

Account #:

### MINNESOTA VALLEY TESTING LABORATORIES, INC.

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Kennedy, ALC & WEAC (40557) Workorder:

Project #: 202410037

Institute for Environmental Assessment (IEA) Client:

PO: 202410037

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

2190

## **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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Kennedy, ALC & WEAC (40557) Workorder: Client: Institute for Environmental Assessment (IEA)

**Analytical Results** 

Lab ID: 02/08/2024 06:00 Potable Water 40557001 **Date Collected:** Matrix:

Sample ID: 020824-WILLMAR-**Date Received:** 02/09/2024 13:55

01 Temp @ Receipt (C):

Sample Desc: Hallway 133 Gym Bottle Filler

**Parameter** Results Units MCL Method Analyzed Qual

Lead <0.5 **EPA 200.8** 02/14/2024 17:59 ug/L 15

Lab ID: 40557002 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

Date Received:

020824-WILLMAR-02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 133 Gym Fountain

**Parameter** Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 18:00

Lab ID: **Date Collected:** 40557003 02/08/2024 06:00 Matrix: Potable Water

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55

03 Temp @ Receipt (C):

Sample Desc: Kitchen Back Sprayer

**Parameter** Results Units MCL Method Analyzed Qual

0.94 **EPA 200.8** 02/14/2024 18:01 Lead ug/L 15

Lab ID: 40557004 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55 04

Temp @ Receipt (C):

Sample Desc: Kitchen Back Faucet

**Parameter** Results Units MCI Method Analyzed Qual

Lead 1.08 ug/L 15 **EPA 200.8** 02/14/2024 18:02

Lab ID: 40557005 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

Sample ID: 020824-WILLMAR-**Date Received:** 02/09/2024 13:55

05 Temp @ Receipt (C):

Sample Desc: Kitchen Mid Back Faucet Left

Units MCL Method **Parameter** Results Analyzed Qual

Lead 0.56 ug/L 15 EPA 200.8 02/14/2024 18:04

Lab ID: 40557006 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water 020824-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: Kitchen Mid Back Sprayer Right

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

Analvt	ical	Results	S

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 18:05

**Lab ID:** 40557007 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Kitchen Steamer Kettle Sprayer

Parameter Results Units MCL Method Analyzed Qual

Lead 1.35 ug/L 15 EPA 200.8 02/14/2024 18:06

**Lab ID:** 40557008 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

08

Temp @ Receipt (C):

Sample Desc: Kitchen Front Island Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:07

 Lab ID:
 40557009
 Date Collected:
 02/08/2024 06:00
 Matrix:
 Potable Water

**Sample ID:** 020824-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Cafeteria Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:08

**Lab ID:** 40557010 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

10

Temp @ Receipt (C):
Sample Desc: Cafeteria Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:09

**Lab ID:** 40557011 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

11

Temp @ Receipt (C):

Sample Desc: Staff Lounge Faucet

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 18:19

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Analytical Results

**Date Collected:** 02/08/2024 06:00 Lab ID: 40557012 Matrix: Potable Water

Date Received:

Temp @ Receipt (C):

Sample ID:

Sample Desc: Elevator Bottle Filler

020824-WILLMAR-

Units MCL Method **Parameter** Results Analyzed Qual

02/09/2024 13:55

Lead <0.5 15 EPA 200.8 02/14/2024 18:20 ug/L

Lab ID: 40557013 **Date Collected:** 02/08/2024 06:00 Potable Water Matrix:

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Elevator Fountain

**Parameter** Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 18:21 Lead ug/L

Lab ID: 40557014 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

020824-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Main Office Faucet Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

8.37 EPA 200.8 Lead ug/L 15 02/14/2024 18:22

40557015 **Date Collected:** 02/08/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 020824-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Nurses Office Faucet

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

2.25 15 EPA 200.8 02/14/2024 18:23 Lead ug/L

Lab ID: 40557016 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55

16

Temp @ Receipt (C):

Nurses Office Bathroom Faucet Sample Desc:

**Parameter** Results Units MCL Method Qual Analyzed Lead 3.29 15 **EPA 200.8** 02/14/2024 18:25

02/09/2024 13:55

ug/L

Lab ID: 40557017 **Date Collected:** Potable Water 02/08/2024 06:00 Matrix:

Date Received:

Temp @ Receipt (C):

Sample Desc: Hallway 152 Bottle Filler

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

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Report Date: Friday, February 16, 2024 2:47:53 PM

020824-WILLMAR-

Sample ID:



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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead 0.51 ug/L 15 EPA 200.8 02/14/2024 18:26 Lab ID: 40557018 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Hallway 152 Fountain **Parameter** Results Units MCL Method Analyzed Qual Lead 0.52 ug/L 15 EPA 200.8 02/14/2024 18:27 Lab ID: 40557019 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Hallway 168 Bottle Filler Parameter Results Units MCL Method Qual **Analyzed** < 0.5 EPA 200.8 02/14/2024 18:28 Lead ug/L 15 Lab ID: 40557020 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55 20 Temp @ Receipt (C): Sample Desc: Hallway 168 Fountain **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:29 Lab ID: 40557021 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water 020824-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: Temp @ Receipt (C): Sample Desc: Hallway 218 Bottle Filler Results Units MCL Method **Parameter Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2024 18:38 Lab ID: 40557022 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55 22 Temp @ Receipt (C): Sample Desc: Hallway 218 Fountain **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:40

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

Analytical Results

**Lab ID:** 40557023 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

**Sample ID:** 020824-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 213 Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:41

**Lab ID:** 40557024 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Sample ID: 020024-WILLMAR- Date Received: 02/09/2024 13.55

Temp @ Receipt (C):

Sample Desc: Hallway 213 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:42

**Lab ID:** 40557025 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 203 Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:43

**Lab ID:** 40557026 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 203 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:44

**Lab ID:** 40557027 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

**Sample ID:** 020824-WILLMAR- **Date Received:** 02/09/2024 13:55

27

Temp @ Receipt (C):

Sample Desc: Hallway Auditorium Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 18:45

**Lab ID:** 40557028 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway Auditorium Fountain

Parameter Results Units MCL Method Analyzed Qual

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Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:47	
Lab ID: Sample ID:	40557029 020824-WILLMAR- 29	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip	ot (C):						
Sample Desc:	Hallway Stage Bottle F	Filler					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:48	
Lab ID: Sample ID:	40557030 020824-WILLMAR- 30	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Hallway Stage Founta	in					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:49	
Lab ID: Sample ID:	40557031 020824-WILLMAR- 31	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
	Room 100 Fadeet	Descrite	Heite	MCL	Madead	Amahamad	0
Parameter Lead		Results 103	<b>Units</b> ug/L	15	Method EPA 200.8	<b>Analyzed</b> 02/14/2024 19:04	Qual
Lab ID: Sample ID:	40557032 020824-WILLMAR- 32	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:		ucet					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		2.35	ug/L	15	EPA 200.8	02/14/2024 18:59	
Lab ID: Sample ID:	40557033 020824-WILLMAR- 33	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
				15	EPA 200.8		

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

Analytical Results

**Lab ID:** 40557034 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 34

Temp @ Receipt (C):

Sample Desc: Hallway 120 Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

02/09/2024 13:55

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:02

**Lab ID:** 40557035 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

35

Temp @ Receipt (C):

Sample Desc: Hallway 120 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:05

**Lab ID:** 40557036 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

**Sample ID:** 020824-WILLMAR- **Date Received:** 02/09/2024 13:55

36 Temp @ Receipt (C):

Sample Desc: Room 118 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 2.70 ug/L 15 EPA 200.8 02/14/2024 19:06

**Lab ID:** 40557037 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 118 Bubbler

Parameter Results Units MCL Method Analyzed Qual

Lead 1.94 ug/L 15 EPA 200.8 02/14/2024 19:07

**Lab ID:** 40557038 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020924 WILLIAMS Date Bessived: 02/00/2024 12:55

**Sample ID:** 020824-WILLMAR- **Date Received:** 02/09/2024 13:55 38

Temp @ Receipt (C):

Sample Desc: Room 116 Bubbler

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 6.07
 ug/L
 15
 EPA 200.8
 02/14/2024 19:08

