

Account #:

MINNESOTA VALLEY TESTING LABORATORIES, INC.

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: HS, Kennedy, & Jefferson LC (61285)

2190

Project #: 202410037

Client: Institute for Environmental Assessment (IEA)

PO: 202410037

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.



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Workorder: HS, Kennedy, & Jefferson LC (61285) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 61285001 Sample ID:

082124-WILLMAR-

Date Collected: Date Received: 08/21/2024 07:00

08/28/2024 12:58

Potable Water Matrix:

Temp @ Receipt (C):

Sample Desc: Gym Bottle Filler

01

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 **EPA 200.8** 09/04/2024 14:43 ug/L 15

Lab ID: **Date Collected:** 61285002 08/21/2024 07:02 Matrix: Potable Water

Date Received: 08/28/2024 12:58

082124-WILLMAR-Sample ID:

Temp @ Receipt (C):

Sample Desc: Gym Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 09/04/2024 14:44

Lab ID: **Date Collected:** 08/21/2024 07:20 61285003 Matrix: Potable Water

Sample ID: 082124-WILLMAR-Date Received: 08/28/2024 12:58

03 Temp @ Receipt (C):

Sample Desc: Concession Stand Faucet

Parameter Results Units MCL Method Analyzed Qual

0.90 **EPA 200.8** 09/04/2024 14:45 Lead ug/L 15

Lab ID: 61285004 **Date Collected:** 08/21/2024 07:22 Matrix: Potable Water

Sample ID: 082124-WILLMAR-Date Received: 08/28/2024 12:58

Temp @ Receipt (C):

Sample Desc: Vistor Locker Rm Faucet

04

Parameter Results Units MCI Method Analyzed Qual

Lead 7.26 ug/L 15 **EPA 200.8** 09/04/2024 14:46

Lab ID: 61285005 **Date Collected:** 08/21/2024 07:25 Matrix: Potable Water

Sample ID: 082124-WILLMAR-**Date Received:** 08/28/2024 12:58

05 Temp @ Receipt (C):

Sample Desc: Home Locker Rm Facuet

Results Units MCL Method **Parameter** Analyzed Qual

Lead 6.16 ug/L 15 EPA 200.8 09/04/2024 14:48

Lab ID: 61285006 **Date Collected:** 08/21/2024 07:40 Matrix: Potable Water 082124-WILLMAR-Date Received: 08/28/2024 12:58 Sample ID:

Temp @ Receipt (C):

Sample Desc: Concession Stand Outside Spigot

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Workorder: HS,Kennedy, &Jefferson LC (61285) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Parameter	Results	Units	MCL	Method	Analyzed	Qual
Lead	<0.5	ug/L	15	EPA 200.8	09/04/2024 14:49	



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Workorder: HS,Kennedy, &Jefferson LC (61285)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental

WO: 61285







Workorder: HS,Kennedy, &Jefferson LC (61285) Client: Institute for Environmental Assessment (IEA)

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						Ch	nain of Cu			9201 V 763.315	West Broadway N Brooklyn P 5,7900 T	foorth, Suite 600
ame		Willmar Public Sch	iools	1	Building Name		High School, Kenne	dy, & Jefferson LC	Analytical Lab			MVTL
Name	,	Aaron Hess			Project #		2024:		Project Name		Willr	nar - 2024 Lead in Water Sampling
		507-829-7372			IEA Fax #				Written Sample Results To			aaron.hess@ieasafety.com
		30, 023,012										
nform	ation											Date & Time
d By	Aaron Hess			Date	8/21/2024	Time	7:00 AM	Analyzed By (Company)	ľ	Analyst		Date & Time
Ву		t Building #New Ulm,	MN 56073	Date	8/26/2024	Time		Turnaround Time			Notes	
d By	WIVIE 1120 IV FIGHE 5	t Dunumg		Date		Time		Sample Condition			Temperature	
	Sample		Location		Sample Typ	e	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
	Number	(EX: Kitchen Room 12	3 NW Corner Left - KS)	Water	Soil	Other						A Company Control
+	082124-WILLMAR-01	Gym Bo	ttle Filler	х			8/21/2024	7:00 AM	250 ml unpreserved	Lead		Jefferson Learning Center Jefferson Learning Center
t	082124-WILLMAR-02		ountian	х			8/21/2024	7:02 AM	250 ml unpreserved	Lead Lead		Kennedy Football Field
r	082124-WILLMAR-03	Concession	Stand Faucet	х		-	8/21/2024	7:20 AM	250 ml unpreserved	Lead		Kennedy Football Field
t	082124-WILLMAR-04	Vistor Lock	er Rm Faucet	Х			8/21/2024	7:22 AM	250 ml unpreserved	Lead		Kennedy Football Field
t	082124-WILLMAR-05	Home Lock	er Rm Faucet	Х			8/21/2024	7:25 AM	250 ml unpreserved 250 ml unpreserved	Lead		High School Football Field
t	082124-WILLMAR-06	Concession Sta	nd Outside Spigot	Х		+	8/21/2024	7:40 AM	250 mi dripreserved	Lead		
, e	atived F	seiau lei, l	lains e CM AM	16	281	A. AUT	mbient 129 /	23.9 758 ,	TMG 23,90	ess Etm	1. 1938	2.58 Z

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Workorder: HS,Kennedy, &Jefferson LC (61285) Client: Institute for Environmental Assessment (IEA)

	MVTL Sample Condition Ch	ecklist		
_	0.1. = 00	1760	□ AM	
Date: Z	8AU929	Time: 1600	PM By:	
Account Na	TCA-11111 mair		Account #	
Bill of Ladir	ng #·	u u	Cooler #:	
Temp:	23,9 .c	ROI □	Ambient Tracking #:	
TM#:	938	Ice Crystals Present in Sample		3
MVTL Cour	ier: Brian Williams		Other:	
		Walk-In .	UPS Air FedEx Air	SpeeDee
MVTL Rout	ie:	Mail 🗌	UPS Ground Fed Ex Ground	
Containers	Supplied by MVTL: Yes No	Designate customer s	supplied containers as "Other" in container size column	4
Comments			Preservation ·	pH: divides a second
Number	Containers Size (mL)	Container Type	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
6	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)		<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) (195) (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 HCI SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1009) 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*	
· ·	Low Level Mercury Kit		**!IDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO	n/a
	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	HSL H ₃ PO ₄ H ₂ SO ₄ None	n/a n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCI H ₃ PO ₄ , H ₂ SO ₄ None	iya
	Trip Blank Individual Set of 2 Set of 3		n/a	
	Moisture Vial		nta	
	D-HI-		n/a	
*ANY C	Manure Bottle ONTAINER SENT TO A SUBCONTRACT LABO	RATORY WILL <u>NOT</u> BE CH	JECKED FOR PRESERVATION1	Effective Date: 29 September 2021

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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

Account #: 2190 **PO**: 202410037

Project #: 202410037

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

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Report Date: Thursday, May 16, 2024 11:49:45 AM



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Potable Water

Matrix:

Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

05/01/2024 06:00

05/03/2024 11:00

Analytical Results

Lab ID: 47403001

Sample ID: 042924-WILLMAR-

01

Temp @ Receipt (C):

Sample Desc: Room 252 Kaffe

Parameter Results Units MCL Method Analyzed Qual

Lead 1.29 **EPA 200.8** 05/15/2024 19:30 ug/L 15

Lab ID: 47403002 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

042924-WILLMAR-Date Received: Sample ID: 05/03/2024 11:00

Date Collected:

Date Received:

Temp @ Receipt (C):

Sample Desc: Kitchen Prep Front Prep Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 05/15/2024 19:31

Lab ID: **Date Collected:** 05/01/2024 06:00 47403003 Matrix: Potable Water

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

02 Temp @ Receipt (C):

Sample Desc: Cafeteria Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

<0.5 **EPA 200.8** 05/15/2024 19:44 Lead ug/L 15

Lab ID: 47403004 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

03 Temp @ Receipt (C):

Sample Desc: Cafeteria Fountain

Parameter Units MCI Method Results Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 05/15/2024 19:45

Lab ID: 47403005 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

Sample ID: 042924-WILLMAR-**Date Received:** 05/03/2024 11:00

04

Temp @ Receipt (C):

Sample Desc: Lounge Faucet

Units MCL Method **Parameter** Results Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 05/15/2024 19:46

Lab ID: 47403006 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water 042924-WILLMAR-Date Received: 05/03/2024 11:00 Sample ID:

Temp @ Receipt (C):

Sample Desc: 153 Choir Bottle Filler

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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

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Ana	lytical	Resu	lte.
Alla	ivula	ı nesu	IL3

Parameter Results Units MCL Method **Analyzed** Qual <0.5 EPA 200.8 05/15/2024 19:47 Lead ug/L 15 Lab ID: 47403007 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

06 Temp @ Receipt (C):

Sample Desc: 153 Choir Fountain

Units **Parameter** Results MCL Method Analyzed Qual <0.5 Lead EPA 200.8 05/15/2024 19:48 ug/L 15

Lab ID: 47403008 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

Temp @ Receipt (C):

Sample Desc: Hallway 101 Bottle Filler

Results Units MCL Method Analyzed Qual **Parameter** Lead <0.5 ug/L 15 EPA 200.8 05/15/2024 19:49

Date Collected: Lab ID: 47403009 05/01/2024 06:00 Matrix: Potable Water

042924-WILLMAR-Date Received: 05/03/2024 11:00 Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 101 Fountain

Parameter Results Units MCL Method Analyzed Qual <0.5

Lead EPA 200.8 05/15/2024 19:50 ug/L 15

47403010 **Date Collected:** 05/01/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

Temp @ Receipt (C):

Sample Desc: Room 116 Bubbler

Parameter Results Units MCL Method Qual Analyzed 1.24 **EPA 200.8** 05/15/2024 19:51 Lead 15 ug/L

Date Collected: Lab ID: 47403011 05/01/2024 06:00 Matrix: Potable Water

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

Results

10 Temp @ Receipt (C):

Sample Desc: Room 110 Bubbler

Units 0.67 15 EPA 200.8 05/15/2024 19:52 Lead ug/L

MCL

Method

Analyzed

Qual

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Parameter



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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 05/01/2024 06:00 Lab ID: 47403012 Matrix: Potable Water

05/03/2024 11:00 Sample ID: 042924-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: Kitchen Faucet Left

Units MCL Method **Parameter** Results Analyzed Qual

Lead 0.57 15 EPA 200.8 05/15/2024 19:53 ug/L

Date Collected: Lab ID: 47403013 05/01/2024 06:00 Potable Water Matrix:

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00

Temp @ Receipt (C):

Sample Desc: Kitchen Faucet Right

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 05/15/2024 20:02 Lead ug/L

Lab ID: 47403014 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

042924-WILLMAR-Date Received: 05/03/2024 11:00 Sample ID:

13

Temp @ Receipt (C):

Hallway 108 Bottle Filler Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 05/15/2024 20:03 Lead ug/L 15

47403015 **Date Collected:** 05/01/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 042924-WILLMAR-**Date Received:** 05/03/2024 11:00

Temp @ Receipt (C):

Sample Desc: Hallway 108 Fountain

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 05/15/2024 20:04 Lead ug/L

Lab ID: 47403016 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water

Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00 15

Temp @ Receipt (C):

Room 107 Faucet Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

05/03/2024 11:00

Lead 6.58 ug/L 15 **EPA 200.8** 05/15/2024 20:05

Lab ID: 47403017 **Date Collected:** 05/01/2024 06:00 Potable Water Matrix:

Date Received:

16

Temp @ Receipt (C):

Sample Desc: Room 106 Faucet

Parameter Results Units MCL Method **Analyzed** Qual

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042924-WILLMAR-

Sample ID:



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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead 7.83 ug/L 15 EPA 200.8 05/15/2024 20:06 Lab ID: 47403018 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00 Temp @ Receipt (C): Sample Desc: Gym Bottle Filler **Parameter** Results Units MCL Method Analyzed Qual Lead 8.85 ug/L 15 EPA 200.8 05/15/2024 20:07 **Date Collected:** Lab ID: 47403019 05/01/2024 06:00 Matrix: Potable Water Sample ID: 042924-WILLMAR-**Date Received:** 05/03/2024 11:00 18 Temp @ Receipt (C): Sample Desc: Gym Fountain Parameter Results Units MCL Method Qual **Analyzed** 5.83 ug/L EPA 200.8 05/15/2024 20:08 Lead 15 Lab ID: 47403020 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00 19 Temp @ Receipt (C): Sample Desc: Room 105 Faucet **Parameter** Results Units MCL Method Qual Analyzed Lead 2.30 ug/L 15 EPA 200.8 05/15/2024 20:09 Lab ID: 47403021 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water 042924-WILLMAR-**Date Received:** 05/03/2024 11:00 Sample ID: 20 Temp @ Receipt (C): Sample Desc: Room 104 Faucet Units MCL Method **Parameter** Results **Analyzed** Qual Lead 3.37 ug/L 15 EPA 200.8 05/15/2024 20:10 Lab ID: 47403022 **Date Collected:** 05/01/2024 06:00 Matrix: Potable Water Sample ID: 042924-WILLMAR-Date Received: 05/03/2024 11:00 21 Temp @ Receipt (C): Room 101A Faucet Sample Desc: **Parameter** Results Units MCL Method Analyzed Qual Lead 3.57 ug/L 15 EPA 200.8 05/15/2024 20:11

