

The results (column J) are reported in mg/l or parts per million. The action level for lead

PORTTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	001F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	001F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	001P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	001P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	002F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	002F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	002P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	002P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	003F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	003F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	003P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	003P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	004F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	004F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	004P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	004P
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	005F
LCCA	Brockton	00440007	Brockton: Barrett Russell School	Public School	005F

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" :

SAMPLE LOCATION NAME	AMPLE COMMENT	ANALYTENAME	RESULT	OF MEASURE
1ST FLOOR HALLWAY BY GIRL GANG		COPPER	0.24	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		LEAD	ND	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		LEAD	ND	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		COPPER	0.28	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		COPPER	0.14	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		LEAD	ND	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		LEAD	ND	MG/L
1ST FLOOR HALLWAY BY GIRL GANG		COPPER	0.47	MG/L
KITCHEN PRIP SINK NEXT STAGE		COPPER	0.11	MG/L
KITCHEN PRIP SINK NEXT STAGE		LEAD	ND	MG/L
KITCHEN PREP SINK NEXT STAGE		LEAD	ND	MG/L
KITCHEN PREP SINK NEXT STAGE		COPPER	0.079	MG/L
NURSES OFFICE		LEAD	ND	MG/L
NURSES OFFICE		COPPER	0.082	MG/L
NURSES OFFICE		LEAD	ND	MG/L
NURSES OFFICE		COPPER	0.12	MG/L
2ND FLOOR HALLWAY BY GIRL GANG		LEAD	ND	MG/L
2ND FLOOR HALLWAY BY GIRL GANG		COPPER	0.34	MG/L

stands for non-detect: the contaminant was not detected above the MDL.

METHOD DETECTION LIMIT	YTICAL METHOD	ALYSIS L	LAB SAMPLE ID	ANALYSISCOMMENTS	SAMPLER NAME
0.0010	EPA 200.8	RI ANALYT	1611-26693-002		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-002		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-001		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-001		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-004		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-004		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-003		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-003		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-006		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-006		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-005		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-005		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-008		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-008		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-007		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-007		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-010		JAMES WILLETT
0.0010	EPA 200.8	RI ANALYT	1611-26693-010		JAMES WILLETT

SAMPLE COLLECTION DATE	TIME COLLECTION	REPORT DATE
11/10/2016	05:33:00	11-Jan-17
11/10/2016	05:33:00	11-Jan-17
11/10/2016	05:31:00	11-Jan-17
11/10/2016	05:31:00	11-Jan-17
11/10/2016	05:35:00	11-Jan-17
11/10/2016	05:35:00	11-Jan-17
11/10/2016	05:31:00	11-Jan-17
11/10/2016	05:31:00	11-Jan-17
11/10/2016	05:38:00	11-Jan-17
11/10/2016	05:38:00	11-Jan-17
11/10/2016	05:37:00	11-Jan-17
11/10/2016	05:37:00	11-Jan-17
11/10/2016	05:41:00	11-Jan-17
11/10/2016	05:41:00	11-Jan-17
11/10/2016	05:40:00	11-Jan-17
11/10/2016	05:40:00	11-Jan-17
11/10/2016	05:50:00	11-Jan-17
11/10/2016	05:50:00	11-Jan-17