 Lab ID:
 40557039
 Date Collected:
 02/08/2024 06:00
 Matrix:
 Potable Water

 Sample ID:
 020824-WILLMAR Date Received:
 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 114 Bubbler

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	Kennedy, ALC & \	WEAC (40557)	С	lient:	Institute for Envir	onmental Assessment	(IEA)
<b>Analytical</b>	Results						
Lead		3.31	ug/L	15	EPA 200.8	02/14/2024 19:09	
Lab ID: Sample ID:	40557040 020824-WILLMAR- 40	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	pt (C): Room 110 Bubbler						
Parameter	rteem rre Babbier	Results	Units	MCL	Method	Analyzed	Qual
Lead		8.28	ug/L	15	EPA 200.8	02/14/2024 19:10	Quai
		0.20			2171200.0	02/11/2021 10:10	
Lab ID: Sample ID:	40557041 020824-WILLMAR- 41	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	<b>pt (C):</b> Room 108 Bubbler						
Parameter	rteem ree Babbier	Results	Units	MCL	Method	Analyzed	Qual
Lead		0.87	ug/L	15	EPA 200.8	02/14/2024 19:20	Quai
		<b></b>			2171200.0	02/11/2021 10:20	
Lab ID: Sample ID:	40557042 020824-WILLMAR-	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	42 pt (C): Room 108 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		1.69	ug/L	15	EPA 200.8	02/14/2024 19:21	
Lab ID: Sample ID:	40557043 020824-WILLMAR- 43	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip	pt (C):						
Sample Desc:	Room 106 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		3.40	ug/L	15	EPA 200.8	02/14/2024 19:22	
Lab ID: Sample ID:	40557044 020824-WILLMAR- 44	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.92	ug/L	15	EPA 200.8	02/14/2024 19:23	

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

Analytical Results

**Lab ID:** 40557045 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Date Received:

45

Temp @ Receipt (C):

Sample ID:

Sample Desc: Room 102 Faucet

020824-WILLMAR-

Parameter Results Units MCL Method Analyzed Qual

02/09/2024 13:55

Lead 2.30 ug/L 15 EPA 200.8 02/14/2024 19:24

**Lab ID:** 40557046 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 102 Bubbler

Parameter Results Units MCL Method Analyzed Qual

Lead 2.82 ug/L 15 EPA 200.8 02/14/2024 19:26

**Lab ID:** 40557047 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

47

Temp @ Receipt (C): Sample Desc: Room 105 Bubbler

Parameter Results Units MCL Method Analyzed Qual

Lead **0.74** ug/L 15 EPA 200.8 02/14/2024 19:27

**Lab ID:** 40557048 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 105 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead **0.78** ug/L 15 EPA 200.8 02/14/2024 19:28

**Lab ID:** 40557049 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

49

Temp @ Receipt (C):

Sample Desc: Room 107 Bubbler

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 0.68
 ug/L
 15
 EPA 200.8
 02/14/2024 19:29

 Lab ID:
 40557050
 Date Collected:
 02/08/2024 06:00
 Matrix:
 Potable Water

 Sample ID:
 020824-WILLMAR Date Received:
 02/09/2024 13:55

50 Temp @ Receipt (C):

Sample Desc: Room 107 Faucet

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	Kennedy, ALC & W	/EAC (40557)	С	lient:	Institute for Envir	onmental Assessment	(IEA)
<b>Analytical</b>	Results						
Lead		1.52	ug/L	15	EPA 200.8	02/14/2024 19:30	
Lab ID: Sample ID:	40557051 020824-WILLMAR- 51	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	Room 112 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.81	ug/L	15	EPA 200.8	02/14/2024 19:44	
Lab ID: Sample ID: Temp @ Receip	40557052 020824-WILLMAR- 52 ot (C):	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Sample Desc:	Room 112 Bubbler						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.77	ug/L	15	EPA 200.8	02/14/2024 19:45	
Lab ID: Sample ID:	40557053 020824-WILLMAR- 53	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:		t					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		2.17	ug/L	15	EPA 200.8	02/14/2024 19:46	
Lab ID: Sample ID:	40557054 020824-WILLMAR- 54	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Hallway Office Bottle Fil	ller					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:48	
Lab ID: Sample ID:	40557055 020824-WILLMAR- 55	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:		1					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:49	

