### **Mount Allison University Potable Water Sampling Program** - Owens Art Gallery

		Lead Concer	ntration ug/L	
Location ID	Location Description	1st Reading	2nd Reading	3rd Reading
Owens 1	Main floor - staff kitchen	0.8		
Owens 2	Male washroom basement	26.3	0.6	
Owens 3	Female washroom basement	13.3	0.5	
Owens 4	Conservation Laboratory (basement)	41.1	5.7	1.3

Value - Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

### **Mount Allison University Potable Water Sampling Program** - President's Cottage

		Lead Concer	ntration ug/L	
Location ID	Location Description	1st Reading	2nd Reading	
Cottage 1	Main floor kitchen	2		
Cottage 2	2nd floor Bathroom	1.9		

Value - Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

### Mount Allison University Potable Water Sampling Program - Purdy Crawford Centre for the Arts

Guideline for Canadian Drinking Water Quality: 5 ug/L

		Lead Concen	tration ug/L
Location ID	Location Description	1st Reading	2nd Reading
PCCA 1	1st floor - Room 108	0.9	
PCCA 2	1st floor - Room 110	0.9	
PCCA 3	1st floor - Room 114	0.1	
PCCA 4	1st floor - Room 116	0.5	
PCCA 5	1st floor - Kitchenette	0.4	
PCCA 6	1st floor - Kitchenette	0.2	
PCCA 7	1st floor - Water Fountain	<0.1	
PCCA 8	1st floor - in Sculpture 1	3.2	
PCCA 9	1st floor - in Sculpture 2	0.2	
PCCA 10	1st floor - in Sculpture 3	0.1	
PCCA 11	1st floor - Welding Shop	0.2	
PCCA 12	1st floor - Room 161	0.2	
PCCA 13	1st floor - bathroom	0.2	
PCCA 14	1st floor - Windsor Theatre	0.2	100
PCCA 15	2nd floor - dressing room sink 1	0.2	
PCCA 16	2nd floor - dressing room sink 2	0.3	
PCCA 17	2nd floor - male washroom 1	0.2	
PCCA 18	2nd floor - male washroom 2	0.2	
PCCA 19	2nd floor - male washroom 3	0.2	
PCCA 20	2nd floor - accessible washroom 1	0.2	
PCCA 21	2nd floor - accessible washroom 2	0.2	
PCCA 22	2nd floor - female washroom 1	0.4	
PCCA 23	2nd floor - female washroom 2	0.2	
PCCA 24	2nd floor - female washroom 3	0.5	
PCCA 25	2nd floor - photo sink 1	0.2	
PCCA 26	2nd floor - photo sink 2	0.2	
PCCA 27	3rd floor - water fountain	<0.1	
PCCA 28	3rd floor - by water fountain sink 1	0.2	
PCCA 29	3rd floor - by water fountain sink 2	0.2	
PCCA 30	3rd floor - print sink 1	Remove non-	oottable wate
PCCA 31	3rd floor - print sink 2	Remove non-	oottable water
PCCA 32	3rd floor - sink by print	0.3	
PCCA 33	3rd floor - Room 361	0.1	
PCCA 34	3rd floor - Windsor theatre	0.2	
PCCA 35	2nd floor - kitchenette	<0.1	
PCCA 36	Room 361	0.7	

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

### **Mount Allison University Potable Water Sampling Program** - R.P. Bell Library

	·		ntration ug/L
Location ID	Location Description	1st Reading	2nd Reading
Library 1	Fountain 3rd floor stairwell	3.7	
Library 2	Fountain Main floor (near elevator)	<0.1	
Library 3	Main floor kitchenette outside Librarian's office	1.0	
Library 4	The Bean Kicthen sink	0.0	
Library 5	Ground floor Kitchenette outside staff room	5.9	2.5
Library 6	Staff room sink	1.9	1000 1000
Library 7	Bean Bar sink (hand wash sink)	97.6	0.3

Value - Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

## Mount Allison University Potable Water Sampling Program - University Chapel

Guideline for Canadian Drinking Water Quality: 5 ug/L

		Lead Concer	centration ug/L	
Location ID	Location Description	1st Reading	2nd Reading	
Chapel 1	Chapel Kitchen	3.7		
Chapel 2	Chapel Office	5.1	0.4	
Chapel 3	Chapel Vestibule	12.6	0.7	

<sup>-</sup> Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

#### **Mount Allison University Potable Water Sampling Program** - Wallace McCain Student Centre

		Lead Concer	ntration ug/L
Location ID	Location Description	1st Reading	2nd Reading
McCain 1	Pub Sink 1 (left behind bar)	0.5	
McCain 2	Pub Sink 2 (right behind bar)	1.6	
McCain 3	Gracie's Fountain (August 14, 2014)	<0.1	
McCain 4	Kitchenette Meighan Centre	0.2	
McCain 5	CHMA office	0.5	
McCain 6	MASU office	0.2	
McCain 7	Room 286	0.3	
McCain 8	Wellness Centre Kitchen (reception)	0.1	
McCain 9	Backflow preventer		
McCain 10	Fitness Centre Water fountain	<0.1	
McCain 11	Gracie's Sink	0.1	

