- Dunn Building

Guideline for Canadian Drinking Water Quality: 10 ug/L

		Lead Concentration ug/L 17-May	
Location ID	Location Description	1st Reading	2nd Reading
Dunn 1	1st floor - fountain	<0.50	-
Dunn 2	109 A female washroom sink 2 (left)	<0.50	-
Dunn 3	109 A female washroom sink 1 (right)	<0.50	-
Dunn 4	1st floor male washroom sink 2	<0.50	-
Dunn 5	2nd floor - kitchenette (Room 228)	<0.50	-
Dunn 6	219 A male washroom	<0.50	-
Dunn 7	219 B female washroom	<0.50	-
Dunn 8	210 shared research room sink	1.0	-
Dunn 9	3rd floor - room 316	2.9	-
Dunn 10	3rd floor - room 309	2.9	-
Dunn 11	3rd floor - room 308 teaching lab sink	2.2	-
Dunn 12	315 A female washroom sink 1 (left)	1.3	-
Dunn 13	315 A female washroom sink 2 (right)	1.1	-
Dunn 14	315 B male washroom	<0.50	-
Dunn 15	411 A female washroom sink 1 (left)	1.2	-
Dunn 16	411 A female washroom sink 2 (right)	4.7	-
Dunn 17	411 B Male washroom	<0.50	-
DUP5	Blind Field Duplicate of Dunn 5	<0.50	-

Value

⁻ Exceeds Health Canada Guidelines for Drinking Water Quality of 10ug/L

- Edwards House

Guideline for Canadian Drinking Water Quality: 10 ug/L

		Lead Concentration ug/L	
		17-	May
Location ID	Location Description	1st Reading	2nd Reading
Edwards 1	3rd floor - bathroom 1 (307 Right sink)	29	<0.50
Edwards 2	3rd floor - bathroom 2 (307 Left sink)	16	<0.50
Edwards 3	3rd floor - bathroom 3 (316 Right)	12	0.87
Edwards 4	3rd floor - bathroom 4 (316 Left)	12	<0.50
Edwards 5	3rd floor - bathroom 5 (318 Right)	14	<0.50
Edwards 6	3rd floor - bathroom 6 (318 Left)	5.4	-
Edwards 7	3rd floor - bathroom 7 (329 Right)	1.4	-
Edwards 8	3rd floor - bathroom 8 (329 Left)	1.4	-
Edwards 9	3rd floor - kitchen 1 (327)	5.1	-
Edwards 10	3rd floor - kitchen 2 (315)	7.9	-
Edwards 11	2nd floor - bathroom 1 (229 Right)	5.8	-
Edwards 12	2nd floor - bathroom 2 (229 Left)	2.8	-
Edwards 13	2nd floor - bathroom 3 (218 Right)	2.2	-
Edwards 14	2nd floor - bathroom 4 (218 Left)	4.1	-
Edwards 15	2nd floor - bathroom 5 (216 Right)	5.0	-
Edwards 16	2nd floor - bathroom 6 (216 Left)	3.9	-
Edwards 17	2nd floor - bathroom 7 (207 Right)	8.4	-
Edwards 18	2nd floor - bathroom 8 (207 Left)	7.9	-
Edwards 19	2nd floor - kitchen 1 (215)	2.8	-
Edwards 20	2nd floor - kitchen 2 (227)	1.8	-
Edwards 24	1st floor - bathroom 4 (107 Right)	1.6	-
Edwards 25	1st floor - bathroom 5 (107 Left)	2.0	-
Edwards 26	1st floor - bathroom 6 (118 Right)	1.8	-
Edwards 27	1st floor - bathroom 7 (118 Left)	1.2	-
Edwards 28	1st floor - bathroom 8 (120 Right)	4.7	-
Edwards 29	1st floor - bathroom 9 (120 Left)	1.9	-
Edwards 30	1st floor - kitchen 1 (132)	2.7	-
Edwards 31	1st floor - kitchen 2 (110)	0.9	-
Edwards 32	Basement kitchen (G13)	1.5	-
Edwards 33	Staff Bathroom (rm G12)	5.4	-
Edwards 34	Bathroom G17 Sink left	17	0.87
Edwards 35	Bathroom G17 Sink right	3.4	-
Edwards 39	Dons apartment kitchen	1.5	-
Edwards 40	Dons apartment washroom	0.99	-
DUP6	Blind Field Duplicate of Edwards 9	5.5	-
DUP7	Blind Field Duplicate of Edwards 30	2.7	-

