Memorial University Water Quality Testing Results The maximum allowable concentration for lead is 5 micrograms per litre, as published by Health Canada 2020 Sampling Results

			Initial Sample				mple 1		Re-Sample 2	
			IIIICIAI	Jampie		ite-Ja	inpie 1		Re-Sample 2	
			First	5 Minute		First	5 Minute			
		Date Sampled	draw	Sample	Date	Draw	Sample	Date		
Building	Location		(μg/L)	(μg/L)	Sampled	(μg/L)	(μg/L)	Sampled		Comments
Arts and Administration	A-3037	18-Dec-20	2.8	1.5		(F-0) -/	(1-0) -/	- Campion		
Arts and Administration	A-2001F	18-Dec-20	2	0.7						
Baltimore	BM-203	18-Dec-20	4.9	2						
Cluett Hall	EX-1012	22-Dec-20	2.5	1.3						
Cabot	CT-111	18-Dec-20	<0.5	<0.5						
Cartier	CR-206	18-Dec-20	<0.5	<0.5						
Chemistry-Physics	C-3023	22-Dec-20	56.9	60.9						Resolved
Chemistry-Physics	C-4019	18-Dec-20	1	<0.5						
Earth Sciences	ER-4065	18-Dec-20	13	4.5						No action needed. Flushing was adequate
Earth Sciences	Er-6028	18-Dec-20	1.7	1.1						
Education	ED-1009	13-Mar-20	0.4	<0.3						
Engineering	EN-2116	18-Dec-20	<0.5	<0.5						
Engineering	EN-4004	18-Dec-20	239	47.8						Resolved
Facilites Management	FM-2038	18-Dec-20	0.6	<0.5						
Johnson Geo Centre	JGC-1002	22-Dec-20	3.1	1						
Johnson Geo Centre	JGC-2000	22-Dec-20	62	14.2						Resolved
Medical Education Centre	M2M-215	22-Dec-20	0.6	<0.5						
Medical Education Centre	M2M-120	22-Dec-20	<0.5	<0.5						
Science	SN-2101	18-Dec-20	1.2	0.7						
Signal Hill (Battery)	B-3118	22-Dec-20	<0.5	<0.5						
University Centre	UC-2002D	09-Jan-20	1.5	0.3						
Utilities Annex	UA-2002	22-Dec-20	14.8	5.3						No action required. Flushing was acceptable
Utilities Annex - Blank	UA-2002	22-Dec-20	3.5	1.1						