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Client:



Sleepy Eye School (43636) Workorder:

Sleepy Eye Public Schools

19366 Account #:

Tim Harbo Sleepy Eye Public Schools 400 4th Avenue SW Sleepy Eye, MN 56085

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

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.

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Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Analytical Results

Lab ID: 43636001 **Date Collected:** 03/22/2024 04:30 **Matrix:** Potable Water

Sample ID: 1 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Kitchen NE 2 Comp (s)

Parameter Results Units MCL Method Analyzed Qual

Lead **0.54** ug/L 15 EPA 200.8 04/01/2024 17:14

Lab ID: 43636002 **Date Collected:** 03/22/2024 04:30 **Matrix:** Potable Water

Sample ID: 2 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Kitchen SE 3 Comp RT (s)

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 17:15

Lab ID: 43636003 **Date Collected:** 03/22/2024 04:30 **Matrix:** Potable Water

Sample ID: 3 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Kitchen SE 3 Comp LFT (s)

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 17:16

 Lab ID:
 43636004
 Date Collected:
 03/22/2024 04:30
 Matrix:
 Potable Water

Sample ID: 4 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Kitchen Steam Kettle

Parameter Results Units MCL Method Analyzed Qual

Lead 1.29 ug/L 15 EPA 200.8 04/01/2024 17:18

Lab ID: 43636005 **Date Collected:** 03/22/2024 04:30 **Matrix:** Potable Water

Date Received:

Sample ID: 5 Temp @ Receipt (C):

Sample Desc: EL Cafeteria (DF)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead 0.59 ug/L 15 EPA 200.8 04/01/2024 17:19

Lab ID: 43636006 **Date Collected:** 03/22/2024 04:30 **Matrix:** Potable Water

Sample ID: 6 **Date Received:** 03/22/2024 08:02

Temp @ Receipt (C): Sample Desc: EL 300 (s)

Parameter Results Units MCL Method Analyzed Qual

Lead **0.96** ug/L 15 EPA 200.8 04/01/2024 17:20

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Sleepy Eye School (43636) Workorder: Client: Sleepy Eye Public Schools

Analytical Results

Date Collected: 03/22/2024 04:30 Lab ID: 43636007 Matrix: Potable Water

Date Received: 03/22/2024 08:02 Sample ID:

Temp @ Receipt (C):

Sample Desc: EL 300 (DF)

Units **Parameter** Results MCL Method Qual Analyzed

Lead 1.85 ug/L 15 **EPA 200.8** 04/01/2024 17:21

Lab ID: 43636008 **Date Collected:** 03/22/2024 04:30 Potable Water Matrix:

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: EL 301 (s)

Units MCL **Parameter** Results Method Qual Analyzed

03/22/2024 08:02

Lead 0.76 ug/L 15 EPA 200.8 04/01/2024 17:22

Date Collected: 03/22/2024 04:30 Lab ID: 43636009 Matrix: Potable Water

Sample ID: Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

EL Elem Hall by 301 (DF) Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 04/01/2024 17:23 Lead ug/L 15

Lab ID: 43636010 **Date Collected:** 03/22/2024 04:30 Matrix: Potable Water

Sample ID: 10 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Elem Hall by 301 (BF)

Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 04/01/2024 17:24 15

ug/L

43636011 Lab ID: **Date Collected:** 03/22/2024 04:30 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL-302 (s)

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 15 EPA 200.8 04/01/2024 17:32 ug/L

Lab ID: **Date Collected:** 43636012 03/22/2024 04:40 Matrix: Potable Water

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: EL 303 (s)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead <0.5 EPA 200.8 04/01/2024 17:33 ug/L 15

