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May 26, 2023

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

**RE: Prosser Vocational School** 

Dear Aija Putelis:

Lot Id: 149802

Element Materials Technology – Fort Wayne received 136 sample(s) on 5/17/2023 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 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

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



**Analytical Report** 

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

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<b>Metals - Total in Water b</b> Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Num			Sam	ple Date		23-05-13 11:00		
Sample Descript	on 102 Initial		Sampl	e Matrix	C Drir	nking Water	Analysis Start	Analyst
Analyte		Result	Units	Qal	DF	Nominal DL	Date/Time	Initials
<b>Metals - Total in Water b</b> Lead	<b>y ICP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Num Sample Descript				ple Date e Matrix		23-05-13 11:01 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water b	y ICP-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Num Sample Descript				ple Date e Matrix		23-05-13 11:01 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<b>Metals - Total in Water b</b> Lead	<b>y ICP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Num Sample Descript				ple Date e Matrix		23-05-13 11:02 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water b	y ICP-MS							
Lead	Total	0.59	μg/L		1	0.20	May 25, 2023 11	:40 FR
			Sem	ple Date	a 202	23-05-13 11:03		
Reference Num Sample Descript				e Matrix		nking Water		



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Analytical Re	eport									
-	46077	E, IN, United States	Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	ontrol Number: ate Received: pate Reported:	May 26, 2023		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699		
	ce Number Description				nple Date ble Matrix		23-05-13 11:03 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	
Metals - Total in	Water by IC	P-MS								
Lead		Total	0.27	μg/L		1	0.20	May 25, 2023 11	40 F	₹R
	ce Number Description				nple Date ble Matrix		23-05-13 11:04 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	-
<b>Metals - Total in</b> Lead	Water by IC	: <b>P-MS</b> Total	0.66	µg/L		1	0.20	May 25, 2023 11	:40 F	₹R
	ice Number Description				nple Date ble Matrix		23-05-13 11:04 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	
<b>Metals - Total in</b> Lead	Water by IC	: <b>P-MS</b> Total	<0.20	µg/L		1	0.20	May 25, 2023 11	40 F	₹R
	ce Number Description				nple Date ble Matrix		23-05-13 11:05 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	•
<b>Metals - Total in</b> Lead	Water by IC	: <b>P-MS</b> Total	0.29	µg/L		1	0.20	May 25, 2023 11	40 F	-R
	ce Number Description				nple Date ble Matrix		23-05-13 11:06 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	
<b>Metals - Total in</b> Lead	Water by IC	: <b>P-MS</b> Total	0.41	µg/L		1	0.20	May 25, 2023 11		
	ce Number Description				nple Date ble Matrix		23-05-13 11:09 inking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Initi	
Metals - Total in	Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11		



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Analytical Re	eport									
Bill To:	120 Water A PO Box 604 ZIONSVILL 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:	-		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:			
Referer	nce Number	149802-13		Sar	nple Date	<b>e</b> 201	23-05-13 11:10			
Sample	Description	110 Initial		Sam	ole Matrix	<b>c</b> Dri	nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 I	FR
	nce Number Description				nple Date		23-05-13 11:10 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	alys tials
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 I	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:11 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	-
Metals - Total ir	n Water by IC	P-MS							-	
Lead		Total	0.23	μg/L		1	0.20	May 25, 2023 11	:40 I	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:12 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	-
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 I	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:13 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	-
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date		23-05-13 11:13 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	-
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 I	FR



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Analytical Re	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILL 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:	-	
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:		
	nce Number Description				nple Date		23-05-13 11:14 nking Water		
Analyte	-		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	CP-MS							
Lead		Total	0.28	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ple Matrix		23-05-13 11:15 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	C <b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ple Matrix		23-05-13 11:15 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	CP-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ple Matrix		23-05-13 11:15 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	NWater by IC	CP-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ple Matrix		23-05-13 11:17 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	C <b>P-MS</b> Total	0.36	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ple Matrix		23-05-13 11:17 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
	Water by IC	P-MS							



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Analytical Re	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILL 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	ontrol Number: ate Received:	<b>149802</b> May 17, 2023 May 26, 2023	
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699	
	nce Number Description				nple Date ble Matrix		23-05-13 11:18 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	n Water by IC	P-MS							
Lead		Total	0.64	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:18 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	C <b>P-MS</b> Total	0.24	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:20 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:21 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC		0.00				0.00	May 05, 0000 11	.40 ED
Leau		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:21 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	C <b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:29 inking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	



