

**The results (column J) are reported in mg/l or parts per million. The acti**

ORTTYPE	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	001F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	001F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	001P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	001P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	002F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	002F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	002P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	002P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	003F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	003F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	003P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	003P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	004F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	004F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	004P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	004P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	005F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	005F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	005P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	005P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	006F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	006F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	006P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	006P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	007F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	007F
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	007P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	007P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	008P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	008P
LCCA	Uxbridge	03040505	Uxbridge: Uxbridge High	Public School	009F





ion level for lead is any result greater than 0.015 mg/l. The action level for copper

SAMPLE LOCATION NAME	PLECOMM	ANALYTENAN	RESULT	DF MEASURD	DETECTIC
KITCHEN FAUCET FOOD PREP WALL		LEAD	ND	MG/L	0.001
KITCHEN FAUCET FOOD PREP WALL		COPPER	0.16	MG/L	0.02
KITCHEN FAUCET FOOD PREP WALL		COPPER	0.16	MG/L	0.02
KITCHEN FAUCET FOOD PREP WALL		LEAD	0.001	MG/L	0.001
KITCHEN FAUCET FOOD PREP CENTER		COPPER	0.16	MG/L	0.02
KITCHEN FAUCET FOOD PREP CENTER		LEAD	0.001	MG/L	0.001
KITCHEN FAUCET FOOD PREP CENTER		LEAD	ND	MG/L	0.001
KITCHEN FAUCET FOOD PREP CENTER		COPPER	0.17	MG/L	0.02
KITCHEN KETTLE COLD ONLY		LEAD	ND	MG/L	0.001
KITCHEN KETTLE COLD ONLY		COPPER	0.21	MG/L	0.02
KITCHEN KETTLE COLD ONLY		COPPER	0.17	MG/L	0.02
KITCHEN KETTLE COLD ONLY		LEAD	0.001	MG/L	0.001
KITCHEN FAUCET FOOD PREP OUTSIDE WALL		LEAD	ND	MG/L	0.001
KITCHEN FAUCET FOOD PREP OUTSIDE WALL		COPPER	0.19	MG/L	0.02
KITCHEN FAUCET FOOD PREP OUTSIDE WALL		LEAD	ND	MG/L	0.001
KITCHEN FAUCET FOOD PREP OUTSIDE WALL		COPPER	0.18	MG/L	0.02
WATER COOLER LOW ACROSS RM 154		LEAD	ND	MG/L	0.001
WATER COOLER LOW ACROSS RM 154		COPPER	0.35	MG/L	0.02
WATER COOLER LOW ACROSS RM 154		LEAD	ND	MG/L	0.001
WATER COOLER LOW ACROSS RM 154		COPPER	0.35	MG/L	0.02
WATER COOLER HIGH ACROSS RM 154		LEAD	ND	MG/L	0.001
WATER COOLER HIGH ACROSS RM 154		COPPER	0.34	MG/L	0.02
WATER COOLER HIGH ACROSS RM 154		LEAD	ND	MG/L	0.001
WATER COOLER HIGH ACROSS RM 154		COPPER	0.34	MG/L	0.02
WATER COOLER LOW OUTSIDE GYM A135		LEAD	ND	MG/L	0.001
WATER COOLER LOW OUTSIDE GYM A135		COPPER	0.14	MG/L	0.02
WATER COOLER LOW OUTSIDE GYM A135		LEAD	ND	MG/L	0.001
WATER COOLER LOW OUTSIDE GYM A135		COPPER	0.13	MG/L	0.02
WATER COOLER HIGH OUTSIDE GYM A135		LEAD	ND	MG/L	0.001
WATER COOLER HIGH OUTSIDE GYM A135		COPPER	0.13	MG/L	0.02
ROOM A135.2 CONCESSIONS ROOM SINK		COPPER	0.09	MG/L	0.02