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Kennedy, ALC & WEAC (40557) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

40557056 **Date Collected:** 02/08/2024 06:00 Lab ID: Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020824-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: Hallway 100 Bottle Filler

Results Units MCL Method **Parameter** Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 19:50 ug/L

**Date Collected:** Lab ID: 40557057 02/08/2024 06:00 Potable Water Matrix:

020824-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 100 Fountain

**Parameter** Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 19:51 Lead ug/L

Lab ID: 40557058 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

020824-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: ALC Kitchen Faucet Left

MCL Method **Parameter** Results Units Analyzed Qual

2.32 EPA 200.8 02/14/2024 19:52 Lead ug/L 15

40557059 **Date Collected:** 02/08/2024 06:00 Potable Water Lab ID: Matrix:

**Date Received:** 02/09/2024 13:55

Sample ID: 020824-WILLMAR-

Temp @ Receipt (C):

Sample Desc: ALC Kitchen Faucet Right

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

1.01 15 EPA 200.8 02/14/2024 19:53 Lead ug/L

Lab ID: 40557060 **Date Collected:** 02/08/2024 06:00 Matrix: Potable Water

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55

60 Temp @ Receipt (C):

Hallway 208 Bottle Filler Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 19:55

Lab ID: 40557061 **Date Collected:** Potable Water 02/08/2024 06:00 Matrix:

Sample ID: 020824-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 208 Fountain

**Parameter** Results Units MCL Method Analyzed Qual

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Workorder:	Kennedy, ALC & W	/EAC (40557)	C	lient:	Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 20:04	
Lab ID: Sample ID:	40557062 020824-WILLMAR- 62	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip	• •						
Sample Desc:	Room 203 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		4.13	ug/L	15	EPA 200.8	02/14/2024 20:05	
Lab ID: Sample ID:	40557063 020824-WILLMAR- 63	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): ALC Hallway 203 Bottle	Filler					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 20:06	
Lab ID: Sample ID:	40557064 020824-WILLMAR- 64	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:		tain					
Parameter	ALO Hailway 2001 can	Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 20:07	Quu.
Lab ID: Sample ID:	40557065 020824-WILLMAR- 65	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Hallway 106 Bottle Fille	r					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.52	ug/L	15	EPA 200.8	02/14/2024 20:09	
Lab ID: Sample ID:	40557066 020824-WILLMAR- 66	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.55	ug/L	15	EPA 200.8	02/14/2024 20:10	

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

Analytical Results

**Lab ID:** 40557067 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 351 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead **0.97** ug/L 15 EPA 200.8 02/14/2024 20:11

**Lab ID:** 40557068 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Sample ID. 020024-WILLIMAR- Date Received. 02/09/2024 15.55

Temp @ Receipt (C):

Sample Desc: Hallway 351 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead 2.43 ug/L 15 EPA 200.8 02/14/2024 20:12

**Lab ID:** 40557069 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

69

Temp @ Receipt (C):

Sample Desc: Hallway District Office Left

Parameter Results Units MCL Method Analyzed Qual

Lead 1.10 ug/L 15 EPA 200.8 02/14/2024 20:13

**Lab ID:** 40557070 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway District Office Right

Parameter Results Units MCL Method Analyzed Qual

Lead 3.02 ug/L 15 EPA 200.8 02/14/2024 20:14

**Lab ID:** 40557071 **Date Collected:** 02/08/2024 06:00 **Matrix**: Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

71 Temp @ Receipt (C):

Sample Desc: Room 252 RO

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:24

**Lab ID:** 40557072 **Date Collected:** 02/08/2024 06:00 **Matrix:** Potable Water

Sample ID: 020824-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 252 Foucet

Parameter Results Units MCL Method Analyzed Qual

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Analytical	Results								
Lead		7.41	ug/L	15	EPA 200.8	02/14/2024 20:25			
Lab ID:	40557073	Date Collected:	02/08/2024	06:00	Matrix:	Potable Water			
Sample ID:	020824-WILLMAR- 73	Date Received:	02/09/2024	13:55					
Temp @ Receip	ot (C):								
Sample Desc:	Hallway 100 Fountain								
Parameter		Results	Units	MCL	Method	Analyzed	Qual		
Lead		0.66	ug/L	15	EPA 200.8	02/14/2024 20:26			





