

Element Suite 100, 328 Ley Road Fort Wayne, Indiana 46825, United States T: +1 (260) 471-7000 E: Info.FortWayne@element.com W: www.element.com

June 4, 2025

Aija Putelis 120 Water Audit PO Box 604 ZIONSVILLE, IN 46077

RE: IFA LIF: Area Five Agency Head Start

Dear Aija Putelis: Lot Id: 226504

Element Materials Technology – Fort Wayne received 50 sample(s) on 5/20/2025 for the analyses presented in the following report.

In accordance with your instructions, a laboratory of Element Materials Technology Fort Wayne LLC either conducted or subcontracted these analyses. Subcontracted analyses will be identified in an accompanying case narrative and any associated report(s) will be attached in full. Unless otherwise noted in the case narrative, all analyses were conducted using approved methodologies. Reported results relate only to the items tested.

Estimated uncertainty is available upon request. This report shall not be reproduced, except in full, without the written approval of the laboratory.

If you have any questions regarding these test results, please feel free to call.

Sincerely,

Megan Krauskopf

Senior Project Manager

Suite 100, 328 Ley Road,

Meyn Yunlyl

Fort Wayne, IN 46825

<u>Accreditation</u>	Cert #	<b>Accreditation</b>	Cert #
TNI:2016 (Florida)	E871168	Louisiana	235913
ISO 17025:2017 (A2LA)	6190.02	Michigan	9030
Indiana – Fort Wayne	C-02-03	South Dakota	
Indiana – Fort Wayne	M-02-05	Tennessee	04911
Indiana – Columbus	M-03-02		
Indiana - South Bend	M-71-02		





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**Analytical Report** 

Bill To: 120 Water Audit

PO Box 604

ZIONSVILLE, IN, United States

46077

Attn: Accounts Payable

Sampled By: Company:

Attii. Accounts i ayabi

LSD: P.O.:

Project ID:

Proj. Acct. code:

IFA LIF: Area Five

Agency Head Start

Project Name: Project Location:

IFA Lead in Facilities
IFA Lead in Facilities

Lot ID: 226504

Control Number:

Date Received: May 20, 2025
Date Reported: Jun 4, 2025
Report Number: 329089
Report Type: Final Report

Сопірапу.						
Reference Number Sample Description			Sample Sample		2025-05-17 06:19 Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC	P-MS					
Lead	Total	0.46	μg/L	,	1 0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-2		Sample	e Date	2025-05-17 06:22	
Sample Description	101 Flush		Sample	Matrix	Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC	P-MS					
Lead	Total	<0.20	μg/L		1 0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-3		Sampl	e Date	2025-05-17 06:24	
Sample Description	102 Initial		Sample	Matrix	Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC	P-MS					
Lead	Total	<0.20	μg/L	,	1 0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-4		Sampl	e Date	2025-05-17 06:27	
Sample Description	103 Initial		Sample	Matrix	Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC	P-MS					
Lead	Total	4.29	μg/L		1 0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-5		Sample	e Date	2025-05-17 06:28	
Sample Description	104 Initial		Sample	Matrix	Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC						
Lead 	Total	1.69	μg/L		1 0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-6		Sampl	e Date	2025-05-17 06:29	
Sample Description	105 Initial		Sample	Matrix	Drinking Water	
Analyte		Result	Units	Qual D	F Detection Limit	Analysis Start Analys Date/Time Initials
Metals - Total in Water by IC	P-MS					
Lead	Total	1.10	μg/L		1 0.20	Jun 03, 2025 10:56 FR

IFA LIF: Area Five

Agency Head Start

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Attn: Accounts Payable

Sampled By:

Project Name: Project Location:

Project ID:

LSD:

P.O.: IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Company:		Proj. Acct. code:	IFA Lead in Facilities			кероп туре: г	пат кероп	
Reference Number Sample Description				mple Date		025-05-17 06:30 rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.42	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number Sample Description				mple Date		025-05-17 06:32 rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.22	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number Sample Description				mple Date		025-05-17 06:35 rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	2.57	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-10		Sa	mple Date	<b>2</b> (	025-05-17 06:37		
Sample Description	108 Initial		Sam	ple Matrix	<b>D</b>	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	1.37	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-11		Sa	mple Date	20	025-05-17 06:37		
Sample Description	108 Flush		Sam	ple Matrix	<b>C</b> D	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC		0.00				0.00	L. 00 0005 40	50 ED
Lead	Total	0.29	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number Sample Description				mple Date		025-05-17 06:44 rinking Water		
Analyte		Result	Units	Qual		Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	7.68	μg/L		1	0.20	Jun 03, 2025 10:	56 FR