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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

05/03/2024 11:00

Analytical Results

Lab ID: 47403023 **Date Collected:** 05/01/2024 06:00 **Matrix:** Potable Water

Date Received:

Temp @ Receipt (C):

Sample Desc: Room 103 Faucet

042924-WILLMAR-

Parameter Results Units MCL Method Analyzed Qual

Lead 2.12 ug/L 15 EPA 200.8 05/15/2024 20:19

Lab ID: 47403024 **Date Collected:** 05/01/2024 06:00 **Matrix:** Potable Water

Lab ID. 4/403024 Date Collected. 05/01/2024 00.00 Wattrix. Potable Water

Sample ID: 042924-WILLMAR- **Date Received:** 05/03/2024 11:00

Temp @ Receipt (C): Sample Desc: Room 102 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 4.53 ug/L 15 EPA 200.8 05/15/2024 20:20

Lab ID: 47403025 **Date Collected:** 05/01/2024 06:00 **Matrix:** Potable Water

Sample ID: 042924-WILLMAR- **Date Received:** 05/03/2024 11:00

Temp @ Receipt (C):

Sample Desc: Room 101 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 18.1 ug/L 15 EPA 200.8 05/15/2024 20:21



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Workorder: WEAC Middle, Kennedy & Jefferson (47403)

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WO: 47403



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Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

						hain of C	ustouy		763.3	West Broadway North, Suite 600 Brooklyn Park, MN 55445 15.7900
ient Na	me	Willmar Public Schools		Building Name			chool, Kennedy, &	Analytical Lab		MVTL
intact l	fame	Aaron Hess		Project #			10037	Project Name		Willmar - 2024 Lead in Water Sampling
one #		507-829-7372		IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
ther Inf	ormation									
mpled	By Aaron Hess		Date	5/1/2024	Time	6:00 AM	Analyzed By (Company)		Analyst	Date & Time
ipped	MVTL 1126 N Front	St Building #New Ulm, MN 56073	Date	5/3/2024	Time		Turnaround Time			Notes
ceived	Ву		Date		Time		Sample Condition			Temperature
				Canada Ton				100		
er	Sample	Sample Location		Sample Typ	e			Volume/	Analysis	
Numbe	Number	(EX: Kitchen Room 123 NW Corner Left - KS)	l a		1 2	Date Sampled	Time Sampled	Bottle Type	Required	Comments & Observations
Lab N			Water	Soil	Other					
-	042924-WILLMAR-01	Room 252 Kaffe	x	ODI		4/29/2024	8:00 AM	250 ml unpreserved	Lead	WEAC
	050124-WILLMAR-01	Kitchen Prep Front Prep Faucet	х	2		5/1/2024	6:00 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-02	Cafeteria Bottle Filler	х	3		5/1/2024	6:02 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-03	Cafeteria Fountain	х	Ŋ		5/1/2024	6:02 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-04	Lounge Faucet	х	6		5/1/2024	6:04 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-05	153 Choir Bottle Filler	х	Or		5/1/2024	6:04 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-06	153 Choir Fountain	х	7		5/1/2024	6:05 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-07	Hallway 101 Bottle Filler	х	- M		5/1/2024	6:08 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-08	Hallway 101 Fountain	х	2	_	5/1/2024	6:08 AM	250 ml unpreserved	Lead	Willmar Middle School
	050124-WILLMAR-09	Room 116 Bubbler	х	IV	-	5/1/2024	6:25 AM	250 ml unpreserved	Lead	Kennedy Elementary
_	050124-WILLMAR-10	Room 110 Bubbler	X	1/1	+-	5/1/2024	6:27 AM	250 ml unpreserved	Lead	Kennedy Elementary
-	050124-WILLMAR-11	Kitchen Faucet Left	Х	.12	+-	5/1/2024	6:40 AM	250 ml unpreserved	Lead	Jefferson Learning Center
_	050124-WILLMAR-12 050124-WILLMAR-13	Kitchen Faucet Right	X	W	+	5/1/2024	6:41 AM	250 ml unpreserved	Lead	Jefferson Learning Center
_	050124-WILLMAR-13	Hallway 108 Bottle Filler Hallway 108 Fountain	X	100	+	5/1/2024 5/1/2024	6:43 AM 6:43 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-14	Room 107 Faucet	X	110	+	5/1/2024	6:45 AM	250 ml unpreserved	tome	Jefferson Learning Center
	050124-WILLMAR-15	Room 107 Faucet	X	12	+	5/1/2024	6:45 AM 6:46 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead	Jefferson Learning Center Jefferson Learning Center
	050124-WILLMAR-17	Gym Bottle Filler	×	th		5/1/2024	6:45 AM	250 ml unpreserved	Lead	Jefferson Learning Center Jefferson Learning Center
	050124-WILLMAR-18	Gym Fountain	×	10	\top	5/1/2024	6:47 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-19	Room 105 Faucet	x	20		5/1/2024	6:48 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-20	Room 104 Faucet	×	11		5/1/2024	6:49 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-21	Room 101A Faucet	х	w		5/1/2024	6:51 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-22	Room 103 Faucet	х	ns		5/1/2024	6:53 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-23	Room 102 Faucet	х	29		5/1/2024	6:54 AM	250 ml unpreserved	Lead	Jefferson Learning Center
	050124-WILLMAR-24	Room 101 Faucet	х	25		5/1/2024	6:58 AM	250 ml unpreserved	Lead	Jefferson Learning Center
		0								
					1					

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: Thursday, May 16, 2024 11:49:45 AM





Workorder: WEAC Middle, Kennedy & Jefferson (47403) Client: Institute for Environmental Assessment (IEA)

Sample Condition	Checklist			
Date: 3 MQYZ4	Time: 1100	MAM □ PM	By: (//)	
Account Name: JEA WILLMON			Account #	1
Bill of Lading #:	3		Cooler #:	•
Temp: 7/2 °C	 - ROI. □	Ambient /	Tracking #:	
TM#: 779	Ice Crystals Present in Sample	. 🗆		
MVTL Courler: Brand William			Other:	
MVTL Route:	Walk-In	UPS Air	FedEx Alr	SpeeDee
	Mail 🗌	UPS Ground	Fed Ex Ground	
,	No Designate customer	supplied containers as "(Other" in container size column	e e
Comments: Number Containers Size (mL)	Container Type	T	Preservation	рН
Number Containers Size (mL) 7 5 (100) (120) (125) (250) (290) (500) (1000) Other	~~~	NaHSO4 Na ₂ O ₂ S ₂ (1	NONE HNO3 H2SO4 NaOH HCI SUB*	<2 >9 >12 N/A Add
	11.0		NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other		The state of the s		
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	77.352.432.537.537.537.537	NONE HNO3 H2SO4 NAOH HCL SUB*	><2
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ N	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 N	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 N	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 N	IONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
Low Level Mercury Kit		**IIDO NOT OPEN THE	PLASTIC BAGS HOLDING THE SAMPLE BO	TTLESII**
4 oz Jar	Clear Amber	MeO	H None	n/a
2 oz Jar	Clear Amber	MeO	H None	n/a
Vials Individual Set of 2 Set of 3	Clear Amber	HCI	H ₃ PO ₄ H ₂ SQ ₄ None	n/a
Vials Individual Set of 2 Set of 3	Clear Amber	HCl	H ₃ PO ₄ H ₂ SO ₄ None	n/a
Trip Blank Individual Set of 2 Set of 3	·	1	n/a	
Moisture Vial			n/a .	
Manure Bottle			n/a	
ANY CONTAINER SENT TO A SUBCONTRACT LAB	DRATORY WILL <u>NOT</u> BE CHI	ECKED FOR PRESERV	/ATION!	
Form# 30-911001-0		Page 1 of 1	×	Effective Date: 29 September 2021

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.



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WEAC, Middle School, K&J LC (51017) Workorder:

Client:

Institute for Environmental Assessment (IEA)

2190 Account #:

PO:

202410037

Project #:

202410037

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:

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: WEAC, Middle School, K&J LC (51017) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 51017001 **Date Collected:** 06/04/2024 07:00 **Matrix:** Potable Water

Sample ID: 06042024-WILLMAR **Date Received:** 06/10/2024 10:15

-01
Temp @ Receipt (C):

Sample Desc: Room 107 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 06/11/2024 17:47

Lab ID: 51017002 **Date Collected:** 06/04/2024 07:02 **Matrix:** Potable Water

The second will have been second to the second seco

Sample ID: 06042024-WILLMAR **Date Received:** 06/10/2024 10:15

Temp @ Receipt (C):

Sample Desc: Room 106 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 06/11/2024 17:49

Lab ID: 51017003 **Date Collected:** 06/04/2024 07:05 **Matrix:** Potable Water

Sample ID: 06042024-WILLMAR Date Received: 06/10/2024 10:15

-03 Temp @ Receipt (C):

Sample Desc: Room 101 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 06/11/2024 17:50



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Workorder: WEAC, Middle School, K&J LC (51017)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental

WO: 51017





Workorder: WEAC, Middle School, K&J LC (51017) Client: Institute for Environmental Assessment (IEA)

								ustody	Analytical Lab	763.31	West Broadway North, Suins 600 Brooklyn Park, MN 55445 5.7900 1.800233.9513
Client No	ime	Willmar Public Schools			Building Name			hool, Kennedy, & son LC	Analytical Lab		MVTL
Contact	Name	Aaron Hess			Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
Phone #		507-829-7372			IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
Other In	formation										
Sampled	By Aaron Hess			Date	6/4/2024	Time	7:00 AM	Analyzed By		Analyst	Date & Time
Shipped		St Building #New Ulm, MN 560	172		6/4/2024	Time	-	(Company) Turnaround Time			Notes
Received		St Building #New Olm, WIN 560	1/3	Date	0,4,2024	Time		Sample Condition			Temperature
Received	Тъу			Date		1					
oer.	Sample	Sample Location			Sample Type		Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number	(EX: Kitchen Room 123 NW Cor	rner Left - KS)	Water	Soil	Other			Bottle Type	Required	
U	060424-WILLMAR-01	Room 107 Faucet		х			6/4/2024	7:00 AM	250 ml unpreserved	Lead	Jefferson Learning Center
UZ	060424-WILLMAR-02	Room 106 Faucet		х			6/4/2024	7:02 AM	250 ml unpreserved	Lead	Jefferson Learning Center
UB	060424-WILLMAR-03	Room 101 Faucet		х			6/4/2024	7:05 AM	250 ml unpreserved	Lead	Jefferson Learning Center
_											
						-					
							,				
								AM	3 <i>IB</i>	100	Tune Z4 1015 21.7 FM 9
								AM	3 <i>IB</i>	103	Tune Z4 1015 21.7 FM 9
								AM	B IB	103	Tune Z4 1015 21.7 TM 9
								AM	3 <i>IB</i>	100	Tune Z4 1015 21.7 TM 9
								AM	B IB	100	Tune Z4 1015 21.7 TM 9



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Workorder: WEAC, Middle School, K&J LC (51017) Client: Institute for Environmental Assessment (IEA)

	Sample Condition Ch	ecklist					
Date:	10 June 24 Name: T.F.A / Willma	Time: 101	5 pm Schools	By: JB Account#		P	
Bill of Lad		- / 201/6	2211070	Cooler #:			
Temp:	21,7 %	ROI 🗆	Ambient	Tracking #: 1Z C1F 9	21 03 0662 5619		
TM#:	938	Ice Crystals Present in	Sample 🗌				
MVTL Cou	urier:			Other:			
MVTL Roo Container	rs Supplied by MVTL: Yes No	Walk-In Mail Designate cus	UPS Air UPS Ground UPS Ground Stomer supplied containers as "	FedEx Air Fed Ex Ground 'Other" in container size colu		SpeeDee	Ο,
Number		Container Type		Preservation		рН	
3	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG)	(AP) NaHSO ₄ Na ₂ O ₃ S ₂	MONE HNO ₃ H ₂ SO ₄ NaOl	H 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 NaOl	H 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 NaOI	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 NaOl	H 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 NaOl	H 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 NaOl	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 NaOl	H HCI SUB* <	2 >9 >12	N/A Add
			!IDO NOT OPEN TI	HE PLASTIC BAGS HOLDING 1	HE SAMPLE BOTTLES!	II	
						n/a	
	Low Level Mercury Kit	Clear Amb	per Me	OH None		11/4	
	4 oz Jar	Clear Amb		OH None OH None		n/a	
			per Me	OH None	one		
	4 oz Jar 2 oz Jar	Clear Amb	per Me	OH None H ₃ PO ₄ H ₂ SO ₄ N	one one	n/a	
	4 oz Jar 2 oz Jar Vials Individual Set of 2 Set of 3	Clear Amb	per Me	OH None H ₃ PO ₄ H ₂ SO ₄ N		n/a n/a	
	4 oz Jar 2 oz Jar Vials Individual Set of 2 Set of 3 Vials Individual Set of 2 Set of 3	Clear Amb	per Me	OH None H ₃ PO ₄ H ₂ SO ₄ N H ₃ PO ₄ H ₂ SO ₄ N		n/a n/a	

Page 1 of 1

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Effective Date: 29 September 2021

Report Date: Thursday, June 13, 2024 4:53:59 AM

Form # 30-911001-0



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.

