

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

PORTTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	001F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	001F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	001P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	001P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	002F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	002F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	002P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	002P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	003P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	003P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	007F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	007F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	007P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	007P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	008F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	008F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	008P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	008P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	010F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	010F
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	010P
LCCA	Uxbridge	03040015	Uxbridge: McCloskey Middle School	Public School	010P





















Lead is any result greater than 0.015 mg/l. The action level for copper is any r

SAMPLE LOCATION NAME	AMPLECOMMENT	ANALYTENAME
KITCHEN FOOD PREP SINK RIGHT		COPPER
KITCHEN FOOD PREP SINK RIGHT		LEAD
KITCHEN FOOD PREP SINK RIGHT		COPPER
KITCHEN FOOD PREP SINK RIGHT		LEAD
KITCHEN FOOD PREP LEFT		COPPER
KITCHEN FOOD PREP LEFT		LEAD
KITCHEN FOOD PREP SINK LEFT		COPPER
KITCHEN FOOD PREP SINK LEFT		LEAD
WEIGHT ROOM 139 ICE MAKER (IN SMALL ROOM)		COPPER
WEIGHT ROOM 139 ICE MAKER (IN SMALL ROOM)		LEAD
ROOM 125 SINK IN COUNTER CENTER OF ROOM		COPPER
ROOM 125 SINK IN COUNTER CENTER OF ROOM		LEAD
ROOM 125 SINK IN COUNTER CENTER OF ROOM		COPPER
ROOM 125 SINK IN COUNTER CENTER OF ROOM		LEAD
ROOM 124 TEACHER'S CAF? SINK COLD		COPPER
ROOM 124 TEACHER'S CAF? SINK COLD		LEAD
ROOM 124 TEACHER'S CAF? SINK COLD		COPPER
ROOM 124 TEACHER'S CAF? SINK COLD		LEAD
ART ROOM 003 LOW SINK AT WINDOW COLD		COPPER
ART ROOM 003 LOW SINK AT WINDOW COLD		LEAD
ART ROOM 003 LOW SINK AT WINDOW COLD		COPPER
ART ROOM 003 LOW SINK AT WINDOW COLD		LEAD

NURSE'S STATION EXAM ROOM SINK COLD		COPPER
NURSE'S STATION EXAM ROOM SINK COLD		LEAD
NURSE'S STATION EXAM ROOM SINK COLD		COPPER
NURSE'S STATION EXAM ROOM SINK COLD		LEAD
MAIN OFFICE BACK ROOM SINK COLD		COPPER
MAIN OFFICE BACK ROOM SINK COLD		LEAD
MAIN OFFICE BACK ROOM SINK COLD		COPPER
MAIN OFFICE BACK ROOM SINK COLD		LEAD
WATER COOLER OUTSIDE ROOM 123		COPPER
WATER COOLER OUTSIDE ROOM 123		LEAD
WATER COOLER OUTSIDE ROOM 123		COPPER
WATER COOLER OUTSIDE ROOM 123		LEAD
WATER ACROSS ROOM 205		COPPER
WATER ACROSS ROOM 205		LEAD
WATER COOLER ACROSS ROOM 205		COPPER
WATER COOLER ACROSS ROOM 205		LEAD
ROOM 212 GREEN HOUSE SINK COLD		COPPER
ROOM 212 GREEN HOUSE SINK COLD		LEAD
ROOM 212 GREEN HOUSE SINK COLD		COPPER
ROOM 212 GREEN HOUSE SINK COLD		LEAD
ROOM 211 SINK FRONT COLD		COPPER
ROOM 211 SINK FRONT COLD		LEAD
ROOM 211 SINK FRONT COLD		COPPER
ROOM 211 SINK FRONT COLD		LEAD



















result greater than 1.3 mg/l. "ND" stands for non-detect: the contaminant wa

RESULT	UNIT OF MEASURE	METHOD DETECTION LIMIT	ANALYTICAL METHOD	ANALYSIS LOCATION
0.36	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.37	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.33	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.32	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
ND	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.51	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.32	MG/L	0.02	EPA 200.8	ANALYTICAL
0.002	MG/L	0.001	EPA 200.8	ANALYTICAL
0.30	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.22	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.36	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.24	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL

0.22	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.29	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.37	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.30	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.25	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.27	MG/L	0.02	EPA 200.8	ANALYTICAL
ND	MG/L	0.001	EPA 200.8	ANALYTICAL
0.34	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.41	MG/L	0.02	EPA 200.8	ANALYTICAL
0.002	MG/L	0.001	EPA 200.8	ANALYTICAL
0.44	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.38	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.38	MG/L	0.02	EPA 200.8	ANALYTICAL
0.001	MG/L	0.001	EPA 200.8	ANALYTICAL
0.04	MG/L	0.02	EPA 200.8	ANALYTICAL
0.006	MG/L	0.001	EPA 200.8	ANALYTICAL



















is not detected above the MDL.