- Exceeds Health Canada Guidelines for Drinking Water Quality of 10ug/L

- Facilities Management Building

Guideline for Canadian Drinking Water Quality: 10 ug/L

		Lead Concentration ug/L		
		17-May		
Location	Location Description	1st Reading	2nd Reading	
ID	Location Description	13t Redding	Ziia nedaliig	
FM 1	Kitchen 110	0.80	-	
FM 2	Main floor men's washroom	2.8	-	
FM 3	Main floor women's washroom	1.6	-	
FM 4	Ground floor washroom	0.77	-	
FM 5	Kitchen G8	0.58	-	
FM 6	HVAC shop	1.9	-	
FM 7	Plumbing Shop	19	<0.50	
FM 8	Kitchen Heating Plant	1.6	-	
DUP1	Blind Field Duplicate of FM 7	18	-	

Value

⁻ Exceeds Health Canada Guidelines for Drinking Water Quality of 10ug/L

- Fawcett Building

Guideline for Canadian Drinking Water Quality: 10 ug/L

		Lead Concentration ug/L	
		17-May	
Location	Location Description	1st Pooding	2nd Booding
ID	Location Description	1st Reading	2nd Reading
Fawcett 1	Grounds shop - Kitchen	<0.50	-
Fawcett 2	Grounds shop - Water fountain	<0.50	-
DUP2	Blind Field Duplicated of Fawcett 2	<0.50	-

Value

⁻ Exceeds Health Canada Guidelines for Drinking Water Quality of 10ug/L

Mount Allison University Potable Water Sampling Program -Flemington Building

Guideline for Canadian Drinking Water Quality: 10 ug/L

			Lead Concentration	
			May	
Location®D	Location Description	1st Reading	2nd Reading	
Flemington 1	Drinking fountain main floor.	<0.50	-	
Flemington 2	Kitchen sink, second floor staff room (room 107). Coffee machine on counter.	1.5	-	
Flemington 3	Second floor bathroom sink. Single person bathroom, beside room 207.	8.6	-	
Flemington 4	Sea lab room 15. Kitchen type sink.	0.63	-	
Flemington 5	Ladies washroom room 10. Sink on left.	1.1	-	
Flemington 6	Ladies washroom room 10. Sink on right.	1.6	-	
Flemington 7	Men's washroom Room 9. Sink on left.	0.74	-	
Flemington 8	Men's washroom Room 9. Sink on right.	<0.50	-	
Flemington 9	Microbial lab room 4. Lab sink.	2.0	-	
Flemington 10	Teaching & Research lab room 113. Kitchen style sink in middle of lab.	5.5	-	
Flemington 11	Teaching & Research lab room 113. Kitchen style sink right.	5.9	-	
Flemington 12	Teaching & Research lab room 113. Kitchen style sink left.	24	0.96	
Flemington 13	Room 104 Susie Currie's Office.	6.2	-	
Flemington 14	Limology lab room 102. Town water faucet on lab style sink. (Middle)	0.65	-	
Flemington 15	Limology lab room 102. Town water faucet on lab style sink. (Right)	0.70	-	
Flemington 16	Research lab room 211. Kitchen style sink across from door.	4.8	-	
Flemington 17	Research lab room 211. Kitchen style sink right of door.	2.3	-	
Flemington 18	Dry lab room 13A. Lab style sink.	3.9	-	
Flemington 19	Room 16 kitchen style sink.	4.7	-	
Flemington 20	Teaching lab room 117. Lab sink left faucet closest to door.	4.2	-	
Flemington 21	Teaching lab room 117. Lab sink left faucet farthest from door.	11	<0.50	
Flemington 22	Office room 122 lab sink.	75	3.9	
Flemington 23	Teaching Lab room 213 lab sink next to door.	1.1	-	
Flemington 24	Teaching Lab room 213 lab sink back right corner (Left faucet).	3.1	-	
Flemington 25	Teaching Lab room 213 lab sink to left of door.	1.9	-	
Flemington 26	Washroom room next to 208.	2.2	-	
Flemington 27	Room 202 right tap.	52	0.56	
Flemington 28	Research lab room 219 lab sink closest to door.	4.2	-	
Flemington 29	Research lab room 219 lab sink farthest from door.	1.5	-	
Flemington 30	Room 309 lab sink.	6.0	-	
Flemington 31	Room 305 lab sink.	2.4	-	
Flemington 32	Men's Washroom room 313 sink.	3.4	-	
Flemington 33	Women's Washroom room 314 sink.	3.6	-	
Flemington 34	Room 304. Sink to the right.	1.2	-	
Flemington 35	Room 304. Sink to the left corner.	1.6	-	
Flemington 36	Room 304. Sink around corner across from sample 55.	17	0.62	
Flemington 37	Room 311 lab sink.	4.4	-	
Flemington 38	Department Head's office (room 218)	7.1	-	
Flemington 39	MACWI 1 - To right of greenhouse door, room 101.	<0.50	-	
Flemington 40	MACWI 2 - room 206	0.60	-	
DUP3	Blind Field Duplicate of Flemington 25	1.1	-	
DUP4	Blind Field Duplicate of Flemington 39	<0.50	-	
DUP1-II	Blind Field Duplicate of Flemington 27 - 2nd Reading	<0.50	0.76	