

School Name	Room Number	Sample ID (school # - room # - sink #)	Results		Flushing Requirement
			Standing	Flushed	
Agincourt	114-kindergarten	076-114-2	0.012	0.003	daily
Briargreen	Filling Station	006-FS3-A	<0.001	<0.001	daily
Broadview	Filling Station	080-FS2-A	<0.001	<0.001	no flushing
Churchill	116-kindergarten	086-106-1	<0.001	<0.001	no flushing
Confederation	Filling Station	205-FS2-A	0.002	0.001	daily
D.Roy Kennedy	112	090-117-1	0.011	0.002	daily
Elizabeth Wynwood	Filling Station	216-FS1-A	<0.001	<0.001	no flushing
Knoxdale (029)	127	029-K125-1	<0.001	<0.001	daily
Greenbank (023)	Filling Station	023-FS2-B	0.020	0.010	daily
Manordale	136-kindergarten	034-28-2	<0.001	<0.001	daily
Meadowlands	Filling Station	036-FS5-B	0.001	<0.001	daily
Merivale High School	212 - Home Ec. Room	210-212-1	0.002	0.001	daily
		210-212-2	0.001	0.001	daily
		210-212-3	0.002	<0.001	daily
		210-212-4	0.001	<0.001	daily
		210-212-5	0.007	0.002	daily
		210-212-6	0.004	0.002	daily
	Filling Station	210-FS10-B	0.003	0.002	daily
	Filling Station	210-FS12-A	0.006	0.001	daily
		210-FS12-B	0.007	0.001	daily
	Filling Station	210-FS13-A	0.005	0.002	daily
		210-FS13-B	0.006	0.002	daily
	Filling Station	210-FS14-A	0.002	<0.001	daily
		210-FS14-B	0.003	0.001	daily
Nepean H.S.	1106 - kitchen	234-1106-2	0.022	0.005	daily
Pinecrest	118-kindergarten	115-18-1	0.003	0.001	daily
Regina Street	Filling Station	123-FS3-A	0.004	0.002	daily
Severn Ave	125B-kitchen	128-125B-1	0.043	0.011	daily
				resample 1 = 0.002	
				resample 2 = 0.002	
Sir Guy Carleton	139 - cooking class	211-135-2	0.006	0.001	daily
Sir Robert Borden H.S.	Filling Station	213-FS2-B	<0.001	<0.001	daily
Sir Winston Churchill	Filling Station	052-FS3-B	0.001	<0.001	daily
Woodroffe Avenue P.S	Filling Station	133-FS2-B	0.003	0.002	daily
Woodroffe H.S.	128 - main office	237-108-1	0.017	0.005	daily
Safe Drinking water Act 2002, Ontario Regulation 243/07 Indicates the maximum allowable concentration of lead in drinking water is 0.010mg/L (milligrams/litre)					
Red indicates an exceedance in the lead concentration above 0.010mg/L in a flushed sample.					
Orange indicates an exceedance in the lead concentration above 0.010mg/L in a standing sample.					