Bill To: 120 Water Audit

46077

PO Box 604

Attn: Accounts Payable

ZIONSVILLE, IN, United States

**Analytical Report** 

Sampled By: JH

Company:

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

Project ID:

LSD:

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**Prosser Vocational** Lot ID: 149802 School Control Number: Project Name: Date Received: May 17, 2023 Project Location: Date Reported: May 26, 2023 Report Number: 250699 IFA\_LIF\_2019 Proj. Acct. code:

Reference Number Sample Description				ple Date		23-05-13 11:30 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:31 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:32 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:33 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:33 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:34 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC								
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR



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Analytical Re	eport									
-	46077	E, IN, United States	Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:	<b>149802</b> May 17, 2023 May 26, 2023		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699		
	nce Number Description				nple Date ble Matrix		23-05-13 11:34 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	alys ials
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:35 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	alys
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	0.40	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:36 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	alys
Metals - Total ir	n Water by IC	P-MS								
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:37 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Ana Init	alys ials
Metals - Total ir	n Water by IC									
Lead		Total	7.21	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:37 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time		alys ials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	0.55	μg/L		1	0.20	May 25, 2023 11	:40 F	FR
	nce Number Description				nple Date ble Matrix		23-05-13 11:38 nking Water			
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time		alys
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11		



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Analytical Report								
Bill To: 120 Wate PO Box 6 ZIONSVII 46077 Attn: Accounts	04 .LE, IN, United States	Project ID: Project Name: Project Location: LSD: P.O.:	Prosser Vocational School IFA_LIF_2019		D	Lot ID: ntrol Number: ate Received: ate Reported: eport Number:	May 26, 2023	
Sampled By: JH Company:		Proj. Acct. code:						
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:39 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by Lead	<b>ICP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:39 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in Water by</b> Lead	ICP-MS Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:40 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by Lead	ICP-MS Total	0.48	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:41 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by Lead	ICP-MS Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:40 FR
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:41 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in Water by</b> Lead	ICP-MS Total	<0.20	μg/L		1	0.20	May 25, 2023 11	
Reference Numbe Sample Descriptio				ple Date le Matrix		23-05-13 11:42 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by Lead	ICP-MS Total	<0.20	μg/L		1	0.20	May 25, 2023 11	



**Analytical Report** 

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Bill To: 120 Water	Audit	Project ID:	Prosser Vocational			Lot ID:	149802	
PO Box 60 ZIONSVILI 46077 Attn: Accounts F Sampled By: JH Company:	E, IN, United States.	Project Name: Project Location: LSD: P.O.: Proj. Acct. code:	School IFA_LIF_2019		D D	ontrol Number: late Received: late Reported: eport Number:	May 17, 2023 May 26, 2023 250699	
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:43 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by I Lead	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11:4	40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:44 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by I Lead	<b>CP-MS</b> Total	<0.20	µg/L		1	0.20	May 25, 2023 11:4	40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:45 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in Water by I</b> Lead	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11:4	40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:47 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by I Lead	<b>CP-MS</b> Total	0.47	μg/L		1	0.20	May 25, 2023 11:4	40 FR
Reference Number Sample Description				iple Date le Matrix		23-05-13 11:48 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by I Lead	<b>CP-MS</b> Total	0.32	μg/L		1	0.20	May 25, 2023 11:4	40 FR
Reference Number Sample Description				iple Date le Matrix	-	23-05-13 11:48 inking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Water by I Lead	<b>CP-MS</b> Total	0.95	µg/L		1	0.20	May 25, 2023 11:4	40 FR



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Analytical Re	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILL 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:		
	ce Number Description				nple Date ble Matrix	-	23-05-13 11:49 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead	-	Total	0.41	µg/L		1	0.20	May 25, 2023 11	:40 FF
	ce Number Description				nple Date ble Matrix		23-05-13 11:50 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	1.91	μg/L		1	0.20	May 25, 2023 11	:40 FF
	ce Number Description				nple Date ble Matrix		23-05-13 11:52 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	10.5	μg/L		1	0.20	May 25, 2023 11	:40 FF
	ice Number Description				nple Date ble Matrix		23-05-13 11:52 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead		Total	0.76	μg/L		1	0.20	May 25, 2023 11	:40 FF
	ice Number Description				nple Date		23-05-13 11:54 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
<b>Metals - Total in</b> Lead	Water by IC	<b>CP-MS</b> Total	4.48	µg/L		1	0.20	May 25, 2023 11	
	ce Number Description				nple Date ble Matrix		23-05-13 11:56 nking Water		
Analyte	-		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS						24(6, 11110	
Lead		Total	1.25	μg/L		1	0.20	May 25, 2023 11	.40 55