IFA LIF: Area Five

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PO Box 604

ZIONSVILLE, IN, United States

46077

Attn: Accounts Payable

Sampled By:

Project Location: LSD: P.O.:

Project Name:

Project ID:

IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Company:		Proj. Acct. code:	IFA Lead in Facilities			кероптуре: г	паі кероп		
Reference Number Sample Description				mple Date		025-05-17 06:46 rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	1.89	μg/L		1	0.20	Jun 03, 2025 10:	56	FR
Reference Number Sample Description				mple Date ple Matrix		025-05-17 06:47 rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	0.32	μg/L		1	0.20	Jun 03, 2025 10:	56	FR
Reference Number Sample Description				mple Date		025-05-17 06:48 rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	1.26	μg/L		1	0.20	Jun 03, 2025 10:	56	FR
Reference Number	226504-16		Sa	mple Date	<b>e</b> 2	025-05-17 06:49			
Sample Description	112 Initial		Sam	ple Matrix	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	3.19	μg/L		1	0.20	Jun 03, 2025 10:	56	FR
Reference Number	226504-17		Sa	mple Date	<b>e</b> 2	025-05-17 06:51			
Sample Description	113 Initial		Sam	ple Matrix	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC		2.24	4			0.00			
Lead	Total	0.81	μg/L		1	0.20	Jun 03, 2025 10:	56	FK
Reference Number				mple Date		025-05-17 06:53			
Sample Description Analyte	114 Initial	Result	Sam Units	ple Matrix Qual		Detection Limit	Analysis Start	An	alyst
		Result	UnitS	Qual	חר	Detection Limit	Date/Time		tials
Metals - Total in Water by IC Lead	CP-MS Total	0.87	μg/L		1	0.20	Jun 03, 2025 10:	56	FR
			. 5						

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P.O.:

Project ID: IFA LIF: Area Five Agency Head Start

Project Name:

Project Location: LSD:

IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Date Received: May 20, 2025 Date Reported: Jun 4, 2025 329089 Report Number: Report Type: Final Report

Proj. Acct. code:	IFA Lead in Facilities			кероп туре. г	пат Кероп	
		•				
Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analy: Initial
<0.20	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
		•				
Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analy: Initial
2.62	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
		•				
Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analy: Initial
2.32	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
	Sam	ple Date	20	025-05-17 07:01		
	Samp	le Matrix	. D	rinking Water		
Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analy: Initial
1.81	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
	Sam	ple Date	20	025-05-17 07:02		
	Samp	le Matrix	D	rinking Water		
Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analy: Initial
4.07			4	0.00	lum 02, 2025 40.	-c
1.27	μg/L		1	0.20	Jun 03, 2025 10:	56 FK
		-				
Result	·				Analysis Start	Analy
Noodit	Oilito	- Guui		Joteotion Limit	Date/Time	Initial
0.38	ua/l		1	0.20	Jun 03, 2025 10:	56 FR
	Result 2.62 Result 2.32 Result 1.81 Result 1.27	Result   Units	Result Units Qual  Co.20 μg/L Sample Date Sample Matrix Result Units Qual  2.62 μg/L  Sample Date Sample Matrix Result Units Qual  2.32 μg/L  Sample Date Sample Matrix Result Units Qual  1.81 μg/L  Sample Date Sample Matrix Result Units Qual  1.81 μg/L  Sample Date Sample Matrix Result Units Qual  1.81 μg/L  Sample Date Sample Matrix Result Units Qual  1.81 μg/L  Sample Date Sample Matrix Result Units Qual  1.27 μg/L  Sample Date Sample Matrix Result Units Qual  1.27 μg/L  Sample Date Sample Matrix Result Units Qual  1.27 μg/L  Sample Date Sample Matrix Result Units Qual  1.27 μg/L  Sample Date Sample Matrix  Result Units Qual  1.27 μg/L  Sample Date Sample Matrix  Result Units Qual  1.27 μg/L  Sample Date Sample Matrix  Result Units Qual  Result Units Qual	Sample Date   Sample Matrix   D	Sample Date   2025-05-17 06:56   Drinking Water	Sample Date   Sample Matrix   Drinking Water

**Analytical Report** 

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Sampled By:

Company:

Project ID: IFA LIF: Area Five Agency Head Start

Project Name:

Project Location:

LSD:

P.O.: IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Company:		1 10j. 71001. 0000.	ii / Loud ii i doiiilee	•					
Reference Number Sample Description				ımple Datı ıple Matri		025-05-17 07:04 rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	1.57	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR
Reference Number				mple Dat		025-05-17 07:06			
Sample Description	120 Initial		San	ple Matri	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	0.83	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR
Reference Number	226504-27		Sa	ımple Dat	<b>e</b> 20	025-05-17 07:08			
Sample Description	121 Initial		San	ple Matri	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	1.20	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR
Reference Number	226504-28		Sa	mple Dat	<b>e</b> 20	025-05-17 07:09			
Sample Description	122 Initial		San	ple Matri	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	<b>Detection Limit</b>	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	0.50	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR
Reference Number	226504-29		Sa	mple Dat	<b>e</b> 20	025-05-17 07:11			
Sample Description	122 Flush		San	ple Matri	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	<0.20	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR
Reference Number	226504-30		Sa	ımple Dat	<b>e</b> 20	025-05-17 07:13			
Sample Description	123 Initial		San	ple Matri	<b>x</b> D	rinking Water			
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time		alyst tials
Metals - Total in Water by IC	P-MS								
Lead	Total	2.16	μg/L		1	0.20	Jun 03, 2025 10:	:56	FR





**Analytical Report** 

Bill To: 120 Water Audit

PO Box 604

ZIONSVILLE, IN, United States

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46077

Attn: Accounts Payable

Sampled By: Company:

LSD: P.O.:

Project ID: IFA LIF: Area Five Agency Head Start

Project Name:

Project Location:

IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Date Received: May 20, 2025 Date Reported: Jun 4, 2025 329089 Report Number: Report Type: Final Report

Сотграну.								
Reference Number Sample Description			Sample Sample N			025-05-17 07:20 rinking Water		
Analyte		Result	Units C	Qual	DF	Detection Limit	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	1.99	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number			Sample			025-05-17 07:21		
Sample Description	125 Initial		Sample N	Matrix	D	rinking Water		
Analyte		Result	Units C	Qual	DF	<b>Detection Limit</b>	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	:P-MS							
Lead	Total	0.60	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-33		Sample	Date	20	025-05-17 07:23		
Sample Description	126 Initial		Sample N	Matrix	D	rinking Water		
Analyte		Result	Units C	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.37	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-34		Sample	Date	20	025-05-17 07:24		
Sample Description	126 Flush		Sample N	Matrix	D	rinking Water		
Analyte		Result	Units C	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-35		Sample	Date	20	025-05-17 07:25		
Sample Description	127 Initial		Sample N	Matrix	D	rinking Water		
Analyte		Result	Units C	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	1.51	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-36		Sample	Date	20	025-05-17 07:31		
Sample Description	128 Initial		Sample N	Matrix	D	rinking Water		
Analyte		Result	Units C	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	:P-MS							
Lead	Total	4.06	μg/L		1	0.20	Jun 03, 2025 10:	56 FR

IFA LIF: Area Five

Agency Head Start

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**Analytical Report** 

Bill To: 120 Water Audit

PO Box 604

ZIONSVILLE, IN, United States

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46077

Attn: Accounts Payable

Sampled By: Company:

Project Name:

Project Location: LSD:

Project ID:

P.O.: IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities

Lot ID: 226504

Control Number:

Company:		.,					
Reference Number Sample Description				mple Date		025-05-17 07:33 rinking Water	
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	1.16	μg/L		1	0.20	Jun 03, 2025 10:56 FR
Reference Number				mple Date		025-05-17 07:34	
Sample Description	130 Initial		Sam	ple Matri	<b>x</b> D	rinking Water	
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	1.01	μg/L		1	0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-39		Sa	mple Date	<b>e</b> 2	025-05-17 07:36	
Sample Description	130 Flush		Sam	ple Matri	<b>x</b> D	rinking Water	
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	0.31	μg/L		1	0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-40		Sa	mple Date	<b>e</b> 2	025-05-17 07:37	
Sample Description	131 Initial		Sam	ple Matri	<b>x</b> D	rinking Water	
Analyte		Result	Units	Qual	DF	<b>Detection Limit</b>	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	1.11	μg/L		1	0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-41		Sa	mple Date	<b>e</b> 2	025-05-17 07:39	
Sample Description	132 Initial		Sam	ple Matri	<b>x</b> D	rinking Water	
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	3.18	μg/L		1	0.20	Jun 03, 2025 10:56 FR
Reference Number	226504-42		Sa	mple Date	<b>e</b> 2	025-05-17 07:41	
Sample Description	133 Initial		Sam	ple Matri	<b>x</b> D	rinking Water	
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	P-MS						
Lead	Total	1.24	μg/L		1	0.20	Jun 03, 2025 10:56 FR





