

October 7, 2025

Mr. Kyle Barthel Forestville CSD 4 Academy Street Forestville, New York 14062

Re: Lead Testing in School Drinking Water

Dear Mr. Barthel:

Included with this letter is Stohl Environmental LLC's report for the Lead in Drinking Water Sampling performed for Forestville Central School District, including:

• Forestville Bus Depot – 4 Academy St., Forestville, NY 14062

This report is prepared to assist school districts in complying with the requirements of 10 NYCRR Subpart 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 5 parts per billion (ppb)".

Sampling was performed on September 13, 2025. As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the sampling and analysis performed, 0 sources of potable water in the Bus Depot have been identified as having lead concentrations in water above the NYS Action Level of 5 parts per billion.

Thank you for the opportunity to be of service to Forestville CSD.

Sincerely,

Stohl Environmental, LLC.

Michael Scinta

EPA Lead Risk Assessor

Lead Testing in School Drinking Water

Prepared for:

Forestville Central School District

Prepared by:



3860 California Road Orchard Park, New York 14127

Conditions as of 9/13/2025



Summary Tabulation

Lead in Drinking Water Investigation

- 1.1. Scope of Work and Sampling Protocol
- 1.2. Executive Summary of Sampling and Analysis
- 1.3. Response Actions Required Under NYS Regulations
- 1.4. Laboratory Analytical Reports and Chain of Custody Documents
- 1.5. Laboratory Certifications



1.1 Scope of Work and Sampling Protocol:

Stohl Environmental was retained by Forestville Central School District to perform sampling and analysis of potable water for lead concentrations. Sampling was performed in the following building:

Forestville Bus Depot – 4 Academy St., Forestville, NY 14062

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within the Bus Depot. Outlets are defined in NYS regulations as: "a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets".

Sampling Protocol:

In accordance with NYS regulations, *Subpart 67-4: Lead Testing in School Drinking Water*, and the EPA guidance document, *3Ts for Reducing Lead in Drinking Water in Schools*, Stohl Environmental's protocol can be summarized as follows:

- **First-draw samples** of 250 milliliters (mL) were collected from cold water outlets before any water was used. Sampling was coordinated with District representatives to assure that water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before sample collection.
- Laboratory Analysis: Samples were submitted following strict chain-of-custody protocols to an
 independent laboratory approved by the NYS Department of Health's Environmental Laboratory
 Approval Program (ELAP).



1.2 Executive Summary of Sampling and Analysis:

Summary of Samples Collected at Forestville Bus Depot:

Building Name	Date of Sampling	Total Samples	At or Below Action Level*	Above Action Level*
Forestville Bus Depot	9/15/2025	4	4	0

*NYS Action Level is 5 parts per billion





1.3 Response Actions Required Under NYS Regulations, Section 67-4.4:

All the locations sampled were analyzed at <u>less than the NYS Action Level of 5 ppb</u>, therefore no further response action is required.





1.4 Laboratory Analytical Reports and Chain of Custody Documents



Service Request No:R2511652

Michael Scinta Stohl Environmental 3860 California Road Orchard Park, NY 14219

Laboratory Results for: Forestville Bus Depot

Dear Michael,

Enclosed are the results of the sample(s) submitted to our laboratory September 16, 2025 For your reference, these analyses have been assigned our service request number **R2511652**.

All testing was performed according to our laboratory's quality assurance program and met the requirements of the TNI standards except as noted in the case narrative report. Any testing not included in the lab's accreditation is identified on a Non-Certified Analytes report. All results are intended to be considered in their entirety. ALS Environmental is not responsible for use of less than the complete report. Results apply only to the individual samples submitted to the lab for analysis, as listed in the report. The measurement uncertainty of the results included in this report is within that expected when using the prescribed method(s), and represented by Laboratory Control Sample control limits. Any events, such as QC failures or Holding Time exceedances, which may add to the uncertainty are explained in the report narrative or are flagged with qualifiers. The flags are explained in the Report Qualifiers and Definitions page of this report.

