

Minnesota Department of Health Public Health Laboratory Environmental Laboratory Section 601 Robert St. N., P.O. Box 64899 St. Paul, MN 55164-0899 651-201-5300

PWSID: TEAM Academy Program Code: HK Type:

System Name: [none]
City: None

Date Received: 06/04/24 10:25 Collector Name: Facility Staff Jill Courtney

Rep. Temp. (°C): 22.7 Collector ID: None

#### MDH Sample Number: 24F0091-01

Location ID: 101A Collect Date: 06/03/24 Field Residual Chlorine Result: None

Collect Time: 09:28 Field Fluoride Result: None
Matrix: Drinking Water Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

#### **Metal Parameters**

Sampling Point: Initial

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B4G1032	07/03/24 07:48	07/03/24 12:13	RCC	EPA 200.8	

## MDH Sample Number: 24F0091-02

Location ID: 101B Collect Date: 06/03/24 Field Residual Chlorine Result: None

Sampling Point: Initial Collect Time: 09:28 Field Fluoride Result: None Matrix: Drinking Water Field pH Result: None

Field PO<sub>4</sub> Result: None

Results were produced by the Minnesota Department of Health, except where noted.

#### **Metal Parameters**

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B4G1032	07/03/24 07:48	07/03/24 12:22	RCC	EPA 200.8	

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**PWSID: TEAM Academy** 

MDH Sample Number: 24F0091-03

Collect Date: 06/03/24

Collect Time: 09:29
Matrix: Drinking Water

Field Residual Chlorine Result: None

Field pH Result: None

Field PO<sub>4</sub> Result: None

Field Fluoride Result: None

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**Metal Parameters** 

Location ID: 102

Sampling Point: Initial

Reporting Units Analyte Result Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 1.00 ua/L B4G1032 07/03/24 07:48 07/03/24 12:25 RCC EPA 200.8

MDH Sample Number: 24F0091-04

Collect Date: 06/03/24

Collect Time: 09:30

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

**Metal Parameters** 

Location ID: 103

Sampling Point: Initial

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B4G1033	07/03/24 07:51	07/03/24 12:39	RCC	EPA 200.8	

MDH Sample Number: 24F0091-05

Location ID: 104A Collect Date: 06/03/24
Sampling Point: Initial Collect Time: 09:32

Collect Time: 09:32 Matrix: Drinking Water Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

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**Metal Parameters** 

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B4G1033	07/03/24 07:51	07/03/24 12:42	RCC	EPA 200.8	

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**PWSID: TEAM Academy** 

MDH Sample Number: 24F0091-06

Collect Date: 06/03/24
Collect Time: 09:32

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

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#### **Metal Parameters**

Location ID: 104B

Sampling Point: Initial

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B4G1033	07/03/24 07:51	07/03/24 12:45	RCC	EPA 200.8	