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.



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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)

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

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

Describe ID: 0000001 Date Described: 00/00/004 40.55

Sample ID: 020824-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

2:

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

26

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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Workorder:	Kennedy, ALC & V	WEAC (40557)	С	lient:	Institute for Envir	onmental Assessment	(IEA)
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:							
	Noom 130 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		103	ug/L	15	EPA 200.8	02/14/2024 19:04	
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:	ot (C): Room 140 Lounge Fai	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)
Analytical	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		Results	Units	MCL	Method	Analyzed	Qual
Lead		8.28	ug/L	15	EPA 200.8	02/14/2024 19:10	
Lab ID: Sample ID: Temp @ Recei	40557041 020824-WILLMAR- 41 pt (C): Room 108 Bubbler	Date Collected: Date Received:	02/08/2024 02/09/2024		Matrix:	Potable Water	
Sample Desc: Parameter	Room too Bubblei	Results	Units	MCL	Method	Analyzed	Qual
Lead		0.87	ug/L	15	EPA 200.8	02/14/2024 19:20	Quai
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): Room 106 Faucet						
Parameter	Noom 100 Faucet	Results	Units	MCL	Method	Analyzed	Qual
Lead		3.40	ug/L	15	EPA 200.8	02/14/2024 19:22	Quai
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:	pt (C): Room 104 Faucet						
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)

02/09/2024 13:55

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

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

46

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

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)
Analytical	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 & WEAC (40557)		Client:		Institute for Environmental 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 06:00 02/09/2024 13:55		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 06:00 02/09/2024 13:55		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 06:00 02/09/2024 13:55		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 06:00 02/09/2024 13:55		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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Workorder:	Kennedy, ALC & WEAC (40557)		Client:		Institute for Environmental Assessment (IEA)							
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 Brooklyn Park, MN 55445 7.7900
ient Nar	me	Willmar Public Scho	ools		Building Name		Kennedy, A	LC & WEAC	Analytical Lab		MVTL
ontact N	lame	Aaron Hess			Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
none #		507-829-7372			IEA Fax#				Written Sample Results To		aaron.hess@ieasafety.com
		307-823-7372									
ther Info	ormation										
ampled I	Du			Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
					2/8/2024	Time	0.00 AIVI	(Company) Turnaround Time			Notes
nipped E	militaria de la composición della composición de	St Building #New Ulm, N	IN 56073		2/8/2024			Sample Condition			Temperature
eceived	Ву			Date		Time		Sample Condition			remperature
ıber	Sample Number	Sample Lo			Sample Type		Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
Lab Number	Number	(EX: KITCHEII KOOIII 123	WW Comer Left - Kay	Water	Soil	Other					
7/	020824-WILLMAR-01	Hallway 133 Gyr	n Bottle Filler	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
12	020824-WILLMAR-02	Hallway 133 G	m Fountain	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
3	020824-WILLMAR-03	Kitchen Bac	k Sprayer	х			2/8/2024	5:56 AM	250 ml unpreserved	Lead	Kennedy Elementary
14	020824-WILLMAR-04	Kitchen Bac	k Faucet	х			2/8/2024	5:59 AM	250 ml unpreserved	Lead	Kennedy Elementary
5	020824-WILLMAR-05	Kitchen Mid Bad	k Faucet Left	Х			2/8/2024	6:01 AM	250 ml unpreserved	Lead	Kennedy Elementary
16	020824-WILLMAR-06	Kitchen Mid Back	Sprayer Right	Х			2/8/2024	6:02 AM	250 ml unpreserved	Lead	Kennedy Elementary
7	020824-WILLMAR-07	Kitchen Steamer	Kettle Sprayer	Х		-	2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
20	020824-WILLMAR-08	Kitchen Front I		Х		_	2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
27	020824-WILLMAR-09	Cafeteria Bo		Х		-	2/8/2024	6:04 AM	250 ml unpreserved	Lead	Kennedy Elementary
ļQ	020824-WILLMAR-10	Cafeteria F		Х		-	2/8/2024	6:08 AM	250 ml unpreserved	Lead	Kennedy Elementary
	020824-WILLMAR-11	Staff Loung		Х		-	2/8/2024	6:22 AM	250 ml unpreserved	Lead	Kennedy Elementary Kennedy Elementary
12	020824-WILLMAR-12	Elevator Bo		X		-	2/8/2024	6:22 AM 6:23 AM	250 ml unpreserved 250 ml unpreserved	Lead	Kennedy Elementary Kennedy Elementary
111	020824-WILLMAR-13	Elevator F		X		_	2/8/2024	6:24 AM	250 ml unpreserved	Lead	Kennedy Elementary
17	020824-WILLMAR-14	Main Offic		X		1	2/8/2024	6:25 AM	250 ml unpreserved	Lead	Kennedy Elementary
17	020824-WILLMAR-15 020824-WILLMAR-16	Nurses Offi Nurses Office Ba		×		_	2/8/2024	6:26 AM	250 ml unpreserved	Lead	Kennedy Elementary
7	020824-WILLMAR-16	Hallway 152		×			2/8/2024	6:27 AM	250 ml unpreserved	Lead	Kennedy Elementary
18	020824-WILLMAR-17	Hallway 152		x			2/8/2024	6:29 AM	250 ml unpreserved	Lead	Kennedy Elementary
10	020824-WILLMAR-19	Hallway 168		x			2/8/2024	6:30 AM	250 ml unpreserved	Lead	Kennedy Elementary
20	020824-WILLMAR-20	Hallway 168		x			2/8/2024	6:32 AM	250 ml unpreserved	Lead	Kennedy Elementary
21	020824-WILLMAR-21	Hallway 218		х			2/8/2024	6:33 AM	250 ml unpreserved	Lead	Kennedy Elementary
12	020824-WILLMAR-22	Hallway 218		х			2/8/2024	6:34 AM	250 ml unpreserved	Lead	Kennedy Elementary
13	020824-WILLMAR-23	Hallway 213	Bottle Filler	х			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
24	020824-WILLMAR-24	Hallway 213	3 Fountain	х			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
25	020824-WILLMAR-25	Hallway 203	Bottle Filler	х			2/8/2024	6:36 AM	250 ml unpreserved	Lead	Kennedy Elementary
26	020824-WILLMAR-26	Hallway 203	3 Fountain	х			2/8/2024	6:37 AM	250 ml unpreserved	Lead	Kennedy Elementary
27	020824-WILLMAR-27	Hallway Auditori	um Bottle Filler	х			2/8/2024	6:37 AM	250 ml unpreserved	Lead	Kennedy Elementary
28	020824-WILLMAR-28	Hallway Audito	rium Fountain	X		-	2/8/2024	6:38 AM	250 ml unpreserved	Lead	Kennedy Elementary
29	020824-WILLMAR-29 9FN24135	Hallway Stage	Bottle Filler	X			2/8/2024	6:39 AM	250 ml unpreserved	Lead	Kennedy Elementary

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

					C	hain of C	ustody		9201 763.3	West Broadway Brooklyn 5.7900	North, Suite 600 Park, MN 55445 1.800.233.9513
Client Name		Willmar Public Schools		Building Name		Kennedy, A	LC & 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
- AND SECTED		307-025-7372		id concessor.							
Other Information											
Sampled By A			Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst		Date & Time
	aron Hess					6:00 AM	(Company) Turnaround Time			Notes	
	AVTL 1126 N Front	St Building #New Ulm, MN 56073	Date	2/8/2024	Time						
Received By			Date		Time		Sample Condition			Temperature	
e	Sample	Sample Location	The same	Sample Typ	e	Data Samulad	Thus Semulad	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	24-WILLMAR-30	Hallway Stage Fountain	x			2/8/2024	6:40 AM	250 ml unpreserved	Lead		Kennedy Elementary
7	24-WILLMAR-31	Room 138 Faucet	х			2/8/2024	6:41 AM	250 ml unpreserved	Lead		Kennedy Elementary
37 0208	24-WILLMAR-32	Room 140 Lounge Faucet	х			2/8/2024	6:41 AM	250 ml unpreserved	Lead		Kennedy Elementary
33 0208	24-WILLMAR-33	Room 122 Bubbler	х			2/8/2024	6:43 AM	250 ml unpreserved	Lead		Kennedy Elementary
27 1	24-WILLMAR-34	Hallway 120 Bottle Filler	х			2/8/2024	6:45 AM	250 ml unpreserved	Lead		Kennedy Elementary
35 0208	24-WILLMAR-35	Hallway 120 Fountain	х			2/8/2024	6:46 AM	250 ml unpreserved	Lead	(x)	Kennedy Elementary
36 0208	24-WILLMAR-36	Room 118 Faucet	х			2/8/2024	6:47 AM	250 ml unpreserved	Lead		Kennedy Elementary
37 0208	24-WILLMAR-37	Room 118 Bubbler	х			2/8/2024	6:48 AM	250 ml unpreserved	Lead		Kennedy Elementary
35 0208	24-WILLMAR-38	Room 116 Bubbler	х			2/8/2024	6:50 AM	250 ml unpreserved	Lead		Kennedy Elementary
39 0208	24-WILLMAR-39	Room 114 Bubbler	х			2/8/2024	6:54 AM	250 ml unpreserved	Lead		Kennedy Elementary
10208	324-WILLMAR-40	Room 110 Bubbler	х			2/8/2024	6:56 AM	250 ml unpreserved	Lead		Kennedy Elementary
0208	324-WILLMAR-41	Room 108 Bubbler	х			2/8/2024	7:17 AM	250 ml unpreserved	Lead		Kennedy Elementary
97 0208	324-WILLMAR-42	Room 108 Faucet	х			2/8/2024	7:18 AM	250 ml unpreserved	Lead		Kennedy Elementary
12 1 1	324-WILLMAR-43	Room 106 Faucet	Х			2/8/2024	7:21 AM	250 ml unpreserved	Lead		Kennedy Elementary
11.	324-WILLMAR-44	Room 104 Faucet	X		-	2/8/2024	7:21 AM	250 ml unpreserved	Lead		Kennedy Elementary
. 47	324-WILLMAR-45	Room 102 Faucet	х			2/8/2024	7:22 AM	250 ml unpreserved	Lead		Kennedy Elementary
27	324-WILLMAR-46	Room 102 Bubbler	Х	-	+	2/8/2024	7:23 AM	250 ml unpreserved	Lead		Kennedy Elementary
1 /2	324-WILLMAR-47	Room 105 Bubbler	Х		+	2/8/2024	7:24 AM	250 ml unpreserved	Lead		Kennedy Elementary
11. 7	324-WILLMAR-48	Room 105 Faucet	X		+	2/8/2024	7:24 AM	250 ml unpreserved	Lead		Kennedy Elementary
	324-WILLMAR-49	Room 107 Bubbler	X		+	2/8/2024	7:25 AM 7:27 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead		Kennedy Elementary Kennedy Elementary
47.1	324-WILLMAR-50	Room 107 Faucet Room 112 Faucet	×		+	2/8/2024	7:27 AM 7:28 AM	250 ml unpreserved 250 ml unpreserved	Lead		Kennedy Elementary Kennedy Elementary
0 -	324-WILLMAR-51		×		1	2/8/2024	7:28 AM 7:30 AM	250 ml unpreserved	Lead		Kennedy Elementary
0200	324-WILLMAR-52 324-WILLMAR-53	Room 112 Bubbler ALC Breakroom Faucet	×		_	2/8/2024	7:30 AM 7:31 AM	250 ml unpreserved	Lead		Garfield ALC
	324-WILLMAR-53 324-WILLMAR-54	ALC Breakroom Faucet Hallway Office Bottle Filler	X		1	2/8/2024	7:31 AM	250 ml unpreserved	Lead		Garfield ALC
1 4	324-WILLMAR-54 324-WILLMAR-55	Hallway Office Bottle Filler Hallway Office Fountain	×		+	2/8/2024	7:31 AM 7:32 AM	250 ml unpreserved	Lead		Garfield ALC
-	324-WILLMAR-55	Hallway 100 Bottle Filler	×		1	2/8/2024	7:32 AM	250 ml unpreserved	Lead		Garfield ALC
-	324-WILLMAR-56 324-WILLMAR-57	Hallway 100 Bottle Filler Hallway 100 Fountain	×			2/8/2024	7:33 AM	250 ml unpreserved	Lead		Garfield ALC
4	324-WILLMAR-58	ALC Kitchen Faucet Left	T x			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)

