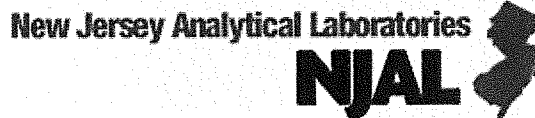




NELAC NJ11005
EPA NJ01186
PADEP 68-05417
NYDOH NY12046
CTDPH PH-0143



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CERTIFICATE OF ANALYSIS

NJ11005-NY12046

Project Name: **Drinking Water**

Workorder: **N048236**

John Snuffin

Trenton Stem to Civics Charter School

1555 Pennington Rd.

Ewing, NJ 08618

Project Name and Number: **Drinking Water**

May 03, 2017

Dear John Snuffin,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL project coordinator or laboratory manager listed at the bottom of this report at (609) 737-3477.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Laboratory Manager

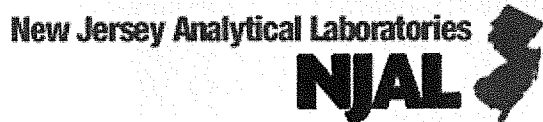
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NARRATIVE

Lab Work Order # N048236

NJ School Lead Sampling & Analysis Protocol

NJAL received the samples associated with this Chain of Custody in compliance with NJDEP guidelines .

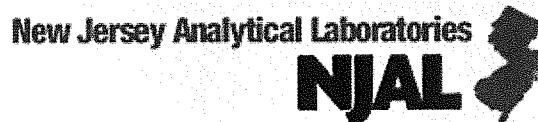
The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below.

Sample collection was performed by NJAL .



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Lab ID: N048236-01

Date Collected: 04/14/17 09:50

Matrix: Drinking Water

Sample ID: Field Blank

Date Received: 04/14/17 14:10

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	ND	U	ug/L	0.03	0.5	EPA 200.8	04/24/17 10:38	04/24/17	1

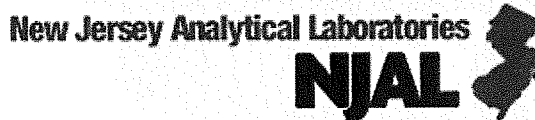
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Lab ID: N048236-02
Sample ID: SSC-KS-LL-KITCHEN

Date Collected: 04/14/17 09:51
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	1.0		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:40	04/24/17	1

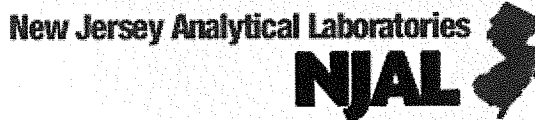
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Lab ID: N048236-03
Sample ID: SCC-OGDF-LL-O/S GYM

Date Collected: 04/14/17 09:52
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	ND	U	ug/L	0.03	0.5	EPA 200.8	04/24/17 10:42	04/24/17	1

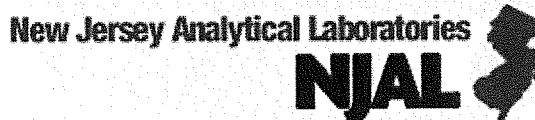
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Lab ID: N048236-04

Date Collected: 04/14/17 09:55

Matrix: Drinking Water

Sample ID: SCC-BIS-1ST-BEE IN

Date Received: 04/14/17 14:10

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	13.4		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:45	04/24/17	1

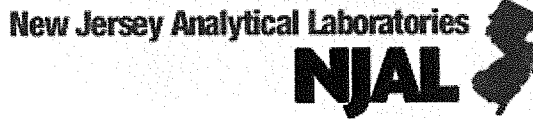
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Lab ID: N048236-05
Sample ID: SCC-OBIDF-ST-0/S BEE

Date Collected: 04/14/17 09:56
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	7.9		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:47	04/24/17	1