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Sleepy Eye School (43636) Workorder: Client: Sleepy Eye Public Schools **Analytical Results** 43636013 **Date Collected:** 03/22/2024 04:40 Lab ID: Matrix: Potable Water Date Received: 03/22/2024 08:02 Sample ID: 13 Temp @ Receipt (C): Sample Desc: EL 304 (S) Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 04/01/2024 17:34 Lab ID: 43636014 **Date Collected:** 03/22/2024 04:40 Potable Water Matrix: Date Received: 03/22/2024 08:02 Sample ID: 14 Temp @ Receipt (C): Sample Desc: EL 305 (s) Units MCL **Parameter** Results Method Qual Analyzed Lead 0.59 ug/L 15 EPA 200.8 04/01/2024 17:35 **Date Collected:** 03/22/2024 04:40 Lab ID: 43636015 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): EL Elem Hall by 303 (DF) Sample Desc: **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 04/01/2024 17:36 Lead ug/L 15 Lab ID: 43636016 **Date Collected:** 03/22/2024 04:40 Matrix: Potable Water Sample ID: 16 Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 306 (s) Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 04/01/2024 17:37 ug/L 15 43636017 Lab ID: **Date Collected:** 03/22/2024 04:40 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 307 (s) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 04/01/2024 17:38 ug/L Lab ID: 43636018 **Date Collected:** 03/22/2024 04:40 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 308 (s) **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 04/01/2024 17:39 ug/L 15

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Sleepy Eye School (43636) Workorder: Client: Sleepy Eye Public Schools **Analytical Results** 43636019 **Date Collected:** 03/22/2024 04:40 Lab ID: Matrix: Potable Water Date Received: 03/22/2024 08:02 Sample ID: 19 Temp @ Receipt (C): Sample Desc: EL 309 (s) Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 04/01/2024 17:40 Lab ID: 43636020 **Date Collected:** 03/22/2024 04:40 Potable Water Matrix: 20 Date Received: 03/22/2024 08:02 Sample ID: Temp @ Receipt (C): Sample Desc: EL 310 (s) Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 17:41 **Date Collected:** 03/22/2024 04:40 Lab ID: 43636021 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 311 (s) **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 04/01/2024 17:50 Lead ug/L 15 Lab ID: 43636022 **Date Collected:** 03/22/2024 04:40 Matrix: Potable Water Sample ID: 22 Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 312 (s) Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 04/01/2024 17:51 ug/L 15 43636023 Lab ID: **Date Collected:** 03/22/2024 04:50 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 313 (s) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 04/01/2024 17:52 ug/L Lab ID: 43636024 **Date Collected:** 03/22/2024 04:50 Matrix: Potable Water Sample ID: 24 Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 314 (s) **Parameter** Results Units MCL Method Analyzed Qual 1.45 EPA 200.7 04/09/2024 12:02 Copper mg/L 1.3 EPA 200.8 04/02/2024 11:51 Lead 2.81 ug/L 15

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Sleepy Eye School (43636) Workorder: Client: Sleepy Eye Public Schools **Analytical Results** 43636025 **Date Collected:** 03/22/2024 04:50 Lab ID: Matrix: Potable Water Date Received: 03/22/2024 08:02 Sample ID: 25 Temp @ Receipt (C): Sample Desc: EL 315 (s) Units **Parameter** Results MCL Method Qual Analyzed Lead 0.52 ug/L 15 **EPA 200.8** 04/01/2024 17:53 Lab ID: 43636026 **Date Collected:** 03/22/2024 04:50 Potable Water Matrix: 26 Date Received: 03/22/2024 08:02 Sample ID: Temp @ Receipt (C): Sample Desc: EL 316 (s) Units MCL **Parameter** Results Method Qual Analyzed Lead 0.54 ug/L 15 EPA 200.8 04/01/2024 17:54 **Date Collected:** 03/22/2024 04:50 Lab ID: 43636027 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 317 (s) **Parameter** Results Units MCL Method Qual Analyzed 0.50 **EPA 200.8** 04/01/2024 17:55 Lead ug/L 15 Lab ID: 43636028 **Date Collected:** 03/22/2024 04:50 Matrix: Potable Water Sample ID: 28 Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 318 (s) Parameter Results Units MCL Method Analyzed Qual 0.83 Lead **EPA 200.8** 04/01/2024 17:56 ug/L 15 Lab ID: 43636029 **Date Collected:** 03/22/2024 04:50 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL Elem Hall by 318 (DF) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 04/01/2024 17:57 ug/L Lab ID: 43636030 **Date Collected:** 03/22/2024 04:50 Matrix: Potable Water Sample ID: Date Received: 03/22/2024 08:02 Temp @ Receipt (C): Sample Desc: EL 319 (s) **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 04/01/2024 17:58 ug/L 15

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Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Analytical Results

