2025 07:04	14-Nov-2025 07:07	14-Nov-2025 07:09	14-Nov-2025 07:11	14-Nov-2025 07:13	14-Nov-2025 07:16	14-Nov-2025 07:16
<i>Sub-Matrix</i>				Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25D0528-001	VA25D0528-002	VA25D0528-003	VA25D0528-004	VA25D0528-005	VA25D0528-006	VA25D0528-007
				Result	Result	Result	Result	Result	Result	Result
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000737	0.000148	<0.000050	<0.000050	0.000066	0.00614	0.00465

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water				Corridor 141 Room 141A Stainless Steel Drinking Left ---	Corridor 141 Room 141A Stainless Steel Drinking Fount. Right ---	Corridor 220 Room 227 Bottle Filler ---	Corridor 302 Room 308 Bottle Filler ---	Corridor 321 Room 328 Stainless Steel Drinking Fount. Left ---	Corridor 321 Room 328 Stainless Steel Drinking Fount. Right ---	---
<i>Client sample ID</i>										
<i>Client sampling date / time</i>				14-Nov-2025 07:20	14-Nov-2025 07:22	14-Nov-2025 07:25	14-Nov-2025 07:29	14-Nov-2025 07:35	14-Nov-2025 07:36	---
<i>Sub-Matrix</i>				Water	Water	Water	Water	Water	Water	---
Analyte	CAS Number	Method/Lab	Unit	VA25D0528-008	VA25D0528-009	VA25D0528-010	VA25D0528-011	VA25D0528-012	VA25D0528-013	---
				Result	Result	Result	Result	Result	Result	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000083	0.000163	0.000116	0.000203	0.000577	0.000074	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

MAPLE GROVE ELEMENTARY

Work Order : VA25C8765
 Client : Vancouver School Board
 Project : Maple Grove Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 203 Bottle Filler	Corridor 112 Bottle Filler	Corridor 105 Bottle Filler	---	---	---	---	
				Client sample ID	---	---	---	---	---	---	
				Client sampling date / time	28-Oct-2025 07:18	28-Oct-2025 07:27	28-Oct-2025 07:30	---	---	---	---
				Sub-Matrix	Water	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C8765-001	VA25C8765-002	VA25C8765-003	---	---	---	---	
				Result	Result	Result	---	---	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	<0.000050	0.000057	0.000058	---	---	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

MCKECHNIE ELEMENTARY

Work Order : VA25D0924
 Client : Vancouver School Board
 Project : Dr. R. E. McKechnie Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 100 Rm. 119 Bottle Filler ---	Corridor 100 Rm. 105 Stainless Steel Drinking Fountain ---	Corridor 107 Rm. 104 Stainless Steel Drinking Fountain ---	Corridor 201 Rm. 211 Stainless Steel Drinking Fountain ---	---	---	---
				<i>Client sample ID</i>						
				<i>Client sampling date / time</i>						
				<i>Sub-Matrix</i>						
Analyte	CAS Number	Method/Lab	Unit	VA25D0924-001	VA25D0924-002	VA25D0924-003	VA25D0924-004	---	---	---
				Result	Result	Result	Result	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000055	0.000548	0.000513	0.000592	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

MOBERLY ELEMENTARY

Work Order : VA25D1568
 Client : Vancouver School Board
 Project : Walter Moberly Elementary



Analytical Results Evaluation

Matrix: Water

				Lobby 045 Stainless Steel Drinking Fountain	Corridor 050 Room 007 Drinking Fountain	Corridor 067 Room 016B Bottle Filler	Corridor 164 Room 161 Stainless Steel Drinking Fountain	Corridor 127 Room 110 Bottle Filler	Corridor 225 Room 208 Drinking Fountain	---
				Client sample ID						
				Client sampling date / time						
				Sub-Matrix						
Analyte	CAS Number	Method/Lab	Unit	VA25D1568-001	VA25D1568-002	VA25D1568-003	VA25D1568-004	VA25D1568-005	VA25D1568-006	---
				Result	Result	Result	Result	Result	Result	---
Total Metals										
Lead, total	7439-92-1	E420/NA	mg/L	0.000207	0.000376	0.000079	0.000372	0.000083	0.000948	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