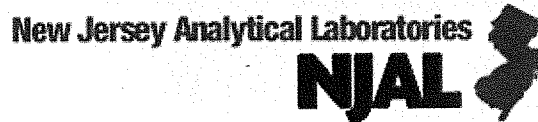
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Lab ID: N048236-06
Sample ID: SCC-ONDF1-ST-O/S NUF

Date Collected: 04/14/17 09:57
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	4.2		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:49	04/24/17	1

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Lab ID: N048236-07
Sample ID: SCC-OBDBF1-2ND-O/S E

Date Collected: 04/14/17 10:00
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	4.4		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:52	04/24/17	1

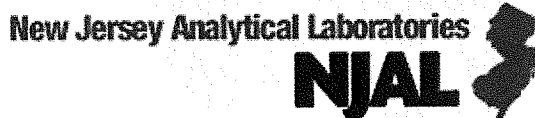
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Lab ID: N048236-08
Sample ID: SCC-OBBD2-2ND-O/S E

Date Collected: 04/14/17 10:01
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	6.2		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:54	04/24/17	1

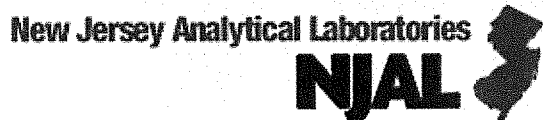
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Lab ID: N048236-09
Sample ID: SCC-OGBDF1-O/S G BAT

Date Collected: 04/14/17 10:03
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	29.1		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:56	04/24/17	1

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NYDOH NY12046
CTDPH PH-0143



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Lab ID: N048236-10
Sample ID: SCC-OGBDF2-O/S G BAT

Date Collected: 04/14/17 10:04
Date Received: 04/14/17 14:10

Matrix: Drinking Water

Total Metals by EPA 200.8

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<u>Prepared</u>	<u>Dilution</u>
Lead	5.2		ug/L	0.03	0.5	EPA 200.8	04/24/17 10:58	04/24/17	1

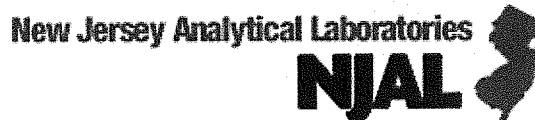
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Notes and Definitions

U	Compound not detected
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
≤	Less than or equal to reporting limit
>	Greater than reporting limit
≥	Greater than or equal to reporting limit
MDL	Method Detection Limit
RDL	Reporting Detection Limit
MCL/AL	Maximum Contaminant Level/Action Level
mg/kg wet	Results reported as wet weight
TTLC	Total Threshold Limit Concentration
STLC	Soluble Threshold Limit Concentration
TCLP	Toxicity Characteristic Leachate Procedure

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SDG:

CLASS: METALS

METHOD: EPA 200.8

ANALYSES DATA PACKAGE COVER PAGE

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Client Sample Id:

Lab Sample Id:

Field Blank

N048236-01

SSC-KS-LL-KITCHEN

N048236-02

SCC-OGDF-LL-O/S GYM

N048236-03

SCC-BIS-1ST-BEE IN

N048236-04

SCC-OBIDF-ST-0/S BEE IN

N048236-05

SCC-ONDF1-ST-O/S NURSE

N048236-06

SCC-OBBD1-2ND-O/S BATH

N048236-07

SCC-OBBD2-2ND-O/S BATH

N048236-08

SCC-OGBD1-O/S G BATH

N048236-09

SCC-OGBD2-O/S G BATH

N048236-10

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in computer-readable data submitted on diskette has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signatures.

