

The results (column J) 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 re

PORTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID	SAMPLE LOCATION NAME	AMPLECOMMENT	ANALYTENAME
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	001F	KITCHEN KETTLE LEFT		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	001F	KITCHEN KETTLE LEFT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	001P	KITCHEN KETTLE LEFT		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	001P	KITCHEN KETTLE LEFT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	002F	KITCHEN KETTLE RIGHT		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	002F	KITCHEN KETTLE RIGHT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	002P	KITCHEN KETTLE RIGHT		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	002P	KITCHEN KETTLE RIGHT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	003F	KITCHEN FAUCET NEXT TO DISPOSA		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	003F	KITCHEN FAUCET NEXT TO DISPOSA		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	003P	KITCHEN FAUCET NEXT TO DISPOSA		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	003P	KITCHEN FAUCET NEXT TO DISPOSA		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	005F	CLASSROOM FAUCET POD 7 RM 701		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	005F	CLASSROOM FAUCET POD 7 RM 701		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	005P	CLASSROOM FAUCET POD 7 RM 701		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	005P	CLASSROOM FAUCET POD 7 RM 701		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	006F	CLASSROOM FAUCET ROOM E		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	006F	CLASSROOM FAUCET ROOM E		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	006P	CLASSROOM FAUCET ROOM E		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	006P	CLASSROOM FAUCET ROOM E		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	010F	CLASSROOM FAUCET POD 6		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	010F	CLASSROOM FAUCET POD 6		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	010P	CLASSROOM FAUCET POD 6		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	010P	CLASSROOM FAUCET POD 6		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	011P	BUBBLER POD 6		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	011P	BUBBLER POD 6		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	012F	CLASSROOM FAUCET POD 5		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	012F	CLASSROOM FAUCET POD 5		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	012P	CLASSROOM FAUCET POD 5		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	012P	CLASSROOM FAUCET POD 5		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	013P	BUBBLER POD 5		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	013P	BUBBLER POD 5		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	016F	CLASSROOM FAUCET ROOM D		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	016F	CLASSROOM FAUCET ROOM D		LEAD

LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	031F	CLASSROOM LIBRARY OFFICE RIGHT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	031P	CLASSROOM LIBRARY OFFICE RIGHT		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	031P	CLASSROOM LIBRARY OFFICE RIGHT		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	032F	CAFE BOTTLE FILL: TEACH.LOUNGE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	032F	CAFE BOTTLE FILL: TEACH.LOUNGE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	032P	CAFE BOTTLE FILL: TEACH.LOUNGE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	032P	CAFE BOTTLE FILL: TEACH.LOUNGE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	033P	CAFE BOTTLE FILL: TEACH.LOUNGE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	033P	CAFE BOTTLE FILL: TEACH.LOUNGE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	034F	KITCHEN SINK TEACHER'S LOUNGE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	034F	KITCHEN SINK TEACHER'S LOUNGE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	034P	KITCHEN SINK TEACHER'S LOUNGE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	034P	KITCHEN SINK TEACHER'S LOUNGE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	035F	LOWER CAFE BOTTLE FILLER POD 7		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	035F	LOWER CAFE BOTTLE FILLER POD 7		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	035P	LOWER CAFE BOTTLE FILLER POD 7		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	035P	LOWER CAFE BOTTLE FILLER POD 7		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	036P	LOWER CAFE BUBBLER POD 7 SIDE		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	036P	LOWER CAFE BUBBLER POD 7 SIDE		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	037F	NURSE'S OFFICE SINK		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	037F	NURSE'S OFFICE SINK		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	037P	NURSE'S OFFICE SINK		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	037P	NURSE'S OFFICE SINK		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	042F	CLASSROOM POD 1 NEXT TO 101		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	042F	CLASSROOM POD 1 NEXT TO 101		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	042P	CLASSROOM POD 1 NEXT TO 101		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	042P	CLASSROOM POD 1 NEXT TO 101		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	043P	BUBBLER POD 1 NEXT TO 101		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	043P	BUBBLER POD 1 NEXT TO 101		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	044F	CLASSROOM POD 1 2ND FROM 101		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	044F	CLASSROOM POD 1 2ND FROM 101		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	044P	CLASSROOM POD 1 2ND FROM 101		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	044P	CLASSROOM POD 1 2ND FROM 101		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	046F	CLASSROOM POD 1 RT BACK CORNER		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	046F	CLASSROOM POD 1 RT BACK CORNER		LEAD
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	046P	CLASSROOM POD 1 RT BACK CORNER		COPPER
LCCA	Brockton	00440078	Brockton: Oscar F Raymond	Public School	046P	CLASSROOM POD 1 RT BACK CORNER		LEAD

Result greater than 1.3 mg/l. "ND" stands for non-detect: the contaminant was not detected above the MDL.