					C	hain of C	ustody		9201 763.31	West Broadway North, Suite 600 Brooklyn Park, MN 55445 1,5090 1,300,233,9513
nt Na	me	Willmar Public Schools		Building Name		Kennedy, A	LC & WEAC	Analytical Lab		MVTL
ntact I	ame	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	ay Aaron Hess		Date	2/8/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
pped	787867 E10/00/20	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
3	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 Room 252 Faucet	X		1	2/8/2024	7:44 AM 7:45 AM	250 ml unpreserved 250 ml unpreserved	Lead	WEAC
2	020824-WILLMAR-72	Hallway 100 Fountain	×		_	2/8/2024	7:46 AM	250 ml unpreserved	Lead	WEAC
حر	UZU8Z4-WILLIVIAR-73	Hallway 100 Fountain	^			2/8/2024	7.40 AW	250 IIII diipreserved	Leau	WENC
_										

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

Sample Condition Che	ecklist	x	
	□ AM·	RV SJ	
	Time: 1355 ☑ PM	By:	<u> </u>
count Name: Willman Public &	h001s-020824	Account #	•
ll of Lading #:		Cooler #:	1
Temp: 7.9 °C	ROI Ambient	Tracking #:	
	Ice Crystals Present in Sample	*	
VTL Courier: Brian Willams		Other:	
IVTL Route:	Walk-In UPS Air Mail UPS Ground	Fed Ex Ground	SpeeDee
ontainers Supplied by MVTL: Yes 💢 No	Designate customer supplied conf	ainers as "Other" in container size column	
omments: Jumber Containers Size (mL)	Container Type	Preservation	рН
73 (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 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 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 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 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 HCl SUB*	<2 >9 >12 N/A Aɗd
Low Level Mercury Kit	**!!DO NO	OT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO	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 ₃ PO ₄ H ₂ SO ₄ None	n/a
Vials Individual Set of 2 Set of 3	Clear Amber	HCI . H ₃ PO ₄ H ₂ SO ₄ None	n/a
		n/a	
Trip Blank Individual Set of 2 Set of 3			
Trip Blank Individual Set of 2 Set of 3 Moisture Vial		n/a n/a	

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Workorder: High School & Lakeland (40558)

Account #: 2190

Project #: 202410037

Client: Institute for Environmental Assessment (IEA)
PO: 202410037

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:

alkll

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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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558001 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

01 Temp @ Receipt (C):

Sample Desc: HS Kitchen Steamer Kettle

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 **EPA 200.8** 02/14/2024 20:27 ug/L 15

Lab ID: 40558002 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: HS Kitchen Square Steamer Kettle

Parameter Results Units MCL Method Analyzed Qual

Lead 3.35 ug/L 15 **EPA 200.8** 02/16/2024 12:51

Lab ID: **Date Collected:** 40558003 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

03 Temp @ Receipt (C):

Sample Desc: HS Kitchen Back Faucet Left

Parameter Results Units MCL Method Analyzed Qual

<0.5 **EPA 200.8** 02/14/2024 20:28 Lead ug/L 15

Lab ID: 40558004 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: HS Kitchen Back Spray Right

04

Parameter Units MCI Method Results Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 20:29

Lab ID: 40558005 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

05 Temp @ Receipt (C):

Sample Desc: Fitness Men's Fountain Left

Units MCL Method **Parameter** Results Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:31

Lab ID: 40558006 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Fitness Men's Bottle Filler Right

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:32

Lab ID: 40558007 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Fitness Men's Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:33

Lab ID: 40558008 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

02/03/2024 13:30

Temp @ Receipt (C):

Sample Desc: Training Rm Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:34

Lab ID: 40558009 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Training Rm Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:43

Lab ID: 40558010 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Lab ID: 40558010 Date Collected: 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Training Rm Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:45

Lab ID: 40558011 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

11 Temp @ Receipt (C):

Sample Desc: 502 Main Gym Bottle Filler

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:46

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558012 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: 502 Main Gym Fountain

Results Units MCL Method **Parameter** Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 20:47 ug/L

Date Collected: Lab ID: 40558013 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Cafeteria Staff Lounge Faucet

Parameter Results Units MCL Method Analyzed Qual

2.13 15 EPA 200.8 02/14/2024 20:48 Lead ug/L

Lab ID: 40558014 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

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

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 20:49 Lead ug/L 15

40558015 **Date Collected:** 02/06/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Cafeteria Fountain Right

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 20:50 Lead ug/L

Lab ID: 40558016 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Date Received:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 16

Temp @ Receipt (C):

Sample Desc: Pool Fountain

Parameter Results Units MCL Method Qual Analyzed

02/09/2024 13:55

Lead 2.40 ug/L 15 **EPA 200.8** 02/14/2024 20:51

Lab ID: 40558017 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

17 Temp @ Receipt (C):

Sample Desc: 508 Band Faucet

Parameter Results Units MCL Method Analyzed Qual

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

020624-WILLMAR-

Sample ID:



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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:53 Lab ID: 40558018 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: 607 Training Room Faucet Parameter Results Units MCL Method Analyzed Qual Lead 0.63 ug/L 15 EPA 200.8 02/14/2024 20:54 Lab ID: 40558019 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: 102 Nurse's Office Faucet Parameter Results Units MCL Method Qual Analyzed ug/L EPA 200.8 02/14/2024 21:03 Lead 177 15 Lab ID: 40558020 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 20 Temp @ Receipt (C): Sample Desc: 203A Faucet **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 21:04 Lab ID: 40558021 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 21 Temp @ Receipt (C): Sample Desc: 202A Faucet Results Units MCL Method **Parameter Analyzed** Qual Lead 2.04 ug/L 15 EPA 200.8 02/14/2024 21:05 Lab ID: 40558022 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 22 Temp @ Receipt (C): Sample Desc: Hallway 202 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 21:07

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558023 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: Hallway 202 Bottle Filler Right

Units MCL Method **Parameter** Results Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 21:08 ug/L

Date Collected: Lab ID: 40558024 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 202 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 21:09 Lead ug/L

Lab ID: 40558025 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

25

Temp @ Receipt (C):

206 FACS Green Faucet Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 21:10 Lead ug/L 15

Lab ID: 40558026 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: 206 FACS Yellow Faucet

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 21:11 Lead ug/L

Lab ID: 40558027 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

27

Temp @ Receipt (C):

Sample Desc: 206 FACS Orange Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 21:12

Lab ID: 40558028 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

28 Temp @ Receipt (C):

Sample Desc: 206 FACS Purple Faucet

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	High School & Lake	eland (40558)	CI	ient:	Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 21:14	
Lab ID: Sample ID:	40558029 020624-WILLMAR- 29	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Red Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:57	
Lab ID: Sample ID:	40558030 020624-WILLMAR- 30	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Red RO						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:58	
Lab ID: Sample ID:	40558031 020624-WILLMAR-	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	31 t (C): 206 FACS Blue Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:59	
Lab ID: Sample ID:	40558032 020624-WILLMAR- 32	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Blue RO						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:00	
Lab ID: Sample ID:	40558033 020624-WILLMAR-	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	33 t (C): Media Center Office Fa	ucet					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		4.92	ug/L	15	EPA 200.8	02/14/2024 19:01	

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558034 Matrix: Potable Water

Date Received: 02/09/2024 13:55 Sample ID: 020624-WILLMAR-

Temp @ Receipt (C):

Sample Desc: Hallway 105 Fountain Left

Results Units MCL Method **Parameter** Analyzed Qual

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

Date Collected: Lab ID: 40558035 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 105 Bottle Filler Right

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 19:03 Lead ug/L

Lab ID: 40558036 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C): Hallway 105 Fountain Right Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 19:04 Lead ug/L 15

Lab ID: 40558037 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 705 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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

Lab ID: 40558038 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

38 Temp @ Receipt (C):

Hallway 705 Bottle Filler Right Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

<0.5 Lead ug/L 15 **EPA 200.8** 02/14/2024 19:06

Lab ID: 40558039 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 705 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

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24 19:15 d Qual 24 19:16
d Qual
24 19:16
d Qual
24 19:17
d Qual
24 19:18
d Qual
24 19:19
d Qual
24 19:20
C 12

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558045 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received: 45

Temp @ Receipt (C):

Sample Desc: **Concession Stand Faucet**

Units MCL Method **Parameter** Results Analyzed Qual

Lead 3.23 15 EPA 200.8 02/14/2024 19:21 ug/L

Date Collected: Lab ID: 40558046 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID: 46

Temp @ Receipt (C):

Sample Desc: Nurse's Office Faucet

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 19:22 Lead ug/L

Lab ID: 40558047 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

47

Temp @ Receipt (C):

Sample Desc: Kitchen Steam Kettle

MCL **Parameter** Results Units Method Analyzed Qual

3.22 EPA 200.8 Lead ug/L 15 02/14/2024 19:23

40558048 **Date Collected:** 02/06/2024 06:00 Lab ID: Matrix: Potable Water

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Kitchen Back Sprayer

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 19:24 Lead ug/L

Lab ID: 40558049 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

49 Temp @ Receipt (C):

Sample Desc: Kitchen Center Island Faucet

Parameter Results Units MCL Method Qual Analyzed

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 19:32

Lab ID: 40558050 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 50

Temp @ Receipt (C):

Sample Desc: Cafeteria Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:33 Lab ID: 40558051 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Cafeteria Bottle Filler Right Parameter Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:34 Lab ID: 40558052 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 52 Temp @ Receipt (C): Sample Desc: Cafeteria Fountain Right Parameter Results Units MCL Method Qual Analyzed < 0.5 EPA 200.8 02/14/2024 19:35 Lead ug/L 15 Lab ID: 40558053 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 53 Temp @ Receipt (C): Sample Desc: Main Gym Fountain **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:36 Lab ID: 40558054 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: Temp @ Receipt (C): Sample Desc: A105 Staff Room Faucet Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2024 19:38 Lab ID: 40558055 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 55 Temp @ Receipt (C): Sample Desc: Hallway B105 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:39

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

40558056 02/06/2024 06:00 Lab ID: **Date Collected:** Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: Hallway B105 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 19:40 ug/L

Date Collected: Lab ID: 40558057 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway B105 Fountain Right

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 19:41 Lead ug/L

Lab ID: 40558058 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

58

Temp @ Receipt (C):

Sample Desc: B119 Faucet

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 19:42 Lead ug/L 15

Lab ID: 40558059 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: **B121 Faucet**

Parameter Results Units MCL Method Analyzed Qual

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

Lab ID: 40558060 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

60

Temp @ Receipt (C):

Sample Desc: B130 Facuet

Parameter Results Units MCL Method Qual Analyzed

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

Lab ID: 40558061 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: **B124 Commons Fountain Left**

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	High School & Lak	reland (40558)	С	lient:	Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:52	
Lab ID: Sample ID:	40558062 020624-WILLMAR- 62	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): B124 Commons Bottle	Filler Right					
Parameter	2.2.	Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:53	4
Lab ID: Sample ID:	40558063 020624-WILLMAR- 63	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): B124 Commons Fount	ain Right					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:54	
Lab ID: Sample ID:	40558064 020624-WILLMAR- 64	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.78	ug/L	15	EPA 200.8	02/14/2024 19:55	
Lab ID: Sample ID:	40558065 020624-WILLMAR- 65	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): C103 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:56	
Lab ID: Sample ID:	40558066 020624-WILLMAR- 66	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:57	

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558067 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: C107 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:58

Lab ID: 40558068 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

68

Temp @ Receipt (C):

Sample Desc: C111 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:59

Lab ID: 40558069 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

69

Temp @ Receipt (C):

Sample Desc: C113 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:08

Lab ID: 40558070 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway C123 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:09

Lab ID: 40558071 **Date Collected:** 02/06/2024 06:00 **Matrix**: Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

71 Temp @ Receipt (C):

Sample Desc: Hallway C123 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:10

Lab ID: 40558072 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway C123 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:11 Lab ID: 40558073 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: C209 Commons Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:12 **Date Collected:** Lab ID: 40558074 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: C209 Commons Bottle Filler Right Parameter Units MCL Method Qual Results Analyzed <0.5 ug/L EPA 200.8 02/14/2024 20:13 Lead 15 Lab ID: 40558075 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 75 Temp @ Receipt (C): Sample Desc: C209 Commons Fountain Right **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:14 Lab ID: 40558076 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 76 Temp @ Receipt (C): Sample Desc: B234 Commons Fountain Left Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2024 20:15 Lab ID: 40558077 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 77 Temp @ Receipt (C): Sample Desc: B234 Common Bottle Filler Right **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:16

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558078 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: B234 Commons Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:17