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	ies Prep								
Blank (B4G1032-BLK1)				Prepared: 07/03/2	24 07:48 Analyze	ed: 07/03/	24 11:05		
Analyte	Repor Result Lim	l Inita	Spike Level	Source Result %REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	< 1.0		20401	rtooun			Liiii	RCC	
LCS (B4G1032-BS1)				Prepared: 07/03/2	24 07:48 Analyzo	ed: 07/03/	24 11:08		
Analyte	Repor Result Lim	11:1.	Spike Level	Source Result %REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.8	ug/L	50	98	85-115		Liiii	RCC	
Duplicate (B4G1032-DUP1)	Sourc	ce: 24F0052-22		Prepared: 07/03/2	24 07:48 Analyze	ed: 07/03/	24 11:20		
Anglisto	Repor Result Lim	- I Inita		Source	%REC Limits	RPD	RPD	Init.	Qualifiers
Analyte	Lim	III.	Level	Result <sup>%REC</sup>	/01NLC LITTIES	KPD	Limit		Qualifiers
Lead	< 1.0	0 ug/L		<			20	RCC	
		ug/L ce: 24F0091-01			24 07:48 Analyzo	ed: 07/03/		RCC	
Duplicate (B4G1032-DUP2)	Sourc Repor	ce: 24F0091-01 ting	•	Prepared: 07/03/2	24 07:48 Analyzo %REC Limits	ed: <b>07/03</b> / RPD	<b>24 12:16</b> RPD	RCC	Qualifiers
<b>Duplicate (B4G1032-DUP2)</b> Analyte	Sourc Repor	ce: 24F0091-01 ting nit Units	Spike Level	Prepared: 07/03/2	-		24 12:16		Qualifiers
Duplicate (B4G1032-DUP2)  Analyte  Lead	Source Result Report Lim < 1.0	ce: 24F0091-01 ting nit Units	•	Prepared: 07/03/2 Source Result %REC	-	RPD	<b>24 12:16</b> RPD <u>Limit</u> 20	Init.	Qualifiers
Duplicate (B4G1032-DUP2)  Analyte  Lead  Matrix Spike (B4G1032-MS1)	Source Result Report Lim < 1.0 Source Report	ce: 24F0091-01 ting hit Units 0 ug/L ce: 24F0052-22 ting Units	Level	Prepared: 07/03/2 Source Result %REC  < Prepared: 07/03/2 Source %REC	%REC Limits	RPD ed: 07/03/	24 12:16  RPD Limit 20  24 11:23  RPD	Init.	
Duplicate (B4G1032-DUP2)  Analyte Lead  Matrix Spike (B4G1032-MS1)  Analyte Lead	Source Result Report Lim < 1.0 Source Report	ce: 24F0091-01 ting hit Units 0 ug/L ce: 24F0052-22 ting Units	Level	Prepared: 07/03/2 Source Result %REC <  Prepared: 07/03/2 Source	%REC Limits	RPD	24 12:16 RPD Limit 20 24 11:23	Init.	Qualifiers
Duplicate (B4G1032-DUP2)  Analyte  Lead  Matrix Spike (B4G1032-MS1)  Analyte	Source Result Repor Lim < 1.0 Source Result Repor Lim 49.9	ce: 24F0091-01 ting nit Units 0 ug/L ce: 24F0052-22 ting nit Units	Level Spike Level	Prepared: 07/03/2 Source Result	%REC Limits  24 07:48 Analyzo  %REC Limits	RPD ed: 07/03/ RPD	24 12:16  RPD  Limit  20  24 11:23  RPD  Limit	Init. RCC	
Duplicate (B4G1032-DUP2)  Analyte  Lead  Matrix Spike (B4G1032-MS1)  Analyte  Lead	Source Result Repor Lim < 1.0 Source Result Repor Lim 49.9	ce: 24F0091-01 ting	Level Spike Level	Prepared: 07/03/3 Source Result %REC  Prepared: 07/03/3 Source Result %REC 100  Prepared: 07/03/3	%REC Limits  24 07:48 Analyze  %REC Limits  70-130	RPD ed: 07/03/ RPD	24 12:16  RPD  Limit  20  24 11:23  RPD  Limit	Init. RCC	

Batch B4G1033 - EPA 200 Series Prep

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Batch B4G1033 - EPA 200 Se	ries Prep										
Blank (B4G1033-BLK1)					Prepare	d: 07/03/2	4 07:51 Analyze	ed: 07/03/	24 12:33		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<		ug/L	2010.						RCC	
LCS (B4G1033-BS1)					Prepare	d: 07/03/2	4 07:51 Analyze	ed: 07/03/	24 12:36		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.4		ug/L	50	rtodat	97	85-115		Lillin	RCC	
Duplicate (B4G1033-DUP1)		Source: 24	F0091-06		Prenare	1: 07/03/2	!4 07:51 Analyze	ed: 07/03/	24 12:48		
,	Result	Reporting	Lleite		Source	%REC	%REC Limits		RPD	Init.	Qualifiers
Analyte Lead	0.55	LIIIIII	Units ug/L	Level	Result <	70 NEC	70NEC LITTIES	RPD 0.2	Limit 20	RCC	Qualifiers
Duplicate (B4G1033-DUP2)		Source: 24	F0474-09	Spike	•		24 07:51 Analyz€	ed: 07/03/	<b>24 13:44</b> RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers
	<	1.00	ug/L		<				20	RCC	
Lead											
		Source: 24	F0091-06		•	d: 07/03/2	24 07:51 Analyze	ed: 07/03/			
Matrix Spike (B4G1033-MS1)	Result	Reporting	F0091-06 Units	Spike Level	•	d: <b>07/03/2</b> %REC	24 07:51 Analyze	ed: <b>07/03</b> /	<b>24 12:51</b> RPD Limit	Init.	Qualifiers
Matrix Spike (B4G1033-MS1) Analyte	Result 35.6	Reporting Limit		•	Source		-		RPD	Init.	Qualifiers
Matrix Spike (B4G1033-MS1)  Analyte Lead  Matrix Spike (B4G1033-MS2)		Reporting Limit	Units ug/L	Level	Source Result	%REC 70	%REC Limits	RPD	RPD Limit		Qualifiers
Matrix Spike (B4G1033-MS1) Analyte Lead		Reporting Limit  Source: 24 Reporting	Units ug/L	Level	Source Result	%REC 70	%REC Limits 70-130	RPD	RPD Limit		Qualifiers

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Work Order Comments

Samples were received in proper condition.

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