

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

PORTTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID	SAMPLE LOCATION NAME	PLECOMM	ANALYTENAME
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	001F	CLASSROOM FAUCET MUSIC OFFICE		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	001F	CLASSROOM FAUCET MUSIC OFFICE		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	001P	CLASSROOM FAUCET MUSIC OFFICE		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	001P	CLASSROOM FAUCET MUSIC OFFICE		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	003F	KITCHEN PREP SINK NEXT TO DOOR		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	003F	KITCHEN PREP SINK NEXT TO DOOR		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	003P	KITCHEN PREP SINK NEXT TO DOOR		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	003P	KITCHEN PREP SINK NEXT TO DOOR		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	004F	KITCHEN KETTLE COLD		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	004F	KITCHEN KETTLE COLD		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	004P	KITCHEN KETTLE COLD		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	004P	KITCHEN KETTLE COLD		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	006F	KITCHEN SINK SERVING LINE HALL		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	006F	KITCHEN SINK SERVING LINE HALL		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	006P	KITCHEN SINK SERVING LINE HALL		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	006P	KITCHEN SINK SERVING LINE HALL		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	007F	KITCHEN PREP SINK WINDOW SIDE		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	007F	KITCHEN PREP SINK WINDOW SIDE		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	007P	KITCHEN PREP SINK WINDOW SIDE		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	007P	KITCHEN PREP SINK WINDOW SIDE		LEAD
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	008F	BUBBLER GYM		COPPER
LCCA	Brockton	00440420	Brockton: West Middle School	Public School	008F	BUBBLER GYM		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 LABORATORY	LAB SAMPLE ID	ANALYSIS COMMENTS	SAMPLER NAME	SAMPLE COLLECTION DATE
0.016	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-002		JOHN HASOMERIS	12/3/2016
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-002		JOHN HASOMERIS	12/3/2016
0.0056	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-001		JOHN HASOMERIS	12/3/2016
0.22	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-001		JOHN HASOMERIS	12/3/2016
0.037	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-004		JOHN HASOMERIS	12/3/2016
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-004		JOHN HASOMERIS	12/3/2016
0.12	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-003		JOHN HASOMERIS	12/3/2016
0.0055	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-003		JOHN HASOMERIS	12/3/2016
0.043	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-006		JOHN HASOMERIS	12/3/2016
0.0012	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-006		JOHN HASOMERIS	12/3/2016
0.090	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-005		JOHN HASOMERIS	12/3/2016
0.0027	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-005		JOHN HASOMERIS	12/3/2016
0.084	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-008		JOHN HASOMERIS	12/3/2016
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-008		JOHN HASOMERIS	12/3/2016
0.20	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-007		JOHN HASOMERIS	12/3/2016
0.033	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-007		JOHN HASOMERIS	12/3/2016
0.10	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-010		JOHN HASOMERIS	12/3/2016
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-010		JOHN HASOMERIS	12/3/2016
0.21	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-009		JOHN HASOMERIS	12/3/2016
0.0036	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-009		JOHN HASOMERIS	12/3/2016
0.044	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-012		JOHN HASOMERIS	12/3/2016
ND	MG/L	0.0010	EPA 200.8	RI ANALYT	1612-28810-012		JOHN HASOMERIS	12/3/2016





















WASTE COLLECTION	REPORT DATE
09:08:00	25-Jan-17
09:08:00	25-Jan-17
09:07:00	25-Jan-17
09:07:00	25-Jan-17
08:55:00	25-Jan-17
08:55:00	25-Jan-17
08:54:00	25-Jan-17
08:54:00	25-Jan-17
08:56:00	25-Jan-17
08:56:00	25-Jan-17
08:55:00	25-Jan-17
08:55:00	25-Jan-17
09:00:00	25-Jan-17
09:00:00	25-Jan-17
08:59:00	25-Jan-17
08:59:00	25-Jan-17
09:02:00	25-Jan-17
09:02:00	25-Jan-17
09:01:00	25-Jan-17
09:01:00	25-Jan-17
08:50:00	25-Jan-17
08:50:00	25-Jan-17



