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**Analytical Report** 

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46077

Attn: Accounts Payable

Sampled By:

Project ID: IFA LIF: Area Five

Agency Head Start

Project Name:

Project Location:

LSD:

P.O.: IFA Lead in Facilities

Proj. Acct. code: IFA Lead in Facilities Lot ID: 226504

Control Number:

Date Received: May 20, 2025 Jun 4, 2025 Date Reported: 329089 Report Number:

Report Type: Final Report

Company:		Pioj. Acci. code.	IFA Lead III Facililles				·	
Reference Number Sample Description				nple Date ole Matrix		025-05-17 07:42 rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.54	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-44		San	nple Date	<b>2</b> (	025-05-17 07:43		
Sample Description	134 Flush		Samp	ole Matrix	<b>C</b> D	rinking Water		
Analyte		Result	Units	Qual	DF	<b>Detection Limit</b>	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.43	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-45		San	nple Date	20	025-05-17 07:44		
Sample Description	135 Initial		Samp	ole Matrix	<b>C</b> D	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	1.66	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-46		San	nple Date	<b>2</b> (	025-05-17 07:47		
Sample Description	136 Initial		Samp	ole Matrix	<b>C</b> D	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	1.07	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-47		San	nple Date	<b>2</b> (	025-05-17 07:48		
Sample Description	137 Initial		Samp	ole Matrix	<b>C</b> D	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	CP-MS							
Lead	Total	1.29	μg/L		1	0.20	Jun 03, 2025 10:	56 FR
Reference Number	226504-48		San	nple Date	20	025-05-17 07:49		
Sample Description	138 Initial		Samp	ole Matrix	<b>D</b>	rinking Water		
Analyte		Result	Units	Qual	DF	Detection Limit	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC						_		
Lead	Total	0.46	μg/L		1	0.20	Jun 03, 2025 10:	56 FR

**Analysis Start** 

Analyst



T: +1 (260) 471-7000 E: Info.FortWayne@element.com Suite 100, 328 Ley Road Fort Wayne, Indiana W: www.element.com 46825, United States

**Analytical Report** 

Bill To: 120 Water Audit

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Accounts Payable

Attn: Sampled By:

Company:

Project ID: IFA LIF: Area Five

Agency Head Start

Project Name:

Project Location:

LSD:

P.O.: IFA Lead in Facilities

Proj. Acct. code: IFA Lead in Facilities Lot ID: 226504

Control Number:

Date Received: May 20, 2025 Jun 4, 2025 Date Reported: Report Number: 329089

Report Type: Final Report

Reference Number 226504-49 Sample Date 2025-05-17 07:50 Sample Description 138 Flush **Sample Matrix Drinking Water** 

Analyst **Analysis Start Analyte** Result Units **Detection Limit** Qual DF Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.27 μg/L 1 0.20 Jun 03, 2025 10:56 FR

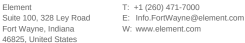
Reference Number 226504-50 2025-05-17 07:51 Sample Date **Sample Description** 139 Initial **Sample Matrix Drinking Water** 

Analyte Result Units **Detection Limit** Qual DF Date/Time Initials Metals - Total in Water by ICP-MS Lead Jun 03, 2025 10:56 FR Total 1.67 μg/L 1 0.20

Approved by:

Megn Yuntyl

Senior Project Manager



Page 11 of 11



**Methodology and Notes** 

Bill To: 120 Water Audit

PO Box 604

ZIONSVILLE, IN, United States

46077

Attn: Accounts Payable

Sampled By: Company: Project ID: IFA LIF: Area Five

Agency Head Start

Project Name: Project Location:

LSD:

P.O.: IFA Lead in Facilities Proj. Acct. code: IFA Lead in Facilities Lot ID: 226504

Control Number:

Date Received: May 20, 2025 Jun 4, 2025 Date Reported: Report Number: 329089 Report Type: Final Report

