

# DRINKING WATER SAMPLING REPORT

## **Elms Elementary School**

780 Patterson Road Jackson, New Jersey, 08527

## **Report Date**

April 29, 2025

# **Partner Project No.**

24-447445.1

# **Prepared for:**

Jackson Township Board of Education Jackson, New Jersey 08527









# **PARTNER**



April 29, 2025

Anthony Bruno Jackson Township Board of Education 151 Don Connor Boulevard Jackson, New Jersey 08527

Subject: Drinking Water Sampling Report

Elms Elementary School 780 Patterson Road

Jackson, New Jersey 08527 Partner Project No. 24-447445.1

Dear Anthony Bruno,

Partner Engineering and Science, Inc. (Partner) is pleased to provide the *Drinking Water Sampling* of the abovementioned address (the "Subject Property"). This sampling event was performed in general conformance with the scope and limitations as detailed in our fee proposal. This inspection included a site reconnaissance as well as sampling and analysis. An assessment was made, conclusions stated, and recommendations outlined, as required.

This survey included a site reconnaissance as well as sampling and analysis. An assessment was conducted, conclusions stated, and recommendations outlined, as necessary.

We appreciate the opportunity to provide industrial hygiene services to Jackson Township Board of Education. If you have any questions concerning this report, or if we can assist you in any other matter, please contact me at (908) 497-8904.

Sincerely,

Partner Engineering and Science, Inc.

Dan Bracey, CIH, CSP, CHMM

Technical Director EHS Solutions

#### **EXECUTIVE SUMMARY**

Partner presents our report for this Drinking Water Sampling Report of Elms Elementary School located at 780 Patterson Road, Jackson, New Jersey on March 1, 2025. Samples were collected according to the "New Jersey Department of Education N.J.A.C. 6A:26" requirements for testing of lead in New Jersey Schools and the "USEPA 3Ts for Reducing Lead in Drinking Water in Schools" recommendations, as well as the Safe Drinking Water Act of 1974.

The first sample at each fixture was a "first draw" which was collected directly from the fixture without letting the water run or flush. The second sample was collected after letting the water run (flush) for thirty seconds. This sample evaluates the lead in water from the water purveyor and the pipes outside the building. The samples collected were analyzed by EUROFINS Built Environment Testing, located in Mt. Laurel, New Jersey for analysis of lead content using ASTM Method D3559-15D for lead in drinking water. The action level for lead has been set at 15 parts per billion (ppb). According to the USEPA, given present technology and resources, this level is the lowest level to which water systems can reasonably be required to control this contaminant should it be present in drinking water.

Sample analysis indicated that measured lead concentrations did not exceed the USEPA Action Level of 15 ppb for lead at Elms Elementary School. No further action is recommended at this time. If additional outlets are added, or changes to existing outlets occur, the Client must perform lead sampling for those outlets.



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	Subject Property Description Purpose and Scope  METHODOLOGY  ANALYTICAL RESULTS / CONCLUSIONS AND RECOMMENDATIONS  Conclusions and Recommendations  LIMITING CONDITIONS

The following Appendices are attached at the end of this report.

**Appendices** 

**Appendix A:** Table 1 – Analytical Results Table

**Appendix B:** Laboratory Analysis and Chain-of-Custody

**Appendix C:** Sample Location Diagram



#### 1.0 INTRODUCTION

#### 1.1 Subject Property Description

Address:	780 Patterson Road in Jackson, NJ
Nature of Use:	School
Walk-Through Inspector:	Hunter Hostage
Walk-Through Date:	January 14, 2025
Sampling Conducted By:	Juan Jimenez & Gianna Sandull
Sampling Date :	March 1, 2025

#### 1.2 Purpose and Scope

The purpose of this drinking water sampling event was to sample and analyze drinking water for a determination of lead content for comparison with the USEPA Action Level as defined by the National Primary Drinking Water Regulations (NPDWR - 40 CFR Chapter I, Part 141), in addition to the "New Jersey Department of Education N.J.A.C. 6A:26" requirements for testing of lead in New Jersey Schools and the "USEPA 3Ts for Reducing Lead in Drinking Water in Schools". The NPDW set a Maximum Contaminant Level Goal (MCLG) for each listed contaminant, which identifies a level of that contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety and are non-enforceable public health goals. The MCLG for lead has been set at zero ppb. Since lead contamination generally occurs from corrosion of onsite lead pipes, or lead-based solder on fittings and fixtures, it cannot be directly detected or removed by the municipal water system. Instead, the USEPA is requiring municipal water systems to control the corrosiveness of their water if the level of lead at the tap exceeds an Action Level.

