

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

May 28, 2025

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

RE: IFA LIF: Area Five Agency Rochester Head Start

Dear Aija Putelis:

Lot Id: 225484

Element Materials Technology – Fort Wayne received 13 sample(s) on 5/13/2025 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,

Meyn Yunlyf

Megan Krauskopf Senior Project Manager Suite 100, 328 Ley Road, Fort Wayne, IN 46825

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

Accreditation	<u>Cert #</u>
Louisiana	235913
Michigan	9030
South Dakota	
Tennessee	04911



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Analytical Rep	oort								
Attn:	120 Water A PO Box 604 ZIONSVILLE 46077 Accounts Pa	E, IN, United States	Project ID: Project Name: Project Location: LSD:	IFA LIF: Area Five Agency Rochester Head Start	I	[[ontrol Number: Date Received: I Date Reported: I	225484 May 13, 2025 May 28, 2025 328038	
Sampled By: Company:			P.O.: Proj. Acct. code:	IFA Lead in Facilities IFA Lead in Facilities			Report Type: I	Final Report	
	e Number			Samp Sample	e Date Matrix		025-05-09 06:06 rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	t Analysis Start Date/Time	Analys Initials
Metals - Total in \ Lead	Water by IC	F -MS Total	3.86	μg/L		1	0.20	May 27, 2025 07:3	5 FR
	e Number			Samp Sample	e Date Matrix		025-05-09 06:08 rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analys Initials
Metals - Total in \ Lead	Water by IC	F -MS Total	0.30	µg/L		1	0.20	May 27, 2025 07:3	5 FR
	e Number			Samp Sample	e Date Matrix		025-05-09 06:09 rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	t Analysis Start Date/Time	Analys Initials
Metals - Total in \ Lead	Water by IC	r P-MS Total	1.32	µg/L		1	0.20	May 27, 2025 07:3	5 FR
	e Number			Samp Sample	e Date Matrix)25-05-09 06:12 rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	t Analysis Start Date/Time	Analys Initials
Metals - Total in \ Lead	Water by IC	F -MS Total	<0.20	µg/L		1	0.20	May 27, 2025 07:3	5 FR
	e Number			Samp Sample	e Date Matrix		025-05-09 06:15 rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analys Initials
Metals - Total in \ Lead	Water by IC	: P-MS Total	<0.20	µg/L		1	0.20	May 27, 2025 07:3	5 FR
	e Number			Samp Sample	e Date Matrix		025-05-09 06:15 rinking Water		
			Result	Units	Qual	DF	Detection Limi		Analys Initials
Analyte								Date/Time	Initials



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Analytical Re	port								
Bill To:	120 Water A	Audit	Project ID:	IFA LIF: Area Five			Lot ID:	225484	
	PO Box 604			Agency Rochester Head Start		С	ontrol Number:		
		E, IN, United States	Project Name:	otait		[Date Received: I	May 13, 2025	
	46077		Project Location:			[Date Reported: I	May 28, 2025	
	Accounts Pa	ayable	LSD:			R	eport Number:	328038	
Sampled By:			P.O.:	IFA Lead in Facilities			Report Type: I	Final Report	
Company:			Proj. Acct. code:	IFA Lead in Facilities					
Referen	ce Number	225484-7		Sampl	le Date	20	025-05-09 06:17		
Sample D	Description	105 Initial		Sample	Matrix	D	rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	1.31	µg/L		1	0.20	May 27, 2025 07:3	85 FI
Referen	ce Number	225484-8		Sampl	le Date	20	025-05-09 06:20		
Sample D	Description	105 Flush		Sample	Matrix	D	rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	t Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	0.99	µg/L		1	0.20	May 27, 2025 07:3	85 FI
Referen	ce Number	225484-9		Sampl	le Date	20	025-05-09 06:22		
Sample D	Description	106 Initial		Sample	Matrix	D	rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	1.46	µg/L		1	0.20	May 27, 2025 07:3	85 FI
Referen	ce Number	225484-10		Sampl	le Date	20	025-05-09 06:23		
Sample D	Description	107 Initial		Sample	Matrix	D	rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	2.02	µg/L		1	0.20	May 27, 2025 07:3	85 FI
Referen	ce Number	225484-11		Sampl	le Date	20	025-05-09 06:25		
Sample D	Description	107 Flush		Sample	Matrix	D	rinking Water		
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	0.32	μg/L		1	0.20	May 27, 2025 07:3	85 FI
Referen	ce Number	225484-12		Sampl	le Date	20	025-05-09 06:28		
Sample D	Description	108 Initial		Sample	Matrix	D	rinking Water	Analysis Start	Anal
Analyte			Result	Units	Qual	DF	Detection Limi	Analysis Start Date/Time	Initia
Metals - Total in Lead	Water by IC	Total	<0.20	µg/L		1	0.20	May 27, 2025 07:3	



