DEPARTME OF HEALT				Fin	al Rep	ort		Environr	Public Hea mental Labo ert St. N., P. St. Paul, Ml	nent of Health Ith Laboratory ratory Section O. Box 64899 N 55164-0899 651-201-5300
PWSID: System Name: City:	Voyageurs Expeditionary Sc [none] None	hool		Progr	am Code:	НК				Туре:
Date Received: Rep. Temp. (°C):	01/02/25 09:57 19.1				ctor Name: ctor ID:	Facility Staff None				
Location ID: 101 Sampling Point: Metal Paramet	Initial Results were pr	roduce	Colle Colle Matri	ct Date: 1 ct Time: ´ x: Drinking	2/30/24 I1:33 Water	25A0008-01 ment of Health,	Fi Fi Fi	eld Fluorid eld pH Re eld PO4 R	ual Chlorine Re de Result: None sult: None Result: None	
Analyte		Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead		<	1.00	ug/L	B5A0839	01/22/25 09:16	01/22/25 15:35	RCC	EPA 200.8	
Location ID: 102 Sampling Point:		roduce	Colle Colle Matri	ct Date: 1 ct Time: ´ x: Drinking	2/30/24 11:33 Water	25A0008-02	Fi Fi Fi	eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re de Result: None esult: None lesult: None	
Metal Paramet	ters		Poporting							
Analyte	F	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead		<	1.00	ug/L	B5A0839	01/22/25 09:16	01/22/25 15:38	RCC	EPA 200.8	

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## **PWSID: Voyageurs Expeditionary School**

Public Health Laboratory, Minnesota Department of Health

			MDH S	ample N	lumber: 2	5A0008-03							
Location ID: 103 Sampling Point: Initial		Fie Fie	Field Residual Chlorine Result: None Field Fluoride Result: None Field pH Result: None Field PO4 Result: None										
	Results were pro	duce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted					
letal Parameters													
Analyte	Re	esult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier			
ead		<	1.00	ug/L	B5A0840	01/22/25 09:18	01/22/25 15:51	RCC	EPA 200.8				
			MDH S	ample N	lumber: 2	5A0008-04							
Location ID: 104				ect Date: 1			Fie	eld Residu	ual Chlorine Res	sult: None			
Sampling Point: Initial			Colle	ect Time:	11:35		Fie	Field Fluoride Result: None					
		Field pH Result: None Field PO4 Result: None											
	Results were pro	duce	ed by the N	linnesot	a Departn	nent of Health,	, except where	noted					
letal Parameters													
Analyte	Re	esult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie			
			MDH S	ample N	lumber: 2	5A0008-05							
Location ID: 105	Collect Date: 12/30/24								Field Residual Chlorine Result: None				
Sampling Point: Initial	Collect Time: 11:35 Matrix: Drinking Water								Field Fluoride Result: None Field pH Result: None				
				5				-	esult: None				
letal Parameters	Results were pro	duce	ed by the N	linnesol	a Departn	nent of Health,	, except where	noted.					
Analyte	Re	esult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier			
ead		<	1.00	ug/L	B5A0840	01/22/25 09:18	01/22/25 15:56	RCC	EPA 200.8				
FINAL REPORT				Report	ID: 01232025	91558	Ger	nerated:	1/23/2025 9:1:	5:47AM			
Authorized by:				This re	oort must not		esults in this report ept in full, without tl		• •				

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### **PWSID: Voyageurs Expeditionary School**

			MDH S	ample N	Number: 2	5A0008-07						
Location ID: 107			Colle	ct Date: 1	2/30/24		Fie	Field Residual Chlorine Result: None				
Sampling Point: Initial			Fie	Field Fluoride Result: None								
			Matri	x: Drinking	Water		Fie	Field pH Result: None				
			Fie	Field PO4 Result: None								
	Results were	produce	ed by the N	linnesot	a Departn	nent of Health,	, except where	noted				
Metal Parameters												
Analyte		Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier		
ead		<	1.00	ug/L	B5A0840	01/22/25 09:18	01/22/25 16:04	RCC	EPA 200.8			
			MDH S	ample N	Number: 2	5A0008-08						
Location ID: 108	Collect Date: 12/30/24 Field Residual Chlorine Result: No									sult: None		
Sampling Point: Initial			Colle	ct Time:	11:37		Fie	eld Fluorio	de Result: None			
				x: Drinking					sult: 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	B5A0840	01/22/25 09:18	01/22/25 16:07	RCC	EPA 200.8	