The action level for lead has been set at 15 parts per billion (ppb). According to the NPDWR Lead and Copper Rule (LCR), given present technology and resources, this level is the lowest level to which water systems can reasonably be required to control this contaminant should it be present in drinking water.



## 2.0 METHODOLOGY

Select drinking water samples were collected according to the "New Jersey Department of Education N.J.A.C. 6A:26" requirements for testing of lead in New Jersey Schools and the "USEPA 3Ts for Reducing Lead in Drinking Water in Schools" recommendations, as well as the LCR Monitoring requirements for lead in tap water (40 CFR Part 141, Subpart I, § 141.86(b)).

The first sample at each fixture was a "first draw" which was collected directly from the fixture without letting the water run or flush. The second sample was collected after letting the water run (flush) for thirty seconds. This sample evaluates the lead in water from the water purveyor and the pipes outside the building. Ideally, the water had not been used for the past eight hours prior to sampling and not longer than 48 hours prior to sampling. Partner made a reasonable effort to determine whether the stagnation preconditions were able to be met prior to conducting sampling.

Sample bottles were provided by EUROFINS Built Environment Testing located in Mt. Laurel, New Jersey with an appropriate preservative for lead in drinking water sampling. After collection, sample bottles were labeled with a unique identifier and transferred under chain of custody conditions to EUROFINS Built Environment Testing located in Mt. Laurel, New Jersey for analysis by ASTM Method D3559-15D. The laboratory results and chain of custody are contained in **Appendix B**.



# 3.0 ANALYTICAL RESULTS / CONCLUSIONS AND RECOMMENDATIONS

During the course of this site visit, Partner collected water samples at 49 locations. Partner did not attempt to disassemble mechanical equipment, open plumbing pipe chases, or assess materials within wall voids.

Sample names and their respective locations were updated from the 2021 sampling event based on relevant known plumbing information as provided by Elms Elementary School and the site guide.

Partner attempted to collect samples from the following outlets; however, based upon the condition of the outlet and recommendations from the site guide, a sample could not be collected at the following locations:

- EES-WF-03
- EES-WF-15

- EES-WF-09
- EES-WF-54

A total of 98 drinking water samples were collected from Elms Elementary School on March 1, 2025. A total of 49 samples were analyzed. The analytical results for all samples collected are listed in **Table 1** in **Appendix A**. Sample locations are depicted on the diagram included in **Appendix C**.

#### 3.1 Conclusions and Recommendations

Sample analysis indicated that measured lead concentrations did not exceed the USEPA Action Level of 15 ppb for lead at Elms Elementary School. No further action is recommended at this time. If additional outlets are added, or changes to existing outlets occur, the Client must perform lead sampling for those outlets.



## 4.0 LIMITING CONDITIONS

No warranties expressed or implied, are made by Partner or its subcontractor, EUROFINS Built Environment Testing, or their employees as to the use of any information, apparatus, product, or process disclosed in this report. Every reasonable effort has been made to assure correctness. This survey is limited by the scope discussed by the client. It was prepared for the sole use and benefit of the Client. Neither this report nor any of the information contained herein shall be used or relied upon for any purpose by any persons or entities other than the Client.

Property and climate conditions, as well as local, state, and federal regulations, can change significantly over time. Therefore, the recommendations and conclusions presented as a result of this study apply strictly to the environmental regulations and property conditions existing at the time the study was performed. Available information has been analyzed using currently accepted industry assessment techniques and it is believed that the inferences made are reasonably representative of the property. Partner and its subcontractor EUROFINS Built Environment Testing and their employees/representatives bear no responsibility for the actual condition of the structure or safety of this site pertaining to water quality contamination regardless of the actions taken by the inspection team or the client. Partner makes no warranty, expressed or implied, except that the services have been performed in accordance with generally accepted assessment practices applicable at the time and location of the study.



