

The results (column J) are reported in mg/l or parts per million. The action level for lead is 0.01 mg/l.

PORTTYPECO	CITYTOWN	ORG CODE	SCHOOL NAME	SCHOOL TYPE	LOCATION ID
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	003F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	003F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	003P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	003P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	004F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	004F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	004P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	004P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	005F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	005F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	005P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	005P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	006P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	006P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	007F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	007F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	007P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	007P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	008F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	008F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	008P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	008P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	010F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	010F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	010P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	010P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	011P

















LCCA	Brockton	00440010	Brockton: Brookfield	Public School	085P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	085P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	086F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	086F
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	086P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	086P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	087P
LCCA	Brockton	00440010	Brockton: Brookfield	Public School	087P

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	AMPLECOMMENT	ANALYTENAME	RESULT	OF MEASURE
OUTSIDE BOYS GANG		COPPER	0.075	MG/L
OUTSIDE BOYS GANG		LEAD	ND	MG/L
OUTSIDE BOYS GANG		COPPER	0.083	MG/L
OUTSIDE BOYS GANG		LEAD	ND	MG/L
SUPPLY RM NEXT TO LIBRARY		COPPER	0.077	MG/L
SUPPLY RM NEXT TO LIBRARY		LEAD	ND	MG/L
SUPPLY RM NEXT TO LIBRARY		COPPER	0.17	MG/L
SUPPLY RM NEXT TO LIBRARY		LEAD	0.0070	MG/L
RM 33		COPPER	0.098	MG/L
RM 33		LEAD	ND	MG/L
RM 33		COPPER	0.21	MG/L
RM 33		LEAD	0.0042	MG/L
RM 33		COPPER	0.18	MG/L
RM 33		LEAD	0.0013	MG/L
TEACHERS LOUNGE		COPPER	0.067	MG/L
TEACHERS LOUNGE		LEAD	ND	MG/L
TEACHERS LOUNGE		COPPER	0.10	MG/L
TEACHERS LOUNGE		LEAD	ND	MG/L
RM 26		COPPER	0.070	MG/L
RM 26		LEAD	ND	MG/L
RM 26		COPPER	0.096	MG/L
RM 26		LEAD	0.0027	MG/L
RM 32		COPPER	0.080	MG/L
RM 32		LEAD	ND	MG/L
RM 32		COPPER	0.28	MG/L
RM 32		LEAD	0.0043	MG/L
RM 32		COPPER	0.13	MG/L

RM 32		LEAD	0.0012	MG/L
RM 27		COPPER	0.13	MG/L
RM 27		LEAD	0.0012	MG/L
RM 27		COPPER	0.12	MG/L
RM 27		LEAD	0.031	MG/L
RM 27		COPPER	0.15	MG/L
RM 27		LEAD	ND	MG/L
RM 28		COPPER	0.22	MG/L
RM 28		LEAD	0.0021	MG/L
RM 28		COPPER	0.70	MG/L
RM 28		LEAD	0.047	MG/L
RM 28		COPPER	0.13	MG/L
RM 28		LEAD	ND	MG/L
RM 29		COPPER	0.075	MG/L
RM 29		LEAD	ND	MG/L
RM 29		COPPER	0.080	MG/L
RM 29		LEAD	0.0022	MG/L
RM 31		COPPER	0.11	MG/L
RM 31		LEAD	ND	MG/L
RM 31		COPPER	0.17	MG/L
RM 31		LEAD	0.14	MG/L
RM 31		COPPER	0.099	MG/L
RM 31		LEAD	ND	MG/L
RM 30		COPPER	1.1	MG/L
RM 30		LEAD	0.016	MG/L
RM 30		COPPER	8.12	MG/L
RM 30		LEAD	0.042	MG/L
RM 21		COPPER	0.12	MG/L
RM 21		LEAD	0.0052	MG/L