Value - Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

### **Mount Allison University Potable Water Sampling Program**

#### - York Street Daycare

Guideline for Canadian Drinking Water Quality: 5 ug/L

		Lead Concer	entration ug/L	
Location ID	Location Description	1st Reading	2nd Reading	
Daycare 1	Main floor - Kitchen	43.8	0.3	
Daycare 2	Basement - washroom	3.1		
Daycare 3	Main floor - washroom	1.1		
Daycare 4	2nd floor - washroom	4.4		

<sup>-</sup> Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L

# Mount Allison University Potable Water Sampling Program - Windsor Hall

			ntration ug/L
Location ID	Location Description	1st Reading	2nd Reading
WIND 1	Ground floor - Room 031E	1.8	
WIND 2	Ground floor - Room 031G	1.0	
WIND 3	Ground floor - Hydration Station	<0.1	
WIND 4	Ground floor - Room 024	1.2	
WIND 5	Ground floor - Room 020A	4.3	
WIND 6	Ground floor - Hydration Station	<0.1	
WIND 7	Ground floor - Room 019A	4.5	
WIND 8	Ground floor - Room 018A	4.1	
WIND 9	Ground floor - Room 017A	5.3	0.1
WIND 10	Ground floor - Room 016A	1.4	
WIND 11	Ground floor - Room 015A	3.5	
WIND 12	Ground floor - Room 013	3.1	
WIND 13	Ground floor - Room 011	4.9	
WIND 14	Ground floor - Room 009A	6.0	0.2
WIND 15	Ground floor - Room 007	2.3	
WIND 16	Ground floor - Room 010A	3.6	
WIND 17	Ground floor - Room 008A	2.7	
WIND 18	Ground floor - Room 005	6.7	0.5
WIND 19	Ground floor - Room 003	3.3	
WIND 20	Ground floor - Room 006A	6.4	0.1
WIND 21	Ground floor - Room 004	5.8	0.4
WIND 22	Ground floor - Room 001	5.8	0.3
WIND 23	Ground floor - Room 002	5.7	0.4
WIND 24	1st floor - Room 102	3.0	
WIND 25	1st floor - Room 101	4.3	
WIND 26	1st floor - Room 104	3.0	
WIND 27	1st floor - Room 106A	7.0	0.3
WIND 28	1st floor - Room 103	5.2	0.4
WIND 29	1st floor - Room 105	3.5	
WIND 30	1st floor - Room 108A	3.7	
WIND 31	1st floor - Room 110A	6.3	0.2
WIND 32	1st floor - Room 107	1.2	
WIND 33	1st floor - Room 109A	5.1	0.2
WIND 34	1st floor - Room 111	4.4	
WIND 35	1st floor - Room 113	2.6	
WIND 36	1st floor - Room 115A	8.2	0.2
WIND 37	1st floor - Room 116A	4.6	

WIND 20	1-t-floor Doors 117A	2.1	
WIND 38	1st floor - Room 117A	3.1	
WIND 39	1st floor - Room 118A	3.7	
WIND 40	1st floor - Room 119A	1.8	
WIND 41	1st floor - Hydration Station	<0.1	
WIND 42	1st floor - Room 120A	2.1	
WIND 43	1st floor - Room 127	1.3	
WIND 44	1st floor - Hydration Station	<0.1	
WIND 45	2nd floor - Room 235	3.3	
WIND 46	2nd floor - Room 233	3.9	
WIND 47	2nd floor - Room 238A	4.2	
WIND 48	2nd floor - Room 231A	4.2	
WIND 49	2nd floor - Room 229A	3.2	
WIND 50	2nd floor - Room 236A	9.9	0.6
WIND 51	2nd floor - Room 234	3.9	1000
WIND 52	2nd floor - Room 227A	7.7	1.1
WIND 53	2nd floor - Room 225	5.1	1.0
WIND 54	2nd floor - Room 232	0.4	
WIND 55	2nd floor - Room 223	5.7	0.3
WIND 56	2nd floor - Room 228	1.6	
WIND 57	2nd floor - Room 224A	5.8	0.5
WIND 58	2nd floor - Room 222A	6.3	0.3
WIND 59	2nd floor - Hydration Station	<0.1	
WIND 60	2nd floor - Room 220A	2.9	
WIND 61	2nd floor - Room 219A	4.8	
WIND 62	2nd floor - Room 218A	5.7	0.3
WIND 63	2nd floor - Room 217A	5.7	0.2
WIND 64	2nd floor - Room 216A	6.0	0.2
WIND 65	2nd floor - Room 215A	4.6	
WIND 66	2nd floor - Room 213	6.1	0.5
WIND 67	2nd floor - Room 211	8.0	0.3
WIND 68	2nd floor - Room 209A	3.6	
WIND 69	2nd floor - Room 207	7.9	0.4
WIND 70	2nd floor - Room 210A	3.3	
WIND 71	2nd floor - Room 208A	4.9	= ,:
WIND 72	2nd floor - Room 205	1.9	
WIND 73	2nd floor - Room 203	5.7	0.7
WIND 74	2nd floor - Room 206A	9.5	0.2
WIND 75	2nd floor - Room 204	2.7	
WIND 76	2nd floor - Room 201	2.7	
WIND 77	2nd floor - Room 202	4.6	
WIND 78	3rd floor - Room 302	3.4	
WIND 79	3rd floor - Room 301	3.1	
WIND 80	3rd floor - Room 304	7.2	0.4
WIND 81	3rd floor - Room 306A	11.2	0.2
WIND 82	3rd floor - Room 303	3.8	<u> </u>
WIND 83	3rd floor - Room 305	2.4	
WIND 84	3rd floor - Room 308A	6.3	0.2