Lab ID: 43636031 **Date Collected:** 03/22/2024 04:50 **Matrix:** Potable Water

Sample ID: 31 Date Received: 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Elem Teacher's Lounge

Parameter Results Units MCL Method Analyzed Qual

 Copper
 1.50
 mg/L
 1.3
 EPA 200.7
 04/02/2024 10:12

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 04/01/2024 17:59

 Lab ID:
 43636032
 Date Collected:
 03/22/2024 04:50
 Matrix:
 Potable Water

 Lab ID:
 43636032
 Date Collected:
 03/22/2024 04:50

 Sample ID:
 32
 Date Received:
 03/22/2024 08:02

Temp @ Receipt (C):

Sample Desc: EL Nurse Office (s)

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 18:08

 Lab ID:
 43636033
 Date Collected:
 03/22/2024 04:50
 Matrix:
 Potable Water

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 33 Temp @ Receipt (C):

Sample Desc: EL Hall by 321 (DF)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 18:09

Lab ID: 43636034 **Date Collected:** 03/22/2024 05:00 **Matrix:** Potable Water

Sample ID: 34

Temp @ Receipt (C):

Sample Desc: EL Hall by 321 (BF)

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Copper
 0.769
 mg/L
 1.3
 EPA 200.7
 04/02/2024 10:14

03/22/2024 08:02

Lead <0.5 ug/L 15 EPA 200.8 04/01/2024 18:10

Lab ID: 43636035 **Date Collected:** 03/22/2024 05:00 **Matrix:** Potable Water

Sample ID: 35

Temp @ Receipt (C):

Sample Desc: HS Choir Office (s)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead 2.57 ug/L 15 EPA 200.8 04/01/2024 18:11

Lab ID: 43636036 **Date Collected:** 03/22/2024 05:00 **Matrix:** Potable Water

Sample ID: 36 Temp @ Receipt (C):

Sample Desc: HS Wood Shop 121 (DF)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

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Workorder:	Sleepy Eye Scho	ool (43636)	С	lient:	Sleepy Eye Publi	c Schools	
Analytica	l Results						
Lead		<0.5	ug/L	15	EPA 200.8	04/01/2024 18:12	
Lab ID: Sample ID: Temp @ Recei Sample Desc:	43636037 37 (pt (C): HS Ag Hall (DF)	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		8.95	ug/L	15	EPA 200.8	04/01/2024 18:13	
Lab ID: Sample ID: Temp @ Recei Sample Desc:	43636038 38 ipt (C): HS 105 (s)	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		18.3	ug/L	15	EPA 200.8	04/01/2024 18:14	
Lab ID: Sample ID: Temp @ Recei Sample Desc:	43636039 39 ipt (C): HS Hall by 135 RT (Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		6.90	ug/L	15	EPA 200.8	04/01/2024 18:15	
Lab ID: Sample ID: Temp @ Recei Sample Desc:	43636040 41 spt (C): HS 135 (s)	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		4.68	ug/L	15	EPA 200.8	04/01/2024 18:16	
			Ü	10		04/01/2024 10:10	
Lab ID: Sample ID: Temp @ Recei Sample Desc:	43636041 42 ipt (C): HS 129 (s)	Date Collected: Date Received:	03/22/2024 03/22/2024	05:00	Matrix:	Potable Water	
Sample ID: Temp @ Recei	42 ipt (C):		03/22/2024	05:00	Matrix:		Qual
Sample ID: Temp @ Recei Sample Desc:	42 ipt (C):	Date Received:	03/22/2024 03/22/2024	05:00 08:02		Potable Water	Qual
Sample ID: Temp @ Recei Sample Desc: Parameter	42 ipt (C): HS 129 (s) 43636042 43	Pate Received: Results 86.4 Date Collected: Date Received:	03/22/2024 03/22/2024 Units	05:00 08:02 MCL 15	Method	Potable Water Analyzed	Qual
Sample ID: Temp @ Recei Sample Desc: Parameter Lead Lab ID: Sample ID: Temp @ Recei	42 (pt (C): HS 129 (s) 43636042 43 (pt (C):	Pate Received: Results 86.4 Date Collected: Date Received:	03/22/2024 03/22/2024 Units ug/L	05:00 08:02 MCL 15	Method EPA 200.8	Potable Water Analyzed 04/01/2024 18:17	Qual