OPPENHEIMER ELEMENTARY

Work Order : VA25C7837
 Client : Vancouver School Board
 Project : David Oppenheimer Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 100 Room 100C Bottle Filler ---	Corridor 112 Room 116 Drinking Fountain ---	Corridor 141 Room 145 Drinking Fountain ---	---	---	---	---	
				Client sample ID							
				Client sampling date / time	20-Oct-2025 07:40	20-Oct-2025 07:45	20-Oct-2025 07:55	---	---	---	---
				Sub-Matrix	Water	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C7837-001	VA25C7837-002	VA25C7837-003	---	---	---	---	
				Result	Result	Result	---	---	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.00280	0.00180	0.0180	---	---	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

OSLER ELEMENTARY

Work Order : VA25D1135
 Client : Vancouver School Board
 Project : Sir William Osler Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 113 Rm. 109 Drinking Fountain ---	Corridor 127 Rm. 127A Bottle Filler ---	Girls Change Rm. 119 Drinking Fountain ---	Boys Change Rm. 124 Drinking Fountain ---	---	---	---
				<i>Client sample ID</i>						
				<i>Client sampling date / time</i>						
				<i>Sub-Matrix</i>						
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25D1135-001	VA25D1135-002	VA25D1135-003	VA25D1135-004	---	---	---
				Result	Result	Result	Result	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000742	0.000122	0.00158	0.00399	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

POINT GREY SECONDARY

Work Order : VA25D0795
 Client : Vancouver School Board
 Project : Point Grey Secondary



Analytical Results Evaluation

Matrix: Water

				<i>Client sample ID</i>						
				Corridor 233 Rm. 236 Bottle Filler ---	Boys Change Rm. 241 Stainless Steel Drinking F. ---	Rm. 404 Bubbler ---	Corridor 420 Rm. 417 Drinking Fountain ---	Corridor 300 Rm. 314 Bottle Filler ---	Mini School Rm. 501 Fiberglass Glass Drinking Fountain ---	---
				<i>Client sampling date / time</i>						
				<i>Sub-Matrix</i>						
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25D0795-001	VA25D0795-002	VA25D0795-003	VA25D0795-004	VA25D0795-005	VA25D0795-006	---
				Result	Result	Result	Result	Result	Result	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000309	0.000698	0.00133	0.00203	0.000512	0.00201	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

QUILCHENA ELEMENTARY

Work Order : VA25C7048
 Client : Vancouver School Board
 Project : Quilchena Elementary



Analytical Results Evaluation

Matrix: Water

				Client sample ID	Playarea 112 Rm. 111 Drinking Fountain	Playarea 112 Rm. 107 Bottle Fill Station	---	---	---	---	---
				Client sampling date / time	10-Oct-2025 07:08	10-Oct-2025 07:27	---	---	---	---	---
				Sub-Matrix	Water	Water	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C7048-001	VA25C7048-002	---	---	---	---	---	---
				Result	Result	---	---	---	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000142	0.000285	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

SEXSMITH ELEMENTARY

Work Order : VA25C9102
 Client : Vancouver School Board
 Project :