RM 21		COPPER	0.36	MG/L
RM 21		LEAD	0.021	MG/L
RM 21		COPPER	0.099	MG/L
RM 21		LEAD	0.0047	MG/L
RM 20		COPPER	0.13	MG/L
RM 20		LEAD	0.011	MG/L
RM 20		COPPER	0.12	MG/L
RM 20		LEAD	0.0075	MG/L
RM 25		COPPER	0.10	MG/L
RM 25		LEAD	0.028	MG/L
RM 25		COPPER	0.32	MG/L
RM 25		LEAD	0.034	MG/L
RM 25		COPPER	0.11	MG/L
RM 25		LEAD	0.0064	MG/L
RM 24		COPPER	0.10	MG/L
RM 24		LEAD	0.0040	MG/L
RM 24		COPPER	0.45	MG/L
RM 24		LEAD	0.022	MG/L
RM 24		COPPER	0.12	MG/L
RM 24		LEAD	0.035	MG/L
RM 19		COPPER	0.14	MG/L
RM 19		LEAD	0.016	MG/L
RM 19		COPPER	1.3	MG/L
RM 19		LEAD	0.051	MG/L
RM 19		COPPER	0.20	MG/L
RM 19		LEAD	0.014	MG/L
RM 23		COPPER	0.060	MG/L
RM 23		LEAD	0.0020	MG/L
RM 23		COPPER	0.13	MG/L

RM 23		LEAD	0.0099	MG/L
RM 23		COPPER	0.10	MG/L
RM 23		LEAD	0.0045	MG/L
RM 22		COPPER	0.063	MG/L
RM 22		LEAD	0.0059	MG/L
RM 22		COPPER	0.10	MG/L
RM 22		LEAD	0.0083	MG/L
RM 22		COPPER	0.064	MG/L
RM 22		LEAD	0.0028	MG/L
RM 18		COPPER	0.068	MG/L
RM 18		LEAD	0.011	MG/L
RM 18		COPPER	0.30	MG/L
RM 18		LEAD	0.035	MG/L
RM 17		COPPER	0.056	MG/L
RM 17		LEAD	ND	MG/L
RM 17		COPPER	0.091	MG/L
RM 17		LEAD	0.0085	MG/L
RM 17		COPPER	0.11	MG/L
RM 17		LEAD	0.0015	MG/L
RM 16		COPPER	0.054	MG/L
RM 16		LEAD	ND	MG/L
RM 16		COPPER	0.092	MG/L
RM 16		LEAD	0.0070	MG/L
RM 16		COPPER	0.18	MG/L
RM 16		LEAD	0.046	MG/L
OUTSIDE BOYS GANG LOWER		COPPER	0.058	MG/L
OUTSIDE BOYS GANG LOWER		LEAD	ND	MG/L
OUTSIDE BOYS GANG LOWER		COPPER	0.078	MG/L
OUTSIDE BOYS GANG LOWER		LEAD	0.0015	MG/L

OUTSIDE BOYS GANG		COPPER	0.056	MG/L
OUTSIDE BOYS GANG		LEAD	ND	MG/L
OUTSIDE BOYS GANG		COPPER	0.076	MG/L
OUTSIDE BOYS GANG		LEAD	ND	MG/L
CAFE BOTTLE FILLER		COPPER	0.057	MG/L
CAFE BOTTLE FILLER		LEAD	ND	MG/L
CAFE BOTTLE FILLER		COPPER	0.14	MG/L
CAFE BOTTLE FILLER		LEAD	ND	MG/L
CAFE BUBBLER		COPPER	0.15	MG/L
CAFE BUBBLER		LEAD	ND	MG/L
KITCHEN PREP SINK		COPPER	0.077	MG/L
KITCHEN PREP SINK		LEAD	ND	MG/L
KITCHEN PREP SINK		COPPER	0.10	MG/L
KITCHEN PREP SINK		LEAD	0.0068	MG/L
KITCHEN PREP SINK LARGE		COPPER	0.066	MG/L
KITCHEN PREP SINK LARGE		LEAD	ND	MG/L
KITCHEN PREP SINK LARGE		COPPER	0.096	MG/L
KITCHEN PREP SINK LARGE		LEAD	0.015	MG/L
KITCHEN		COPPER	0.091	MG/L
KITCHEN		LEAD	ND	MG/L
KITCHEN		COPPER	0.050	MG/L
KITCHEN		LEAD	0.0020	MG/L
RM 1		COPPER	0.049	MG/L
RM 1		LEAD	ND	MG/L
RM 1		COPPER	0.12	MG/L
RM 1		LEAD	0.0046	MG/L
RM 1		COPPER	0.071	MG/L
RM 1		LEAD	0.0035	MG/L
RM 2		COPPER	0.045	MG/L