Workorder: Kennedy, ALC & WEAC (40557)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental

WO: 40557





Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

						Cl	hain of C	ustody		9201 763.31	West Broadway North, Suite 600 Broadsyn Park, MN 55445 1.800.233.9513
ient Nar	me	Willmar Public Schools			<b>Building Name</b>		Kennedy, A	LC & WEAC	Analytical Lab		MVTL
ntact N	lame	Aaron Hess			Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
one #		507-829-7372			IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
		307-823-7372									
ther Info	ormation										
mpled I	Du			Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
					509-1308-30-25-02	Time	0.00 AIVI	(Company) Turnaround Time			Notes
ilpped E	MITTE TARE IN THE I	St Building #New Ulm, MN 5	6073		2/8/2024						*****
ceived	Ву			Date		Time		Sample Condition			Temperature
lber	Sample Number	Sample Locatio			Sample Type		Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
Lab Number	Number	(EX. Kitchell Room 223 Nov	comer cere noy	Water	Soil	Other					
7/	020824-WILLMAR-01	Hallway 133 Gym Bot	ttle Filler	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
12	020824-WILLMAR-02	Hallway 133 Gym Fo	ountain	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
3	020824-WILLMAR-03	Kitchen Back Spr	ayer	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
14	020824-WILLMAR-04	Kitchen Back Fau	ucet	х			2/8/2024	5:59 AM	250 ml unpreserved	Lead	Kennedy Elementary
5	020824-WILLMAR-05	Kitchen Mid Back Fau	ucet Left	Х			2/8/2024	6:01 AM	250 ml unpreserved	Lead	Kennedy Elementary
56	020824-WILLMAR-06	Kitchen Mid Back Spra	ayer Right	Х			2/8/2024	6:02 AM	250 ml unpreserved	Lead	Kennedy Elementary
1	020824-WILLMAR-07	Kitchen Steamer Kettl	le Sprayer	Х			2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
20	020824-WILLMAR-08	Kitchen Front Island	d Faucet	Х		_	2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
29	020824-WILLMAR-09	Cafeteria Bottle I	Filler	Х		_	2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
Į Q	020824-WILLMAR-10	Cafeteria Fount	tain	Х		-	2/8/2024	6:08 AM	250 ml unpreserved	Lead	Kennedy Elementary
1	020824-WILLMAR-11	Staff Lounge Fau		Х		-	2/8/2024	6:22 AM	250 ml unpreserved	Lead	Kennedy Elementary
11	020824-WILLMAR-12	Elevator Bottle F		Х		-	2/8/2024	6:22 AM	250 ml unpreserved	Lead	Kennedy Elementary
1,7	020824-WILLMAR-13	Elevator Fount		X			2/8/2024	6:23 AM	250 ml unpreserved	Lead	Kennedy Elementary
17	020824-WILLMAR-14	Main Office Fau		Х		+-	2/8/2024	6:24 AM	250 ml unpreserved	Lead Lead	Kennedy Elementary  Kennedy Elementary
7	020824-WILLMAR-15	Nurses Office Fa		X		+	2/8/2024	6:25 AM 6:26 AM	250 ml unpreserved	Lead	Kennedy Elementary  Kennedy Elementary
10	020824-WILLMAR-16	Nurses Office Bathroo		X		1	2/8/2024	6:25 AM	250 ml unpreserved 250 ml unpreserved	Lead	Kennedy Elementary
18	020824-WILLMAR-17 020824-WILLMAR-18	Hallway 152 Bottle Hallway 152 Fou		X			2/8/2024	6:27 AM 6:29 AM	250 ml unpreserved	Lead	Kennedy Elementary
19	020824-WILLMAR-18 020824-WILLMAR-19	Hallway 152 Fou		X			2/8/2024	6:30 AM	250 ml unpreserved	Lead	Kennedy Elementary
20	020824-WILLMAR-19	Hallway 168 Fou		x			2/8/2024	6:32 AM	250 ml unpreserved	Lead	Kennedy Elementary
21	020824-WILLMAR-21	Hallway 218 Bottle		x			2/8/2024	6:33 AM	250 ml unpreserved	Lead	Kennedy Elementary
11	020824-WILLMAR-22	Hallway 218 Fou		x			2/8/2024	6:34 AM	250 ml unpreserved	Lead	Kennedy Elementary
13	020824-WILLMAR-23	Hallway 213 Bottle		x			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
74	020824-WILLMAR-24	Hallway 213 Fou		x			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
25	020824-WILLMAR-25	Hallway 203 Bottle		х			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
26	020824-WILLMAR-26	Hallway 203 Fou		х			2/8/2024	6:37 AM	250 ml unpreserved	Lead	Kennedy Elementary
27	020824-WILLMAR-27	Hallway Auditorium B	Bottle Filler	х			2/8/2024	6:37 AM	250 ml unpreserved	Lead	Kennedy Elementary
28	020824-WILLMAR-28	Hallway Auditorium	Fountain	х			2/8/2024	6:38 AM	250 ml unpreserved	Lead	Kennedy Elementary
7 a	020824-WILLMAR-29	Hallway Stage Bott	tle Filler	×			2/8/2024	6:39 AM	250 ml unpreserved	Lead	Kennedy Elementary