Lab ID: 40558079 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

70

Temp @ Receipt (C):

Sample Desc: A115 Faucet

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:26

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Workorder: High School & Lakeland (40558)

Client:

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WO: 40558

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					Cl	hain of C	ustody		920 763.3	West Broadway North, S Brooklyn Park, M 15.7900 1.800.3	iuite 600 N 55445 EA33.9513
Client Na	me	Willmar Public Schools		Building Name		High Schoo	l & Lakeland	Analytical Lab			MVTL
Contact I	vame .	Aaron Hess		Project #		2024	10037	Project Name		Willmar -	2024 Lead in Water Sampling
Phone #		0/003/00/00/00/00		IEA Fax #				Written Sample Results To		22	ron.hess@ieasafety.com
riione a		507-829-7372								90	TOIL HESSQUIERRALETY.COM
Other In	ormation										
			le :		To:				I	Date 8	Was
Sampled	Adionness		Date	2/6/2024	Time	6:00 AM	Analyzed By (Company)		Analyst		lime
Shipped	MVTL 1126 N Front	St Building #New Ulm, MN 56073	Date	2/6/2024	Time		Turnaround Time			Notes	
Received	Ву		Date		Time		Sample Condition			Temperature	
Lab Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left - KS)	Water	Sample Type	Other	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Co	omments & Observations
	020624-WILLMAR-01	HS Kitchen Steamer Kettle	x			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-02	HS Kitchen Square Steamer Kettle	×			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-03	HS Kitchen Back Faucet Left	×			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-04	HS Kitchen Back Spray Right	х			2/6/2024	5:59 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-05	Fitness Men's Fountain Left	х			2/6/2024	6:01 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-06	Fitness Men's Bottle Filler Right	х			2/6/2024	6:02 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-07	Fitness Men's Fountain Right	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-08	Training Rm Fountain Left	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-09	Training Rm Bottle Filler Right	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-10	Training Rm Fountain Right	х			2/6/2024	6:08 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-11	502 Main Gym Bottle Filler	х			2/6/2024	6:22 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-12	502 Main Gym Fountain	х			2/6/2024	6:22 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-13	Cafeteria Staff Lounge Faucet	х			2/6/2024	6:23 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-14	Cafeteria Fountain Left	Х			2/6/2024	6:24 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-15	Cafeteria Fountain Right	X		_	2/6/2024	6:25 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-16	Pool Fountain	х		-	2/6/2024	6:26 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-17	508 Band Faucet	X		-	2/6/2024	6:27 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-18	607 Training Room Faucet	х		-	2/6/2024	6:29 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-19	102 Nurse's Office Faucet	X		+	2/6/2024	6:30 AM	250 ml unpreserved	Lead	V	Willmar High School
	020624-WILLMAR-20	203A Faucet	X	_	-	2/6/2024	6:32 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-21 020624-WILLMAR-22	202A Faucet	X		+-	2/6/2024	6:33 AM 6:34 AM	250 ml unpreserved 250 ml unpreserved	Lead		Willmar High School Willmar High School
	020624-WILLMAR-22 020624-WILLMAR-23	Hallway 202 Fountain Left Hallway 202 Bottle Filler Right	×		\vdash	2/6/2024	6:34 AM	250 ml unpreserved 250 ml unpreserved	Lead		Willmar High School
_	020624-WILLMAR-23	Hallway 202 Bottle Filler Right Hallway 202 Fountain Right	X	_	1	2/6/2024	6:36 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-25	206 FACS Green Faucet	×		\vdash	2/6/2024	6:36 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-26	206 FACS Gleen Faucet	×			2/6/2024	6:37 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-27	206 FACS Orange Faucet	×			2/6/2024	6:37 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-28	206 FACS Purple Faucet	X			2/6/2024	6:38 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-29	206 FACS Red Faucet	X			2/6/2024	6:39 AM	250 ml unpreserved			Willmar High School AMBST 09R 1355 16.7

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					Cl	nain of C	ustody		9201 763.31	West Broadway North, Suite 600 Broadkyn Park, NN 55445 1.800 233.9513
ient Na	me	Willmar Public Schools		Building Name		High School	& Lakeland	Analytical Lab		MVTL
ontact	Name	Aaron Hess		Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
hone #		507-829-7372		IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
		307 023 7072								
ther In	ormation									
mpled	By Aaron Hess		Date	2/6/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
lpped	Haroniness	Co D. II.d Ablancilles MAN ECO72		2/6/2024	Time	0.0371111	(Company) Turnaround Time			Notes
		St Building #New Ulm, MN 56073	Date	2/0/2024						Temperature
eceived	ву		Date		Time		Sample Condition			
oer .	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	
	020624-WILLMAR-30	206 FACS Red RO	х			2/6/2024	6:40 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-31	206 FACS Blue Faucet	х			2/6/2024	6:41 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-32	206 FACS Blue RO	х			2/6/2024	6:41 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-33	Media Center Office Faucet	х			2/6/2024	6:43 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-34	Hallway 105 Fountain Left	х			2/6/2024	6:45 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-35	Hallway 105 Bottle Filler Right	х			2/6/2024	6:46 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-36	Hallway 105 Fountain Right	Х			2/6/2024	6:47 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-37	Hallway 705 Fountain Left	Х			2/6/2024	6:48 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-38	Hallway 705 Bottle Filler Right	Х			2/6/2024	6:50 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-39	Hallway 705 Fountain Right	X		-	2/6/2024	6:54 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-40	803B Faucet	Х		-	2/6/2024	6:56 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-41	802C Faucet	Х		-	2/6/2024	7:17 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-42	Hallway 804 Fountain Left	X		-	2/6/2024	7:18 AM 7:21 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead	Willmar High School Willmar High School
	020624-WILLMAR-43	Hallway 804 Bottle Filler Right	X		-	2/6/2024	7:21 AM 7:22 AM	250 ml unpreserved	Lead	Willmar High School
_	020624-WILLMAR-44	Hallway 804 Fountain Right	×		_	2/6/2024	7:22 AW	250 ml unpreserved	Lead	Willmar High School
_	020624-WILLMAR-45 020624-WILLMAR-46	Concession Stand Faucet Nurse's Office Faucet	×		_	2/6/2024	7:23 AW	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-45	Kitchen Steam Kettle	x			2/6/2024	7:24 AM	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-48	Kitchen Back Sprayer	x			2/6/2024	7:25 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-49	Kitchen Center Island Faucet	x			2/6/2024	7:26 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-50	Cafeteria Fountain Left	x			2/6/2024	7:27 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-51	Cafeteria Bottle Filler Right	х			2/6/2024	7:28 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-52	Cafeteria Fountain Right	х			2/6/2024	7:30 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-53	Main Gym Fountain	х			2/6/2024	7:31 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-54	A105 Staff Room Faucet	х			2/6/2024	7:31 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-55	Hallway B105 Fountain Left	х			2/6/2024	7:32 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-56	Hallway B105 Bottle Filler Right	х		_	2/6/2024	7:32 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-57	Hallway B105 Fountain Right	х		_	2/6/2024	7:33 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-58	B119 Faucet	Х			2/6/2024	7:33 AM	250 ml unpreserved	Lead	Lakeland Elementary

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

						Cl	hain of C	ustody		9201 763.31	West Broadway North, Suite 660 Broadlyn Park, MN 55445 5,7900 1.800.233.9513
ient Na	me	Willmar Public Schools			Building Name		High Schoo	I & Lakeland	Analytical Lab		MVTL
ontact N	fame	Aaron Hess		-	Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
none #					EA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
ione #		507-829-7372							,		autonings/eleasurericani
ther Inf	ormation										
mpled	By Aaron Hess			Date	2/6/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
nipped i	Second Second Second	St Building #New Ulm, MN 56073		Date	2/6/2024	Time		(Company) Turnaround Time			Notes
eceived		St Building Wew Oill, Wile 30073		Date	.,,	Time		Sample Condition			Temperature
rceiveu	Бу		- Koncen			-					
Lab Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left	- KS)		Sample Type	1 3	Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
ab Ne				Water	Soil	Other					
_	020624-WILLMAR-59	B121 Faucet		х			2/6/2024	7:34 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-60	B130 Faucet		х			2/6/2024	7:35 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-61	B124 Commons Fountain Left		х			2/6/2024	7:35 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-62	B124 Commons Bottle Filler Right		х			2/6/2024	7:36 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-63	B124 Commons Fountain Right		х			2/6/2024	7:36 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-64	B126 Faucet		Х			2/6/2024	7:37 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-65	C103 Faucet		х			2/6/2024	7:37 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-66	C105 Faucet		х			2/6/2024	7:38 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-67	C107 Faucet		х			2/6/2024	7:40 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-68	C111 Faucet		х			2/6/2024	7:40 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-69	C113 Faucet		х		-	2/6/2024	7:41 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-70	Hallway C123 Fountain Left		Х		_	2/6/2024	7:42 AM	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-71	Hallway C123 Bottle Filler Right		Х		-	2/6/2024	7:44 AM	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-72	Hallway C123 Fountain Right		Х		-	2/6/2024	7:45 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-73	C209 Commons Fountain Left		х		+-	2/6/2024	7:46 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-74	C209 Commons Bottle Filler Right		X		-	2/6/2024	7:48 AM 7:48 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead	Lakeland Elementary Lakeland Elementary
	020624-WILLMAR-75	C209 Commons Fountain Right		X		-	2/6/2024	7:48 AM 7:51 AM	250 ml unpreserved 250 ml unpreserved	Lead	Lakeland Elementary Lakeland Elementary
	020624-WILLMAR-76 020624-WILLMAR-77	B234 Commons Fountain Left B234 Commons Bottle Filler Right		X			2/6/2024	7:51 AM 7:52 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-77	B234 Commons Bottle Filler Right		×			2/6/2024	7:55 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-79	A115 Faucet		x			2/6/2024	7:56 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020024-WILLWAR-79	ATISTAUCE		_ ^			LydyLoLi	7,007,00			
						-					
				+		-					
_				-		-				-	

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Sample Cond	ition Checklist				
i					* *
	-		☐ AM· ☐ PM By:	57	
te; 09Feb 24					
count Name: Willmar Rublic	: Schools -	020624	Acci	ount#	·.
ill of Lading #:			Coo	ler#:	
Temp: 16.7 °C.	ROI 🗆		Ambient 🕅 Trac	cking #:	
TM#: 774	Ice Crystals	Present in Sample			
The leading	S		Oth	ner:	
AVTL Courier: Shan Milliam		1	UDC AL.	FedEx Air	SpeeDee
IVTL Route:	Walk-In		UPS Air JPS Ground	Fed Ex Ground	
V .	Mail 🗌		ipplied containers as "Other		
ontainers Supplied by MVTL: Yes 🔀	No De	signate customer st	applica containers as 12 miles		1
number Containers Size (mL)	Cont	ainer Type	P	reservation	рН
(100) (120) (125) (250) (290) (500) (100	00) 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) (10	00) 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) (12 5) (250) (290) (500) (10	00) 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) (10	00) Other (G) (P)	(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (10	00) Other (G) (P)	(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (10	00) Other (G) (P)	(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (10		(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Aɗɗ
Low Level Mercury Kit			**!!DO NOT OPEN THE PLA	ASTIC BAGS HOLDING THE SAMPLE B	OTTLES!!**
4 oz Jar	Clear	Amber	МеОН	None	n/a
2 oz Jar	Clear	Amber	MeOH	None	n/a
Vials Individual Set of 2 Set of 3	3 Clear	Amber	HCI H₃	PO ₄ H ₂ SO ₄ None	n/a
Vials Individual Set of 2 Set of	3 Clear	Amber	HCI H ₃	PO ₄ H ₂ SO ₄ None	n/a
	of 3		×	n/a	
Trip Blank Individual Set of 2 Set				n/a	
Trip Blank Individual Set of 2 Set Moisture Vial					

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Workorder: Roosevelt, Middle, Jefferson (40566)

Account #: 2190

Project #: 202410037

Client: Institute for Environmental Assessment (IEA)

PO: 202410037

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.

