

School Name	Room Number	Sample ID (school # - room # - sink #)	Results		Flushing Requirement
			Standing	Flushed	
Bayshore Public School	Filling Station	002-FS5-B	0.005	0.001	daily
Bells Corners PS	103 - healthy snack	003-103-1	0.006	<0.001	daily
Bill Mason	Kitchen	BillMason -1	0.009	0.001	weekly
Bridlewood	112-kindergarten	064-112-2	0.005	0.005	daily
Castlefrank	Filling Station	066-FS2-B	0.003	0.002	daily
Crystal Bay	122 - kitchen	200-9-1	0.004	0.003	daily
Glen Cairn	Filling Station	018-FS2-B	0.001	<0.001	daily
Huntley Centennial	Filling Station	026-FS1-B	0.003	<0.001	weekly
Jack Donohue	179-staffroom	136-120-1	<0.001	<0.001	no flushing
John Young	148-kindergarten	027-148-1	0.002	0.001	daily
Kanata Highlands	Filling Station	152-FS5-A	<0.001	<0.001	no flushing
		152-FS5-B	<0.001	<0.001	no flushing
Katimavik	139 Staffroom	057-139-1	0.005	0.002	daily
Lakeview	Filling Station	030-FS1-B	<0.001	<0.001	no flushing
Roch Carrier	133 - servery	139-119-1	0.001	<0.001	no flushing
Roland Michener	129-kindergarten	050-125-2	0.005	0.002	daily
South March	Filling Station	146-FS6-A	<0.001	<0.001	no flushing
		146-FS6-B	<0.001	<0.001	no flushing
Stephen Leacock	110b - staffroom kitchen	053-Staff-1	0.012	0.002	daily
Stonecrest	Filling Station	074-FS2-B	<0.001	<0.001	no flushing
W.E. Johnston	Filling Station	056-FS5-A	0.002	<0.001	daily
		056-FS5-B	0.004	<0.001	daily
W.O. Mitchell	101-kindergarten	068-101-1	<0.001	<0.001	no flushing

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. The resample results shown are after corrective actions were taken.

Orange indicates an exceedance in the lead concentration above 0.010mg/L in a standing sample.