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**Analytical Report** Project ID: **Prosser Vocational** Bill To: 120 Water Audit Lot ID: 149802 School PO Box 604 Control Number: Project Name: ZIONSVILLE, IN, United States Date Received: May 17, 2023 Project Location: 46077 May 26, 2023 Date Reported: LSD: Attn: Accounts Payable Report Number: 250699 P.O.: IFA\_LIF\_2019 Sampled By: JH Proj. Acct. code: Company: Reference Number 149802-61 Sample Date 2023-05-13 11:56 Sample Description 145 Flush Sample Matrix **Drinking Water** Analyst **Analysis Start** Units Analyte Result DF Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.44 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-62 2023-05-13 11:57 Sample Date Sample Description 146 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units DF Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS μg/L Lead 0.69 0.20 May 25, 2023 11:41 FR Total 1 Reference Number 149802-63 Sample Date 2023-05-13 11:58 Sample Description 147 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Nominal DL Analyte Result DF Units Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.20 May 25, 2023 11:41 FR Total 1.20 μg/L 1 Reference Number 149802-64 Sample Date 2023-05-13 11:58 Sample Description 147 Flush Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total <0.20 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-65 Sample Date 2023-05-13 11:59 Sample Description 148 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result DF Units Qal Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.20 Total 1.04 μg/L 1 May 25, 2023 11:41 FR Reference Number 149802-66 Sample Date 2023-05-13 12:00 Sample Description 149 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 1.08 μg/L 1 0.20 May 25, 2023 11:41 FR



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Analytical Re	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILLI 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:		
	ce Number Description				nple Date ple Matrix		23-05-13 12:00 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	Water by IC	P-MS							
Lead		Total	0.97	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ce Number Description				nple Date ple Matrix		23-05-13 12:02 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in</b> Lead	Water by IC	C <b>P-MS</b> Total	0.70	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ce Number Description				nple Date ole Matrix		23-05-13 12:03 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	Water by IC	P-MS							
Lead		Total	1.48	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ice Number Description				nple Date ple Matrix		23-05-13 12:04 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ce Number Description				nple Date ole Matrix		23-05-13 12:06 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in Lead	Water by IC	<b>P-MS</b> Total	13.5	μg/L		1	0.20	May 25, 2023 11	
Referen	ce Number				nple Date		23-05-13 12:07		
	Description	153 A Initial	Desult		ole Matrix		nking Water	Analysis Start	Analys
Analyte			Result	Units	Qal	DF	Nominal DL	Date/Time	Initials
Metals - Total in Lead	Water by IC	<b>P-MS</b> Total	3.60	μg/L		1	0.20	May 25, 2023 11	·41 ED



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Analytical R	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILLI 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:		
company.									
	nce Number Description				nple Date ple Matrix		23-05-13 12:07 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initial
Metals - Total in	n Water by IC	P-MS							
Lead		Total	0.69	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:08 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initial
<b>Metals - Total ir</b> Lead	n Water by IC	<b>CP-MS</b> Total	1.95	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:09 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initial
Metals - Total in	N Water by IC	P-MS							
Lead	-	Total	0.73	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:10 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy: Initial
Metals - Total in	n Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:19 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy: Initial
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	1.49	μg/L		1	0.20	May 25, 2023 11	
	nce Number Description				mple Date		23-05-13 12:20 nking Water		
Analyte	•		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy: Initial
								Bate/Time	minual



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Analytical Re	eport								
	46077	E, IN, United States	Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	ate Received: ate Reported:	May 26, 2023	
Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699	
	nce Number Description				nple Date ple Matrix		23-05-13 12:21 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total ir	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FF
	nce Number Description				nple Date ple Matrix		23-05-13 12:21 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
<b>Metals - Total ir</b> Lead	NWater by IC	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FF
	ice Number Description				nple Date ple Matrix		23-05-13 12:22 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total in	Water by IC	P-MS							
Lead	-	Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FF
	nce Number Description				nple Date ple Matrix		23-05-13 12:23 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
Metals - Total ir	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FF
	nce Number Description				nple Date ple Matrix		23-05-13 12:25 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
<b>Metals - Total ir</b> Lead	Water by IC	<b>CP-MS</b> Total	0.26	μg/L		1	0.20	May 25, 2023 11	:41 FF
	nce Number Description				nple Date ble Matrix		23-05-13 12:25 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analy Initia
<b>Metals - Total ir</b> Lead	Water by IC	P-MS							