**Method of Analysis** 

Method Name Reference Method Date Analysis Location Started Metals ICP-MS Total in water EPA Jun 03, 2025 Trace Elements in Waters and Wastes Fort Wayne

by Inductively Coupled Plasma-Mass

Spectrometry, E200.8

References

EPA United States Environmental Protection Agency



Suite 100, 328 Ley Road Fort Wayne, Indiana 46825, United States

T: +1 (260) 471-7000 E: Info.FortWayne@element.com

W: www.element.com

**Report Transmission Cover Page** 

Bill To: 120 Water Audit

Project ID: IFA LIF: Area Five Agency Head Start

Lot ID: 226504

PO Box 604 ZIONSVILLE, IN, United States

Project Name:

Control Number:

46077

Project Location:

Date Received: May 20, 2025

Attn: Accounts Payable

Proj. Acct. code:

Jun 4, 2025 Date Reported:

Sampled By: Company:

LSD:

Report Number: 329089

Fax:

Fax:

Fax:

Results 120wateraudit

P.O.:

IFA Lead in Facilities IFA Lead in Facilities

Report Type: Final Report

Contact Company Address

Aija Putelis 120 Water Audit PO Box 604

ZIONSVILLE, IN 46077

Phone: (317) 586-1663 Fax:

Email: aija.putelis@120water.com

Delivery **Format** Email - Merge PDF

**Deliverables** COC / Test Report

Megan Krauskopf 120 Water Audit

Fort Wayne, IN

Phone: (260) 471-7000

Email: megan.krauskopf@element.com **Deliverables** 

Test Report

**Delivery Format** Email Standard Crosstab Without Tabs

> PO Box 604 ZIONSVILLE, IN 46077

Phone: (000) 000-0000

Email: results@120water.com

Delivery **Format Deliverables** Email - Merge PDF COC / Test Report

Support 120 Water Audit PO Box 604

120 Water Audit

ZIONSVILLE, IN 46077

Phone: (317) 331-3030

sampling@120water.com

Delivery **Format Deliverables** Email - Merge PDF COC / Test Report

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Chain of Custody	your water samples and <u>must</u> be filled 120Water account or by using this for account, simply fill out section 1 and u	is: The CoC is an official record that accounts for d out. You can either collect samples with your m. If you collect samples within your 120Water use return to lab shipping label included in kit and its form to collect samples, fill out both sections 1 and
acility Name: Area Five Agency Head Start	2, make sure to write down the time ye	ou collected each sample and then use return to lab
acility ID: N/A	shipping label included in kit and drop	kit off at post office. Have questions? Call
ample Event ID: 12943	800.674.7961 or email support@120	
ecount ID: 1- IFA LIF		
SECTION 1 MUST BI	E COMPLETED (even if you collect s	samples with your 120Water account)
Sampling Date (MM/DD/YYYY): 05/19/	2025 Sample Collector's	Email: Thole @ areafive.com
Sample Collector(s) Name (s) (Please Print):	Sample Collector's	
Sample Collector(s) Signature:	When was water la used in the building	
Did you	collect samples within your 120Water account?	YES NO, I will use this form
*************	************	**********
SECTION 2 (NEXT PAG	E) MUST BE COMPLETED IF YOU U	ISE THIS FORM TO COLLECT SAMPLES
If you use this form to collect sample	es (instead of collecting within the 120Water platform) y	ou must write the time each sample was collected in Section 2.
	Lab Use Only	
RECEIVED IN LAB BY: DATE:	TIME:	Matrix: DW-Lead
Pig 5-20-2	5 12:53	Analyte: Total Lead
WORK ORDER:	Lab Reporting: Email EDD to results@120water.com	Sample Type: Grab

19.3°C

Lot: 226504 coc

120 Water Audit



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Section	n 2 (Sta	rting He	ere) Must be Comple	Section 2 (Starting Here) Must be Completed if you use this Form to Co	ollect Samples	S	
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
477770	101	Initial	Staff kitchen	Faucet in staffkitchen	Faucet, Cold		
477771	101	Flush	Staff kitchen	Faucet in staffkitchen	Faucet, Cold		
477772	102	Initia	Staffkitchen	Next to fridge in staff kitchen	Bottle Filler		
477773	103	Initia	Classroom 25	Bathroom faucet	Faucet, Cold		
477774	104	Initial	Classroom 25	Staff faucet	Faucet, Cold		
477775	105	Initial	Classroom 25	Bubbler on kids sink	Bubbler		
477776	106	Initial	Classroom 25	Faucet on kids sink	Faucet, Cold		
477777	106	Flush	Classroom 25	Faucet on kids sink	Faucet, Cold		
477778	107	Initial	Room 26	Faucet in break room	Faucet, Cold		
477779	108	Initial	Room 30	Kitchen food prep faucet	Faucet, Cold		
477780	108	Flush	Room 30	Kitchen food prep faucet	Faucet, Cold		

