

School Name	Room Number	Sample ID (school # - room # - sink #)	Results		Flushing Requirement
			Standing	Flushed	
Alta Vista	Filling Station	077-FS6-A	0.003	0.002	daily
		077-FS6-B	0.004	0.001	daily
Arch Street	Filling Station	078-FS1-B	0.009	0.003	daily
Bayview	107-kindergarten	121-107-2	0.016	0.004	daily
Blossom Park	103 kitchen	005-103-1	0.008	0.004	daily
Brookfield HS	Filling Station	228-FS2-B	0.005	0.001	daily
Canterbury H.S.	B039A-Cafeteria Kitchen	229-Kitchen-2	<0.001	<0.001	daily
Carleton Heights	Filling Station	082-FS4-B	0.012	<0.001	daily
Charles Hulse	102-kindergarten	084-115-1	0.013	0.001	daily
Clifford Bowey	110	087-110-1	0.006	0.002	daily
Dunlop	106-Staffroom	092-Staff-2	0.101	0.029	daily
				resample 1 = 0.009 resample 2 = 0.007	
Featherston Drive	128-staffroom	095-128-1	0.002	0.001	daily
Fielding Drive	148	096-148-1	0.067	0.088	daily
				resample 1 = 0.151 resample 2 = 0.095 resample 3 = <0.001	
General Vanier	107-kindergarten	099-3-1	0.030	0.004	daily
Hawthorne	142-kindergarten	104-142-1	0.008	0.001	daily
Hillcrest H.S.	Filling Station	231-FS9-B	0.002	<0.001	daily
Pleasant Park	121-b Kitchen	116-121B-3	0.004	0.001	daily
Ridgemont H.S.	154 - cafeteria kitchen	236-154-3	0.004	<0.001	daily
Riverview	125-A - Kitchen - off gym	124-Kitchen-1	0.027	0.002	daily
Robert Bateman	123 - Kitchen	125- Kitchen-1	0.002	<0.001	no flushing
Roberta Bondar	132 - Kitchen - off gym	126-Kitchen-1	<0.001	<0.001	no flushing
Sawmill Creek	122-kindergarten	075-122-2	0.002	<0.001	daily
Steve MacLean	108-staffroom	141-108-1	<0.001	<0.001	weekly
Vimy Ridge	115-kindergarten	148-115-2	<0.001	<0.001	weekly
Vincent Massey	126-kindergarten	129-129-1	0.005	0.001	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.