Analytical Results Evaluation

Matrix: Water

				Boys Washroom Vestible Room 201A Bottle Filler ---	Entry 200 Room 254 Right Stainless Steel Drinking Fount. ---	Entry 200 Room 254 Left Stainless Steel Drinking Fount. ---	Corridor 100 Room 142 Stainless Steel Drinking Fountain ---	Corridor 100 Room 106 Stainless Steel Drinking Fountain ---	Room 113 Bubbler ---	Room 112 Bubbler ---
				Client sample ID						
				Client sampling date / time						
				Sub-Matrix						
Analyte	CAS Number	Method/Lab	Unit	VA25C9102-001	VA25C9102-002	VA25C9102-003	VA25C9102-004	VA25C9102-005	VA25C9102-006	VA25C9102-007
				Result	Result	Result	Result	Result	Result	Result
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000301	0.000170	0.000155	0.000150	0.000293	0.000156	0.000220

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Room 111 Bubbler ---	Room 110 Bubbler ---	Room 105 Bubbler ---	Room 104 Bubbler ---	Room 103 Left Bubbler ---	Room 103 Right Bubbler ---	Room 235 Bubbler ---
				Client sample ID						
				Client sampling date / time						
				Sub-Matrix						
Analyte	CAS Number	Method/Lab	Unit	VA25C9102-008	VA25C9102-009	VA25C9102-010	VA25C9102-011	VA25C9102-012	VA25C9102-013	VA25C9102-014
				Result	Result	Result	Result	Result	Result	Result
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000232	0.000221	0.000504	0.000137	0.000377	0.000403	0.000645

Please refer to the General Comments section for an explanation of any result qualifiers detected.

SHANNON PARK ANNEX

Work Order : VA25C9355
 Client : Vancouver School Board
 Project : Shannon Park Annex



Analytical Results Evaluation

Matrix: Water

				Corridor 100 Rm. 101 Drinking Fountain ---	Corridor 100 Rm. 104 Drinking Fountain ---	New School Outside staff Rm. Bottle Filler ---	---	---	---	---
				<i>Client sample ID</i>						
				<i>Client sampling date / time</i>						
				<i>Sub-Matrix</i>						
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25C9355-001	VA25C9355-002	VA25C9355-003	---	---	---	---
				Result	Result	Result	---	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000135	0.000222	0.000273	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

SOUTH HILL EDUCATION CENTRE

Work Order : VA25D1225
 Client : Vancouver School Board
 Project : South Hill Education Centre



Analytical Results Evaluation

Matrix: Water

				Corridor 200 Rm. B204 Bottle Filler ---	Corridor 300 Rm. 300A Drinking Fountain ---	Gym building 114A, Corridor 100, Rm. 107 Bottle Filler ---	---	---	---	---	
				Client sample ID							
				Client sampling date / time	21-Nov-2025 07:02	21-Nov-2025 07:04	21-Nov-2025 07:09	---	---	---	---
				Sub-Matrix	Water	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D1225-001	VA25D1225-002	VA25D1225-003	---	---	---	---	
				Result	Result	Result	---	---	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000065	0.000433	<0.000050	---	---	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

SOUTH HILL SWING SPACE

Work Order : VA25D1226
 Client : Vancouver School Board
 Project : South Hill Swing Space



Analytical Results Evaluation

Matrix: Water

				Corridor 132 Rm. 113 Bubbler ---	Corridor 004 Rm. 118 Stainless Steel Drinking Fount. ---	---	---	---	---	---
				Client sample ID						
				Client sampling date / time	21-Nov-2025 07:13	21-Nov-2025 07:17	---	---	---	---
				Sub-Matrix	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D1226-001	VA25D1226-002	---	---	---	---	---
				Result	Result	---	---	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	<0.000050	<0.000050	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

SOUTHLANDS ELEMENTARY

Work Order : VA25D0245
 Client : Vancouver School Board
 Project : Southlands Elementary



Analytical Results Evaluation

Matrix: Water

				Entry 223 Stainless Steel Drinking Fountain ---	Corridor 200 Room 200C Bottle Filler ---	---	---	---	---	---		
				Client sample ID	Client sampling date / time	Sub-Matrix						
				12-Nov-2025 07:08	12-Nov-2025 07:10	Water	Water	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D0245-001	VA25D0245-002	Result	Result	---	---	---	---	---
Total Metals												
Lead, total	7439-92-1	E420/VA	mg/L	0.000435	0.000220	---	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