Please contact me if you have any questions. My extension is 7475. You may also contact me via email at Meghan.Pedro@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Meghan Pedro Project Manager

CC: Rebecca Franjoine



Narrative Documents



Client:Stohl EnvironmentalService Request: R2511652Project:Forestville Bus DepotDate Received: 09/16/2025

Sample Matrix: Drinking Water

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

Sample Receipt:

Four drinking water samples were received for analysis at ALS Environmental on 09/16/2025. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

Metals:

No significant anomalies were noted with this analysis.

	Michael Pedro			
Approved by	\mathcal{O}	Date	09/22/2025	



SAMPLE DETECTION SUMMARY

This form includes only detections above the reporting levels. For a full listing of sample results, continue to the Sample Results section of this Report.

CLIENT ID: 157.3-01		Lab	ID: R2511	652-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Lead, Total	1.6			1.0	ug/L	200.8
CLIENT ID: 157.3-02		Lab	ID: R2511	652-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Lead, Total	2.6			1.0	ug/L	200.8
CLIENT ID: 157.3-03		Lab	ID: R2511	652-003		
Analyte	Results	Flag	MDL	MRL	Units	Method
Lead, Total	4.5			1.0	ug/L	200.8
CLIENT ID: 157.3-041		Lab	ID: R2511	652-004		
Analyte	Results	Flag	MDL	MRL	Units	Method
Lead, Total	3.6			1.0	ug/L	200.8



Sample Receipt Information

Client: Stohl Environmental Service Request:R2511652

Project: Forestville Bus Depot/2023L-157

SAMPLE CROSS-REFERENCE

SAMPLE #	CLIENT SAMPLE ID	<u>DATE</u>	<u>TIME</u>
R2511652-001	157.3-01	9/13/2025	
R2511652-002	157.3-02	9/13/2025	
R2511652-003	157.3-03	9/13/2025	
R2511652-004	157.3-041	9/13/2025	



Chain of Custody Document

Submitted to: (Lab Name)

Contact: Mr. Kyle Barthel

ALS

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Client:

Lead in Water

STOHL Job#

2023L-157

Building: Forest	ville Bus Depot		Location:	4 Academy St, Fo	restville, N	Y 14062	
<u>LEAD</u> Water by 200.8			Х		Turna 10 Da	around ays	-
0	1					Outlet Tons	Time
Sample # 157.3-01	Break Room Kitchenette	Locat	uon			Outlet Type Sink	8:55
157.3-01	Men's Room				┵	Sink	8:56
157.3-03	Women's Room				══┩┠	Sink	8:57
157.3-04	Garage				-+	Sink	8:58
					 	· , ,	<u>'</u>
			 		 		
							
:							,
					-		
						 	
Notes: Please e-mail lab	results to labs@stohlenv.c	com 📝 lf che	cked, also e-mail	l results to:	Rfranjoir	ne@stohlenvironm	ental.com
Sampled By:	Sam Lee	Print Name	Stohl Env:	Sam Lee	Date: 9	9/13/2025	
Relinquished By:		Print Name	Stohl Env:	Connor Crilly		9/15/2025	
Received (Name	Lab): Thomas	Pother_	Date: <u>9/18</u>	5/05 5018 08	:45Time:_		
Sample Login (Na	ame / Lab):		Date:	NE 9/16/25	Time: _		
Analysis (Name /	Lab):		Date:		Time: _		
QA/QC Review (N	Name / Lab):		Date:		Time: _		
Archived / Releas	ed:QA/QC Inte	rLAB Use:	Date:		Time: _		<u></u>