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Analytical R	eport				
Bill To: Attn: Sampled By: Company:	PO Box 604 ZIONSVILLE, IN, United States 46077 Accounts Payable	Project ID: Project Name: Project Location: LSD: P.O.: Proj. Acct. code:	IFA LIF: Area Five Agency Rochester Head Start IFA Lead in Facilities IFA Lead in Facilities	Lot ID: Control Number: Date Received: Date Reported: Report Number: Report Type:	May 28, 2025
Refere	nce Number 225484-13		Sample Date	2025-05-09 06:30)
Sample	Description 108 Flush		Sample Matrix	Drinking Water	
Analyte		Result	Units Qual	DF Detection Lin	nit Analysis Start Analyst Date/Time Initials
Metals - Total in	n Water by ICP-MS				
Lead	Total	0.21	μg/L	1 0.20	May 27, 2025 07:35 FR

Approved by:

Megn Yunlyf

Megan Krauskopf Senior Project Manager

Data have been validated by Analytical Quality Control and Element's Integrated Data Validation System (IDVS). Generation and distribution of the report, and approval by the digitized signature above, are performed through a secure and controlled automatic process.

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Methodology	y and Notes					
Bill To: Attn: Sampled By: Company:	120 Water Audit PO Box 604 ZIONSVILLE, IN, Un 46077 Accounts Payable	ited States	Project ID: Project Name: Project Location: LSD: P.O.: Proj. Acct. code:	IFA LIF: Area Five Agency Rochester Head Start IFA Lead in Facilities IFA Lead in Facilities	Lot ID: Control Number: Date Received: Date Reported: Report Number: Report Type:	225484 May 13, 2025 May 28, 2025 328038 Final Report
Method of A	nalysis					
Method Name		Reference	e Met	hod	Date Analysis Started	Location
Metals ICP-MS	Total in water	EPA		ce Elements in Waters and Wastes nductively Coupled Plasma-Mass	May 27, 2025	Fort Wayne

Spectrometry, E200.8

References

EPA

United States Environmental Protection Agency



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Report Trans	smission Cover Page					
Bill To:	120 Water Audit	Project ID:	IFA LIF: Area		Lot ID:	225484
	PO Box 604		Agency Roche Start	ester Head	Control Number:	
	ZIONSVILLE, IN, United States	Project Name:	Start		Date Received:	May 13, 2025
	46077	Project Location:			Date Reported:	May 28, 2025
Attn:	Accounts Payable	LSD:			Report Number:	328038
Sampled By:		P.O.:	IFA Lead in Fa	acilities	Report Type:	Final Report
Company:		Proj. Acct. code:	IFA Lead in Fa	acilities		
Contact	Company		Addres	S		
Aija Putelis	120 Water Audit		PO Box	604		
			ZIONSV	ILLE, IN 46077		
			Phone:	(317) 586-1663	Fax:	
			Email:	aija.putelis@120w	ater.com	
Delivery	Format			Deliverables		
Email - Merge	PDF			COC / Test R	eport	
Megan Krausko	pf 120 Water Audit					
			Fort Wa	•		
				(260) 471-7000	Fax:	
			Email:	megan.krauskopf@	element.com	
Delivery	Format			Deliverables		
Email		d Crosstab Without T		Test Report		
Results 120wate	eraudit 120 Water Audit		PO Box			
				'ILLE, IN 46077	_	
				(000) 000-0000	Fax:	
			Email:	results@120water	.com	
Delivery	<u>Format</u>			<u>Deliverables</u>		
Email - Merge	PDF			COC / Test R	eport	
Support	120 Water Audit		PO Box			
				(ILLE, IN 46077	Le	
				(317) 331-3030	Fax:	
			Email:	1 8		
<u>Delivery</u>	Format			Deliverables		
Email - Merge	PDF			COC / Test R	eport	