ROOM A135.2 CONCESSIONS ROOM SINK		LEAD	0.001	MG/L	0.001
ROOM A135.2 CONCESSIONS ROOM SINK		COPPER	0.13	MG/L	0.02
ROOM A135.2 CONCESSIONS ROOM SINK		LEAD	0.001	MG/L	0.001
WATER COOLER LOW OUTSIDE RM A002		LEAD	ND	MG/L	0.001
WATER COOLER LOW OUTSIDE RM A002		COPPER	0.18	MG/L	0.02
WATER COOLER LOW OUTSIDE RM A002		LEAD	ND	MG/L	0.001
WATER COOLER LOW OUTSIDE RM A002		COPPER	0.16	MG/L	0.02
WATER COOLER HIGH OUTSIDE RM A002		LEAD	ND	MG/L	0.001
WATER COOLER HIGH OUTSIDE RM A002		COPPER	0.16	MG/L	0.02
ROOM A020 TRAINER ROOM SINK		LEAD	ND	MG/L	0.001
ROOM A020 TRAINER ROOM SINK		COPPER	0.10	MG/L	0.02
ROOM A020 TRAINER ROOM SINK		LEAD	ND	MG/L	0.001
ROOM A020 TRAINER ROOM SINK		COPPER	0.15	MG/L	0.02
ROOM A020 TRAINER ROOM ICE MAKER		COPPER	0.02	MG/L	0.02
ROOM A020 TRAINER ROOM ICE MAKER		LEAD	0.001	MG/L	0.001
ROOM B111 STAFF ROOM SINK		LEAD	ND	MG/L	0.001
ROOM B111 STAFF ROOM SINK		COPPER	0.19	MG/L	0.02
ROOM B111 STAFF ROOM SINK		LEAD	ND	MG/L	0.001
ROOM B111 STAFF ROOM SINK		COPPER	0.04	MG/L	0.02
WATER COOLER LOW		LEAD	ND	MG/L	0.001
WATER COOLER LOW		COPPER	0.13	MG/L	0.02
WATER COOLER LOW		COPPER	0.11	MG/L	0.02
WATER COOLER LOW		LEAD	0.001	MG/L	0.001
WATER COOLER HIGH		LEAD	ND	MG/L	0.001
WATER COOLER HIGH		COPPER	0.12	MG/L	0.02
ROOM B107 STAFF ROOM SINK		LEAD	ND	MG/L	0.001
ROOM B107 STAFF ROOM SINK		COPPER	0.11	MG/L	0.02
ROOM B107 STAFF ROOM SINK		LEAD	ND	MG/L	0.001
ROOM B107 STAFF ROOM SINK		COPPER	0.15	MG/L	0.02
ROOM B102.4 NURSE'S OFFICE SINK		LEAD	ND	MG/L	0.001
ROOM B102.4 NURSE'S OFFICE SINK		COPPER	0.22	MG/L	0.02
ROOM B102.4 NURSE'S OFFICE SINK		LEAD	ND	MG/L	0.001
ROOM B102.4 NURSE'S OFFICE SINK		COPPER	0.23	MG/L	0.02
ROOM B215 STAFF ROOM SINK		LEAD	ND	MG/L	0.001

ROOM B215 STAFF ROOM SINK		COPPER	0.19	MG/L	0.02
ROOM B215 STAFF ROOM SINK		LEAD	ND	MG/L	0.001
ROOM B215 STAFF ROOM SINK		COPPER	0.19	MG/L	0.02
WATER COOLER LOW		LEAD	ND	MG/L	0.001
WATER COOLER LOW		COPPER	0.13	MG/L	0.02
WATER COOLER LOW		LEAD	ND	MG/L	0.001
WATER COOLER LOW		COPPER	0.10	MG/L	0.02
WATER COOLER HIGH		LEAD	ND	MG/L	0.001
WATER COOLER HIGH		COPPER	0.12	MG/L	0.02
ROOM A230 HOME EC		COPPER	0.26	MG/L	0.02
ROOM A230 HOME EC		LEAD	0.007	MG/L	0.001
ROOM A230 HOME EC		COPPER	0.13	MG/L	0.02
ROOM A230 HOME EC		LEAD	0.002	MG/L	0.001
ROOM A232 HOME EC RIGHT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC RIGHT		COPPER	0.21	MG/L	0.02
ROOM A232 HOME EC RIGHT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC RIGHT		COPPER	0.15	MG/L	0.02
ROOM A232 HOME EC CENTER		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC CENTER		COPPER	0.12	MG/L	0.02
ROOM A232 HOME EC CENTER		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC CENTER		COPPER	0.17	MG/L	0.02
ROOM A232 HOME EC CENTER		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC CENTER		COPPER	0.09	MG/L	0.02
ROOM A232 HOME EC CENTER		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC CENTER		COPPER	0.16	MG/L	0.02
ROOM A232 HOME EC LEFT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC LEFT		COPPER	0.09	MG/L	0.02
ROOM A232 HOME EC LEFT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC LEFT		COPPER	0.10	MG/L	0.02
ROOM A232 HOME EC LEFT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC LEFT		COPPER	0.07	MG/L	0.02
ROOM A232 HOME EC LEFT		LEAD	ND	MG/L	0.001
ROOM A232 HOME EC LEFT		COPPER	0.10	MG/L	0.02