TECUMSEH ELEMENTARY

Work Order : VA25C7177
 Client : Vancouver School Board
 Project : Tecumseh Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 122 Room 116 Bottle Fill ---	Corridor 100 Room 109 Stainless Steel Drinking Fountain ---	---	---	---	---	---	
				<i>Client sample ID</i>							
				<i>Client sampling date / time</i>							
				<i>Sub-Matrix</i>							
<i>Analyte</i>	<i>CAS Number</i>	<i>Method/Lab</i>	<i>Unit</i>	VA25C7177-001	VA25C7177-002	---	---	---	---	---	---
				Result	Result	---	---	---	---	---	---
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000081	0.000211	---	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

DAVID THOMPSON SECONDARY

Work Order : VA25C8347
 Client : Vancouver School Board
 Project : David Thompson Secondary



Analytical Results Evaluation

Matrix: Water

				Client sample ID						
				Corridor 100 Rm. 112c Stainless Steel Drinking Fountain	Corridor 100 Rm. 109 Drinking Fountain	Corridor 292 Rm. 233 Bottle Filler	Room 226 Bubbler	Corridor 282 Rm. 281 Bottle Filler	Room 264A Drinking Fountain	Girls Change Room 269 Drinking Fountain
Client sampling date / time				23-Oct-2025 08:59	23-Oct-2025 07:03	23-Oct-2025 07:16	23-Oct-2025 07:21	23-Oct-2025 07:28	23-Oct-2025 07:31	23-Oct-2025 07:34
Sub-Matrix				Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit	VA25C8347-001	VA25C8347-002	VA25C8347-003	VA25C8347-004	VA25C8347-005	VA25C8347-006	VA25C8347-007
Total Metals				Result	Result	Result	Result	Result	Result	Result
Lead, total	7439-92-1	E420/VA	mg/L	0.00183	0.00293	0.000643	0.00153	0.000450	0.00395	0.00233

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Client sample ID						
				Boys Change Room 273 Stainless Steel Drinking Fountain	Corridor 335 Rm. 320 Drinking Fountain	---	---	---	---	---
Client sampling date / time				23-Oct-2025 07:38	23-Oct-2025 07:41	---	---	---	---	---
Sub-Matrix				Water	Water	---	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25C8347-008	VA25C8347-009	---	---	---	---	---
Total Metals				Result	Result	---	---	---	---	---
Lead, total	7439-92-1	E420/VA	mg/L	0.000098	0.00302	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.

TRUDEAU ELEMENTARY

Work Order : VA25D1985
 Client : Vancouver School Board
 Project : Pierre Elliott Trudeau Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 101 Room 122 Drinking Fountain	Corridor 100 Room 110 Stainless Steel Drinking Fount.	Corridor 101 Room 151 Drinking Fountain	Corridor 101 Room 127 Bottle Filler	---	---	---	
				Client sample ID							
				Client sampling date / time	28-Nov-2025 06:57	28-Nov-2025 07:01	28-Nov-2025 07:07	28-Nov-2025 07:13	---	---	---
				Sub-Matrix	Water	Water	Water	Water	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D1985-001	VA25D1985-002	VA25D1985-003	VA25D1985-004	---	---	---	
				Result	Result	Result	Result	---	---	---	
Total Metals											
Lead, total	7439-92-1	E420/NA	mg/L	0.00130	0.000108	0.000289	0.000077	---	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

VAN HORNE ELEMENTARY

Work Order : VA25D1793
 Client : Vancouver School Board
 Project : Sir William Van Horne