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					C	hain of C	ustody		920 763.3	I West Broadway Brooklyn 15.7900	7 North, Suite 600 Park, MN 55415 1.800.233.9513
Client Name		Willmar Public Schools		Building Name		Kennedy,	ALC & WEAC	Analytical Lab			MVTL
Contact Name		Aaron Hess		Project #		2024	10037	Project Name		Will	mar - 2024 Lead in Water Sampling
Phone #		507-829-7372		IEA Fax #				Written Sample Results To	-		aaron.hess@ieasafety.com
		307-825-7372		10100100000							
Other Informat	ion										
Sampled By			Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst		Date & Time
	Aaron Hess	0. D. 11.11	Date	2/8/2024	Time	O.OU AIVI	(Company) Turnaround Time			Notes	
Shipped By	MVTL 1126 N Front	St Building #New Ulm, MN 56073		2/8/2024							
Received By			Date		Time		Sample Condition			Temperature	
er	Sample	Sample Location		Sample Typ	e			Volume/	Analysis		Comments & Observations
Lab Numbe	Number	(EX: Kitchen Room 123 NW Corner Left - KS)	Water	Soil	Other	- Date Sampled	Time Sampled	Bottle Type	Required		Comments & Observations
1	20824-WILLMAR-30	Hallway Stage Fountain	x			2/8/2024	6:40 AM	250 ml unpreserved	Lead		Kennedy Elementary
274	20824-WILLMAR-31	Room 138 Faucet	x			2/8/2024	6:41 AM	250 ml unpreserved	Lead		Kennedy Elementary
10	20824-WILLMAR-32	Room 140 Lounge Faucet	х			2/8/2024	6:41 AM	250 ml unpreserved	Lead		Kennedy Elementary
71-2	20824-WILLMAR-33	Room 122 Bubbler	х			2/8/2024	6:43 AM	250 ml unpreserved	Lead		Kennedy Elementary
201	20824-WILLMAR-34	Hallway 120 Bottle Filler	х			2/8/2024	6:45 AM	250 ml unpreserved	Lead		Kennedy Elementary
35 0	20824-WILLMAR-35	Hallway 120 Fountain	х			2/8/2024	6:46 AM	250 ml unpreserved	Lead	(V)	Kennedy Elementary
36 0	20824-WILLMAR-36	Room 118 Faucet	х			2/8/2024	6:47 AM	250 ml unpreserved	Lead		Kennedy Elementary
37 0	20824-WILLMAR-37	Room 118 Bubbler	х			2/8/2024	6:48 AM	250 ml unpreserved	Lead		Kennedy Elementary
35 0	20824-WILLMAR-38	Room 116 Bubbler	х			2/8/2024	6:50 AM	250 ml unpreserved	Lead		Kennedy Elementary
39 o:	20824-WILLMAR-39	Room 114 Bubbler	х			2/8/2024	6:54 AM	250 ml unpreserved	Lead		Kennedy Elementary