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Field PO4 Result: None

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#### Results were produced by Minnesota Department of Health, except where noted. Batch B5A0839 - EPA 200 Series Prep Blank (B5A0839-BLK1) Prepared: 01/22/25 09:16 Analyzed: 01/22/25 14:27 RPD Spike Source Reporting %REC Analyte Result Units %REC Limits RPD Init. Qualifiers Limit Level Result Limit ug/L Lead < 1.00 RCC LCS (B5A0839-BS1) Prepared: 01/22/25 09:16 Analyzed: 01/22/25 14:29 Reporting Spike Source RPD %REC %REC Limits Init. Qualifiers Result Units RPD Analvte Limit Level Result Limit ug/L 50 96 48.0 85-115 RCC Lead Source: 24L1017-34 Duplicate (B5A0839-DUP1) Prepared: 01/22/25 09:16 Analyzed: 01/22/25 14:40 Spike Source RPD Reporting Result Units %REC %REC Limits Init. Qualifiers Analyte RPD Limit Result Limit Leve Lead 1.00 ug/L < 20 RCC < Duplicate (B5A0839-DUP2) Source: 25A0007-02 Prepared: 01/22/25 09:16 Analyzed: 01/22/25 15:30 Reporting Spike Source RPD Result %REC %RFC Limits RPD Init. Qualifiers Analyte Units Limit Result Limit Level ug/L Lead < 1.00 < 20 RCC Matrix Spike (B5A0839-MS1) Source: 24L1017-34 Prepared: 01/22/25 09:16 Analyzed: 01/22/25 14:43 RPD Reporting Spike Source Result Units %REC %REC Limits RPD Init. Qualifiers Analvte Result Limit Limit Level ug/L 50 85 I ead 42.4 70-130 RCC Source: 25A0007-02 Matrix Spike (B5A0839-MS2) Prepared: 01/22/25 09:16 Analyzed: 01/22/25 15:33 Reporting Spike Source RPD %RFC Init. Qualifiers Analyte Result Units %RFC1 imits RPD Limit Result Limit Level ug/L 82 50 Lead 40.8 70-130 RCC Batch B5A0840 - EPA 200 Series Prep FINAL REPORT Generated: 1/23/2025 9:15:47AM Report ID: 01232025 91558 Authorized by: The results in this report apply only to the samples analyzed. This report must not be reproduced, except in full, without the written approval of the laboratory. the Sacon



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Batch B5A0840 - EPA 200 Series F	rep										
Blank (B5A0840-BLK1)					Prepare	d: 01/22/2	25 09:18 Analy:	zed: 01/22	25 15:46		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	<	1.00	ug/L							RCC	
.CS (B5A0840-BS1)					Prepare	d: 01/22/2	25 09:18 Analy:	zed: 01/22/	25 15:48		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	46.6	Liint	ug/L	50	Result	93	85-115		Linit	RCC	
Duplicate (B5A0840-DUP1)		Source: 25	A0008-05		Prepare	d: 01/22/2	25 09:18 Analy:	zed: 01/22/	25 15:59		
Analyte	Result	Reporting	Units	Spike	Source	%REC	%REC Limits	RPD	RPD	Init.	Qualifiers
ead	<	Limit 1.00	ug/L	Level	Result <	JIII CO		IXF D	Limit 20	RCC	Qualmers
Duplicate (B5A0840-DUP2) Analyte	Result	Source: 25 Reporting Limit	Units	Spike Level	Source Result	d: 01/22/2 %REC	25 09:18 Analy: %REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	6.58	1.00	ug/L		6.37			3	20	RCC	
/latrix Spike (B5A0840-MS1)		Source: 25	A0008-05	0.1	-	d: 01/22/2	25 09:18 Analy:	zed: 01/22/			
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
lead	43.1		ug/L	50		86	70-130			RCC	
/latrix Spike (B5A0840-MS2)	atrix Spike (B5A0840-MS2) Sour		ource: 25A0025-12			d: 01/22/2	25 09:18 Analy:	zed: 01/22/			
Analyte	Result	Reporting Limit	Units		Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	49.9		ug/L	50		87	70-130			RCC	
FINAL REPORT			Report								):15:47AM

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Work Order Comments

No container received for SP-06, Lead cancelled and client notified. -CTS 01/02/25

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