Signature: _____

Name: _____

Date: _____

Title: _____

METHOD DETECTION AND REPORTING LIMITS

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Matrix: Water

Instrument:

Analyte	MDL	MRL	Units
Lead	0.03	0.5	ug/L

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

Field Blank

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-01File ID: 04-24-17-024Sampled: 04/14/17 09:50Prepared: 04/24/17 10:38Analyzed: 04/24/17 10:38Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	0.5	1	U	EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SSC-KS-LL-KITCHEN

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-02File ID: 04-24-17-025Sampled: 04/14/17 09:51Prepared: 04/24/17 10:40Analyzed: 04/24/17 10:40Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	1.0	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OGDF-LL-O/S GYM

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-03File ID: 04-24-17-026Sampled: 04/14/17 09:52Prepared: 04/24/17 10:42Analyzed: 04/24/17 10:42Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	0.5	1	U	EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-BIS-1ST-BEE IN

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-04File ID: 04-24-17-027Sampled: 04/14/17 09:55Prepared: 04/24/17 10:45Analyzed: 04/24/17 10:45Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	13.4	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OBIDF-ST-0/S BEE IN

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-05File ID: 04-24-17-028Sampled: 04/14/17 09:56Prepared: 04/24/17 10:47Analyzed: 04/24/17 10:47Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	7.9	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-ONDF1-ST-O/S NURSE

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-06File ID: 04-24-17-029Sampled: 04/14/17 09:57Prepared: 04/24/17 10:49Analyzed: 04/24/17 10:49Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	4.2	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OBBD1-2ND-O/S BATH

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-07File ID: 04-24-17-030Sampled: 04/14/17 10:00Prepared: 04/24/17 10:52Analyzed: 04/24/17 10:52Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	4.4	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OBBD2-2ND-O/S BATH

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-08File ID: 04-24-17-031Sampled: 04/14/17 10:01Prepared: 04/24/17 10:54Analyzed: 04/24/17 10:54Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	6.2	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OGBDF1-O/S G BATH

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-09File ID: 04-24-17-032Sampled: 04/14/17 10:03Prepared: 04/24/17 10:56Analyzed: 04/24/17 10:56Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	29.1	1		EPA 200.8

INORGANIC ANALYSIS DATA SHEET

EPA 200.8

SCC-OGBDF2-O/S G BATH

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter SchoolProject: Drinking WaterMatrix: Drinking WaterLaboratory ID: N048236-10File ID: 04-24-17-033Sampled: 04/14/17 10:04Prepared: 04/24/17 10:58Analyzed: 04/24/17 10:58Solids: 0.00Preparation: EPA 200.8Initial/Final: 50 mL / 50 mLBatch: B7D2703

Sequence:

Calibration:

Instrument: ICPMS-2

CAS NO.	Analyte	Concentration (ug/L)	Dilution Factor	Q	Method
7439-92-1	Lead	5.2	1		EPA 200.8

PREPARATION BATCH SUMMARY

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Batch: B7D2703

Batch Matrix: Water

Preparation: EPA 200.8

SAMPLE NAME	LAB SAMPLE ID	LAB FILE ID	DATE PREPARED	OBSERVATIONS
LCS	B7D2703-BS1	04-24-17-019	04/24/17 10:26	
LCS Dup	B7D2703-BSD1	04-24-17-020	04/24/17 10:29	
Calibration Blank	B7D2703-CCB1	04-24-17-022	04/24/17 10:33	
Calibration Blank	B7D2703-CCB2	04-24-17-037	04/24/17 11:08	
Calibration Check	B7D2703-CCV1	04-24-17-021	04/24/17 10:31	
Calibration Check	B7D2703-CCV2	04-24-17-036	04/24/17 11:05	
MRL Check	B7D2703-MRL1	04-24-17-023	04/24/17 10:36	
SCC-OGBDF2-O/S G BATH	B7D2703-MS1	04-24-17-034	04/24/17 11:01	
SCC-OGBDF2-O/S G BATH	B7D2703-MSD1	04-24-17-035	04/24/17 11:03	
Field Blank	N048236-01	04-24-17-024	04/24/17 10:38	
SSC-KS-LL-KITCHEN	N048236-02	04-24-17-025	04/24/17 10:40	
SCC-OGDF-LL-O/S GYM	N048236-03	04-24-17-026	04/24/17 10:42	
SCC-BIS-1ST-BEE IN	N048236-04	04-24-17-027	04/24/17 10:45	
SCC-OBIDF-ST-0/S BEE IN	N048236-05	04-24-17-028	04/24/17 10:47	
SCC-ONDF1-ST-O/S NURSE	N048236-06	04-24-17-029	04/24/17 10:49	
SCC-OBDF1-2ND-O/S BATH	N048236-07	04-24-17-030	04/24/17 10:52	
SCC-OBDF2-2ND-O/S BATH	N048236-08	04-24-17-031	04/24/17 10:54	
SCC-OGBDF1-O/S G BATH	N048236-09	04-24-17-032	04/24/17 10:56	
SCC-OGBDF2-O/S G BATH	N048236-10	04-24-17-033	04/24/17 10:58	