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Analytical Re	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILLI 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:	-	
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699	
	nce Number Description				nple Date ple Matrix		23-05-13 12:26 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	P-MS							
Lead		Total	1.08	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:26 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<b>Metals - Total ir</b> Lead	NWater by IC	<b>CP-MS</b> Total	0.24	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:30 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total ir	Water by IC	<b>CP-MS</b> Total	0.34	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number			Sar	nple Date		23-05-13 12:31		
Analyte	Description		Result	Units	Qal	DI	nking Water Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	P-MS						Date, Time	Initials
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ble Matrix		23-05-13 12:32 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<b>Metals - Total ir</b> Lead	Water by IC	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ble Matrix		23-05-13 12:33 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total ir	Water by IC	P-MS							



Bill To: 120 Water Audit

46077

PO Box 604

Attn: Accounts Payable

ZIONSVILLE, IN, United States

**Analytical Report** 

Sampled By: JH

Company:

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

Project ID:

LSD:

P.O.:

Project Name:

Project Location:

Proj. Acct. code:

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Prosser Vocational School	Lot ID:	149802
561601	Control Number:	
	Date Received:	May 17, 2023
	Date Reported:	May 26, 2023
IFA_LIF_2019	Report Number:	250699

Reference Number Sample Description				nple Dat ble Matri		23-05-13 12:33 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11:	41 FR
Reference Number				nple Dat		23-05-13 12:35		
Sample Description	166 Initial		Samp	ole Matri	<b>x</b> Dri	nking Water	Apolyoio Stort	Analysi
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.31	μg/L		1	0.20	May 25, 2023 11:	41 FR
Reference Number Sample Description				nple Dat		23-05-13 12:35 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11:	41 FR
Reference Number Sample Description				nple Dat		23-05-13 12:36 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11:	41 FR
Reference Number Sample Description				nple Dat ble Matri		23-05-13 12:37 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	<0.20	μg/L		1	0.20	May 25, 2023 11:	41 FR
Reference Number Sample Description				nple Dat ble Matri		23-05-13 12:40 nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in Water by IC	P-MS							
Lead	Total	0.63	μg/L		1	0.20	May 25, 2023 11:	41 FR



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**Analytical Report** Project ID: **Prosser Vocational** Bill To: 120 Water Audit Lot ID: 149802 School PO Box 604 Control Number: Project Name: ZIONSVILLE, IN, United States Date Received: May 17, 2023 Project Location: 46077 May 26, 2023 Date Reported: LSD: Attn: Accounts Payable Report Number: 250699 P.O.: IFA\_LIF\_2019 Sampled By: JH Proj. Acct. code: Company: Reference Number 149802-97 Sample Date 2023-05-13 12:40 Sample Description 169 Flush Sample Matrix **Drinking Water** Analyst **Analysis Start** Analyte Result Units DF Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead Total <0.20 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-98 2023-05-13 12:41 Sample Date Sample Description 170 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units DF Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS μg/L Lead 0.40 0.20 May 25, 2023 11:41 FR Total 1 Reference Number 149802-99 Sample Date 2023-05-13 12:41 Sample Description 171 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Nominal DL Analyte Result DF Units Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.20 May 25, 2023 11:41 FR Total 0.42 μg/L 1 Reference Number 149802-100 Sample Date 2023-05-13 12:47 Sample Description 172 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.35 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-101 Sample Date 2023-05-13 12:47 Sample Description 172 Flush Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result DF Units Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.20 Total <0.20 μg/L 1 May 25, 2023 11:41 FR Reference Number 149802-102 Sample Date 2023-05-13 12:48 Sample Description 173 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total < 0.20 μg/L 1 0.20 May 25, 2023 11:41 FR