# 5.0 SIGNATURES OF PROFESSIONALS

Partner has performed lead-in-drinking water sampling on the property at 780 Patterson Road, Jackson, New Jersey in general conformance with the scope and limitations of the protocol and the limitations stated earlier in this report. Exceptions to or deletions from this protocol are discussed earlier in this report.

Prepared By:

Partner Engineering and Science, Inc.

Juan Jimenez

Industrial Hygienist

Luca Linene

Reviewed by:

Daniel Bracey, CIH, CSP, CHMM

**Techincial Director** 

# APPENDIX A: TABLE 1 - ANALYTICAL RESULTS TABLE



Table 1: Analytical Results		
Sample Name	Location	Results (ppb)
EES-S-01	Kitchen 305	<1.00
EES-S-02	Faculty Lounge	3.60
EES-WF-04	Across 302	<1.00
EES-BF-05	Across 302	<1.00
EES-WF-06	Classroom 101	2.20
EES-WF-07	Classroom 102	6.40
EES-WF-08	Classroom 104	1.00
EES-WF-10	Classroom 105	<1.00
EES-WF-11	Classroom 106	<1.00
EES-WF-12	Classroom 107	<1.00
EES-WF-13	Classroom 109	1.40
EES-WF-14	Classroom 110	2.20
EES-S-16	Nurse	1.80
EES-WF-17	Nurse	1.40
EES-WF-20	Classroom 127	4.60
EES-WF-21	Classroom 125	2.70
EES-WF-22	Classroom 122	2.50
EES-WF-23	Classroom 120	1.10
EES-WF-24	Classroom 123	1.90
EES-WF-25	Classroom 121	1.00
EES-WF-26	Classroom 118	1.50
EES-WF-27	Classroom 116	3.20
EES-WF-28	Classroom 119	1.20
EES-WF-29	Across From 100-WJ	<1.00
EES-WF-30	Across From 100-WJ	<1.00
EES-WF-31	Across S4	<1.00
EES-BF-32	Across S4	<1.00
EES-WF-33	CR 229	7.40
EES-WF-34	CR 227	<1.00
EES-WF-35	CR 222	<1.00



Table 1: Analytical Results		
Sample Name	Location	Results (ppb)
EES-WF-36	CR 220	<1.00
EES-WF-37	CR 225	1.10
EES-BF-38	CR 218	4.00
EES-BF-39	CR 223	1.30
EES-BF-40	CR 221	2.50
EES-BF-41	CR 216	1.00
EES-BF-42	CR 219	1.10
EES-BF-43	CR 214	<1.00
EES-BF-44	CR 203	<1.00
EES-WF-45	CR 202	2.50
EES-WF-46	CR 204	1.00
EES-WF-47	CR 205	1.70
EES-WF-48	CR 207	1.60
EES-WF-49	CR 206	1.80
EES-WF-50	CR 208	1.00
EES-WF-51	CR 209	<1.00
EES-WF-52	Across 200ES	<1.00
EES-BF-53	Across 200ES	<1.00
EES-S-55	Faculty Rm	<1.00

1 ppb = 1 ug/L



# APPENDIX B: LABORATORY ANALYSIS AND CHAIN-OF-CUSTODY





Email: customerservice@iatl.com

#### CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

24-447445.1 Project No.:

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826411 Location: Kitchen 305 **Result(ppb):**<1.00

Client No.: EES-S-01 \* Sample acidified to pH <2.

Lab No.:7826412 Location: Kitchen 305 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-S-01-F

Lab No.:7826413 **Location:**Faculty Lounge

Client No.: EES-S-02 \* Sample acidified to pH <2.