<u>1</u> of <u>1</u>

Page



Cooler Receipt and Preservation Check Form



Project/Cli	ent		-		Fold	ler Number_				`			, -
Cooler receiv	ed on 9110	25	by:	ĪP.		COURIER	ALS	UPS	FEDE	X VEL	OCITY CLI	ENT	
1 Were Cr	istody seals o	n outside of coole	er?		YN	5a Did	OA vi	ıls have	sig* bu	bbles?		Y	N MB
2 Custody	Dapers prope	rly completed (ir	nk, sign	ed)?	(Y)N		bubbles	: Alk	? Y	N MA	Sulfide?	Y	N NA
		good condition							origina	$\overline{}$	ALS/ROC		ENT
				1									. .
4 Circle:	Wet Ice Dry	Ice Gel packs	pres	sent?	YN) 7 Soil	/OA rec	eived a	s: B	ulk Er	core 503	Sset (NA
8. Temperatu	re Readings	Date: <u>9/1</u> 0	6125	Time	84	5 D	IR#12	(R#1	j .	From	: Temp Blan	k Sa	mple Bott
Temp (°C)		10.1											
Within 0-6°	C? .	Y Ñ)	Y	N	Y N	Y.	N	Y	N	Y N	· Y	N
If <0°C, we	re samples fro	zen? Y N		Y.	N	Y N	Y	N	Y	N	Y N	Y	N
If out of	l'emperature	note packing/io	e cond	ition:	met.	ارد .Ice me	ted F	Poorty P	acked (c	lescribed	below)	Same 1	Day Rule
		tun Samples:			-		-						,
·				-									 -
	held in storaș		5MC		by 🔀	<u> </u>	6 at 1	847	,				
5035 sampi	es placed in s	orage location:		1	by	on	at _		within 4	8 hours o	f sampling?	Y	N
		· · · · · · · · · · · · · · · · · · ·	· · · · · · ·	· <u>·</u>									<u> </u>
Cooler Br	eakdown/Pres	ervation Check*	: Date	- 4	11001	2< Time:	12	32	_ bv	151			
		labels complete							NO .				- ,
10. I	Did all bottle la	bels and tags agr	ree with	custo	dy pape	rs?	7		NO		•		•
		ontainers used for					(NO .	~			
		s acceptable (no			not leaki	ng)?			NO N	7A)			
		metals filtered i				Var (an il Comi	sters Pre			7A adlar@Dr	gs Inflated	(1)	
pH	Lot of test	assettes / Tubes Reagent	Preser			eccived	Exp		le ID	Vol.	Lot Adde	WAY.	Final
PII	paper	Reagent	Yes	No	LOUIN	cccived .	LEAD	Adius		Added	LOT Addi	~	pH
≥12	Paper	NaOH	7	1			+	1,		11000		-:	P
≤2	·	HNO ₃					1	all		Uni	2425	87	22
≤2		H₂SO₄	V .	1.			1.					<u> </u>	
<4		NaHSO ₄											
5-9		For 608pest				otify for 3day							
Residual	-	For CN,	1	ļ		ntact PM to add					-		
	I	Phenol, 625,		1) ₃ (625, 608,							
Chlorine					LNL	scorbic (phenol).	[l		i			ŀ
		608pest, 522	<u> </u>				-						
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Chlorine		608pest, 522		•							tested before an		None and in the
Chlorine		608pest, 522 Na ₂ S ₂ O ₃	- **	**				Otherw	ise, all bo	ttles of all s	amples with che		eservatives
Chlorine (-)		608pest, 522 Na ₂ S ₂ O ₃ ZnAcetate HCl	<u> </u>	l				Otherw	ise, all bo		amples with che		eservatives
Chlorine (-)	numbers: O	608pest, 522 Na ₂ S ₂ O ₃ ZnAcetate	<u> </u>	l			, .	Otherw	ise, all bo	ttles of all s	amples with che		escrvatives

HPROD	BULK
HTR	FLDT .
SUB	HGFB
ALS	LL3541

Labels secondary reviewed by: TJP

*significant air bubbles: VOA > 5-6 mm : WC > 1 in. diameter



Miscellaneous Forms



REPORT QUALIFIERS AND DEFINITIONS

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a
 Tentatively Identified Compound (TIC) or
 that the concentration is between the MRL
 and the MDL. Concentrations are not verified
 within the linear range of the calibration. For
 DoD: concentration >40% difference between
 two GC columns (pesticides/Arclors).
- B Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- E Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- E Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- * Indicates that a quality control parameter has exceeded laboratory limits. Under the "Notes" column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- H Analysis was performed out of hold time for tests that have an "immediate" hold time criteria.
- # Spike was diluted out.

