

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.

CITYTOWN	ORG CODE	SCHOOL NAME	LOCATION ID	SAMPLE LOCATION NAME	SAMPLE COMMENTS	ANALYTE NAME	RESULT	UNITS OF MEASUREMENT	METHOD DETECTION LIMIT	ANALYTICAL METHOD USED	ANALYSIS LAB	LAB SAMPLE ID	SAMPLER NAME	SAMPLE COLLECTION DATE	SAMPLE COLLECTION TIME	REPORT DATE
Lawrence	01490075	Lawrence: John K Tarbox	001F	Room 5 Sink-F	CF	LEAD	0.007	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 2	RT	9/21/2016	05:56:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	001F	Room 5 Sink-F	CF	COPPER	0.253	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 2	RT	9/21/2016	05:56:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	001P	Room 5 Sink-P	CF	LEAD	0.009	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 1	RT	9/21/2016	05:55:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	001P	Room 5 Sink-P	CF	COPPER	0.151	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 1	RT	9/21/2016	05:55:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	002F	Nurse Bathroom Sink-F	NS	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 4	RT	9/21/2016	05:59:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	002F	Nurse Bathroom Sink-F	NS	COPPER	0.003	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 4	RT	9/21/2016	05:59:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	002P	Nurse Bathroom Sink-P	NS	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 3	RT	9/21/2016	05:58:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	002P	Nurse Bathroom Sink-P	NS	COPPER	0.032	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 3	RT	9/21/2016	05:58:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	003F	Teacher's Room Sink-F	CF	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 6	RT	9/21/2016	06:01:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	003F	Teacher's Room Sink-F	CF	COPPER	ND	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 6	RT	9/21/2016	06:01:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	003P	Teacher's Room Sink-P	CF	LEAD	0.002	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 5	RT	9/21/2016	06:00:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	003P	Teacher's Room Sink-P	CF	COPPER	0.023	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 5	RT	9/21/2016	06:00:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	004F	3rd Floor Sink Outside Room 32-F	OT	LEAD	0.003	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 8	RT	9/21/2016	06:03:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	004F	3rd Floor Sink Outside Room 32-F	OT	COPPER	0.009	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 8	RT	9/21/2016	06:03:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	004P	3rd Floor Sink Outside Room 32-P	OT	LEAD	0.023	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 7	RT	9/21/2016	06:02:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	004P	3rd Floor Sink Outside Room 32-P	OT	COPPER	0.03	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 7	RT	9/21/2016	06:02:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	006F	Basement Boys Bathroom Bubbler-F	DW	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 10	RT	9/21/2016	05:49:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	006F	Basement Boys Bathroom Bubbler-F	DW	COPPER	0.008	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 10	RT	9/21/2016	05:49:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	006P	Basement Boys Bathroom Bubbler-P	DW	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 9	RT	9/21/2016	05:48:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	006P	Basement Boys Bathroom Bubbler-P	DW	COPPER	0.045	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 9	RT	9/21/2016	05:48:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	007F	Basement Girls Bathroom Bubbler-F	DW	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 12	RT	9/21/2016	05:47:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	007F	Basement Girls Bathroom Bubbler-F	DW	COPPER	0.009	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 12	RT	9/21/2016	05:47:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	007P	Basement Girls Bathroom Bubbler-P	DW	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 11	RT	9/21/2016	05:46:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	007P	Basement Girls Bathroom Bubbler-P	DW	COPPER	0.024	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 11	RT	9/21/2016	05:46:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	008F	Kitchen Sink-F	KC	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 14	RT	9/21/2016	05:52:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	008F	Kitchen Sink-F	KC	COPPER	ND	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 14	RT	9/21/2016	05:52:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	008P	Kitchen Sink-P	KC	LEAD	ND	MG/L	0.001	SM 3113B	NASHOBA ANALYTICAL LLC	170910 13	RT	9/21/2016	05:51:00	27-Sep-16
Lawrence	01490075	Lawrence: John K Tarbox	008P	Kitchen Sink-P	KC	COPPER	0.018	MG/L	0.003	EPA 200.7	NASHOBA ANALYTICAL LLC	170910 13	RT	9/21/2016	05:51:00	27-Sep-16