

The results (column H) are reported in mg/l or parts per million. The action level for lead is any result greater than 0.015 mg/l. The action level for copper is any result greater than 1.3 mg/l. "ND" stands for non-detect: the contaminant was not detected above the MDL.

CITY TOWN	ORG CODE	SCHOOL NAME	LOCATION ID	SAMPLE LOCATION NAME	SAMPLE COMMENTS	ANALYTE NAME	RESULT	UNITS OF MEASUREMENT	METHOD DETECTION LIMIT	METHOD USED	ANALYSIS LAB	LAB SAMPLE ID	ISCOMMENTS	SAMPLER NAME	SAMPLE COLLECTION DATE	SAMPLE COLLECTION TIME	REPORT DATE
Lawrence	01490015	Lawrence: Alexander B Bruce	001F	Bubbler to left of Main Entrance-F	DW	LEAD	0.008	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 2		RJ	9/22/2016	06:27:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	001F	Bubbler to left of Main Entrance-F	DW	COPPER	0.091	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 2		RJ	9/22/2016	06:27:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	001P	Bubbler to left of Main Entrance-P	DW	LEAD	0.156	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 1		RJ	9/22/2016	06:26:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	001P	Bubbler to left of Main Entrance-P	DW	COPPER	1.33	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 1		RJ	9/22/2016	06:26:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	002F	Bubbler in Main Hallway/Outside Gy-F	DW	LEAD	0.003	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 4		AD	9/22/2016	06:28:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	002F	Bubbler in Main Hallway/Outside Gy-F	DW	COPPER	0.022	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 4		AD	9/22/2016	06:28:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	002P	Bubbler in Main Hallway/Outside Gy-P	DW	LEAD	0.018	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 3		AD	9/22/2016	06:27:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	002P	Bubbler in Main Hallway/Outside Gy-P	DW	COPPER	0.069	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 3		AD	9/22/2016	06:27:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	003F	Kitchen Dish Sink-F	KC	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 6		AD	9/22/2016	06:31:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	003F	Kitchen Dish Sink-F	KC	COPPER	0.024	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 6		AD	9/22/2016	06:31:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	003P	Kitchen Dish Sink-P	KC	LEAD	0.003	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 5		AD	9/22/2016	06:30:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	003P	Kitchen Dish Sink-P	KC	COPPER	0.215	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 5		AD	9/22/2016	06:30:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	008F	Teacher's Room Bathroom Sink-F	BF	LEAD	0.003	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 8		AD	9/22/2016	06:37:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	008F	Teacher's Room Bathroom Sink-F	BF	COPPER	0.029	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 8		AD	9/22/2016	06:37:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	008P	Teacher's Room Bathroom Sink-P	BF	LEAD	0.004	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 7		AD	9/22/2016	06:36:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	008P	Teacher's Room Bathroom Sink-P	BF	COPPER	0.026	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 7		AD	9/22/2016	06:36:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	009F	Nurse Room Sink-F	NS	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 10		RJ	9/22/2016	06:39:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	009F	Nurse Room Sink-F	NS	COPPER	0.08	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 10		RJ	9/22/2016	06:39:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	009P	Nurse Room Sink-P	NS	LEAD	0.007	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 9		RJ	9/22/2016	06:38:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	009P	Nurse Room Sink-P	NS	COPPER	0.059	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 9		RJ	9/22/2016	06:38:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	010F	Room 103 Sink-F	CF	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 12		AD	9/22/2016	06:41:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	010F	Room 103 Sink-F	CF	COPPER	0.019	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 12		AD	9/22/2016	06:41:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	010P	Room 103 Sink-P	CF	LEAD	0.008	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 11		AD	9/22/2016	06:40:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	010P	Room 103 Sink-P	CF	COPPER	0.061	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 11		AD	9/22/2016	06:40:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	013F	2nd Floor bubbler near Front Stairwell-F	DW	LEAD	0.017	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 14		AD	9/22/2016	06:45:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	013F	2nd Floor bubbler near Front Stairwell-F	DW	COPPER	0.28	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 14		AD	9/22/2016	06:45:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	013P	2nd Floor bubbler near Front Stairwell-P	DW	LEAD	0.028	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 13		AD	9/22/2016	06:49:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	013P	2nd Floor bubbler near Front Stairwell-P	DW	COPPER	0.283	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 13		AD	9/22/2016	06:49:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	014F	Kitchen Kettle	KK	LEAD	0.009	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 16		AD	9/22/2016	06:32:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	014F	Kitchen Kettle	KK	COPPER	0.053	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 16		AD	9/22/2016	06:32:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	014P	Kitchen Kettle	KK	LEAD	0.249	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170904 15		AD	9/22/2016	06:31:00	27-Sep-16
Lawrence	01490015	Lawrence: Alexander B Bruce	014P	Kitchen Kettle	KK	COPPER	0.093	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170904 15		AD	9/22/2016	06:31:00	27-Sep-16