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Roosevelt, Middle, Jefferson (40566) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: **Date Collected:** 02/07/2024 06:00 Potable Water 40566001 Matrix:

Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 01

Temp @ Receipt (C):

Sample Desc: Kitchen Kettle Sprayer

Parameter Results Units MCL Method Analyzed Qual

Lead 1.04 **EPA 200.8** 02/15/2024 15:16 ug/L 15

Lab ID: **Date Collected:** 40566002 02/07/2024 06:00 Matrix: Potable Water

Date Received: 02/09/2024 13:55

020724-WILLMAR-Sample ID:

Temp @ Receipt (C):

Sample Desc: Kitchen Back Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 0.62 ug/L 15 **EPA 200.8** 02/15/2024 15:17

Lab ID: **Date Collected:** 02/07/2024 06:00 40566003 Matrix: Potable Water

Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55

03

Temp @ Receipt (C):

Sample Desc: Kitchen Front Faucet

Parameter Results Units MCL Method Analyzed Qual

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

Lab ID: 40566004 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water

Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway103 Fountain Left

04

Parameter Results Units MCI Method Analyzed Qual

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

Lab ID: 40566005 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water

Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55

05

Temp @ Receipt (C):

Sample Desc: Hallway 103 Bottle Filler Right

Units MCL Method **Parameter** Results Analyzed Qual

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

Lab ID: 40566006 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water 020724-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 103 Fountain Right

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analy	ytical	Results	
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 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/15/2024 15:22

Lab ID: 40566007 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 102 Fountain Left

07

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:23

Lab ID: 40566008 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

08
Temp @ Receipt (C):

Sample Desc: Hallway 102 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

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

 Lab ID:
 40566009
 Date Collected:
 02/07/2024 06:00
 Matrix:
 Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 102 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:25

Lab ID: 40566010 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 202 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:26

Lab ID: 40566011 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Main Office Faucet

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/15/2024 15:34

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566012 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Main Office Conf. Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:35

Lab ID: 40566013 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Nurses Office Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead **0.73** ug/L 15 EPA 200.8 02/15/2024 15:36

Lab ID: 40566014 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

14 Temp @ Receipt (C):

Sample Desc: Hallway 300 Bottle Filler Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:37

Lab ID: 40566015 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

15

Temp @ Receipt (C):

Sample Desc: Hallway 300 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:38

Lab ID: 40566016 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Date Received:

16

020724-WILLMAR-

Temp @ Receipt (C):

Temp @ Receipt (C):

Sample Desc: Hallway 300 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

02/09/2024 13:55

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:39

Lab ID: 40566017 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

17

Sample Desc: Bathroom 408 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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Report Date: Friday, February 16, 2024 2:47:54 PM

Sample ID:



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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:40 Lab ID: 40566018 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Bathroom 408 Fountain Right **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:41 Lab ID: 40566019 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 19 Temp @ Receipt (C): Sample Desc: Hallway 608 Bottle Filler Left Parameter Results Units MCL Method Qual Analyzed < 0.5 ug/L EPA 200.8 02/15/2024 15:42 Lead 15 Lab ID: 40566020 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 20 Temp @ Receipt (C): Sample Desc: Hallway 608 Fountain Left **Parameter** Results Units MCL Method Qual Analyzed EPA 200.8 Lead <0.5 ug/L 15 02/15/2024 15:43 Lab ID: 40566021 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 21 Temp @ Receipt (C): Sample Desc: Hallway 608 Fountain Right Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/15/2024 15:52 Lab ID: 40566022 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 22 Temp @ Receipt (C): Sample Desc: Bathroom 500 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:53

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566023 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Bathroom 500 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:54

Lab ID: 40566024 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

24 02/09/2024 10.00

Temp @ Receipt (C):

Sample Desc: Room 504 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 1.26 ug/L 15 EPA 200.8 02/15/2024 15:55

Lab ID: 40566025 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

25

Temp @ Receipt (C):

Sample Desc: Hallway 506 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:56

Lab ID: 40566026 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 506 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 15:57

Lab ID: 40566027 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

27

Temp @ Receipt (C):

Sample Desc: Hallway 506 Fountain Right

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/15/2024 15:58

Lab ID: 40566028 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

28 Temp @ Receipt (C):

Sample Desc: Room 508 Faucet

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	der: Roosevelt, Middle, Jefferson (40566)		Client:		Institute for Environmental Assessment (IEA)		
Analytical	Results						
Lead		0.84	ug/L	15	EPA 200.8	02/15/2024 15:59	
Lab ID: Sample ID:	40566029 020724-WILLMAR- 29	Date Collected: Date Received:	02/07/2024 02/09/2024		Matrix:	Matrix: Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		1.15	ug/L	15	EPA 200.8	02/15/2024 16:00	
Lab ID: Sample ID:	40566030 020724-WILLMAR- 30	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	Room 511 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		4.79	ug/L	15	EPA 200.8	02/15/2024 16:01	
Lab ID: Sample ID:	40566031 020724-WILLMAR-	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	31 ot (C): Room 319 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		1.73	ug/L	15	EPA 200.8	02/15/2024 16:10	
Lab ID: Sample ID:	40566032 020724-WILLMAR- 32	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		3.05	ug/L	15	EPA 200.8	02/15/2024 16:11	
Lab ID: Sample ID:	40566033 020724-WILLMAR- 33	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:12	

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566034 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: 317 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 16:13

Lab ID: 40566035 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: 317 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 16:14

Lab ID: 40566036 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

36

Temp @ Receipt (C):
Sample Desc: Hallway 311 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 16:15

Lab ID: 40566037 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

37

Temp @ Receipt (C):

Sample Desc: Hallway 311 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 16:16

Lab ID: 40566038 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Date Received:

38

Temp @ Receipt (C):

Sample Desc: Hallway 311 Fountain Right

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/15/2024 16:17

02/09/2024 13:55

Lab ID: 40566039 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

39 Temp @ Receipt (C):

Sample Desc: 306 Work Room Faucet

Parameter Results Units MCL Method Analyzed Qual

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Report Date: Friday, February 16, 2024 2:47:54 PM

020724-WILLMAR-

Sample ID:



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Workorder:	Roosevelt, Middle, Jefferson (40566)		Client:		Institute for Environmental Assessment (IEA)		
Analytical	Results						
Lead		0.97	ug/L	15	EPA 200.8	02/15/2024 16:18	
Lab ID: Sample ID:	40566040 020724-WILLMAR- 40	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Room 807 Bubbler						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:19	
Lab ID: Sample ID:	40566041 020724-WILLMAR- 41	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	Room 808 Bubbler						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:27	
Lab ID: Sample ID:	40566042 020724-WILLMAR-	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	42 ot (C): Room 809 Bubbler						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:28	
Lab ID: Sample ID:	40566043 020724-WILLMAR- 43	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:29	
Lab ID: Sample ID:	40566044 020724-WILLMAR- 44	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 16:30	

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566045 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55 45

Temp @ Receipt (C):

Sample Desc: Kitchen Steamer Kettler Sprayer

Parameter Results Units MCL Method Analyzed Qual

Lead 2.05 ug/L 15 EPA 200.8 02/15/2024 16:31

Lab ID: 40566046 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Kitchen Steamer Goose Neck Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 1.33 ug/L 15 EPA 200.8 02/15/2024 16:33

 Lab ID:
 40566047
 Date Collected:
 02/07/2024 06:00
 Matrix:
 Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

47

Temp @ Receipt (C):
Sample Desc: Kitchen Island Faucet by Kettles

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 16:34

Lab ID: 40566048 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

48

Temp @ Receipt (C):

Sample Desc: Kitchen Island Faucet by Silverware

Parameter Results Units MCL Method Analyzed Qual

Lead 1.71 ug/L 15 EPA 200.8 02/15/2024 16:35

Lab ID: 40566049 **Date Collected:** 02/07/2024 06:00 **Matrix**: Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

49 Temp @ Receipt (C):

Sample Desc: Kitchen Prep Front Prep Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 5.46 ug/L 15 EPA 200.8 02/15/2024 16:36

Lab ID: 40566050 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Cafeteria Bottle Filler

50

Parameter Results Units MCL Method Analyzed Qual

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead 23.9 ug/L 15 EPA 200.8 02/15/2024 16:37 Lab ID: 40566051 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Cafeteria Fountain **Parameter** Results Units MCL Method Analyzed Qual Lead 20.4 ug/L 15 EPA 200.8 02/15/2024 16:49 **Date Collected:** Lab ID: 40566052 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 52 Temp @ Receipt (C): Sample Desc: Hallway Lounge Fountain Parameter Results Units MCL Method Qual Analyzed 3.01 EPA 200.8 02/15/2024 16:50 Lead ug/L 15 Lab ID: 40566053 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 53 Temp @ Receipt (C): Sample Desc: Lounge Faucet **Parameter** Results Units MCL Method Qual Analyzed Lead 5.03 ug/L 15 EPA 200.8 02/15/2024 16:51 Lab ID: 40566054 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: Temp @ Receipt (C): Sample Desc: Boys Locker Room Bottle Filler Units MCL Method **Parameter** Results **Analyzed** Qual Lead 2.61 ug/L 15 EPA 200.8 02/15/2024 16:52 Lab ID: 40566055 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 55 Temp @ Receipt (C): Sample Desc: Boys Locker Room Fountain **Parameter** Results Units MCL Method Analyzed Qual Lead 3.32 ug/L 15 EPA 200.8 02/15/2024 16:53

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Roosevelt, Middle, Jefferson (40566) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: Lab ID: 40566056 02/07/2024 06:00 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020724-WILLMAR-Date Received:

56 Temp @ Receipt (C):

Sample Desc: Girls Locker Room Bottle Filler

Units MCL Method **Parameter** Results Analyzed Qual

Lead <0.5 15 EPA 200.8 02/15/2024 16:54 ug/L

Date Collected: Lab ID: 02/07/2024 06:00 Potable Water 40566057 Matrix:

Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Girls Locker Room Fountain

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/15/2024 16:56 Lead ug/L

Lab ID: 40566058 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water

020724-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

58

Temp @ Receipt (C):

Sample Desc: 153 Choir Fountain

MCL Method **Parameter** Results Units Analyzed Qual

11.6 EPA 200.8 02/15/2024 16:57 Lead ug/L 15

40566059 **Date Collected:** 02/07/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Main Office Faucet

Parameter Results Units MCL Method **Analyzed** Qual

7.50 15 EPA 200.8 02/15/2024 16:58 Lead ug/L

Lab ID: 40566060 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water

Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55

60 Temp @ Receipt (C):

Hallway Main Office Bottle Filler Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

Lead < 0.5 ug/L 15 **EPA 200.8** 02/15/2024 16:59

Lab ID: 40566061 **Date Collected:** 02/07/2024 06:00 Potable Water Matrix:

Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway Main Office Fountain

61

Parameter Results Units MCL Method **Analyzed** Qual

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:07 Lab ID: 40566062 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: MS Nurses Office Faucet Parameter Results Units MCL Method Analyzed Qual Lead 4.23 ug/L 15 EPA 200.8 02/15/2024 17:08 **Date Collected:** Lab ID: 40566063 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 63 Temp @ Receipt (C): Sample Desc: Hallway 101 Fountain Parameter Results Units MCL Method Qual **Analyzed** 15.7 ug/L EPA 200.8 02/15/2024 17:09 Lead 15 Lab ID: 40566064 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 64 Temp @ Receipt (C): Sample Desc: Hallway 111 Bottle Filler **Parameter** Results Units MCL Method Qual Analyzed <0.5 Lead ug/L 15 EPA 200.8 02/15/2024 17:10 Lab ID: 40566065 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 65 Temp @ Receipt (C): Sample Desc: Hallway 111 Fountain Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/15/2024 17:11 Lab ID: 40566066 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 66 Temp @ Receipt (C): Sample Desc: Hallway W107 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:12

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566067 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway W107 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:13

Lab ID: 40566068 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

68

Temp @ Receipt (C):

Sample Desc: Hallway W107 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

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

 Lab ID:
 40566069
 Date Collected:
 02/07/2024 06:00
 Matrix:
 Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

69

Temp @ Receipt (C):
Sample Desc: Hallway 128 Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

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

Lab ID: 40566070 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 128 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:16

Lab ID: 40566071 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Lab ID: 40560071 Date Collected: 02/07/2024 06:00 Matrix:

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 131 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead 1.22 ug/L 15 EPA 200.8 02/15/2024 17:25

Lab ID: 40566072 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

72 Temp @ Receipt (C):

Sample Desc: Hallway N105A Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:26 Lab ID: 40566073 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Hallway N105A Bottle Filler Sample Desc: **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:27 Lab ID: 40566074 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Hallway N105A Fountain Right Parameter Results Units MCL Method Qual **Analyzed** < 0.5 ug/L EPA 200.8 02/15/2024 17:28 Lead 15 Lab ID: 40566075 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 75 Temp @ Receipt (C): Sample Desc: Kitchen Faucet Left **Parameter** Results Units MCL Method Qual Analyzed Lead 56.1 ug/L 15 EPA 200.8 02/15/2024 17:29 Lab ID: 40566076 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water 020724-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 76 Temp @ Receipt (C): Sample Desc: Kitchen Faucet Right Results Units MCL Method **Parameter Analyzed** Qual Lead 11.6 ug/L 15 EPA 200.8 02/15/2024 17:30 Lab ID: 40566077 **Date Collected:** 02/07/2024 06:00 Matrix: Potable Water Sample ID: 020724-WILLMAR-Date Received: 02/09/2024 13:55 77 Temp @ Receipt (C): Sample Desc: Hallway 110 Bottle Filler **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:31

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

02/09/2024 13:55

Analytical Results

Lab ID: 40566078 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Date Received:

78

Temp @ Receipt (C):