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Analytical Re	eport								
-	46077	E, IN, United States	Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	ntrol Number: ate Received: ate Reported:	•	
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699	
	nce Number Description	<b>149802-103</b> 174 Initial			nple Date ble Matrix		23-05-13 12:48 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description	<b>149802-104</b> 175 Initial			nple Date ple Matrix		23-05-13 12:50 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description	<b>149802-105</b> 176 Initial			nple Date ble Matrix		23-05-13 12:50 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	NWater by IC	P-MS							
Lead		Total	1.24	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description	<b>149802-106</b> 177 Initial			nple Date ble Matrix		23-05-13 12:51 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total ir	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description	<b>149802-107</b> 178 Initial			nple Date ble Matrix		23-05-13 12:51 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	Water by IC	<b>CP-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description	<b>149802-108</b> 178 Flush			nple Date ble Matrix		23-05-13 12:52 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	Water by IC	<b>P-MS</b> Total	<0.20	μg/L			0.20	May 25, 2023 11	



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Analytical Re	eport								
	46077	E, IN, United States	Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019		Re	eport Number:	250699	
	ce Number Description	<b>149802-109</b> 179 Initial			nple Date ble Matrix		23-05-13 12:53 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ice Number Description	<b>149802-110</b> 180 Initial			nple Date ble Matrix		23-05-13 12:54 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in</b> Lead	Water by IC	<b>P-MS</b> Total	0.24	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ice Number Description				nple Date ble Matrix		23-05-13 12:55 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in</b> Lead	Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ce Number Description	<b>149802-112</b> 182 Initial			nple Date ble Matrix		23-05-13 12:56 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ice Number Description	<b>149802-113</b> 183 Initial			nple Date ple Matrix		23-05-13 12:56 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in</b> Lead	Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	ce Number Description	<b>149802-114</b> 183 Flush			nple Date ble Matrix		23-05-13 12:57 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total in</b> Lead	Water by IC	<b>P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	



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Analytical R	eport								
Bill To:	120 Water A PO Box 604 ZIONSVILLI 46077		Project ID: Project Name: Project Location: LSD:	Prosser Vocational School		D	Lot ID: ntrol Number: ate Received: ate Reported:		
Attn: Sampled By: Company:	Accounts Pa JH	ayable	P.O.: Proj. Acct. code:	IFA_LIF_2019			eport Number:		
	nce Number				nple Date		23-05-13 12:57		
Sample Analyte	Description	184 Initial	Result	Samp Units	ole Matrix Qal	Dri DF	nking Water	Analysis Start	Analys
-			nesun	Onto	Gai			Date/Time	Initial
Metals - Total in Lead	n Water by IC	<b>'P-MS</b> Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 12:59 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>:P-MS</b> Total	0.82	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 13:00 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
Metals - Total in	n Water by IC	P-MS							
Lead		Total	<0.20	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ble Matrix		23-05-13 13:01 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC		0.22			1	0.20	Mov 25, 2022 11	41 ED
Lead		Total	0.22	μg/L		1	0.20	May 25, 2023 11	.41 FN
	nce Number Description				nple Date		23-05-13 13:01 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials
<b>Metals - Total ir</b> Lead	n Water by IC	<b>P-MS</b> Total	0.47	μg/L		1	0.20	May 25, 2023 11	:41 FR
	nce Number Description				nple Date ple Matrix		23-05-13 13:02 nking Water		
Analyte			Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analys Initials



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**Analytical Report** Project ID: **Prosser Vocational** Bill To: 120 Water Audit Lot ID: 149802 School PO Box 604 Control Number: Project Name: ZIONSVILLE, IN, United States Date Received: May 17, 2023 Project Location: 46077 May 26, 2023 Date Reported: LSD: Attn: Accounts Payable Report Number: 250699 P.O.: IFA\_LIF\_2019 Sampled By: JH Proj. Acct. code: Company: Reference Number 149802-121 Sample Date 2023-05-13 13:03 Sample Description 188 Initial Sample Matrix **Drinking Water** Analyst **Analysis Start** Units Analyte Result Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.20 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-122 2023-05-13 13:04 Sample Date Sample Description 189 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units DF Nominal DL Qal Date/Time Initials Metals - Total in Water by ICP-MS μg/L Lead 0.25 0.20 May 25, 2023 11:41 FR Total 1 Reference Number 149802-123 Sample Date 2023-05-13 13:06 Sample Description 190 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Nominal DL Analyte Result DF Units Qal Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.23 0.20 May 25, 2023 11:41 FR Total μg/L 1 Reference Number 149802-124 Sample Date 2023-05-13 13:07 Sample Description 190 Flush Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.34 μg/L 1 0.20 May 25, 2023 11:41 FR Reference Number 149802-125 Sample Date 2023-05-13 13:08 Sample Description 191 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result DF Units Qal Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead 0.20 Total 0.95 μg/L 1 May 25, 2023 11:41 FR Reference Number 149802-126 Sample Date 2023-05-13 13:09 Sample Description 192 Initial Sample Matrix **Drinking Water** Analysis Start Analyst Analyte Result Units Qal DF Nominal DL Date/Time Initials Metals - Total in Water by ICP-MS Lead Total 0.33 μg/L 1 0.20 May 25, 2023 11:41 FR