- + Correlation coefficient for MSA is <0.995.
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (≥100% Difference between two GC columns).
- X See Case Narrative for discussion.
- MRL Method Reporting Limit. Also known as:
- LOQ Limit of Quantitation (LOQ)

 The lowest concentration at which the method analyte may be reliably quantified under the method conditions.
- MDL Method Detection Limit. A statistical value derived from a study designed to provide the lowest concentration that will be detected 99% of the time. Values between the MDL and MRL are estimated (see J qualifier).
- LOD Limit of Detection. A value at or above the MDL which has been verified to be detectable.
- ND Non-Detect. Analyte was not detected at the concentration listed. Same as U qualifier.

Rochester Lab ID # for State Accreditations1



NELAP States
Florida ID # E87674
New Hampshire ID # 2941
New York ID # 10145
Pennsylvania ID# 68-786
Texas ID#T104704581
Virginia #460167

Non-NELAP States
Connecticut ID #PH0556
Delaware Approved
Maine ID #NY01587
North Carolina #36701
North Carolina #676
Rhode Island LAO00333

¹ Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state or agency requirements. The test results meet requirements of the current NELAP/TNI standards or state or agency requirements, where applicable, except as noted in the case narrative. Since not all analyte/method/matrix combinations are offered for state/NELAC accreditation, this report may contain results which are not accredited. For a specific list of accredited analytes, contact the laboratory. To verify NH accredited analytes, go to https://www4.des.state.nh.us/CertifiedLabs/Certified-Method.aspx.

ALS Laboratory Group

Acronyms

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but

greater than or equal to the MDL.

Analyst Summary report

Client: Stohl Environmental Service Request: R2511652

Project: Forestville Bus Depot/2023L-157

Sample Name: 157.3-01 **Date Collected:** 09/13/25

Lab Code: R2511652-001 **Date Received:** 09/16/25

Sample Matrix: Drinking Water

Analysis Method Extracted/Digested By Analyzed By

200.8 MKASTAN

Sample Name: 157.3-02 Date Collected: 09/13/25

Lab Code: R2511652-002 **Date Received:** 09/16/25

Sample Matrix: Drinking Water

Date Received: 09/16/25

Analysis Method Extracted/Digested By Analyzed By

200.8 MKASTAN

Sample Name: 157.3-03 Date Collected: 09/13/25

Lab Code: R2511652-003 **Date Received:** 09/16/25

Sample Matrix: Drinking Water

Analysis Method Extracted/Digested By Analyzed By

200.8 MKASTAN

Sample Name: 157.3-041 **Date Collected:** 09/13/25

Lab Code: R2511652-004 **Date Received:** 09/16/25

Sample Matrix: Drinking Water

Analysis Method Extracted/Digested By Analyzed By

200.8 MKASTAN

PREPARATION METHODS



The preparation methods associated with this report are found in these tables unless discussed in the case narrative.

INORGANIC

Water/Liquid Matrix

Analytical Method	Preparation Method
200.7	200.2
200.8	200.2
6010C or 6010D	3005A/3010A
6020A or 6020B	ILM05.3
9034 Sulfide Acid Soluble	9030B
SM 4500-CN-N-2016	SM 4500-CN-G and
Amenable and Residual	SM 4500-CN-B,C-2016
Cyanide	
SM 4500-CN-E WAD	SM 4500-CN-I
Cyanide	

Solid/Soil/Non-Aqueous Matrix

Analytical Method	Preparation
	Method
6010C or 6010D	3050B
6020A or 6020B	3050B
6010C or 6010D TCLP	3005A/3010A
(1311) extract	
6010C or 6010D SPLP	3005A/3010A
(1312) extract	
7199	3060A
300.0 Anions/ 350.1/ 353.2/	DI extraction
SM 2320B/ SM 5210B/	
9056A Anions	
For analytical methods not listed, the	
method is the same as the analytical	method reference.

