

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.MVTL.com



Workorder: Lester Prairie Schools (55642)

Account #: 2190

Project #: 202410463-SV 1

Client: Institute for Environmental Assessment (IEA)

PO: 202410463-SV 1

Emma Squires-Sperling IEA / Brooklyn Park 9201 W Broadway Suite #600 Brooklyn Park, MN 55445

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

aldel

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Wednesday, July 31, 2024 10:01:00 AM



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Workorder: Lester Prairie Schools (55642) Institute for Environmental Assessment (IEA) Client:

Analytical Results

Lab ID: 55642001 **Date Collected:** 07/09/2024 06:30 Matrix: Potable Water

Sample ID: 07092024LP-01 **Date Received:** 07/19/2024 09:00

Temp @ Receipt (C):

Sample Desc: Kitchen Prep Table Sink 1

Parameter Results Units MCL Method Analyzed Qual

0.68 EPA 200.8 Lead ug/L 15 07/29/2024 13:26

Lab ID: 55642002 **Date Collected:** 07/09/2024 06:30 Matrix: Potable Water

07092024LP-02 **Date Received:** 07/19/2024 09:00 Sample ID:

Temp @ Receipt (C):

Sample Desc: Kitchen Vulcan Kettle Initial

MCL Parameter Results Units Method Analyzed Qual

07/19/2024 09:00

1.74 EPA 200.8 07/30/2024 13:25 Lead 15 ug/L

Lab ID: 55642003 **Date Collected:** 07/09/2024 06:30 Matrix: Potable Water

Date Received:

Date Received:

Sample ID: 07092024LP-03

Temp @ Receipt (C):

Sample Desc: Kitchen Vulcan Kettle 1 min flush

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 07/29/2024 19:20

Lab ID: 55642004 **Date Collected:** 07/09/2024 06:30 Matrix: Potable Water

Sample ID: 07092024LP-04 Temp @ Receipt (C):

Sample Desc: Kitchen Sink 2

Parameter Results Units MCL Method Analyzed Qual

07/19/2024 09:00

07/19/2024 09:00

MCL

Method

Analyzed

Qual

Lead 0.87 ug/L 15 **EPA 200.8** 07/29/2024 19:22

Date Collected: Lab ID: 07/09/2024 06:30 Potable Water 55642005 Matrix:

Sample ID: 07092024LP-05

Temp @ Receipt (C):

Sample Desc: Kitchen Sprayer

Date Received:

Results

Units Lead 1.28 ug/L 15 EPA 200.8 07/29/2024 19:24

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Parameter





Workorder: Lester Prairie Schools (55642)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental WO: 55642



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Workorder: Lester Prairie Schools (55642) Client: Institute for Environmental Assessment (IEA)

											55642
					Ch	ain of (Custody			West Broadway Brooklys 15,7900	North, Suite 600 Park, MN 55445 1.800.233.9513
Client Name	Slient Name Lester Prairie Schools				Building Name Lester Prairie Schools			Analytical Lab MVTL			
Contact Name Emma Squires-Sperling Amanda Edberg					Project # 202410463-SV 1			Project Name EHS Services 25-27			
Phone # 763-315-7900					IEA Fax H 763-315-7927			Written Sample Results To lab@ieasafety.com			
Other Information											
Sampled By		Amanda Edberg	Date	7/9/2024	Time	6:30am	Analyzed By		Analyst		Date & Time
Reviewed By Amanda Edberg Dal				7/19/2024	Time 6:30am (Company)						
			Date			9:00am	Turnaround Time			Notes	
Received By			Date		Time		Sample Condition			Temperature	
Lab Number	Sample	Sample Location	Sample Type		Date Sampled		Volume/	Analysis	Comments & Observations		
	Number		Water	Soil	Other			Bottle Type	Required	Comments & Observations	
	07092024LP-01	Kitchen Prep Tabel Sink-1	х	100		7/9/2024		250mL unpreserved	Lead		
	07092024LP-02 07092024LP-03	Kitchen Vulcan Kettle Initial Kitchen Vulcan Kettle- 1 min flush	x	3	+		/9/2024	250mL unpreserved	Lead		
	07092024LP-04	Kitchen Vulcan Kettle- 1 min Hush Kitchen Sink-2	X	Ý			/9/2024 /9/2024	250mL unpreserved 250mL unpreserved	Lead Lead		
	07092024LP-05	Kitchen Sprayer	x	5			/9/2024	250mL unpreserved	Lead		
						H	Zaf	19 July 3	24 0	140	Anß 24.5 7m171 24.5 TM77/
								n .a -	1 - 1	,	- · · · F