Lab No.:7826414 **Location:**Faculty Lounge Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-S-02-F

Lab No.:7826415 Location: Across 302

\* Sample acidified to pH <2. Client No.: EES-WF-04

Lab No.:7826416 Location: Across 302 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-WF-04-F

Lab No.:7826417 Location: Across 302 **Result(ppb):**<1.00 \* Sample acidified to pH <2. Client No.: EES-BF-05

Lab No.:7826418 Location: Across 302 Result(ppb): Sample Not Analyzed Client No.: EES-BF-05-F \* Sample acidified to pH <2.

Lab No.:7826419 **Location:**Classroom 101

Result(ppb):2.20 Client No.: EES-WF-06 \* Sample acidified to pH <2.

Lab No.:7826420 Location: Classroom 101 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-06-F

\* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

3/4/2025 Date Received:

03/14/2025 Date Analyzed:

Signature:

Chad Shaffer Analyst:

Dated: 3/18/2025 2:04:09

Page 1 of 13

Approved By:

Frank E. Ehrenfeld, III Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

24-447445.1 Project No.:

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Classroom 102 Lab No.:7826421 Result(ppb):6.40

Client No.: EES-WF-07 \* Sample acidified to pH <2.

Lab No.:7826422 Location: Classroom 102 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-WF-07-F

Lab No.:7826423 Location: Classroom 104

Client No.: EEG-WF-08 \* Sample acidified to pH <2.

Lab No.:7826424 Location: Classroom 104 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-08-F

Lab No.: 7826425 Location: Classroom 105 **Result(ppb):**<1.00

\* Sample acidified to pH <2. Client No.: EEG-WF-10

Lab No.:7826426 Location: Classroom 105 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-10-F

Lab No.:7826427 Location: Classroom 106 **Result(ppb):**<1.00

\* Sample acidified to pH <2. Client No.: EEG-WF-11

Lab No.:7826428 Location: Classroom 106 Result(ppb): Sample Not Analyzed

Client No.: EEG-WF-11-F \* Sample acidified to pH <2.

Lab No.:7826429 Location: Classroom 107 **Result(ppb):**<1.00

Client No.: EEG-WF-12 \* Sample acidified to pH <2.

Lab No.:7826430 Location: Classroom 107 Result(ppb): Sample Not Analyzed

Client No.: EEG-WF-12-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

Dated: 3/18/2025 2:04:09

3/4/2025

Date Analyzed:

03/14/2025

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

24-447445.1 Project No.:

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Classroom 109 Lab No.:7826431 Result(ppb): 1.40

Client No.: EEG-WF-13 \* Sample acidified to pH <2.

**Lab No.:**7826432 Location: Classroom 109 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.:EEG-WF-13-F

Lab No.: 7826433 Location: Classroom 110

Client No.: EEG-WF-14 \* Sample acidified to pH <2.

Lab No.:7826434 Location: Classroom 110 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.:EEG-WF-14-F

Lab No.:7826435 Location: Nurse

Client No.: EEG-S-16 \* Sample acidified to pH <2.

Lab No.:7826436 Location: Nurse Result(ppb): Sample Not Analyzed

Client No.: EEG-S-16-F \* Sample acidified to pH <2.

Lab No.:7826437 Location: Nurse Result(ppb): 1.40

\* Sample acidified to pH <2. Client No.: EEG-WF-17

Lab No.:7826438 Location: Nurse Result(ppb): Sample Not Analyzed

Client No.: EEG-WF-17-F \* Sample acidified to pH <2.

Lab No.:7826439 **Location:**Classroom 127 Result(ppb):4.60

Client No.: EEG-WF-20 \* Sample acidified to pH <2.

Lab No.:7826440 Location: Classroom 127 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-20-F

Please refer to the Appendix of this report for further information regarding your analysis.

03/14/2025

Dated: 3/18/2025 2:04:09

Date Received:

Date Analyzed:

3/4/2025

Signature: Chad Shaffer Analyst:

Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

24-447445.1 Project No.:

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Classroom 125 Lab No.:7826441 Result(ppb):2.70

Client No.: EEG-WF-21 \* Sample acidified to pH <2.