40 o	20824-WILLMAR-40	Room 110 Bubbler	х			2/8/2024	6:56 AM	250 ml unpreserved	Lead		Kennedy Elementary
4 0	20824-WILLMAR-41	Room 108 Bubbler	х			2/8/2024	7:17 AM	250 ml unpreserved	Lead		Kennedy Elementary
47 0	20824-WILLMAR-42	Room 108 Faucet	х			2/8/2024	7:18 AM	250 ml unpreserved	Lead		Kennedy Elementary
12 7 1	20824-WILLMAR-43	Room 106 Faucet	Х			2/8/2024	7:21 AM	250 ml unpreserved	Lead		Kennedy Elementary
1. /	20824-WILLMAR-44	Room 104 Faucet	х			2/8/2024	7:21 AM	250 ml unpreserved	Lead		Kennedy Elementary
	20824-WILLMAR-45	Room 102 Faucet	х			2/8/2024	7:22 AM	250 ml unpreserved	Lead		Kennedy Elementary
27 -	20824-WILLMAR-46	Room 102 Bubbler	Х		-	2/8/2024	7:23 AM	250 ml unpreserved	Lead		Kennedy Elementary
1/2	20824-WILLMAR-47	Room 105 Bubbler	X		-	2/8/2024	7:24 AM	250 ml unpreserved	Lead		Kennedy Elementary
1 /	20824-WILLMAR-48	Room 105 Faucet	X			2/8/2024	7:24 AM	250 ml unpreserved	Lead		Kennedy Elementary  Kennedy Elementary
1 1	20824-WILLMAR-49	Room 107 Bubbler Room 107 Faucet	X		+	2/8/2024	7:25 AM 7:27 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead		Kennedy Elementary  Kennedy Elementary
47.1	20824-WILLMAR-50		×		+	2/8/2024	7:27 AM 7:28 AM	250 ml unpreserved	Lead		Kennedy Elementary  Kennedy Elementary
0.0	20824-WILLMAR-51	Room 112 Faucet	×		+	2/8/2024	7:28 AM 7:30 AM	250 ml unpreserved	Lead		Kennedy Elementary
160	20824-WILLMAR-52 20824-WILLMAR-53	Room 112 Bubbler  ALC Breakroom Faucet	×		+	2/8/2024	7:30 AM 7:31 AM	250 ml unpreserved 250 ml unpreserved	Lead		Garfield ALC
- 1	20824-WILLMAR-53 20824-WILLMAR-54	Hallway Office Bottle Filler	×		+	2/8/2024	7:31 AM	250 ml unpreserved	Lead		Garfield ALC
1 6	20824-WILLMAR-54 20824-WILLMAR-55	Hallway Office Fountain	×		1	2/8/2024	7:32 AM	250 ml unpreserved	Lead		Garfield ALC
-	20824-WILLMAR-56	Hallway 100 Bottle Filler	x			2/8/2024	7:32 AM	250 ml unpreserved	Lead		Garfield ALC
-	20824-WILLMAR-57	Hallway 100 Bottle Fillel	T x			2/8/2024	7:33 AM	250 ml unpreserved	Lead		Garfield ALC
- /	20824-WILLMAR-58	ALC Kitchen Faucet Left	×			2/8/2024	7:33 AM	250 ml unpreserved	Lead		Garfield ALC