ORGANIC

Preparation Methods for Organic methods are listed in the header of the Results pages.

Regarding "Bulk/5035A":

For soil/solid samples submitted in soil jars for Volatiles analysis, the prep method is listed as "Bulk/5035A". The lab follows the closed-system EPA 5035A protocols once the sample is transferred to a sealed vial, but collection in bulk in soil jars does not follow the collection protocols listed in EPA 5035A. In accordance with the NYSDOH technical notice of October 2012, all results or reporting limits <200 ug/kg are to be considered estimated due to potential low bias.



Sample Results



Metals

Analytical Report

Client: Stohl Environmental

Service Request: R2511652 **Date Collected:** 09/13/25 **Project:** Forestville Bus Depot/2023L-157

Sample Matrix: Drinking Water **Date Received:** 09/16/25 08:45

Sample Name: 157.3-01

Lab Code: R2511652-001 Basis: NA

Inorganic Parameters

	Analysis						
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Q
Lead, Total	200.8	1.6	ug/L	1.0	1	09/18/25 17:59	

Analytical Report

Client: Stohl Environmental

Project: Forestville Bus Depot/2023L-157 Date Collected: 09/13/25

Sample Matrix: Drinking Water Date Received: 09/16/25 08:45

Sample Name: 157.3-02 Basis: NA

Lab Code: R2511652-002

Inorganic Parameters

 Analyte Name
 Method
 Result
 Units
 MRL
 Dil.
 Date Analyzed
 Q

 Lead, Total
 200.8
 2.6
 ug/L
 1.0
 1
 09/18/25 18:00

Service Request: R2511652

Analytical Report

Client: Stohl Environmental

Service Request: R2511652 **Date Collected:** 09/13/25 **Project:** Forestville Bus Depot/2023L-157

Sample Matrix: Drinking Water **Date Received:** 09/16/25 08:45

Sample Name: 157.3-03

Lab Code: R2511652-003 Basis: NA

Inorganic Parameters

	Analysis						
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Q
Lead Total	200.8	4.5	110/Ĭ	1.0	1	09/18/25 18:11	

Analytical Report

Client: Stohl Environmental

Service Request: R2511652 **Date Collected:** 09/13/25 **Project:** Forestville Bus Depot/2023L-157

Sample Matrix: Drinking Water **Date Received:** 09/16/25 08:45

Sample Name: 157.3-041 Basis: NA

Lab Code: R2511652-004

Inorganic Parameters

Analysis Analyte Name Method Result Units MRL Dil. **Date Analyzed** Q 200.8 09/18/25 18:16 Lead, Total 3.6 ug/L 1.0



QC Summary Forms



Metals

Analytical Report

Client: Stohl Environmental

Service Request: R2511652

Project:Forestville Bus Depot/2023L-157Date Collected: NASample Matrix:Drinking WaterDate Received: NA

Sample Name: Method Blank Basis: NA

Lab Code: R2511652-MB1

Inorganic Parameters

 Analyte Name
 Method
 Result
 Units
 MRL
 Dil.
 Date Analyzed
 Q

 Lead, Total
 200.8
 ND U
 ug/L
 1.0
 1
 09/18/25 17:19

Analytical Report

Client: Stohl Environmental

Service Request: R2511652 Date Collected: NA Forestville Bus Depot/2023L-157

Project: Date Received: NA **Sample Matrix:** Drinking Water

Sample Name: Method Blank Basis: NA

Lab Code: R2511652-MB2

Inorganic Parameters

Analysis Analyte Name Method Result Units MRL Dil. **Date Analyzed** Q 200.8 09/18/25 18:08 Lead, Total ND U ug/L 1.0