**Lab No.:**7826442 Location: Classroom 125 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-21-F

Lab No.: 7826443 Location: Classroom 122

Client No.: EEG-WF-22 \* Sample acidified to pH <2.

Lab No.:7826444 Location: Classroom 122 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-22-F

Lab No.:7826445 Location: Classroom 120 Result(ppb):1.10

\* Sample acidified to pH <2. Client No.: EEG-WF-23

Lab No.:7826446 Location: Classroom 120 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EEG-WF-23-F

Lab No.:7826447 Location: Classroom 123 Result(ppb): 1.90

\* Sample acidified to pH <2. Client No.: EES-WF-24

Lab No.:7826448 Location: Classroom 123 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-24-F \* Sample acidified to pH <2.

Lab No.:7826449 Location: Classroom 121 Result(ppb): 1.00

Client No.: EES-WF-25 \* Sample acidified to pH <2.

Lab No.:7826450 Location: Classroom 121 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-25-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 03/14/2025 Date Analyzed:

Dated: 3/18/2025 2:04:09

Signature:

3/4/2025

Chad Shaffer Analyst:

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 4 of 13



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826451 Location:Classroom 118 Result(ppb):1.50

Client No.: EES-WF-26 \* Sample acidified to pH <2.

Lab No.:7826452 Location:Classroom 118 Result(ppb):Sample Not Analyzed

Client No.: EES-WF-26-F \* Sample acidified to pH <2.

Lab No.:7826453 Location:Classroom 116 Result(ppb):3.20

Client No.: EES-WF-27 \* Sample acidified to pH <2.

Lab No.:7826454 Location: Classroom 116 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-27-F \* Sample acidified to pH <2.

Lab No.:7826455 Location:Classroom 119 Result(ppb):1.20

Client No.: EES-WF-28 \* Sample acidified to pH <2.

Lab No.:7826456 Location: Classroom 119 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-28-F \* Sample acidified to pH <2.

Lab No.:7826457 Location: Across From 100-WJ Result(ppb):<1.00

Client No.: EES-WF-29 \* Sample acidified to pH <2.

Lab No.:7826458Location: Across From 100-WJResult(ppb): Sample Not AnalyzedClient No.: EES-WF-29-F\* Sample acidified to pH <2.</td>

Lab No.:7826459 Location: Across From 100-WJ Result(ppb):<1.00

Client No.: EES-WF-30 \* Sample acidified to pH <2.

Lab No.:7826460 Location: Across From 100-WJ Result(ppb): Sample Not Analyzed

**Client No.:** EES-WF-30-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 3/4/2025

Date Analyzed: 03/14/2025

Charl Shoffer

Signature:
Analyst:
Chad Shaffer

Dated: 3/18/2025 2:04:09 Page 5 of 13

Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

**Result(ppb):**<1.00

Result(ppb): Sample Not Analyzed

Result(ppb): Sample Not Analyzed

Result(ppb): Sample Not Analyzed

Project No.: 24-447445.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826461 Location: Across S4

Client No.: EES-WF-31 \* Sample acidified to pH <2.

Lab No.:7826462 Location: Across S4

Client No.: EES-WF-31-F \* Sample acidified to pH <2.

Lab No.:7826463 Location: Across S4

Client No.: EES-BF-32 \* Sample acidified to pH <2.

Lab No.:7826464 Location: Across S4

Client No.: EES-BF-32-F \* Sample acidified to pH <2.

**Lab No.:**7826465 **Location:**CR 229

Client No.: EES-WF-33 \* Sample acidified to pH <2.

Client No.: EES-WF-33-F \* Sample acidified to pH <2.

Client No.: EES-WF-34 \* Sample acidified to pH <2.

Lab No.:7826468 Location: CR 227 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-34-F \* Sample acidified to pH <2.

Lab No.:7826469 Location: CR 222 Result(ppb):<1.00

Client No.: EES-WF-35 \* Sample acidified to pH <2.

