

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 r

PORTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID	SAMPLE LOCATION NAME	PLECOMM	ANALYTENAME
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	001F	KITCHEN PREP SINK		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	001F	KITCHEN PREP SINK		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	001P	KITCHEN PREP SINK		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	001P	KITCHEN PREP SINK		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	002F	KITCHEN PREP SINK		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	002F	KITCHEN PREP SINK		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	002P	KITCHEN PREP SINK		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	002P	KITCHEN PREP SINK		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	003F	KITCHEN		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	003F	KITCHEN		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	003P	KITCHEN		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	003P	KITCHEN		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	004F	CAFE BOTTLE FILLER		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	004F	CAFE BOTTLE FILLER		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	004P	CAFE BOTTLE FILLER		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	004P	CAFE BOTTLE FILLER		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	006F	CLASSRM FAUCET RM 114 TECH ED		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	006F	CLASSRM FAUCET RM 114 TECH ED		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	006P	CLASSRM FAUCET RM 114 TECH ED		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	006P	CLASSRM FAUCET RM 114 TECH ED		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	009F	BUBBLER GYM		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	009F	BUBBLER GYM		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	009P	BUBBLER GYM		LEAD

LCCA	Brockton	00440415	Brockton: South Middle School	Public School	009P	BUBBLER GYM		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	012F	BOTTLE FILLER OUTSIDE GYM		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	012F	BOTTLE FILLER OUTSIDE GYM		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	012P	BOTTLE FILLER OUTSIDE GYM		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	012P	BOTTLE FILLER OUTSIDE GYM		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	013P	BUBBLER OUTSIDE GYM		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	013P	BUBBLER OUTSIDE GYM		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	014F	CLASSROOM FAUCET ROOM 110		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	014F	CLASSROOM FAUCET ROOM 110		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	014P	CLASSROOM FAUCET ROOM 110		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	014P	CLASSROOM FAUCET ROOM 110		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	015F	CLASSROOM FAUCET ROOM 108		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	015F	CLASSROOM FAUCET ROOM 108		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	015P	CLASSROOM FAUCET ROOM 108		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	015P	CLASSROOM FAUCET ROOM 108		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	016F	BUBBLER HALLWAY OUTSIDE RM 108		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	016F	BUBBLER HALLWAY OUTSIDE RM 108		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	016P	BUBBLER HALLWAY OUTSIDE RM 108		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	016P	BUBBLER HALLWAY OUTSIDE RM 108		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	017P	BUBBLER HALLWAY OUTSIDE RM 108		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	017P	BUBBLER HALLWAY OUTSIDE RM 108		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	018F	SINK NURSE'S OFFICE		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	018F	SINK NURSE'S OFFICE		COPPER
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	018P	SINK NURSE'S OFFICE		LEAD
LCCA	Brockton	00440415	Brockton: South Middle School	Public School	018P	SINK NURSE'S OFFICE		COPPER

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 LEVEL	LAB SAMPLE ID	ANALYSIS COMMENTS	SAMPLER NAME	SAMPLE COLLECTION DATE	TIME COLLECTION
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-002		TIM DILLON	12/3/2016	08:53:00
0.12	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-002		TIM DILLON	12/3/2016	08:53:00
0.0032	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-001		TIM DILLON	12/3/2016	08:52:00
0.076	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-001		TIM DILLON	12/3/2016	08:52:00
0.0037	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-004		TIM DILLON	12/3/2016	08:55:00
0.070	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-004		TIM DILLON	12/3/2016	08:55:00
0.0083	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-003		TIM DILLON	12/3/2016	08:54:00
0.11	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-003		TIM DILLON	12/3/2016	08:54:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-006		TIM DILLON	12/3/2016	08:57:00
0.12	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-006		TIM DILLON	12/3/2016	08:57:00
0.0076	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-005		TIM DILLON	12/3/2016	08:56:00
0.17	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-005		TIM DILLON	12/3/2016	08:56:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-008		TIM DILLON	12/3/2016	08:59:00
0.0030	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-008		TIM DILLON	12/3/2016	08:59:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-007		TIM DILLON	12/3/2016	08:58:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-007		TIM DILLON	12/3/2016	08:58:00
0.0026	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-010		TIM DILLON	12/3/2016	09:05:00
0.40	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-010		TIM DILLON	12/3/2016	09:05:00
0.0081	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-009		TIM DILLON	12/3/2016	09:04:00
1.0	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-009		TIM DILLON	12/3/2016	09:04:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-012		TIM DILLON	12/3/2016	09:08:00
0.16	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-012		TIM DILLON	12/3/2016	09:08:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-011		TIM DILLON	12/3/2016	09:07:00

0.15	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-011		TIM DILLON	12/3/2016	09:07:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-014		TIM DILLON	12/3/2016	09:12:00
0.080	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-014		TIM DILLON	12/3/2016	09:12:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-013		TIM DILLON	12/3/2016	09:10:00
0.28	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-013		TIM DILLON	12/3/2016	09:10:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-015		TIM DILLON	12/3/2016	09:11:00
0.22	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-015		TIM DILLON	12/3/2016	09:11:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-017		TIM DILLON	12/3/2016	09:14:00
0.095	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-017		TIM DILLON	12/3/2016	09:14:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-016		TIM DILLON	12/3/2016	09:13:00
0.11	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-016		TIM DILLON	12/3/2016	09:13:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-019		TIM DILLON	12/3/2016	09:17:00
0.21	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-019		TIM DILLON	12/3/2016	09:17:00
0.0014	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-018		TIM DILLON	12/3/2016	09:16:00
0.18	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-018		TIM DILLON	12/3/2016	09:16:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-021		TIM DILLON	12/3/2016	09:20:00
0.12	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-021		TIM DILLON	12/3/2016	09:20:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-020		TIM DILLON	12/3/2016	09:18:00
0.13	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-020		TIM DILLON	12/3/2016	09:18:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-022		TIM DILLON	12/3/2016	09:19:00
0.13	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-022		TIM DILLON	12/3/2016	09:19:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-024		TIM DILLON	12/3/2016	09:24:00
0.064	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-024		TIM DILLON	12/3/2016	09:24:00
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-023		TIM DILLON	12/3/2016	09:23:00
0.14	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-29462-023		TIM DILLON	12/3/2016	09:23:00