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Workorder: Kennedy, ALC & WEAC (40557) Client: Institute for Environmental Assessment (IEA)

					С	hain of C	ustody		9201 763.31	West Broadway North, Suite 600 Brooklyn Park, MN 55445 1,50900 1 1,800,223,9513
nt Na	me	Willmar Public Schools		<b>Building Name</b>		Kennedy, A	LC & WEAC	Analytical Lab		MVTL
tact I	lame	Aaron Hess		Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
ne #		507-829-7372		IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
ner Inf	ormation									
mpled	By Aaron Hess		Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
pped	200000000000000000000000000000000000000	St Building #New Ulm, MN 56073	Date	2/8/2024	Time		(Company) Turnaround Time			Notes
celved			Date	and the state of t	Time		Sample Condition			Temperature
Contract of the	Sample	Sample Location		Sample Type		- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number	(EX: Kitchen Room 123 NW Corner Left - KS)	Water	Soil	Other			Bottle Type	Required	
9	020824-WILLMAR-59	ALC Kitchen Faucet Right	х			2/8/2024	7:34 AM	250 ml unpreserved	Lead	Garfield ALC
0	020824-WILLMAR-60	Hallway 208 Bottle Filler	х			2/8/2024	7:35 AM	250 ml unpreserved	Lead	Garfield ALC
1	020824-WILLMAR-61	Hallway 208 Fountain	х			2/8/2024	7:35 AM	250 ml unpreserved	Lead	Garfield ALC
2	020824-WILLMAR-62	Room 203 Faucet	х			2/8/2024	7:36 AM	250 ml unpreserved	Lead	Garfield ALC
7	020824-WILLMAR-63	ALC Hallway 203 Bottle Filler	х		_	2/8/2024	7:36 AM	250 ml unpreserved	Lead	Garfield ALC
4	020824-WILLMAR-64	ALC Hallway 203 Fountain	х			2/8/2024	7:37 AM	250 ml unpreserved	Lead	Garfield ALC
5	020824-WILLMAR-65	Hallway 106 Bottle Filler	Х		_	2/8/2024	7:37 AM	250 ml unpreserved	Lead	WEAC
6	020824-WILLMAR-66	Hallway 106 Fountain	Х		-	2/8/2024	7:38 AM	250 ml unpreserved	Lead	WEAC
1	020824-WILLMAR-67	Hallway 351 Fountain Left	Х	-	-	2/8/2024	7:40 AM	250 ml unpreserved	Lead	WEAC
8	020824-WILLMAR-68	Hallway 351 Fountain Right	X	-	-	2/8/2024	7:40 AM	250 ml unpreserved	Lead	WEAC
1	020824-WILLMAR-69	Hallway District Office Left	X		+	2/8/2024	7:41 AM	250 ml unpreserved	Lead Lead	WEAC WEAC
7 1	020824-WILLMAR-70	Hallway District Office Right	X			2/8/2024	7:42 AM 7:44 AM	250 ml unpreserved 250 ml unpreserved	Lead	WEAC WEAC
1	020824-WILLMAR-71 020824-WILLMAR-72	Room 252 RO	X		1		7:44 AM 7:45 AM	250 ml unpreserved 250 ml unpreserved	Lead	WEAC
L	020824-WILLMAR-72 020824-WILLMAR-73	Room 252 Faucet Hallway 100 Fountain	×			2/8/2024	7:45 AM 7:46 AM	250 ml unpreserved	Lead	WEAC
1	UZU8Z4-WILLIVIAK-73	Hallway 100 Fountain				2/8/2024	7.40 AW	230 IIII diipreserved	Leau	WENC
3			_	_	+	-				
3					1					

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	Sample Condition Cn	еският		
			AM' M PM BV: SJ	
ate;		Time: 1355	<u>-1:</u>	
count N	ame: Willmar Public Sc	moois-0208	Account#	<u>.</u>
l of Ladi			Cooler #:	<u> </u>
Temp:	7.9 °c	ROI 🗆	Ambient 🖾 Tracking #: ——	
TM#:	774	Ice Crystals Present in Sample		
TL Cou	rier: Brian Willams		Other:	
/TL Rou	ite:		UPS Air FedEx Air C UPS Ground Fed Ex Ground  upplied containers as "Other" in container size column	SpeeDee
ntainer mment	3 Supplied by MV 12.	Designate customer si	applied containers as other in container and	*,
ımber	Containers Size (mL)	Container Type	Preservation	pH
73	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCI SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO <sub>4</sub> Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na <sub>2</sub> O <sub>3</sub> S <sub>2</sub> NONE HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaOH HCI SUB*	<2 >9 >12 N/A Aďd
	Low Level Mercury Kit		**!IDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOT	TTLES!!**
	4 oz Jar	Clear Amber	MeOH None	n/a
	2 oz Jar	Clear Amber	MeOH None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCI H <sub>3</sub> PO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub> None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCl . H <sub>3</sub> PO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub> None	n/a
	Trip Blank Individual Set of 2 Set of 3		n/a	
		of Control	n/a	
	Moisture Vial		n/a	

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