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	WIND 85	3rd floor - Room 310A	7.6	0.4
Γ	WIND 86	3rd floor - Room 307	3.6	
Γ	WIND 87	3rd floor - Room 309A	7.8	0.4
	WIND 88	3rd floor - Room 311	4.3	
	WIND 89	3rd floor - Room 313	4.9	
r	WIND 90	3rd floor - Room 315A	7.8	0.2
	WIND 91	3rd floor - Room 316A	4.7	
	WIND 92	3rd floor - Room 317A	5.0	0.2
-	WIND 93	3rd floor - Room 318A	4.3	
-	WIND 94	3rd floor - Room 319A	5.1	0.2
	WIND 95	3rd floor - Hydration Station	<0.1	
	WIND 96	3rd floor - Room 320A	5.7	0.5
	WIND 97	3rd floor - Room 322A	4.3	0.5
-	WIND 98	3rd floor - Room 324A	5.1	0.5
-	WIND 99	3rd floor - Room 328	1.7	0.5
	WIND 100	3rd floor - Room 323	6.3	0.7
			4.7	0.7
	WIND 101	3rd floor - Room 332		
-	WIND 102	3rd floor - Room 325	4.4	
-	WIND 103	3rd floor - Room 334	3.8	
	WIND 104	3rd floor - Room 327A	3.5	
	WIND 105	3rd floor - Room 336A	3.6	
-	WIND 106	3rd floor - Room 329A	6.2	0.4
	WIND 107	3rd floor - Room 331A	5.0	0.6
	WIND 108	3rd floor - Room 338A	6.5	2.2
	WIND 109	3rd floor - Room 333	3.2	
	WIND 110	3rd floor - Room 335	4.1	
	WIND 111	4th floor - Room 435	2.2	
L	WIND 112	4th floor - Room 433	2.8	
	WIND 113	4th floor - Room 438A	4.4	
	WIND 114	4th floor - Room 431A	3.2	
	WIND 115	4th floor - Room 429A	1.9	= = = = = = = = = = = = = = = = = = = =
	WIND 116	4th floor - Room 436A	4.0	
	WIND 117	4th floor - Room 427A	1.8	
	WIND 118	4th floor - Room 434	3.4	
	WIND 119	4th floor - Room 425	3.6	
	WIND 120	4th floor - Room 432	5.8	3.4
	WIND 121	4th floor - Room 423	3.9	
	WIND 122	4th floor - Room 428	2.4	
	WIND 123	4th floor - Room 424A	1.7	
F	WIND 124	4th floor - Room 422A	4.0	
	WIND 125	4th floor - Room 420A	4.4	19192
	WIND 126	4th floor - Hydration Station	<0.1	
 	WIND 127	4th floor - Room 419A	4.0	
H	WIND 128	4th floor - Room 418A	9.5	0.4
-	WIND 129	4th floor - Room 417A	2.9	0.7
$\vdash$	WIND 130	4th floor - Room 416A	5.7	0.1
-	WIND 130	4th floor - Room 415A	7.4	0.3

WIND 132	4th floor - Room 413	4.9	
WIND 133	4th floor - Room 411	3.2	
WIND 134	4th floor - Room 409A	4.7	
WIND 135	4th floor - Room 407	2.4	
WIND 136	4th floor - Room 410A	6.0	0.3
WIND 137	4th floor - Room 408A	1.0	
WIND 138	4th floor - Room 405	4.9	
WIND 139	4th floor - Room 403	4.3	
WIND 140	4th floor - Room 406A	6.3	0.2
WIND 141	4th floor - Room 404	4.3	
WIND 142	4th floor - Room 401	3.1	
WIND 143	4th floor - Room 402	3.4	
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<sup>-</sup> Exceeds Health Canada Guidelines for Drinking Water Quality of 5ug/L