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY

EPA 200.8

SCC-OGBDF2-O/S G BATH

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Matrix: Water

Batch: B7D2703

Laboratory ID: B7D2703-MS1

Preparation: EPA 200.8

Initial/Final: 50 mL / 50 mL

Source Sample Name: SCC-OGBDF2-O/S G BATH

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (ug/L)	MS CONCENTRATION (ug/L)	MS % REC. #	QC LIMITS REC.
Lead	50.00	5.2	61.3	112	70 - 130

COMPOUND	SPIKE ADDED (ug/L)	MSD CONCENTRATION (ug/L)	MSD % REC. #	% RPD #	QC LIMITS	
					RPD	REC.
Lead	50.00	61.9	113	1.01	20	70 - 130

Column to be used to flag recovery and RPD values with an asterisk

* Values outside of QC limits

LCS / LCS DUPLICATE RECOVERY

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Matrix: Water

Batch: B7D2703

Laboratory ID: B7D2703-BS1

Preparation: EPA 200.8

Initial/Final: 50 mL / 50 mL

COMPOUND	SPIKE ADDED (ug/L)	LCS CONCENTRATION (ug/L)	LCS % REC. #	QC LIMITS REC.
Lead	50.00	49.9	99.7	90 - 110

COMPOUND	SPIKE ADDED (ug/L)	LCSD CONCENTRATION (ug/L)	LCSD % REC. #	% RPD #	QC LIMITS	
					RPD	REC.
Lead	50.00	50.0	100	0.289	20	90 - 110

Column to be used to flag recovery and RPD values with an asterisk

* Values outside of QC limits

ANALYSIS BATCH (SEQUENCE) SUMMARY

Laboratory:

SDG:

Client:

Project:

Sequence:

Instrument:

Matrix:

Calibration:

Sample Name	Lab Sample ID	Lab File ID	Analysis Date/Time

BLANKS
EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Instrument ID: ICPMS-2

Project: Drinking Water

Sequence:

Calibration:

Lab Sample ID	Analyte	Found	MRL	Units	C	Method
B7D2703-CCB1	Lead	0.02	0.5	ug/L		EPA 200.8
B7D2703-CCB2	Lead	0.01	0.5	ug/L		EPA 200.8

INITIAL AND CONTINUING CALIBRATION CHECK

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Instrument ID: ICPMS-2

Calibration:

Control Limit: +/- %

Sequence:

Lab Sample ID	Analyte	True	Found	%R	Units	Method
B7D2703-CCV1	Lead	50.00	48.7	97.4	ug/L	EPA 200.8
B7D2703-CCV2	Lead	50.00	50.0	100	ug/L	EPA 200.8

* Values outside of QC limits

CRDL STANDARD

EPA 200.8

Laboratory: New Jersey Analytical Laboratories

SDG:

Client: Trenton Stem to Civics Charter School

Project: Drinking Water

Instrument ID: ICPMS-2

Calibration:

Sequence:

Lab Sample ID	Analyte	True	Found	%R	Units	QC Limits
B7D2703-MRL1	Lead	0.5000	0.5	102	ug/L	70 - 130

* Values outside of QC limits

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: STEM Civics Charter School
Address: 1555 Pennington Rd. Ewing NJ 08618
Client Rep:

LAB INFORMATION

Name: New Jersey Analytical Labs LLC
Address: 380 Scotch Rd. Ewing NJ
Proj.Mgr: Robert Hult, NJAL

SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No/Name:				
BLDG Address:				
Contact Name & Numbers: John Snuffin 609-495-5713				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

LAB ID #

SAMPLING TEAM: Joe Todd

DATE OF SAMPLING: 4/14/17

SAMPLE DATA

Sample Description ID (ID must match container label)							Drinking Water Outlet Information			Flushed
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sampled Outlet Location/Coordinates/number	0 Seconds	30 Seconds	Time of collection (24hr)	Yes/NO
01	B					Field Blank	X		950	
02						SSC-KS-LL-KITCHEN	X		951	
03						SCC-OGDF-LL-O/S GYM	X		952	
04						SCC-BIS-1 ST -BEE IN	X		955	
05						SCC-OBIDF-ST-O/S BEE IN	X		956	
06						SCC-ONDF1-ST-O/S NURSE	X		957	

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO₃ @ pH<2 by field or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <u>[Signature]</u>		1410
II. <u>[Signature]</u>		1410 4/14/17
III. <u>[Signature]</u>		

DATE
4/14/17

Cooler = 3.5°C

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other:

INSTRUCTIONS TO THE LABORATORY

Analyze both initial and follow up samples	Lab: Quote # 18175 Robert Hult, PM NJAL 609-737-3477x 314	Report Results to: John Snuffin Phone 609-495-5713
Other:	Contact: RHult@NJAL.com	X Email: JSnuffin@StemCivics.org
Follow QAPP instructions	Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody	

40236-11

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: STEM Civics Charter School
 Address: 1555 Pennington Rd. Ewing NJ 08618
 Client Rep:

LAB INFORMATION

Name: New Jersey Analytical Labs LLC
 Address: 380 Scotch Rd. Ewing NJ
 Proj.Mgr: Robert Hulit, NJAL

SCHOOL/PROJECT INFORMATION

BLDG ID:
 BLDG No/Name:
 BLDG Address:
 Contact Name & Numbers: John Snuffin 609-495-5713

LAB ID #

(0) Yr. Built: (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

SAMPLING TEAM: Joe Todd

DATE OF SAMPLING: 4/14/17

SAMPLE DATA

Sample Description ID (ID must match container label)						Drinking Water Outlet Information				Flushed Yes/NO
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Sample/Outlet Code	Sampled Outlet Location/Coordinates/number	0 Seconds	30 Seconds	Time of collection (24hr)	
06						SCC-ONDF2-LST-0/S NURSE – NOT Operational				
07						SCC-OBBDf1-2 ND -O/S B BATH	X		1000	
08						SCC-OBBDf2-2 ND -O/S B BATH	X		1001	
09						SCC-OGBDF1-O/S G BATH	X		1003	
10						SCC-OGBDF2-O/S G BATH	X		1004	

All containers are pre-cleaned/ 250 ml plastic bottles preserved w HNO₃ @ pH<2 by field or to be preserved by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		4:10
II.		
III.		

DATE
4/14/17

Cooler 3.0°C

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other:

INSTRUCTIONS TO THE LABORATORY

Analyze both initial and follow up samples	Lab: Quote # 18175 Robert Hulit, PM NJAL 609-737-3477x 314	Report Results to: John Snuffin Phone 609-495-5713
Other: Follow QAPP instructions	Contact: RHulit@NJAL.com	X Email: JSnuffin@StemCivics.org
Comments: Provide Laboratory Data Report (LDR) Package and Chain of Custody		