QA/QC Report

Client: Stohl Environmental **Service Request:**

R2511652

Project:

Forestville Bus Depot/2023L-157

Date Collected:

09/13/25

Sample Matrix: Drinking Water **Date Received:** Date Analyzed: 09/16/25 09/18/25

Duplicate Matrix Spike Summary

Inorganic Parameters

Sample Name: 157.3-02 **Units:**

ug/L

Lab Code:

R2511652-002

Basis:

NA

Analysis Method:

200.8

Matrix Spike

Duplicate Matrix Spike

R2511652-002MS

R2511652-002DMS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Lead, Total	2.6	22.2	20.0	98	22.1	20.0	97	70-130	<1	20

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Stohl Environmental **Service Request:**

R2511652

Project:

Forestville Bus Depot/2023L-157

Date Collected:

09/13/25

Sample Matrix: Drinking Water **Date Received:** Date Analyzed: 09/16/25 09/18/25

Duplicate Matrix Spike Summary

Inorganic Parameters

Sample Name: 157.3-03 **Units:**

ug/L

Lab Code:

R2511652-003

Basis:

NA

Analysis Method:

200.8

Matrix Spike

Duplicate Matrix Spike

R2511652-003MS

R2511652-003DMS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Lead, Total	4.5	23.8	20.0	97	23.9	20.0	97	70-130	<1	20

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Stohl Environmental

Project: Forestville Bus Depot/2023L-157

Sample Matrix:

Drinking Water

Service Request: R2511652 Date Analyzed: 09/18/25

Lab Control Sample Summary Inorganic Parameters

> Units:ug/L Basis:NA

Lab Control Sample

R2511652-LCS1

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	% Rec Limits
Lead, Total	200.8	20.3	20.0	101	85-115

QA/QC Report

Client: Stohl Environmental

Project: Forestville Bus Depot/2023L-157

Sample Matrix:

Drinking Water

Service Request: R2511652 Date Analyzed: 09/18/25

Lab Control Sample Summary Inorganic Parameters

> Units:ug/L Basis:NA

Lab Control Sample

R2511652-LCS2

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	% Rec Limits
Lead, Total	200.8	20.7	20.0	104	85-115



1.5 Laboratory Certifications

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2025 Issued April 01, 2024

NY Lab Id No: 10145

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. CHRISTINE KUTZER ALS ENVIRONMENTAL - ROCHESTER 1565 JEFFERSON ROAD BUILDING 300, SUITE 360 ROCHESTER, NY 14623

> is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER All approved analytes are listed below:

Bacteriology

Coliform, Total / E. coli (Qualitative) SM 20, 21-23 9223B (-04) (Colilert)

Disinfection By-products

Bromide EPA 300.0 Rev. 2.1

Dissolved Gases

 Acetylene
 RSK-175

 Ethane
 RSK-175

 Ethene (Ethylene)
 RSK-175

 Methane
 RSK-175

 Propane
 RSK-175

Fuel Additives

Arsenic, Total

Methyl tert-butyl ether EPA 524.2 Naphthalene EPA 524.2

Metals I

Barium, Total EPA 200.8 Rev. 5.4 Cadmium, Total EPA 200.8 Rev. 5.4 Chromium, Total EPA 200.7 Rev. 4.4 EPA 200.8 Rev. 5.4 Copper, Total EPA 200.8 Rev. 5.4 Iron, Total EPA 200.7 Rev. 4.4 Lead, Total EPA 200.8 Rev. 5.4 Manganese, Total EPA 200.7 Rev. 4.4 EPA 200.8 Rev. 5.4 Mercury, Total FPA 245 1 Rev 3 0 FPA 200 8 Rev 5 4 Selenium Total Silver Total EPA 200 7 Rev 4.4

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