RM 2		LEAD	ND	MG/L
RM 2		COPPER	0.078	MG/L
RM 2		LEAD	0.0036	MG/L
RM 2		COPPER	0.062	MG/L
RM 2		LEAD	0.0023	MG/L
BOTTLE FILLER LOBBY CORRIDOR		COPPER	0.043	MG/L
BOTTLE FILLER LOBBY CORRIDOR		LEAD	ND	MG/L
BOTTLE FILLER LOBBY CORRIDOR		COPPER	0.11	MG/L
BOTTLE FILLER LOBBY CORRIDOR		LEAD	ND	MG/L
BUBBLER LOBBY CORRIDOR		COPPER	0.074	MG/L
BUBBLER LOBBY CORRIDOR		LEAD	ND	MG/L
BUBBLER ADULT		COPPER	0.071	MG/L
BUBBLER ADULT		LEAD	ND	MG/L
NURSES OFFICE		COPPER	0.070	MG/L
NURSES OFFICE		LEAD	ND	MG/L
NURSES OFFICE		COPPER	0.12	MG/L
NURSES OFFICE		LEAD	0.0013	MG/L
TEACHERS LOUNGE		COPPER	0.053	MG/L
TEACHERS LOUNGE		LEAD	ND	MG/L
TEACHERS LOUNGE		COPPER	0.050	MG/L
TEACHERS LOUNGE		LEAD	0.0033	MG/L
RM 15		COPPER	0.052	MG/L
RM 15		LEAD	0.0071	MG/L
RM 15		COPPER	0.10	MG/L
RM 15		LEAD	0.32	MG/L
RM 15		COPPER	0.072	MG/L
RM 15		LEAD	0.035	MG/L
RM 3		COPPER	0.053	MG/L
RM 3		LEAD	ND	MG/L

RM 3		COPPER	0.18	MG/L
RM 3		LEAD	0.0053	MG/L
RM 3		COPPER	0.13	MG/L
RM 3		LEAD	0.011	MG/L
RM 4		COPPER	0.049	MG/L
RM 4		LEAD	ND	MG/L
RM 4		COPPER	0.099	MG/L
RM 4		LEAD	0.020	MG/L
RM 4		COPPER	0.094	MG/L
RM 4		LEAD	0.027	MG/L
RM 13		COPPER	0.12	MG/L
RM 13		LEAD	0.010	MG/L
RM 13		COPPER	0.19	MG/L
RM 13		LEAD	0.059	MG/L
RM 13		COPPER	0.24	MG/L
RM 13		LEAD	0.064	MG/L
RM 12		COPPER	0.17	MG/L
RM 12		LEAD	0.10	MG/L
RM 12		COPPER	0.87	MG/L
RM 12		LEAD	0.33	MG/L
RM 12		COPPER	0.15	MG/L
RM 12		LEAD	0.042	MG/L
RM 6		COPPER	0.064	MG/L
RM 6		LEAD	ND	MG/L
RM 6		COPPER	0.13	MG/L
RM 6		LEAD	0.0058	MG/L
RM 6		COPPER	0.085	MG/L
RM 6		LEAD	0.0024	MG/L
RM 11		COPPER	0.063	MG/L