**Analytical Report** 

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Prosser Vocational Lot ID: 149802

<0.20	9 Sample Sample Units μg/L Sample Units μg/L Samp	ple Date e Matrix Qal ple Date e Matrix Qal ple Date e Matrix Qal	0; 0; 7; 7; 202; 2; Drii 0; 7; 7; 7; 7; 7; 7; 7; 7; 7; 7; 7; 7; 7;	Lot ID: ntrol Number: ate Received: ate Reported: eport Number: 23-05-13 13:09 nking Water 0.20 23-05-13 13:10 nking Water Nominal DL 0.20 23-05-13 13:11 nking Water Nominal DL	May 26, 2023 250699 Analysis Start Date/Time May 25, 2023 11:4 May 25, 2023 11:4 May 25, 2023 11:4	Initials 1 FR Analyst Initials 1 FR Analyst
code: esult ( <0.20   <0.20   esult ( esult (	Samp Sample Units µg/L Sample Units µg/L Sample Sample Units	e Matrix Qal ple Date e Matrix Qal ple Date e Matrix	202 Drii DF 1 202 Drii DF 1 202 2 Drii 202 2 Drii	23-05-13 13:09 nking Water Nominal DL 0.20 23-05-13 13:10 nking Water Nominal DL 0.20 23-05-13 13:11 nking Water	Analysis Start Date/Time May 25, 2023 11:4 Analysis Start Date/Time May 25, 2023 11:4 May 25, 2023 11:4	Initials 1 FR Analyst Initials 1 FR Analyst
<0.20	Sample Units µg/L Sample Units µg/L Sample Sample Units	e Matrix Qal ple Date e Matrix Qal ple Date e Matrix	Drii DF 1 202 2 Drii DF 1 202 2 Drii 2 Drii	nking Water Nominal DL 0.20 23-05-13 13:10 nking Water Nominal DL 0.20 23-05-13 13:11 nking Water	Analysis Start Date/Time May 25, 2023 11:4 May 25, 2023 11:4 May 25, 2023 11:4 May 25, 2023 11:4 May 25, 2023 11:4	1 FR Analyst Initials 1 FR Analyst
<0.20	μg/L Sample Sample Units μg/L Sample Sample Units	ple Date e Matrix Qal ple Date e Matrix	1 202 Drii DF 1 202 202 2 Drii	0.20 23-05-13 13:10 nking Water <b>Nominal DL</b> 0.20 23-05-13 13:11 nking Water	Date/Time May 25, 2023 11:4 Analysis Start Date/Time May 25, 2023 11:4 Analysis Start	Initials 1 FR Analyst Initials 1 FR Analyst
esult ( <0.20   esult (	Samp Sample Units µg/L Samp Sample Units	e Matrix Qal ple Date e Matrix	e 202 Drii DF 1 202 c Drii	23-05-13 13:10 nking Water <b>Nominal DL</b> 0.20 23-05-13 13:11 nking Water	Analysis Start Date/Time May 25, 2023 11:4 Analysis Start	Analyst Initials 1 FR Analyst
esult ( <0.20   esult (	Samp Sample Units µg/L Samp Sample Units	e Matrix Qal ple Date e Matrix	e 202 Drii DF 1 202 c Drii	23-05-13 13:10 nking Water <b>Nominal DL</b> 0.20 23-05-13 13:11 nking Water	Analysis Start Date/Time May 25, 2023 11:4 Analysis Start	Analyst Initials 1 FR Analyst
<0.20	Sample Units µg/L Sample Units	e Matrix Qal ple Date e Matrix	Drin DF 1 202 Crin	nking Water Nominal DL 0.20 23-05-13 13:11 nking Water	Analysis Start Date/Time May 25, 2023 11:4 Analysis Start	Initials 1 FR Analyst
<0.20	μg/L Samp Sample Units	ple Date e Matrix	1 202 Drii	0.20 23-05-13 13:11 nking Water	Date/Time May 25, 2023 11:4 Analysis Start	Initials 1 FR Analyst
esult l	Samı Sample Units	e Matrix	202 Drii	23-05-13 13:11 nking Water	Analysis Start	Analyst
	Sample	e Matrix	Drii	nking Water		
		Qal	DF	Nominal DL		
<0.20	μg/L					Initials
			1	0.20	May 25, 2023 11:4	1 FR
	•	ple Date e Matrix		23-05-13 13:12 nking Water		
esult l	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
0.21	μg/L		1	0.20	May 25, 2023 11:4	1 FR
	•	•				
esult l	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<0.20	μg/L		1	0.20	May 25, 2023 11:4	1 FR
	•					
esult l	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
<	0.20	Sampl sult Units 0.20 μg/L Sampl Sampl	Sample Matrix sult Units Qal 0.20 μg/L Sample Date Sample Matrix	Sample Matrix     Dri       sult     Units     Qal     DF       0.20     μg/L     1       Sample Date     202       Sample Matrix     Dri	Sample Matrix       Drinking Water         sult       Units       Qal       DF       Nominal DL         0.20       µg/L       1       0.20         Sample Date       2023-05-13 13:13       Sample Matrix       Drinking Water	Sample Matrix       Drinking Water         sult       Units       Qal       DF       Nominal DL       Analysis Start Date/Time         0.20       µg/L       1       0.20       May 25, 2023 11:4         Sample Date       2023-05-13 13:13       Drinking Water         Sult       Units       Qal       DF       Nominal DI         Analysis Start       Units       Qal       DF       Nominal DI