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Sleepy Eye School (43636) Workorder: Client: Sleepy Eye Public Schools

Analytical Results

Lab ID: 43636043 **Date Collected:** 03/22/2024 05:00 Matrix: Potable Water

Date Received: 03/22/2024 08:02 Sample ID: 44

Temp @ Receipt (C):

HS Hall by 124 (BF) Sample Desc:

MCL **Parameter** Results Units Method **Analyzed** Qual

0.447 EPA 200.7 Copper mg/L 1.3 04/02/2024 10:15 Lead <0.5 ug/L 15 **EPA 200.8** 04/02/2024 07:57

43636044 Lab ID: **Date Collected:** 03/22/2024 05:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 45

Temp @ Receipt (C):

Sample Desc: HS Concession (s)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead <0.5 EPA 200.8 04/02/2024 07:58 ug/L 15

43636045 **Date Collected:** 03/22/2024 05:10 Potable Water Lab ID: Matrix:

Sample ID: 46

Temp @ Receipt (C):

Sample Desc: HS Hall by 204 (DF)

Parameter Results Units MCL Method Analyzed Qual

03/22/2024 08:02

Lead < 0.5 ug/L 15 EPA 200.8 04/02/2024 07:59

Lab ID: 43636046 **Date Collected:** 03/22/2024 05:10 Matrix: Potable Water

Sample ID: 47

Temp @ Receipt (C):

Sample Desc: HS Hall by 204 (BF)

Results Units MCL Qual **Parameter** Method Analyzed

03/22/2024 08:02

< 0.5 EPA 200.8 04/02/2024 08:00 I ead ug/L 15

Lab ID: 43636047 **Date Collected:** 03/22/2024 05:10 Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: HS Library (s)

48

Parameter Results Units MCL Method Qual Analyzed

03/22/2024 08:02

11.8 EPA 200.8 04/02/2024 08:01 Lead ug/L 15

Lab ID: 43636048 **Date Collected:** 03/22/2024 05:10 Matrix: Potable Water

Date Received: 03/22/2024 08:02 Sample ID: 49

Temp @ Receipt (C):

Sample Desc: HS Home Ec Kitchen #1

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	Sleepy Eye Scho	ol (43636)	С	lient:	Sleepy Eye Publi	c Schools	
Analytical	Results						
Copper		1.41	mg/L	1.3	EPA 200.7	04/02/2024 10:17	
Lead		0.72	ug/L	15	EPA 200.8	04/02/2024 08:02	
Lab ID: Sample ID: Temp @ Receip		Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Sample Desc: Parameter	HS Home Ec Kitchen	#2 (S) Results	Units	MCL	Method	Analyzod	Qual
Lead		1.40	ug/L	15	EPA 200.8	Analyzed 04/02/2024 08:03	Quai
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636050 51 pt (C): HS Home Ec Kitchen	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.72	ug/L	15	EPA 200.8	04/02/2024 08:04	Quui
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636051 52 pt (C): HS Home Ec Kitchen	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		2.99	ug/L	15	EPA 200.8	04/02/2024 08:05	
Lab ID: Sample ID: Temp @ Receil Sample Desc:	43636052 53 pt (C): HS Home Ec Kitchen	Date Collected: Date Received: #5 (s)	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		6.10	ug/L	15	EPA 200.8	04/02/2024 08:14	
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636053 54 pt (C): HS Home Ec Kitchen	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		20.0	ug/L	15	EPA 200.8	04/02/2024 08:15	Q udi
Lab ID: Sample ID: Temp @ Receil Sample Desc:	43636054 55 pt (C): HS Home Ec Kitchen	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
		, ,	Haita	MOI	Mathad	Analysed	01
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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.