Careful Town 20 11 20

Lab No.:7826470Location: CR 222Result(ppb): Sample Not Analyzed

**Client No.:** EES-WF-35-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 3/4/2

3/4/2025

Date Analyzed:

03/14/2025

Signature: Analyst:

Chad Shaffer

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Dated: 3/18/2025 2:04:09 Page 6 of 13

Approved By:

Trail transfel

Frank E. Ehrenfeld, III Laboratory Director



Email: customerservice@iatl.com

#### CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

**Result(ppb):**<1.00

Result(ppb): Sample Not Analyzed

24-447445.1 Project No.:

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826471 Location: CR 220

Client No.: EES-WF-36 \* Sample acidified to pH <2.

Lab No.:7826472 Location: CR 220

\* Sample acidified to pH <2. Client No.: EES-WF-36-F

Lab No.:7826473 Location: CR 225

Client No.: EES-WF-37 \* Sample acidified to pH <2.

Lab No.:7826474 Location: CR 225

\* Sample acidified to pH <2. Client No.: EES-WF-37-F

Lab No.: 7826475 Location: CR 218

\* Sample acidified to pH <2. Client No.: EES-BF-38

Lab No.:7826476 Location: CR 218

\* Sample acidified to pH <2. Client No.: EES-BF-38-F

Lab No.:7826477 Location: CR 223 Result(ppb):1.30

\* Sample acidified to pH <2. Client No.: EES-BF-39

Lab No.:7826478 Location: CR 223

Client No.: EES-BF-39-F \* Sample acidified to pH <2.

Lab No.:7826479 Location: CR 221 Result(ppb):2.50

Client No.: EES-BF-40 \* Sample acidified to pH <2.

Lab No.:7826480 Location: CR 221

Client No.: EES-BF-40-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

Dated: 3/18/2025 2:04:09

3/4/2025

Date Analyzed:

03/14/2025

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Client No.: EES-BF-43-F

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

Result(ppb): 1.00

24-447445.1 Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826481 Location: CR 216

Client No.: EES-BF-41 \* Sample acidified to pH <2.

Lab No.:7826482 Location: CR 216 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-BF-41-F

Lab No.:7826483 Location: CR 219

Client No.: EES-BF-42 \* Sample acidified to pH <2.

Lab No.:7826484 Location: CR 219 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2. Client No.: EES-BF-42-F

Lab No.: 7826485 Location: CR 214

\* Sample acidified to pH <2. Client No.: EES-BF-43

Lab No.:7826486 Location: CR 214 Result(ppb): Sample Not Analyzed

\* Sample acidified to pH <2.

Lab No.:7826487 Location: CR 203 **Result(ppb):**<1.00

\* Sample acidified to pH <2. Client No.: EES-BF-44

Lab No.:7826488 Location: CR 203 Result(ppb): Sample Not Analyzed

Client No.: EES-BF-44-F \* Sample acidified to pH <2.

Lab No.:7826489 Location: CR 202 Result(ppb):2.50

Client No.: EES-WF-45 \* Sample acidified to pH <2.

Lab No.:7826490 Location: CR 202 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-45-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

3/4/2025 Date Received:

03/14/2025 Date Analyzed:

Signature: Chad Shaffer Analyst:

Dated: 3/18/2025 2:04:09 Page 8 of 13 Approved By:

Frank E. Ehrenfeld, III Laboratory Director



Email: customerservice@iatl.com

#### CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Client No.: EES-WF-46

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

#### LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826491

Location: CR 204

\* Sample acidified to pH <2.

Result(ppb): 1.00

Location: CR 204

Result(ppb): Sample Not Analyzed

Client No.: EES-WF-46-F

Lab No.:7826492

\* Sample acidified to pH <2.

Result(ppb):1.70

Result(ppb): 1.60

Lab No.:7826493 Client No.: EES-WF-47 Location: CR 205

\* Sample acidified to pH <2.

Lab No.:7826494

Location: CR 205

\* Sample acidified to pH <2.

Client No.: EES-WF-47-F

Lab No.: 7826495 Client No.: EES-WF-48 Location: CR 207 \* Sample acidified to pH <2.

Lab No.:7826496

Location: CR 207

Client No.: EES-WF-48-F

\* Sample acidified to pH <2.