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	120 Water Audit PO Box 604 ZIONSVILLE, IN, United States 46077 Accounts Payable JH	Project ID: Project Name: Project Location: LSD: P.O.: Proj. Acct. code:	Prosser Vocational School IFA_LIF_2019	Lot ID: Control Number: Date Received: Date Reported: Report Number:	May 26, 2023	
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Reference Number Sample Description			Sample D Sample Ma		023-05-13 13:14 rinking Water	
Analyte		Result	Units Qa	l DF	Nominal DL	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	CP-MS					
Lead	Total	<0.20	μg/L	1	0.20	May 25, 2023 11:41 FR
Reference Number Sample Description			Sample D Sample Ma		023-05-13 13:15 rinking Water	
Analyte		Result	Units Qa	I DF	Nominal DL	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	CP-MS					
Lead	Total	0.41	μg/L	1	0.20	May 25, 2023 11:41 FR
Reference Number	149802-135		Sample D	ate 2	023-05-13 13:15	
Sample Description	199 Initial		Sample Ma	trix D	rinking Water	
Analyte		Result	Units Qa	l DF	Nominal DL	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	CP-MS					
Lead	Total	0.34	µg/L	1	0.20	May 25, 2023 11:41 FR
Reference Number	149802-136		Sample D	ate 2	023-05-13 13:16	
Sample Description	201 Initial		Sample Ma	trix D	rinking Water	
Analyte		Result	Units Qa	I DF	Nominal DL	Analysis Start Analyst Date/Time Initials
Metals - Total in Water by IC	CP-MS					
Lead	Total	0.29	μg/L	1	0.20	May 25, 2023 11:41 FR

Approved by:

Meyon Yunlyf

Megan Krauskopf **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	and Notes					
Bill To: Attn: Sampled By: Company: Method of Ar		nited States	Project ID: Project Name Project Location LSD: P.O.: Proj. Acct. coo	on: IFA_LIF_2019	Lot ID: Control Number: Date Received: Date Reported: Report Number:	May 26, 2023
Method Name		Reference	•	Method	Date Analysis Started	Location
Metals ICP-MS T	otal in water	EPA		Trace Elements in Waters and Wa Inductively Coupled Plasma-Mass Spectrometry, E200.8		Fort Wayne
Metals ICP-MS T	otal in water	EPA		Trace Elements in Waters and Wa Inductively Coupled Plasma-Mass Spectrometry, E200.8		Fort Wayne
References						

EPA

United States Environmental Protection Agency