RM 11		LEAD	0.0023	MG/L
RM 11		COPPER	0.13	MG/L
RM 11		LEAD	0.018	MG/L
RM 11		COPPER	0.086	MG/L
RM 11		LEAD	0.020	MG/L
RM 10		COPPER	0.062	MG/L
RM 10		LEAD	0.0012	MG/L
RM 10		COPPER	0.12	MG/L
RM 10		LEAD	0.058	MG/L
RM 10		COPPER	0.067	MG/L
RM 10		LEAD	0.011	MG/L
OUTSIDE GANG BATHROOMS CHILD		COPPER	0.052	MG/L
OUTSIDE GANG BATHROOMS CHILD		LEAD	ND	MG/L
OUTSIDE GANG BATHROOMS CHILD		COPPER	0.070	MG/L
OUTSIDE GANG BATHROOMS CHILD		LEAD	0.0014	MG/L
OUTSIDE GANG BATHROOMS ADULT		COPPER	0.060	MG/L
OUTSIDE GANG BATHROOMS ADULT		LEAD	ND	MG/L
OUTSIDE GANG BATHROOMS ADULT		COPPER	0.074	MG/L
OUTSIDE GANG BATHROOMS ADULT		LEAD	0.0011	MG/L
RM 7		COPPER	0.15	MG/L
RM 7		LEAD	0.0013	MG/L
RM 7		COPPER	0.43	MG/L
RM 7		LEAD	0.016	MG/L
RM 7		COPPER	0.11	MG/L
RM 7		LEAD	0.010	MG/L
RM 8		COPPER	0.14	MG/L
RM 8		LEAD	0.0023	MG/L
RM 8		COPPER	0.30	MG/L
RM 8		LEAD	0.16	MG/L

RM 8		COPPER	0.18	MG/L
RM 8		LEAD	0.0034	MG/L
RM 9		COPPER	0.10	MG/L
RM 9		LEAD	0.0017	MG/L
RM 9		COPPER	0.24	MG/L
RM 9		LEAD	0.014	MG/L
RM 9		COPPER	0.17	MG/L
RM 9		LEAD	0.0044	MG/L

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

METHOD DETECTION LIMIT	ANALYTICAL METHOD	ANALYSIS L	LAB SAMPLE ID	ANALYSIS COMMENTS	SAMPLER NAME
0.0010	EPA 200.8	ANALYT	1611-26739-002		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-002		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-001		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-001		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-004		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-004		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-003		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-003		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-006		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-006		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-005		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-005		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-007		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-007		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-009		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-009		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-008		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-008		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-011		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-011		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-010		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-010		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-013		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-013		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-012		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-012		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-014		DANIEL HEELY

0.0010	EPA 200.8	ANALYT	1611-26739-014		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-016		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-016		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-015		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-015		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-017		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-017		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-019		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-019		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-018		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-018		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-020		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-020		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-022		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-022		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-021		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-021		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-024		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-024		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-023		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-023		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-025		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-025		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-027		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-027		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-026		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-026		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-029		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-029		DANIEL HEELY

0.0010	EPA 200.8	ANALYT	1611-26739-028		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-028		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-030		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-030		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-032		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-032		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-031		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-031		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-034		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-034		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-033		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-033		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-035		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-035		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-037		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-037		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-036		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-036		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-038		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-038		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-040		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-040		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-039		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-039		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-041		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-041		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-043		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-043		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-042		DANIEL HEELY

0.0010	EPA 200.8	ANALYT	1611-26739-042		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-044		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-044		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-046		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-046		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-045		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-045		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-047		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-047		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-049		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-049		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-048		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-048		DANIEL HEELY
0.0010	EPA 200.8	ANALYT	1611-26739-051		DANIEL HEELY
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