Workorder:	Sleepy Eye Schoo	l (43636)	С	lient:	Sleepy Eye Publi	c Schools	
Analytical	Results						
Lead		8.78	ug/L	15	EPA 200.8	04/02/2024 08:16	
Lab ID: Sample ID: Temp @ Receip	43636055 56 ot (C):	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Sample Desc:	HS Home Ec Kitchen #	#8 (s)					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		3.61	ug/L	15	EPA 200.8	04/02/2024 14:25	
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636056 57 ot (C): HS Hall by 153 (DF)	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	04/02/2024 14:27	
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636057 58 ot (C): HS Hall by Boy's Lock	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter	THE TIAN BY BOY 3 LOCK	Results	Units	MCL	Method	Analyzed	Qual
Lead		1.01	ug/L	15	EPA 200.8	Analyzed 04/02/2024 14:28	Quai
Lab ID: Sample ID: Temp @ Receip Sample Desc:	43636058 59 ot (C): HS Hall by 153 (BF)	Date Collected: Date Received:	03/22/2024 03/22/2024		Matrix:	Potable Water	
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Copper		0.609	mg/L	1.3	EPA 200.7	04/03/2024 10:21	
Lead		<0.5	ug/L	15	EPA 200.8	04/02/2024 14:29	





Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Company Ma	Minnesota Valley Testing La. 1126 North Front Street, Buil New Ulm, MN 56073 Phone: (507) 354-8517 (800) 782-3557 Fax: (507) 359-2890 me and Address: Eye Public Schools th Are SW OLAGE Phone #: \$97-357	ic.	wo:	43636	blic Schools	Page Work Orde		of <u>6</u>	
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Only	Sample ID 1-EL-Kitcher-NE 2 Comp (5) 2-EL-Kitcher-SE 3 Comp RT(5) 3-EL-Kitcher-SF 3 Comp LFT(5)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitcher-NE 2 Comp (S) 2-EL-Kitcher-SE 3 Comp RTC) 3-EL-Kitcher-SE 3 Comp LFTC) 4-EL-Kitcher-Steam Rettle	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitcher-NE 2 Comp (S) 2-EL-Kitcher-SE 3 Comp (FTC) 3-EL-Kitcher-SF 3 Comp LFTC) 4-EL-Kitcher-Steam Reffle 5-EL-Coletein (DF)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitcher-NE 2 Comp (S) 2-EL-Kitcher-SE 3 Comp RTC) 3-EL-Kitcher-SE 3 Comp LFTC) 4-EL-Kitcher-Steam Rettle	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitcher-NE 2 Comp (S) 2-EL-Kitcher-SE 3 Comp (FTC) 3-EL-Kitchen-SE 3 Comp (FTC) 4-EL-Kitchen-Steam Reffle 5-EL-Coletein (DF) 6-EL-300 (S) 7-EL-300 (DF)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitchen-NE 2 Comp(s) 2-EL-Kitchen-SE 3 Comp RTG) 3-EL-Kitchen-SE 3 Comp LFTG) 4-EL-Kitchen-Steam Refle 5-EL-Culetim (DF) 6-EL-300 (DF) 8-EL-301 (3)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitchen-NE 2 Comp (S) 2-EL-Kitchen-SE 3 Comp RT(S) 3-EL-Kitchen-SE 3 Comp LFT(S) 4-EL-Kitchen-Steam Kettle 5-EL-Culetein (DF) 6-EL-300 (S) 7-EL-300 (DF) 8-EL-301 (S) 9-EL-301 (DF)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitchen-NE 2 Comp (S) 2-EL-Kitchen-SE 3 Comp RT(S) 3-EL-Kitchen-SE 3 Comp LFT(S) 4-EL-Kitchen-Steam Kettle 5-EL-Culetein (DF) 6-EL-300 (S) 7-EL-300 (DF) 8-EL-301 (S) 9-EL-301 (DF)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only	1-EL-Kitchen-NE 2 Comp(s) 2-EL-Kitchen-SE 3 Comp RTG) 3-EL-Kitchen-SE 3 Comp LFTG) 4-EL-Kitchen-Steam Refle 5-EL-Culetim (DF) 6-EL-300 (DF) 8-EL-301 (3)	Sample Type	Date Sampled	Time Sampled	of		Analysi		
Only Lab # O1 O2 O3 O4 O5 O6 O1 O6 O1 O7	1-EL-Kitcher-NE 2 Comp (S) 2-EL-Kitcher-SE 3 Comp LFT(S) 3-EL-Kitcher-SF 3 Comp LFT(S) 4-EL-Kitcher-Steam Kettle 5-EL-Culetein (DF) 6-EL-300 (S) 7-EL-301 (S) 9-EL-Elem Hull by 301 (DF) 10-EL-Elem Hull by 301 (DF)	Sample Type When I deleted containers a servation and sample	Date Sampled 3/22/29	Time Sampled 4:30	of Bottles	d. Complete chain of curvation guide on our web	Analysi	is it with samples.	tacting