Section	n 2 (Sta	rting He	ere) Must be Comple	Section 2 (Starting Here) Must be Completed if you use this Form to C	ollect Samples -	es -	
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
477781	109	Initial	Room 34	Staff faucet	Faucet, Cold		
477782	110	Initial	Room 34	Faucet on kids sink	Faucet, Cold		
477783	110	Flush	Room 34	Faucet on kids sink	Faucet, Cold		
477784	111	Initial	Room 34	Bubbler on kids sink	Bubbler		
477785	112	Initial	Room 34	Faucet in kids bathroom	Faucet, Cold		
477786	113	Initial	Classroom 33	Staff faucet	Faucet, Cold		
477787	114	Initial	Classroom 33	Faucet on kids sink	Faucet, Cold		
477788	114	Flush	Classroom 33	Faucet on kids sink	Faucet, Cold		
477789	115	Initial	Classroom 33	Faucet in kids bathroom	Faucet, Cold		
477790	116	Initial	Classroom 32	Faucet in kids bathroom	Faucet, Cold		
477791	117	Initia	Classroom 32	Bubbler on kids sink	Bubbler		

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477802 126	477801 125	477800 124	477799 123	477798 122	477797 122	477796 121	477795 120	477794 119	477793 118	477792 118	Sample Fix	Section 2
											Fixture Sa	(Starti
Initial	Initial CI	Initial CI	Initial CI	Flush Cl	Initial CI	Initial CI	Initial CI	Initial CI	Flush	Initial CI	Sample Type Lo	ng Here
Classroom 29	Classroom 29	Classroom 29	Classroom 31	Classroom 31	Classroom 31	Classroom 31	Classroom 31	Classroom 32	Classroom 32	Classroom 32	Location	) Must be Complet
Faucet on kids sink	Bubbler on kids sink	Faucet in kids bathroom	Faucet in kids bathroom	Faucet on kids sink	Faucet on kids sink	Bubbler on kids sink	Staff faucet	Staff faucet	Faucet on kids sink	Faucet on kids sink	Location Description	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples
Faucet, Cold	Bubbler	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Bubbler	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	ollect Sample
											Time Sample Collected	S -
											Notes	

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Section	າ 2 (Sta	rting He	ere) Must be Comple	Section 2 (Starting Here) Must be Completed if you use this Form to Co	ollect Samples -	S	
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
477803	126	Flush	Classroom 29	Faucet on kids sink	Faucet, Cold		
477804	127	Initial	Classroom 29	Stafffaucet	Faucet, Cold		
477805	128	Initial	Classroom 15	Faucet in kids bathroom	Faucet, Cold		*
477806	129	Initial	Classroom 15	Bubbler on kids sink	Bubbler		
477807	130	Initial	Classroom 15	Faucet on kids sink	Faucet, Cold		
477808	130	Flush	Classroom 15	Faucet on kids sink	Faucet, Cold		
477809	131	Initial	Classroom 15	Staff faucet	Faucet, Cold		
477810	132	Initial	Classroom 13	Faucet in kids bathroom	Faucet, Cold		
477811	133	Initial	Classroom 13	Bubbler on kids faucet	Bubbler		
477812	134	Initial	Classroom 13	Faucet on kids sink	Faucet, Cold		
477813	134	Flush	Classroom 13	Faucet on kids sink	Faucet, Cold		

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Section	າ 2 (Sta	rting He	ere) Must be Comple	Section 2 (Starting Here) Must be Completed if you use this Form to Co	ollect Samples -	- SE	
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
477814	135	Initial	Classroom 13	Staff faucet	Faucet, Cold		
477815	136	Initial	Classroom 12	Staff faucet	Faucet, Cold		
477816	137	Initial	Classroom 12	Bubbler in kids sink	Bubbler		
477817	138	Initial	Classroom 12	Faucet on kids sink	Faucet, Cold		
477818	138	Flush	Classroom 12	Faucet on kids sink	Faucet, Cold		
477819	139	Initial	Classroom 12	Faucet in kids bathroom	Faucet, Cold		