Result(ppb): Sample Not Analyzed

Result(ppb): Sample Not Analyzed

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

3/4/2025

Date Analyzed:

03/14/2025

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

#### CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

## LEAD WATER SAMPLE ANALYSIS SUMMARY

**Lab No.:**7826497 **Location:**CR 206 **Result(ppb):**1.80

Client No.: EES-WF-49 \* Sample acidified to pH <2.

Lab No.:7826498 Location: CR 206 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-49-F \* Sample acidified to pH <2.

Lab No.:7826499 Location: CR 208 Result(ppb): 1.00

Client No.: EES-WF-50 \* Sample acidified to pH <2.

Lab No.: 7826500 Location: CR 208 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-50-F \* Sample acidified to pH <2.

Lab No.:7826501 Location: CR 209 Result(ppb):<1.00

Client No.: EES-WF-51 \* Sample acidified to pH <2.

Lab No.:7826502 Location: CR 209 Result(ppb): Sample Not Analyzed

Client No.: EES-WF-51-F \* Sample acidified to pH < 2.

Lab No.:7826503 Location: Across 200ES Result(ppb):<1.00

Client No.: EES-WF-52 \* Sample acidified to pH <2.

Lab No.:7826504 Location: Across 200ES Result(ppb): Sample Not Analyzed

Client No.: EES-WF-52-F \* Sample acidified to pH <2.

Lab No.:7826505Location: Across 200ESResult(ppb):<1.00</th>Client No.: EES-BF-53\* Sample acidified to pH <2.</td>

Lab No.:7826506 Location: Across 200ES Result(ppb): Sample Not Analyzed

**Client No.:** EES-BF-53-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Thease feller to the Appendix of this report for future information regarding your analysis

Date Received: 3/4/2025

Dated: 3/18/2025 2:04:09

Date Analyzed: 03/17/2025

Signature:
Analyst:
Chad Shaffer

\_\_\_\_\_

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Approved By:

Frank E. Ehrenfeld, III



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science

929 Asbury Ave

Asbury Park NJ 07712

Client: PAR929

Report Date: 3/17/2025

Report No.: 710474 - Lead Water

Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7826507 Location: Faculty Rm Result(ppb):<1.00

\* Sample acidified to pH <2. Client No.: EES-S-55

Lab No.:7826508 Location: Faculty Rm Result(ppb): Sample Not Analyzed

Client No.: EES-S-55-F \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

3/4/2025

Date Analyzed:

03/17/2025

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 3/18/2025 2:04:09 Page 11 of 13



Email: customerservice@iatl.com

#### **CERTIFICATE OF ANALYSIS**

Client: Partner Engineering and Science Report Date: 3/17/2025

929 Asbury Ave Report No.: 710474 - Lead Water

Asbury Park NJ 07712 Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

# Appendix to Analytical Report:

**Customer Contact:** 

Client: PAR929

Analysis: AAS-GF - ASTM D3559-15D

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL OfficeManager: ?wchampion@iatl.com iATL Account Representative: House Account Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Water

**Exceptions Noted:** See Following Pages

#### **General Terms, Warrants, Limits, Qualifiers:**

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

#### **Information Pertinent to this Report:**

Analysis by AAS Graphite Furnace:

- ASTM D3559-15D

- Certification:
- NYS-DOH No. 11021
- NJDEP No. 03863

#### Note: These methods are analytically equivalent to iATL's accredited method;

- USEPA 40CFR 141.11B
- USEPA 200.9 Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7421 Pb(AAS-GF, RL <2 ppb/sample)

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1  $\mu$ g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB

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#### CERTIFICATE OF ANALYSIS

Client: Partner Engineering and Science Report Date: 3/17/2025

929 Asbury Ave Report No.: 710474 - Lead Water

Asbury Park NJ 07712 Project: Jackson LIDW 2024; Elms Elementary

Project No.: 24-447445.1

#### **Disclaimers / Qualifiers:**

Client: PAR929

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same degree as the dilution required.

Note: Sample dilution required due to matrix interference.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

\* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.

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# **APPENDIX C: SAMPLE LOCATION DIAGRAM**