Analytical Results Evaluation

Matrix: Water

				Play area 029 Room 006 Drinking Fountain	Stair 099 Room 001 Stainless Steel Drinking Fountain	Stair 199 Room 102 Stainless Steel Drinking Fountain	Corridor 113 Room 197 Bottle Filler	Stair 299 Room 202 Stainless Steel Drinking Fountain	---	---	
				Client sample ID	---	---	---	---	---	---	
				Client sampling date / time	27-Nov-2025 07:04	27-Nov-2025 07:07	27-Nov-2025 07:13	27-Nov-2025 07:17	27-Nov-2025 07:20	---	---
				Sub-Matrix	Water	Water	Water	Water	Water	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D1793-001	VA25D1793-002	VA25D1793-003	VA25D1793-004	VA25D1793-005	---	---	
				Result	Result	Result	Result	Result	---	---	
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000683	0.000103	0.000144	<0.000050	0.000215	---	---	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

WAVERLY

Work Order : VA25C8172
 Client : Vancouver School Board
 Project : Waverly Elementary



Analytical Results Evaluation

Matrix: Water

				Client sample ID	Corridor 126 Rm. 122 Stainless Steel Drinking F. ---	Corridor 126 Rm. 125 Stainless Steel Drinking Fountain ---	Corridor 100 Rm. 135 SSDF ---	Corridor 152 Rm. 121 Bottle Filler ---	Corridor 152 Rm. 113 Drinking Fountain ---	Room 169 Drinking Fountain ---	Corridor 157 Rm. 159 Recessed SSDF ---
				Client sampling date / time	22-Oct-2025 07:03	22-Oct-2025 07:06	22-Oct-2025 07:12	22-Oct-2025 07:14	22-Oct-2025 07:18	22-Oct-2025 07:25	22-Oct-2025 07:28
				Sub-Matrix	Water	Water	Water	Water	Water	Water	Water
Analyte	CAS Number	Method/Lab	Unit		VA25C8172-001	VA25C8172-002	VA25C8172-003	VA25C8172-004	VA25C8172-005	VA25C8172-006	VA25C8172-007
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000086	0.000205	0.00270	0.000064	0.000888	0.0199	0.000588	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Matrix: Water

				Client sample ID	Room 181 Bubblers ---	Room 182 Bubblers ---	Room 183 Bubblers ---	Room 184 Bubblers ---	Room 186 Bubblers ---	Room 187 Bubblers ---	Room 188 Bubblers ---
				Client sampling date / time	22-Oct-2025 07:39	22-Oct-2025 07:43	22-Oct-2025 07:49	22-Oct-2025 07:52	22-Oct-2025 07:55	22-Oct-2025 07:59	22-Oct-2025 08:04
				Sub-Matrix	Water						
Analyte	CAS Number	Method/Lab	Unit		VA25C8172-008	VA25C8172-009	VA25C8172-010	VA25C8172-011	VA25C8172-012	VA25C8172-013	VA25C8172-014
				Result	Result	Result	Result	Result	Result	Result	Result
Total Metals											
Lead, total	7439-92-1	E420/VA	mg/L	0.000445	0.000107	0.000131	0.000384	0.000099	0.00106	0.000123	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

WEIR ELEMENTARY

Work Order : VA25D2217
 Client : Vancouver School Board
 Project : Dr George M. Weir Elementary



Analytical Results Evaluation

Matrix: Water

				Corridor 102 Room 144 Bottle Filler ---	Corridor 201 Room 205 Bottle Filler ---	---	---	---	---	---
				Client sample ID						
				Client sampling date / time	02-Dec-2025 07:05	02-Dec-2025 07:08	---	---	---	---
				Sub-Matrix	Water	Water	---	---	---	---
Analyte	CAS Number	Method/Lab	Unit	VA25D2217-001	VA25D2217-002	---	---	---	---	---
				Result	Result	---	---	---	---	---
Total Metals										
Lead, total	7439-92-1	E420/VA	mg/L	0.000085	<0.000050	---	---	---	---	---

Please refer to the General Comments section for an explanation of any result qualifiers detected.