· is any result greater than 1.3 mg/l. "ND" stands for non-detect: the c

ANALYTICAL METHOD	ANALYSIS LAB	LAB SAMPLE ID	YSISCOMM
EPA 200.8	ANALYTICAL BALANCE CORP	169278602	
EPA 200.8	ANALYTICAL BALANCE CORP	169278602	
EPA 200.8	ANALYTICAL BALANCE CORP	169278601	
EPA 200.8	ANALYTICAL BALANCE CORP	169278601	
EPA 200.8	ANALYTICAL BALANCE CORP	169278604	
EPA 200.8	ANALYTICAL BALANCE CORP	169278604	
EPA 200.8	ANALYTICAL BALANCE CORP	169278603	
EPA 200.8	ANALYTICAL BALANCE CORP	169278603	
EPA 200.8	ANALYTICAL BALANCE CORP	169278606	
EPA 200.8	ANALYTICAL BALANCE CORP	169278606	
EPA 200.8	ANALYTICAL BALANCE CORP	169278605	
EPA 200.8	ANALYTICAL BALANCE CORP	169278605	
EPA 200.8	ANALYTICAL BALANCE CORP	169278608	
EPA 200.8	ANALYTICAL BALANCE CORP	169278608	
EPA 200.8	ANALYTICAL BALANCE CORP	169278607	
EPA 200.8	ANALYTICAL BALANCE CORP	169278607	
EPA 200.8	ANALYTICAL BALANCE CORP	169278610	
EPA 200.8	ANALYTICAL BALANCE CORP	169278610	
EPA 200.8	ANALYTICAL BALANCE CORP	169278609	
EPA 200.8	ANALYTICAL BALANCE CORP	169278609	
EPA 200.8	ANALYTICAL BALANCE CORP	169278612	
EPA 200.8	ANALYTICAL BALANCE CORP	169278612	
EPA 200.8	ANALYTICAL BALANCE CORP	169278611	
EPA 200.8	ANALYTICAL BALANCE CORP	169278611	
EPA 200.8	ANALYTICAL BALANCE CORP	169278614	
EPA 200.8	ANALYTICAL BALANCE CORP	169278614	
EPA 200.8	ANALYTICAL BALANCE CORP	169278613	
EPA 200.8	ANALYTICAL BALANCE CORP	169278613	
EPA 200.8	ANALYTICAL BALANCE CORP	169278615	
EPA 200.8	ANALYTICAL BALANCE CORP	169278615	
EPA 200.8	ANALYTICAL BALANCE CORP	169278617	