RESULT	UNIT OF MEASURE	METHOD DETECTION LIMIT	ANALYTICAL METHOD	ANALYSIS L	LAB SAMPLE ID	ANALYSIS COMMENTS	SAMPLER NAME
0.10	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-002		E NOCON/J WILLETT
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-002		E NOCON/J WILLETT
0.053	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-001		E NOCON/J WILLETT
0.0043	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-001		E NOCON/J WILLETT
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-004		E NOCON/J WILLETT
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-004		E NOCON/J WILLETT
0.083	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-003		E NOCON/J WILLETT
0.0066	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-003		E NOCON/J WILLETT
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-006		E NOCON/J WILLETT
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-006		E NOCON/J WILLETT
0.15	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-005		E NOCON/J WILLETT
0.0021	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-005		E NOCON/J WILLETT
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-008		E NOCON/J WILLETT
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-008		E NOCON/J WILLETT
0.41	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-007		E NOCON/J WILLETT
0.012	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-007		E NOCON/J WILLETT
0.096	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-010		E NOCON/J WILLETT
0.0012	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-010		E NOCON/J WILLETT
0.21	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-009		E NOCON/J WILLETT
0.011	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-009		E NOCON/J WILLETT
0.16	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-012		E NOCON
0.011	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-012		E NOCON
0.54	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-011		E NOCON
0.065	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-011		E NOCON
0.72	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-013		E NOCON
0.040	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-013		E NOCON
0.097	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-015		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-015		E NOCON
0.096	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-014		E NOCON
0.0047	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-014		E NOCON
0.13	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-016		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-016		E NOCON
0.16	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-018		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-018		E NOCON

0.14	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-017		E NOCON
0.0059	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-017		E NOCON
0.20	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-019		E NOCON
0.0045	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-019		E NOCON
0.21	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-021		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-021		E NOCON
0.19	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-020		E NOCON
0.0086	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-020		E NOCON
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-023		E NOCON
0.0013	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-023		E NOCON
0.099	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-022		E NOCON
0.0059	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-022		E NOCON
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-025		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-025		E NOCON
0.12	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-024		E NOCON
0.0050	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-024		E NOCON
0.22	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-026		E NOCON
0.0052	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-026		E NOCON
0.25	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-028		E NOCON
0.0018	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-028		E NOCON
0.15	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-027		E NOCON
0.049	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-027		E NOCON
0.098	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-030		E NOCON
0.0018	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-030		E NOCON
0.077	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-029		E NOCON
0.0063	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-029		E NOCON
0.10	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-032		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-032		E NOCON
0.066	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-031		E NOCON
0.0026	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-031		E NOCON
0.12	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-033		E NOCON
0.0014	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-033		E NOCON
0.13	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-035		E NOCON
0.0010	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-035		E NOCON
1.1	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-034		E NOCON
0.094	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-034		E NOCON
0.12	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-037		E NOCON

0.0015	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-037		E NOCON
0.87	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-036		E NOCON
0.029	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-036		E NOCON
0.060	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-039		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-039		E NOCON
0.13	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-038		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-038		E NOCON
0.052	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-040		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-040		E NOCON
0.11	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-042		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-042		E NOCON
0.27	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-041		E NOCON
0.0016	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-041		E NOCON
0.064	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-044		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-044		E NOCON
0.17	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-043		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-043		E NOCON
0.12	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-045		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-045		E NOCON
0.083	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-047		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-047		E NOCON
0.12	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-046		E NOCON
0.0014	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-046		E NOCON
0.16	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-049		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-049		E NOCON
0.13	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-048		E NOCON
0.0073	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-048		E NOCON
0.36	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-050		E NOCON
0.030	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-050		E NOCON
0.13	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-052		E NOCON
ND	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-052		E NOCON
0.22	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-051		E NOCON
0.0079	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-051		E NOCON
1.1	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-055		E NOCON
0.0031	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-055		E NOCON
2.4	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-054		E NOCON
0.098	MG/L	0.0010	EPA 200.8	ANALYT	1612-28738-054		E NOCON

SAMPLE COLLECTION DATE	TIME COLLECTION	REPORT DATE
11/19/2016	09:25:00	24-Jan-17
11/19/2016	09:25:00	24-Jan-17
11/19/2016	09:23:00	24-Jan-17
11/19/2016	09:23:00	24-Jan-17
11/19/2016	09:26:00	24-Jan-17
11/19/2016	09:26:00	24-Jan-17
11/19/2016	09:25:00	24-Jan-17
11/19/2016	09:25:00	24-Jan-17
11/19/2016	09:27:00	24-Jan-17
11/19/2016	09:27:00	24-Jan-17
11/19/2016	09:26:00	24-Jan-17
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11/19/2016	09:54:00	24-Jan-17
11/19/2016	09:54:00	24-Jan-17
11/19/2016	09:53:00	24-Jan-17
11/19/2016	09:53:00	24-Jan-17
11/19/2016	09:57:00	24-Jan-17
11/19/2016	09:57:00	24-Jan-17
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