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Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Compony No	Minnesota Valley Testing Laboratories, Inc. 1126 North Front Street, Building 2 New Ulm, MN 56073 Phone: (507) 354-8517 Toll Free: (800) 782-3557 Fax: (507) 359-2890 ompany Name and Address: Steep Eye Public Schools 400 444 Auc SW Steep Eye MN 56086 ccount #: (019 3 6 Phone #: 577 -351 -5496 illing Address (indicate if different from above):						T 3 m te Numl	oject Nam	eport to): amplers: e/Number:	Page Work Orde	y har 180 @ g.	f 6
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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: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Toll Free: Company Na Sleepy S	Minnesota Valley Testing Laboratories, Inc. 1126 North Front Street, Building 2 New Ulm, MN 56073 Phone: (507) 354-8517 Toll Free: (800) 782-3557 Fax: (507) 359-2890 ompany Name and Address: Sleepy E12 Public Schools Yoo Yen An Sw						Lab Use		Page Work Orde		636
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Enclosed are yo	33 EL Hull by 32 (DF) ur containers for your sampling event. Completely fill a lual parameter holding times, chemical and thermal pre e at 1-800-782-3557. If samples show signs of contami	servation a nation, inad	nd sampli lequate pi	e volum reserva	nes plea ition or	ase refer to our are in any way	r sample presei	d. Complete chain of cust vation guide on our web you will be contacted as	etody and submi	with samples.	acting

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Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

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Effective Date: 25 Jan 2021

Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

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	(800) 782-3557 Fax: (507) 359-2890								
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Report Date: Tuesday, April 9, 2024 1:23:44 PM

Form # 10-90008-5





Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

Company N	Minnesota Valley Testing La 1126 North Front Street, Bui New Ulm, MN 56073 Phone: (507) 354-8517 : (800) 782-3557 Fax: (507) 359-2890 ame and Address:	nc.		Lab Use	Only	Chain of Custody Recor Page 6 of 6 Work Order # 43636 Email: +>mo thy harbo@gmax(co			
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Sleepy	Eye, MW 36085		-130						
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Workorder: Sleepy Eye School (43636) Client: Sleepy Eye Public Schools

MVTL LABORATORIES, Inc. 1-800-782	-3557		
Date; 22 Mar 24	Time: 0802	⊠ AM ¹ □ PM By: SP	
Account Nama: IEA / Sleepy Eye Public Sch	ools	Account# 019366	:
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MVTL Courier:		Other:	
MVTL Route:	Walk-In X	UPS Air ☐ FedEx Air ☐ UPS Ground ☐ Fed Ex Ground ☐	SpeeDee L
Containers Supplied by MVTL: Yes 🔼 No	Designate customer	supplied containers as "Other" in container size column	. Hq
Comments: Number Containers Size (mL)	.: Container Type	Preservation	
58 (100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na2O3S2 NONE HNO3 H2SO4 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 HCI SUB*	
(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*	
+ (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)	NaHSO4 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)	NaHSO4 Na2O3S2 NONE HNO3 H2SO4 NaOH HCI SUB*	<2 >9 >12 N/A Add
Low Level Mercury Kit		**IIDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOTT	TLESII**
	Clear Amber	MeOH None .	n/a
4 oz Jar	Clear Amber	. MeOH None	n/a
2 oz Jar Viais Individual Set of 2 Set of 3	Clear Amber	HCl H ₃ PO ₄ H ₂ SO ₄ None	n/a
Vials Individual Set of 2 Set of 3	Clear Amber	HCl H₃PO ₄ H₂SO ₄ None	n/a
Trip Blank Individual Set of 2 Set of 3		n/a	
Molsture VIal		n/a	
Manure Bottle		n/a	
*ANY CONTAINER SENT TO A SUBCONTRACT LABO	RATORY WILL NOT BE CH	ECKED FOR PRESERVATION!	,

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.