EPA 200.8	ANALYTICAL BALANCE CORP	169278617	
EPA 200.8	ANALYTICAL BALANCE CORP	169278616	
EPA 200.8	ANALYTICAL BALANCE CORP	169278616	
EPA 200.8	ANALYTICAL BALANCE CORP	169278619	
EPA 200.8	ANALYTICAL BALANCE CORP	169278619	
EPA 200.8	ANALYTICAL BALANCE CORP	169278618	
EPA 200.8	ANALYTICAL BALANCE CORP	169278618	
EPA 200.8	ANALYTICAL BALANCE CORP	169278620	
EPA 200.8	ANALYTICAL BALANCE CORP	169278620	
EPA 200.8	ANALYTICAL BALANCE CORP	169278622	
EPA 200.8	ANALYTICAL BALANCE CORP	169278622	
EPA 200.8	ANALYTICAL BALANCE CORP	169278621	
EPA 200.8	ANALYTICAL BALANCE CORP	169278621	
EPA 200.8	ANALYTICAL BALANCE CORP	169278623	
EPA 200.8	ANALYTICAL BALANCE CORP	169278623	
EPA 200.8	ANALYTICAL BALANCE CORP	169278625	
EPA 200.8	ANALYTICAL BALANCE CORP	169278625	
EPA 200.8	ANALYTICAL BALANCE CORP	169278624	
EPA 200.8	ANALYTICAL BALANCE CORP	169278624	
EPA 200.8	ANALYTICAL BALANCE CORP	169278702	
EPA 200.8	ANALYTICAL BALANCE CORP	169278702	
EPA 200.8	ANALYTICAL BALANCE CORP	169278701	
EPA 200.8	ANALYTICAL BALANCE CORP	169278701	
EPA 200.8	ANALYTICAL BALANCE CORP	169278703	
EPA 200.8	ANALYTICAL BALANCE CORP	169278703	
EPA 200.8	ANALYTICAL BALANCE CORP	169278705	
EPA 200.8	ANALYTICAL BALANCE CORP	169278705	
EPA 200.8	ANALYTICAL BALANCE CORP	169278704	
EPA 200.8	ANALYTICAL BALANCE CORP	169278704	
EPA 200.8	ANALYTICAL BALANCE CORP	169278707	
EPA 200.8	ANALYTICAL BALANCE CORP	169278707	
EPA 200.8	ANALYTICAL BALANCE CORP	169278706	
EPA 200.8	ANALYTICAL BALANCE CORP	169278706	
EPA 200.8	ANALYTICAL BALANCE CORP	169278709	



EPA 200.8	ANALYTICAL BALANCE CORP	169278709	
EPA 200.8	ANALYTICAL BALANCE CORP	169278708	
EPA 200.8	ANALYTICAL BALANCE CORP	169278708	
EPA 200.8	ANALYTICAL BALANCE CORP	169278711	
EPA 200.8	ANALYTICAL BALANCE CORP	169278711	
EPA 200.8	ANALYTICAL BALANCE CORP	169278710	
EPA 200.8	ANALYTICAL BALANCE CORP	169278710	
EPA 200.8	ANALYTICAL BALANCE CORP	169278712	
EPA 200.8	ANALYTICAL BALANCE CORP	169278712	
EPA 200.8	ANALYTICAL BALANCE CORP	169278714	
EPA 200.8	ANALYTICAL BALANCE CORP	169278714	
EPA 200.8	ANALYTICAL BALANCE CORP	169278713	
EPA 200.8	ANALYTICAL BALANCE CORP	169278713	
EPA 200.8	ANALYTICAL BALANCE CORP	169278716	
EPA 200.8	ANALYTICAL BALANCE CORP	169278716	
EPA 200.8	ANALYTICAL BALANCE CORP	169278715	
EPA 200.8	ANALYTICAL BALANCE CORP	169278715	
EPA 200.8	ANALYTICAL BALANCE CORP	169278718	
EPA 200.8	ANALYTICAL BALANCE CORP	169278718	
EPA 200.8	ANALYTICAL BALANCE CORP	169278717	
EPA 200.8	ANALYTICAL BALANCE CORP	169278717	
EPA 200.8	ANALYTICAL BALANCE CORP	169278720	
EPA 200.8	ANALYTICAL BALANCE CORP	169278720	
EPA 200.8	ANALYTICAL BALANCE CORP	169278719	
EPA 200.8	ANALYTICAL BALANCE CORP	169278719	
EPA 200.8	ANALYTICAL BALANCE CORP	169278722	
EPA 200.8	ANALYTICAL BALANCE CORP	169278722	
EPA 200.8	ANALYTICAL BALANCE CORP	169278721	
EPA 200.8	ANALYTICAL BALANCE CORP	169278721	
EPA 200.8	ANALYTICAL BALANCE CORP	169278724	
EPA 200.8	ANALYTICAL BALANCE CORP	169278724	
EPA 200.8	ANALYTICAL BALANCE CORP	169278723	
EPA 200.8	ANALYTICAL BALANCE CORP	169278723	