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Workorder: Lester Prairie Schools (55642) Client: Institute for Environmental Assessment (IEA)

Sample Condition Ch	necklist		
tate: $/9J_U/24$ ccount Name: $\overline{JEA}/\underline{Lesfer}/\underline{lesfer}/lesf$	Prairie Scho	AM By: B	
Temp: 24,5 °c	ROI 🗆	Ambient Tracking #:	
TM#: 77/	Ice Crystals Present in Sample		
MVTL Courier: Dan		Other:	
MVTL Route: Metro		UPS Air FedEx Air UPS Ground Fed Ex Ground supplied containers as "Other" in container size column	SpeeDee
Number Containers Size (mL)	Container Type	Preservation	pH-Profession of the
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
[(100) (120) (125) (250) (290) (300) (1000) Otilei			
	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
(100) (125) (125) (250) (290) (300) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add <2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other			
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add <2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ Q ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* NaHSO ₄ Na ₂ Q ₃ S ₂ NONE HNQ ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add <2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit	(G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* **IIDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO	<2 >9 >12 N/A Add <2 >9 >12 N/A Add TILESII**
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit 4 oz Jar	(G) (P) (AG) (AP) (G) (P) (AG) (AP) Clear Amber	NaHSO ₄ Na ₂ Q ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* NaHSO ₄ Na ₂ Q ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB* **IIDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO MeOH None	<2 >9 >12 N/A Add <2 >9 >12 N/A Add TILES!!**
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit 4 oz Jar 2 oz Jar	(G) (P) (AG) (AP) (G) (P) (AG) (AP) Clear Amber Clear Amber	NaHSO4 Na2Q3S2 NONE HNO3 H2SO4 NaOH HCI SUB* NaHSO4 Na2Q3S2 NONE HNO3 H2SO4 NaOH HCI SUB* **IIDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO MeOH None MeOH None	<2 >9 >12 N/A Add <2 >9 >12 N/A Add TILESII** n/a n/a
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit 4 oz Jar 2 oz Jar Vials Individual Set of 2 Set of 3	(G) (P) (AG) (AP) (G) (P) (AG) (AP) Clear Amber Clear Amber Clear Amber	NaHSO4 Na2Q3S2 NONE HNO3 H2SO4 NaOH HCI SUB* NaHSO4 Na2O3S2 NONE HNO2 H2SO4 NaOH HCI SUB* ***!IDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO MeOH None MeOH None HCI H3PO4 H2SO4 None	<2 >9 >12 N/A Add <2 >9 >12 N/A Add TILESII** n/a n/a n/a
(100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other (100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit 4 oz Jar 2 oz Jar Vials Individual Set of 2 Set of 3 Vials Individual Set of 2 Set of 3	(G) (P) (AG) (AP) (G) (P) (AG) (AP) Clear Amber Clear Amber Clear Amber	NaHSO4 Na2Q3S2 NONE HNO3 H2SO4 NaOH HCI SUB* NaHSO4 Na2O3S2 NONE HNO2 H2SO4 NaOH HCI SUB* ***!!DO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO MeOH None MeOH None HCI H3PO4 H2SO4 None HCI H3PO4 H2SO4 None	<2 >9 >12 N/A Add <2 >9 >12 N/A Add TILESII** n/a n/a n/a

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