LAB SAMPLE ID	ANALYSIS COMMENTS	SAMPLER NAME	SAMPLE COLLECTION DATE
169277402		M. BELANGER	10/29/2016
169277402		M. BELANGER	10/29/2016
169277401		M. BELANGER	10/29/2016
169277401		M. BELANGER	10/29/2016
169277404		M. BELANGER	10/29/2016
169277404		M. BELANGER	10/29/2016
169277403		M. BELANGER	10/29/2016
169277403		M. BELANGER	10/29/2016
169277405		M. BELANGER	10/29/2016
169277405		M. BELANGER	10/29/2016
169277407		M. BELANGER	10/29/2016
169277407		M. BELANGER	10/29/2016
169277406		M. BELANGER	10/29/2016
169277406		M. BELANGER	10/29/2016
169277409		M. BELANGER	10/29/2016
169277409		M. BELANGER	10/29/2016
169277408		M. BELANGER	10/29/2016
169277408		M. BELANGER	10/29/2016
169277411		M. BELANGER	10/29/2016
169277411		M. BELANGER	10/29/2016
169277410		M. BELANGER	10/29/2016
169277410		M. BELANGER	10/29/2016

169277413		M. BELANGER	10/29/2016
169277413		M. BELANGER	10/29/2016
169277412		M. BELANGER	10/29/2016
169277412		M. BELANGER	10/29/2016
169277415		M. BELANGER	10/29/2016
169277415		M. BELANGER	10/29/2016
169277414		M. BELANGER	10/29/2016
169277414		M. BELANGER	10/29/2016
169277417		M. BELANGER	10/29/2016
169277417		M. BELANGER	10/29/2016
169277416		M. BELANGER	10/29/2016
169277416		M. BELANGER	10/29/2016
169277419		M. BELANGER	10/29/2016
169277419		M. BELANGER	10/29/2016
169277418		M. BELANGER	10/29/2016
169277418		M. BELANGER	10/29/2016
169277421		M. BELANGER	10/29/2016
169277421		M. BELANGER	10/29/2016
169277420		M. BELANGER	10/29/2016
169277420		M. BELANGER	10/29/2016
169277423		M. BELANGER	10/29/2016
169277423		M. BELANGER	10/29/2016
169277422		M. BELANGER	10/29/2016
169277422		M. BELANGER	10/29/2016





















LE COLLECTION	REPORT DATE
06:16:00	12-Dec-16
06:16:00	12-Dec-16
06:15:00	12-Dec-16
06:15:00	12-Dec-16
06:18:00	12-Dec-16
06:18:00	12-Dec-16
06:17:00	12-Dec-16
06:17:00	12-Dec-16
06:20:00	12-Dec-16
06:20:00	12-Dec-16
06:30:00	12-Dec-16
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06:39:00	12-Dec-16
06:39:00	12-Dec-16
06:38:00	12-Dec-16
06:38:00	12-Dec-16

06:48:00	12-Dec-16
06:48:00	12-Dec-16
06:47:00	12-Dec-16
06:47:00	12-Dec-16
06:50:00	12-Dec-16
06:50:00	12-Dec-16
06:49:00	12-Dec-16
06:49:00	12-Dec-16
06:53:00	12-Dec-16
06:53:00	12-Dec-16
06:52:00	12-Dec-16
06:52:00	12-Dec-16
06:56:00	12-Dec-16
06:56:00	12-Dec-16
06:55:00	12-Dec-16
06:55:00	12-Dec-16
06:59:00	12-Dec-16
06:59:00	12-Dec-16
06:58:00	12-Dec-16
06:58:00	12-Dec-16
07:01:00	12-Dec-16
07:01:00	12-Dec-16
07:00:00	12-Dec-16
07:00:00	12-Dec-16

