**ontaminant was not detected above the MDL.**

SAMPLER NAME	SAMPLE COLLECTION DATE	PLE COLLECTION	REPORT DATE
M. BELANGER	11/3/2016	02:29:00	22-Dec-16
M. BELANGER	11/3/2016	02:29:00	22-Dec-16
M. BELANGER	11/3/2016	02:28:00	22-Dec-16
M. BELANGER	11/3/2016	02:28:00	22-Dec-16
M. BELANGER	11/3/2016	02:31:00	22-Dec-16
M. BELANGER	11/3/2016	02:31:00	22-Dec-16
M. BELANGER	11/3/2016	02:30:00	22-Dec-16
M. BELANGER	11/3/2016	02:30:00	22-Dec-16
M. BELANGER	11/3/2016	02:34:00	22-Dec-16
M. BELANGER	11/3/2016	02:34:00	22-Dec-16
M. BELANGER	11/3/2016	02:32:00	22-Dec-16
M. BELANGER	11/3/2016	02:32:00	22-Dec-16
M. BELANGER	11/3/2016	02:36:00	22-Dec-16
M. BELANGER	11/3/2016	02:36:00	22-Dec-16
M. BELANGER	11/3/2016	02:35:00	22-Dec-16
M. BELANGER	11/3/2016	02:35:00	22-Dec-16
M. BELANGER	11/3/2016	02:44:00	22-Dec-16
M. BELANGER	11/3/2016	02:44:00	22-Dec-16
M. BELANGER	11/3/2016	02:43:00	22-Dec-16
M. BELANGER	11/3/2016	02:43:00	22-Dec-16
M. BELANGER	11/3/2016	02:47:00	22-Dec-16
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M. BELANGER	11/3/2016	02:46:00	22-Dec-16
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M. BELANGER	11/3/2016	02:53:00	22-Dec-16
M. BELANGER	11/3/2016	02:53:00	22-Dec-16
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M. BELANGER	11/3/2016	02:50:00	22-Dec-16
M. BELANGER	11/3/2016	02:51:00	22-Dec-16
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M. BELANGER	11/3/2016	02:55:00	22-Dec-16

M. BELANGER	11/3/2016	02:55:00	22-Dec-16
M. BELANGER	11/3/2016	02:54:00	22-Dec-16
M. BELANGER	11/3/2016	02:54:00	22-Dec-16
M. BELANGER	11/3/2016	03:01:00	22-Dec-16
M. BELANGER	11/3/2016	03:01:00	22-Dec-16
M. BELANGER	11/3/2016	02:58:00	22-Dec-16
M. BELANGER	11/3/2016	02:58:00	22-Dec-16
M. BELANGER	11/3/2016	03:00:00	22-Dec-16
M. BELANGER	11/3/2016	03:00:00	22-Dec-16
M. BELANGER	11/3/2016	03:06:00	22-Dec-16
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M. BELANGER	11/3/2016	03:05:00	22-Dec-16
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M. BELANGER	11/3/2016	03:40:00	27-Dec-16
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M. BELANGER	11/3/2016	03:59:00	27-Dec-16
M. BELANGER	11/3/2016	03:58:00	27-Dec-16
M. BELANGER	11/3/2016	03:58:00	27-Dec-16
M. BELANGER	11/3/2016	04:02:00	27-Dec-16
M. BELANGER	11/3/2016	04:02:00	27-Dec-16
M. BELANGER	11/3/2016	04:01:00	27-Dec-16
M. BELANGER	11/3/2016	04:01:00	27-Dec-16