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11.3°C 17.023	WORK ORDER:	14:5			If you use this form to collect samples (instead o	SECTION 2 (NEXT PAGE) MUST	***********	Did you collect sam	Sample Collector(s) Signature:	Please Pri	Sampling Date (MM/DD/YYYY): 05/09/2525	SECTION 1 MUST BE COMP	Account ID: 1-IFA LIF	Sample Event ID: 12941 800.6	Facility ID: N/A Shipp	Facility Name: Area Five Agency Rochester Head Start 2, ma	Chain of Custody 120V accol		
	Lab Reporting: Email EDD to results@120water.com	(A		Lab Use Only	If you use this form to collect samples (instead of collecting within the 120Water platform) you must write the time each sample was collected in Section 2.	PAGE) MUST BE COMPLETED IF YOU USE THIS	***************************************	Did you collect samples within your 120Water account?	When was water last used in the building? DATE:	Phone:	Sample Collector's Email:	SECTION 1 MUST BE COMPLETED (even if you collect samples with your 120Water account)			shipping label included in kit and drop kit off a	ake sure to write down the time you collec	120Water account or by using this form. If you collect samples within your 120Water account, simply fill out section 1 and use return to lab shipping label included in kit and drop kit off at post office. If you use this form to collect samples. fill out both sections 1	Chain of Custody (CoC) Instructions: The CoC is an official record that accounts for your water samples and must be filled out. You can either collect samples with your	
Lot: 225484 coc 120 Water Audit	Sample Type: Grab	Analyte: Total Lead	Matrix: DW-Lead		ite the time each sample was collected in Section 2.	S FORM TO COLLECT SAMPLES	***************************************	NO, I will use this form	= 5/8/25 TIME: 3:30pm	574-343-0214		s with your 120Water account)			kit off at post office. Have questions? Call	2, make sure to write down the time you collected each sample and then use return to lab	120Water account or by using this form. If you collect samples within your 120Water account, simply fill out section 1 and use return to lab shipping label included in kit and drop kit off at post office. If you use this form to collect samples. fill out both sections 1 and	s: The CoC is an official record that accounts for out. You can either collect samples with your	275484

477767	477766	477765	477764	477763	477762	477761	477760	477759	477758	477757	Sample Code	Section
107	107	106	105	105	104	103	103	102	102	101	Fixture Code	N
Flush	Initial	Initial	Flush	Initial	Initial	Flush	Initial	Flush	Initial	Initial	Sample Type	(Starting He
Kitchen	Kitchen	Kitchen	Outside classroom 1	Outside classroom 1	Classroom 1	Classroom 1	Classroom 1	Classroom 2	Classroom 2	Classroom 2	Location	Here) Must be Completed
Kitchen faucet on the right side of sink	Kitchen faucet on the right side of sink	Kitchen faucet on the left side of sink	Drinking fountain outside classroom 1	Drinking fountain outside classroom 1	Faucet in bathroom in classroom 1	Faucet in classroom 1	Faucet in classroom 1	Faucet in classroom 2	Faucét in classroom 2	Bathroom in classroom 2	Location Description	if you use this Form to
Faucet, Cold	Faucet, Cold	Faucet, Cold	Drinking Water Fountain	Drinking Water Fountain	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	Collect Samples
											Time Sample Collected	- Si
											Notes	225484

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N	
10	
Sp	

Section	ı 2 (Stai	ting He	re) Must be Comple	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples -	ollect Sample	- S	
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
477768	108	Initial	Big Room	Drinking faucet by desks in the big room	Drinking Water Fountain		
477769	108	Flush	Big Room		Drinking Water Fountain		