Sample ID:

Sample Desc: Hallway 110 Fountain

020724-WILLMAR-

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:32

Lab ID: 40566079 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- **Date Received:** 02/09/2024 13:55

70

Temp @ Receipt (C):

Sample Desc: Hallway 108 Bottle Filler

Parameter Results Units MCL Method Analyzed Qual

Lead 9.59 ug/L 15 EPA 200.8 02/15/2024 17:33

Lab ID: 40566080 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

80

Temp @ Receipt (C):

Sample Desc: Hallway 108 Fountain

Parameter Results Units MCL Method Analyzed Qual

Lead 6.07 ug/L 15 EPA 200.8 02/15/2024 17:34

Lab ID: 40566081 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 107 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 12.3 ug/L 15 EPA 200.8 02/15/2024 17:43

Lab ID: 40566082 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Date Received:

82 Temp @ Receipt (C):

Sample Desc: Room 106 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 14.2 ug/L 15 EPA 200.8 02/15/2024 17:44

Lab ID: 40566083 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

83 Temp @ Receipt (C):

Sample Desc: Room 105 Faucet

Parameter Results Units MCL Method Analyzed Qual

02/09/2024 13:55

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: Friday, February 16, 2024 2:47:54 PM

020724-WILLMAR-

Sample ID:



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:	Workorder: Roosevelt, Middle, Jefferson (40566)				Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		11.7	ug/L	15	EPA 200.8	02/15/2024 17:45	
Lab ID: Sample ID:	40566084 020724-WILLMAR- 84	Date Collected: Date Received:	02/07/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Room 104 Faucet						
	Noom 1041 aucet	Descrite	11-24-		Made al	A l	0
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		13.9	ug/L	15	EPA 200.8	02/15/2024 17:46	
Lab ID: Sample ID:	40566085 020724-WILLMAR- 85	Date Collected: Date Received:	02/07/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): Room 101A Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		5.21	ug/L	15	EPA 200.8	02/15/2024 17:47	
Lab ID: Sample ID:	40566086 020724-WILLMAR-	Date Collected: Date Received:	02/07/2024 06:00 02/09/2024 13:55		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	86 ot (C): Room 103 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		10.2	ug/L	15	EPA 200.8	02/15/2024 17:48	
Lab ID: Sample ID:	40566087 020724-WILLMAR- 87	Date Collected: Date Received:	02/07/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		9.31	ug/L	15	EPA 200.8	02/15/2024 17:49	
Lab ID: Sample ID:	40566088 020724-WILLMAR- 88	Date Collected: Date Received:	02/07/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:		er					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/15/2024 17:50	

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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

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Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40566089 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Date Received:

89

Temp @ Receipt (C):

Sample ID:

Sample Desc: Hallway 103 Fountain

020724-WILLMAR-

Parameter Results Units MCL Method Analyzed Qual

02/09/2024 13:55

Lead <0.5 ug/L 15 EPA 200.8 02/15/2024 17:51

Lab ID: 40566090 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

90

Temp @ Receipt (C): Sample Desc: Room 102 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 9.05 ug/L 15 EPA 200.8 02/15/2024 17:52

Lab ID: 40566091 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 101 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead **12.9** ug/L 15 EPA 200.8 02/15/2024 18:01

Lab ID: 40566092 **Date Collected:** 02/07/2024 06:00 **Matrix:** Potable Water

Sample ID: 020724-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Room 110 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead 4.59 ug/L 15 EPA 200.8 02/15/2024 18:02





Workorder: Roosevelt, Middle, Jefferson (40566)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental WO: 40566





Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

						С	hain of C	ustody		9201 763.3	West Breadoury North, Stitle 600 Bredshay Park, M9 5344
Client Nam	•	Willmar Public Schools			Building Name		Roosevelt, Middle	School & Jefferson	Analytical Lab		MVTL
Contact Na	me	Aaron Hess			Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
Phone #	Phone # 507-829-7372								Written Sample Results To		aaron.hess@ieasafety.com
		307-025-7372									-
Other Info	mation										
Sampled B				Date	2/7/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
					4.0		6:00 AIVI	(Company)			Notes
Shipped By	MITTE TIES IT IT OIL	St Building #New Ulm, MN 56073		Date	2/7/2024	Time					
Received B	у			Date		Time		Sample Condition			Temperature
Lab Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner L	eft - KS)	Water	Sample Typ	Other	Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
2	020724-WILLMAR-01	Kitchen Kettle Sprayer		×	001	2	2/7/2024	5:56 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-02	Kitchen Back Faucet		x	2		2/7/2024	5:56 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-03	Kitchen Front Faucet		х	3		2/7/2024	5:56 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-04	Hallway 103 Fountain Left		х	Ч		2/7/2024	5:59 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-05	Hallway 103 Bottle Filler Righ	:	х	5		2/7/2024	6:01 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-06	Hallway 103 Fountain Right		х	6		2/7/2024	6:02 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-07	Hallway 102 Fountain Left		х	7		2/7/2024	6:04 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-08	Hallway 102 Bottle Filler Righ	1	х	45		2/7/2024	6:04 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-09	Hallway 102 Fountain Right		X	1	-	2/7/2024	6:04 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-10	Room 202 Faucet		X	10	-	2/7/2024	6:08 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-11	Main Office Faucet		Х	lı	-	2/7/2024	6:22 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-12	Main Office Conf Faucet		X	12	+	2/7/2024	6:22 AM	250 ml unpreserved	Lead Lead	Roosevelt Elementary Roosevelt Elementary
\vdash	020724-WILLMAR-13 020724-WILLMAR-14	Nurses Office Faucet Hallway 300 Bottle Filler Left		X	iu	+	2/7/2024	6:23 AM 6:24 AM	250 ml unpreserved 250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-14	Hallway 300 Fountain Left		×	15	+	2/7/2024	6:25 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-15	Hallway 300 Fountain Left		×	16		2/7/2024	6:26 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-17	Bathroom 408 Fountain Left		x	17		2/7/2024	6:27 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-18	Bathroom 408 Fountain Righ	:	х	14		2/7/2024	6:29 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-19	Hallway 608 Bottle Filler Left		х	19		2/7/2024	6:30 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-20	Hallway 608 Fountain Left		х	20		2/7/2024	6:32 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-21	Hallway 608 Fountain Right		х	21		2/7/2024	6:33 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-22	Bathroom 500 Fountain Left		х	22		2/7/2024	6:34 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-23	Bathroom 500 Fountain Righ	t	х	13		2/7/2024	6:36 AM	250 ml unpreserved	Lead	Roosevelt Elementary
\vdash	020724-WILLMAR-24	Room 504 Faucet		х	29	-	2/7/2024	6:36 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-25	Hallway 506 Fountain Left		Х	25	-	2/7/2024	6:36 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-26	Hallway 506 Bottle Filler Righ	t	X	22	-	2/7/2024	6:37 AM	250 ml unpreserved	Lead	Roosevelt Elementary
	020724-WILLMAR-27	Hallway 506 Fountain Right		X	29	-	2/7/2024	6:37 AM 6:38 AM	250 ml unpreserved	Lead Lead	Roosevelt Elementary Roosevelt Elementary
\vdash	020724-WILLMAR-28 020724-WILLMAR-29	Room 508 Faucet Room 509 Faucet		×	- /	-	2/7/2024	6:39 AM	250 ml unpreserved	Lead	Roosevelt Elementary





Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

					С	hain of C	ustody		9201 763.31	West Broadway Brooklyn 15,7900	North, Suite 600 Park, NN 5545 1.800.233.9513
Client Na	me	Willmar Public Schools		Building Name		Roosevelt, Middle	School & Jefferson	Analytical Lab			MVTL
Contact I	Name	Aaron Hess		Project #		2024	10037	Project Name		Willi	mar - 2024 Lead in Water Sampling
Phone #		507-829-7372		IEA Fax #				Written Sample Results To			aaron.hess@ieasafety.com
		307 020 7012									
Other Inf	ormation										
Sampled	Dr. A H		Date	2/7/2024	Time	6:00 AM	Analyzed By		Analyst		Date & Time
	7141 011 11000		Date	2/7/2024	Time	6:00 AW	(Company) Turnaround Time			Notes	
Shipped		St Building #New Ulm, MN 56073		2/1/2024						*	
Received	Ву		Date		Time		Sample Condition			Temperature	
nber	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left - KS)		Sample Typ	oe .	Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number	Maniper	(EA. Mitthell ROOM 125 1444 Connel Left - Kay	Water	Soil	Other						
	020724-WILLMAR-30	Room 511 Faucet	х	30		2/7/2024	6:40 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-31	Room 319 Faucet	х	31		2/7/2024	6:41 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-32	Room 318 Faucet	х	32		2/7/2024	6:41 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-33	317 Bottle Filler Left	х	33		2/7/2024	6:43 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-34	317 Fountain Left	х	34		2/7/2024	6:45 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-35	317 Fountain Right	х	35		2/7/2024	6:46 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-36	Hallway 311 Fountain Left	х	36		2/7/2024	6:47 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-37	Hallway 311 Bottle Filler Right	x	37		2/7/2024	6:48 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-38	Hallway 311 Fountain Right	х	38		2/7/2024	6:50 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-39	306 Work Room Faucet	X	39	+	2/7/2024	6:54 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-40	Room 807 Bubbler	Х	1/0	+-	2/7/2024	6:56 AM	250 ml unpreserved	Lead		Roosevelt Elementary
	020724-WILLMAR-41	Room 808 Bubbler	Х	1//	+	2/7/2024	7:17 AM	250 ml unpreserved	Lead		Roosevelt Elementary
_	020724-WILLMAR-42	Room 809 Bubbler	X	42	+	2/7/2024	7:18 AM	250 ml unpreserved	Lead		Roosevelt Elementary Roosevelt Elementary
	020724-WILLMAR-43	Room 812 Bubbler	X	hu hu	+	2/7/2024	7:21 AM 7:21 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead		Roosevelt Elementary
-	020724-WILLMAR-44	Room 811 Bubbler	X	45	+	2/7/2024	7:21 AM 7:22 AM	250 ml unpreserved	Lead		Willmar Middle School
\vdash	020724-WILLMAR-45	Kitchen Steamer Kettler Sprayer Kitchen Steamer Goose Neck Faucet	×	106	_	2/7/2024	7:22 AM	250 ml unpreserved	Lead		Willmar Middle School
-	020724-WILLMAR-46 020724-WILLMAR-47	Kitchen Island Faucet by Kettles	×	in		2/7/2024	7:24 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-47	Kitchen Island Faucet by Kettles	T x	1/14	9	2/7/2024	7:24 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-49	Kitchen Prep Front Prep Faucet	×	40		2/7/2024	7:25 AM	250 ml unpreserved			Willmar Middle School
	020724-WILLMAR-50	Cafeteria Bottle Filler	x	5	p	2/7/2024	7:27 AM	250 ml unpreserved			Willmar Middle School
	020724-WILLMAR-51	Cafeteria Fountain	х	51		2/7/2024	7:28 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-52	Hallway Lounge Fountain	x	52		2/7/2024	7:30 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-53	Lounge Faucet	х	53		2/7/2024	7:31 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-54	Boys Locker Room Bottle Filler	х	54		2/7/2024	7:31 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-55	Boys Locker Room Fountain	х	55		2/7/2024	7:32 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-56	Girls Locker Room Bottle Filler	х	56		2/7/2024	7:32 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-57	Girls Locker Room Fountain	х	57	At .	2/7/2024	7:33 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-58	153 Choir Fountain	х	5	b	2/7/2024	7:33 AM	250 ml unpreserved	Lead		Willmar Middle School





Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

					C	hain of C	ustody		9201 763.31	West Broadway N Brooklyn P 15,7900	North, Suite 600 ark, MN 55445
dient Na	me	Willmar Public Schools		Building Name		Roosevelt, Middle	School & Jefferson	Analytical Lab			MVTL
Contact P	fame	Aaron Hess		Project #		2024	10037	Project Name		Willn	nar - 2024 Lead in Water Sampling
Phone #				IEA Fax #				Written Sample Results To			aaron.hess@ieasafety.com
rhone #		507-829-7372		ILA TAKE				The same of the sa			an on heast eleasure com
Other Inf	ormation										
Sampled	By Aaron Hess		Date	2/7/2024	Time	6:00 AM	Analyzed By		Analyst		Date & Time
Shipped	7141-011-11-01-0	St Building #New Ulm, MN 56073	Date	2/7/2024	Time		(Company) Turnaround Time			Notes	
		St Building #New Olm, IVIN 58073	Date	2///2024			Sample Condition			Temperature	
Received	Ву		Date		Time		Sample Condition			Temperature	
Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left - KS)		Sample Typ	e	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Nun	Number	(EX. KILCHEN ROOM 223 NW COME LERC-ROY	Water	Soil	Other	1					
1	020724-WILLMAR-59	Main Office Faucet	×	59		2/7/2024	7:34 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-60	Hallway Main Office Bottle Filler	х	60		2/7/2024	7:35 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-61	Hallway Main Office Fountain	х	61		2/7/2024	7:35 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-62	MS Nurses Office Faucet	х	62		2/7/2024	7:36 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-63	Hallway 101 Fountain	х	13		2/7/2024	7:36 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-64	Hallway 111 Bottle Filler	×	Cu		2/7/2024	7:37 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-65	Hallway 111 Fountain	x	105		2/7/2024	7:37 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-66	Hallway W107 Fountain Left	×	Polo		2/7/2024	7:38 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-67	Hallway W107 Fourtain Cert	X	67		2/7/2024	7:40 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-68	Hallway W107 Fountain Right	×	Lales		2/7/2024	7:40 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-69	Hallway 128 Bottle Filler	x	1,01		2/7/2024	7:41 AM	250 ml unpreserved	Lead		Willmar Middle School
	020724-WILLMAR-70	Hallway 128 Fountain	x	30		2/7/2024	7:42 AM	250 ml unpreserved	Lead		Willmar Middle School
_	020724-WILLMAR-70	Hallway 131 Fountain	×	n		2/7/2024	7:44 AM	250 ml unpreserved	Lead		Willmar Middle School
_	020724-WILLMAR-71	Hallway N105A Fountain Left	ı x	2	$\overline{}$	2/7/2024	7:45 AM	250 ml unpreserved	Lead		Willmar Middle School
_	020724-WILLMAR-72	Hallway N105A Bottle Filler	×	33		2/7/2024	7:46 AM	250 ml unpreserved	Lead		Willmar Middle School
_	020724-WILLMAR-74	Hallway N105A Fountain Right	X	211		2/7/2024	7:48 AM	250 ml unpreserved	Lead		Willmar Middle School
_	020724-WILLMAR-75	Kitchen Faucet Left	×	33		2/7/2024	8:02 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-76	Kitchen Faucet Right	×	36		2/7/2024	8:02 AM	250 ml unpreserved	Lead		Jefferson Learning Center
_	020724-WILLMAR-77	Hallway 110 Bottle Filler	T x	134		2/7/2024	8:02 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-77	Hallway 110 Fountain	×	34		2/7/2024	8:04 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-79	Hallway 108 Bottle Filler	T x	70	_	2/7/2024	8:05 AM	250 ml unpreserved	Lead		Jefferson Learning Center
_	020724-WILLMAR-80	Hallway 108 Fountain	x	90		2/7/2024	8:06 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-80 020724-WILLMAR-81	Room 107 Faucet	×	dhi	_	2/7/2024	8:07 AM	250 ml unpreserved	Lead		Jefferson Learning Center
		Room 107 Faucet	×	Un		2/7/2024	8:07 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-82	Room 106 Faucet	×	1/1		2/7/2024	8:10 AM	250 ml unpreserved	Lead		Jefferson Learning Center
-	020724-WILLMAR-83 020724-WILLMAR-84	Room 105 Faucet	×	64	_	2/7/2024	8:10 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-84 020724-WILLMAR-85	Room 104 Faucet Room 101A Faucet	X		-	2/7/2024	8:10 AM 8:11 AM	250 ml unpreserved 250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-86	Room 103 Faucet	x	45	6	2/7/2024	8:12 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-87	Room 103 Bubbler	х	83	-	2/7/2024	8:14 AM	250 ml unpreserved	Lead		Jefferson Learning Center
	020724-WILLMAR-88	Hallway 103 Bottle Filler	x	4	96	2/7/2024	8:15 AM	250 ml unpreserved	Lead		Jefferson Learning Center





Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

						C	hain of C	ustody		9201 763.31	Brooklyn 15.7900	North, Suite 600 Park, MN 55445 1.800.233.9513
Client Na	me	Willmar Public Sc	hools		Building Name		Roosevelt, Middle	School & Jefferson	Analytical Lab			MVTL
Contact I	Name	Aaron Hess			Project #		2024	10037	Project Name		Wil	lmar - 2024 Lead in Water Sampling
Phone #		507-829-737	2		IEA Fax #				Written Sample Results To			aaron.hess@ieasafety.com
	formation											
Other In	ormation											
Sampled	By Aaron Hess			Date	2/7/2024	Time	6:00 AM	Analyzed By (Company)		Analyst		Date & Time
Shipped	By MVTL 1126 N Front	St Building #New Ulm,	MN 56073	Date	2/7/2024	Time		Turnaround Time			Notes	
Received	Ву			Date		Time		Sample Condition			Temperature	
per	Sample		Location		Sample Typ	e	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	(EX: Kitchen Room 12	3 NW Corner Left - KS)	Water	Soil	Other			Bottle Type	Required		
	020724-WILLMAR-89		03 Fountain	Х	49		2/7/2024	8:17 AM	250 ml unpreserved			Jefferson Learning Center
_	020724-WILLMAR-90 020724-WILLMAR-91		02 Faucet 01 Faucet	X	010	-	2/7/2024	8:18 AM 8:20 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead	_	Jefferson Learning Center Jefferson Learning Center
_	020724-WILLMAR-92		10 Faucet	x	dr		2/7/2024	8:20 AM	250 ml unpreserved			Jefferson Learning Center
							,					
					-							
				-	- 4	-						





Workorder: Roosevelt, Middle, Jefferson (40566) Client: Institute for Environmental Assessment (IEA)

Sample Condition Che	еският			
	OFF	☐ AM·	Cont	2
e; 09Feball	Time: 1355	PM By:	27	
ount Name: Willmor Public Scho	1000-2160	.4 <u>Acc</u>	count#	·,
of Lading #:		Coc	oler#:	
Temp:°C.	ROI 🗆	Ambient 🛮 Tra	cking #:	
TM#: 774	Ice Crystals Present in Sample			
TL Courier: Bhan Milliams		Oth	ner:	
TL Route:	Walk-In	UPS Air	FedEx Air	SpeeDee
TE Noute.	Mail 🗌	UPS Ground	Fed Ex Ground	
ntainers Supplied by MVTL: Yes 🔀 No	Designate customer	supplied containers as "Other	r" in container size column	
nments:				pH
mber Containers Size (mL)	.: Container Type		Preservation	3
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ (NONI	HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
(100) (120) (120) (120) (100) (100)				
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NON	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
		NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E 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 NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB* E HNO ₃ H ₂ SO ₄ NaOH HCl SUB* E HNO ₃ H ₂ SO ₄ NaOH HCl 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) (G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<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	(G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCl SUB* E HNO ₃ H ₂ SO ₄ NaOH HCl SUB* E HNO ₃ H ₂ SO ₄ NaOH HCl 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	(G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E 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) (G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO4 Na ₂ O ₃ S ₂ NONI NaHSO4 Na ₂ O ₃ S ₂ NONI NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<pre><2 >9 >12 N/A Add <2 >9 >12 N/A Add </pre>
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP) (G) (P) (AG) (AP)	NaHSO4 Na ₂ O ₃ S ₂ NONI NaHSO4 Na ₂ O ₃ S ₂ NONI NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON NaHSO4 Na ₂ O ₃ S ₂ NON	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
(100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NON NaHSO ₄ Na ₂ O ₃ S ₂ NON NaHSO ₄ Na ₂ O ₃ S ₂ NON NaHSO ₄ Na ₂ O ₃ S ₂ NON NaHSO ₄ Na ₂ O ₃ S ₂ NON **IJDO NOT OPEN THE PL	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<pre><2 >9 >12 N/A Add <2 >9 >12 N/A Add <7 >9 >12 N/A Add <7 >9 >12 N/A Add </pre>
(100) (120) (125) (250) (290) (500) (1000) Other Low Level Mercury Kit	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI NaHSO ₄ Na ₂ O ₃ S ₂ NONI ***IIDO NOT OPEN THE PL	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* ASTIC BAGS HOLDING THE SAMPLE BO	<pre><2 >9 >12 N/A Add <2 >9 >12 N/A Add <7 >9 >12 N/A Add </pre>
(100) (120) (125) (250) (290) (500) (1000) Other (400) (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) Clear Amber Clear Amber	NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NON **IIDO NOT OPEN THE PL MeOH MeOH Hcl Hg	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* ASTIC BAGS HOLDING THE SAMPLE BO None	<pre><2 >9 >12 N/A Add <2 >9 >12 N/A Add <7 >9 >12 N/A Add <7 >9 >12 N/A Add </pre>
(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) Clear Amber Clear Amber Clear Amber	NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NON **IIDO NOT OPEN THE PL MeOH MeOH Hcl Hg	E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* E HNO ₃ H ₂ SO ₄ NaOH HCI SUB* None None	<2 >9 >12 N/A Add <1 >N/A Add <1 >N/A Add THESII** n/a n/a n/a n/a
(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) Clear Amber Clear Amber Clear Amber	NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NONI NaHSO4 Na2O3S2 NON **IIDO NOT OPEN THE PL MeOH MeOH Hcl Hg	E HNO3 H2SO4 NaOH HCI SUB* ASTIC BAGS HOLDING THE SAMPLE BO None None PO4 H2SO4 None	<2 >9 >12 N/A Add <1 >10 N/A Add <1 >10 N/A



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



Institute for Environmental Assessment (IEA)

Kennedy (41740) Workorder:

Client: PO:

Account #: 2190 Project #:

202410037

202410037

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:

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:

Tuesday, March 5, 2024 9:36:26 AM

Page 1 of 5



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Institute for Environmental Assessment (IEA) Workorder: Kennedy (41740) Client: **Analytical Results** Potable Water 02/27/2024 12:00 Matrix: **Date Collected:** 41740001 Lab ID: 02/28/2024 09:28 Date Received: Sample ID: 022724-Willmar-01 Temp @ Receipt (C): Sample Desc: Main Office Faucet Analyzed Qual MCL. Method Units Results Parameter 03/04/2024 13:14 15 **EPA 200.8** 3.52 ug/L Lead Potable Water Matrix: 02/27/2024 12:03 **Date Collected:** Lab ID: 41740002 02/28/2024 09:28 Date Received: 022724-Willmar-02 Sample ID: Temp @ Receipt (C): Room 138 Faucet Sample Desc: Analyzed Qual Units MCL Method Results **Parameter** 03/04/2024 13:16 17.1 ug/L 15 EPA 200.8 Lead



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Workorder: Kennedy (41740)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental

WO: 41740





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: Kennedy (41740) Client: Institute for Environmental Assessment (IEA)

1413 LIIZUO **Chain of Custody** MVTL Willmar Public Schools Willmar - 2024 Lead in Water Sampling roject 0 202410037 ***** amon be spenial-type 507-829-7372 2/27/2074 12:00 PM 1/27/2024 MVTL 1126 N Front St Building New Ulm, MN 56073 3 Kennedy Elementary 022724-WILLMAR-01 Main Office Facket 2/71/2024 12.00 FM 250 ml unpreserve 022724-WILLMAR-02 Room 138 faucet AMB CM NO ice or ice Packs 28 Feb 24 0928 3,9ctm938

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:

Tuesday, March 5, 2024 9:36:26 AM



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Workorder: Kennedy (41740) Client: Institute for Environmental Assessment (IEA)

Ì	Sample Condition Ch	ecklist		
ate; Z	SFC624	Time: <u>0928</u>	MAM· □ PM By: Account #	
ccount Na	me: IEA-WIIMM			
ill of Ladin	g #:		Cooler #:	
Temp:	<i>3,9</i> · · · ·	ROI 🗆	Ambient Trocking #: 8P0230780300147/UJ.	
TM#:_	938	Ice Crystals Present in Sample	Other: MOICCOVICE	OCKS .
AVTL Cour	ier:			SpeeDee 2
AVTL Rout	е:	Walk-In 🗌	UPS Air Fed Ex Ground Fed Ex G	Speeder 12
		[]	UPS Ground [] Fed Ex Ground [] supplied containers as "Other" in container size column	
	/	Designate customer s	supplied containers as Other in container size commi	
omments Jumber	Containers Size (mL)	Container Type	Preservation	рН
7	(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
\leq	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na2O352 NONE HNO3 H2SO4 NaOH HCI 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
	(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 HCI 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
*****	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na2O352 NONE HNO3 H2SO4 NaOH HCI SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na2O352 NONE HNO3 H25O4 NaOH HCI SUB*	<2 >9 >12 N/A Add
	Low Level Mercury Kit		**!IDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BO	·
	4 oz Jar	Clear Amber	McOH None	n/a
	2 oz Jar	Clear Amber	McOH None	n/a
	Vials 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	HCI H ₃ PO ₄ H ₂ SO ₄ None	n/a
	Trip Blank Individual Set of 2 Set of 3		n/a	
	Moisture Vial		n/a	
 	I.d Dettie		n/a	

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.

*ANY CONTAINER SENT TO A SUBCONTRACT LABORATORY WILL NOT BE CHECKED FOR PRESERVATIONI