MVSID: Twin Cities International Schools Program Code: HK Type: System Name: International Schools Program Code: HK Type: System Name: International Schools Collector Name: Facility Staff Bill Roll Bate Received: 09/15/24 10.31 Collector Name: Facility Staff Bill Roll Rep. Temp. (*C): 22.8 Collector Name: Facility Staff Bill Roll Location ID: 101 Collect Date: 09/14/24 Field Plandid Chiorine Result: None Sampling Point: Initial Collect Time: 07.05 Field Plandid Result: None Results were produced by the Minnesota Department of Health, except where noted. Matrix: Drinking Water Field POA Result: None Analyte Result Reporting Units Batch Prepared Analyzed Init Method Qualifiers Analyte Collect Date: 08/14/24 OB/09/24 10:00 RCC EPA 200.8 MDH Sample Number: 24H1445-02 Field Plandid Result: None Field Plandid Result: None Location ID: 102 Collect Date: 08/14/24 Glied Time: Field Plandid Result: None Sampling P	DEPARTME OF HEALT				Fin	al Rep	ort		Environi	Public Hea mental Labo ert St. N., P. St. Paul, M	nent of Health Ith Laboratory ratory Section O. Box 64899 N 55164-0899 651-201-5300
Rep. Temp. (*C): 22.8 Collector ID: None MDH Sample Number: 24H1445-01 Location ID: Collect Date: 08/14/24 Sampling Point: Initial Collect Date: 07.05 Matrix: Drinking Water Field Fluoride Result: None Field PA Result: None Results were produced by the Minnesota Department of Health, except where noted. Metal Parameters Analyte Result Collect Time: 09/09/24 09:13 09/09/24 16:00 RCC EPA 200.8 MDH Sample Number: 24H1445-02 Location ID: 100 ug/L Batch Prepared Analyzed Init Method Qualifiers Location ID: 102 Collect Time: 07.07 Field Residual Chlorine Result: None Sampling Point: Initial Collect Time: 07.07 Field PLoa Result: None Sampling Point: Initial Collect Time: 07.07 Field PLoa Result: None Sampling Point: Initial Collect Time: 07.07 Field POA Result: None Sampling Po	System Name:	[none]	al Schools		Progr	am Code:	НК				Туре:
Location ID: 101 Collect Date: 08/14/24 Field Residual Chlorine Result: None Sampling Point: Initial Collect Time: 07:05 Field Placeult: None Matrix: Drinking Water Field PO4 Result: None Field PO4 Result: None Results were produced by the Minnesota Department of Health, except where noted. Metal Parameters Analyte Result Result Reporting Units Batch Prepared Analyzed Init. Method Qualifiers Location ID: 102 Collect Time: 07:07 Field PO4 Result: None Field PO4 Result: None Sampling Point: Initial Collect Time: 07:07 Field PO4 Result: None Results were produced by the Minnesota Department of Health, except where noted. Metal Parameters Matrix: Drinking Water Field Residual Chlorine Result: None Results were produced by the Minnesota Department of Health, except where noted. Metal Parameters Analyte Result Reporting Analyte Result Methone ot partment of Health, except where noted.							-				
Analyte Result Reporting Limit Units Batch Prepared Analyzed Init. Method Qualifiers Lead <	Sampling Point:	Initial Results we	re produce	Colle Colle Matr	ect Date: 0 ect Time: (ix: Drinking	8/14/24 07:05 Water		Fi Fi Fi	eld Fluori eld pH Re eld PO4 F	de Result: None esult: None Result: None	
Linit Linit <thlinit< th=""> <thlinit< th=""> <thli< td=""><td></td><td>lers</td><td>Result</td><td></td><td>Units</td><td>Batch</td><td>Prepared</td><td>Analvzed</td><td>Init.</td><td>Method</td><td>Qualifiers</td></thli<></thlinit<></thlinit<>		lers	Result		Units	Batch	Prepared	Analvzed	Init.	Method	Qualifiers
Location ID: 102 Collect Date: 08/14/24 Field Residual Chlorine Result: None Sampling Point: Initial Collect Time: 07:07 Field Fluoride Result: None Matrix: Drinking Water Field PO4 Result: None Field PO4 Result: None Results were produced by the Minnesota Department of Health, except where noted. None Metal Parameters Result Reporting Analyte Result Reporting Matrix Units Batch Prepared Analyzed Init. Method Qualifiers							•				
Reporting Analyte Result Limit Units Batch Prepared Analyzed Init. Method Qualifiers		Initial	re produce	Colle Colle Matr	ect Date: 0 ect Time: (ix: Drinking	8/14/24 07:07 Water		Fi Fi	eld Fluori eld pH Re eld PO4 F	de Result: None esult: None Result: None	
		ters		Reporting	11 24	D · · ·	. .		L. 11	N. 41 1	
					Units ug/L		•				Qualifiers

FINAL REPORT

Report ID: 09182024 93417

Generated: 9/18/2024 9:34:09AM

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.

Authorized by:

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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: Twin Cities International Schools

			MDH S	ample N	lumber: 2	4H1445-03				
Location ID: 103 Sampling Point: Initial			Colle	ect Date: 0 ect Time: (ix: Drinking)8/14/24)7:08		Fie Fie	eld Fluorio	ual Chlorine Res de Result: None sult: None tesult: None	
	Results were p	roduce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted		
Metal Parameters										
Analyte		Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead		<	1.00	ug/L	B4I0913	09/09/24 09:13	09/09/24 16:11	RCC	EPA 200.8	
			MDH S	ample N	lumber: 2	24H1445-04				
Location ID: 104				ect Date: 0					ual Chlorine Re	
Sampling Point: Initial				ect Time: (ix: Drinking					de Result: None sult: None	
				0				eld PO4 R		
	Results were p	roduce	ed by the N	linnesot	a Departr	nent of Health.	except where	noted.		
Metal Parameters			,		•		•			
		Decult	Reporting	Units	Datab	Drepared	Applyzod	Init	Mathad	Qualifia
Analyte .ead		Result <	Limit 1.00	ug/L	Batch B4I0914	Prepared 09/09/24 09:19	Analyzed 09/09/24 16:24	Init. RCC	Method EPA 200.8	Qualifier
Location ID: 105 Sampling Point: Initial			Colle	ect Date: 0 ect Time: 0 ix: Drinking	07:11		Fie Fie	eld Fluorio	ual Chlorine Res de Result: None sult: None cesult: None	
Metal Parameters	Results were p	roduce	ed by the N	linnesot	a Departr	nent of Health,				
		Decel	Reporting	Linita	Datab	Descent	A	1	Mastha al	Qualifier
Analyte .ead		Result <	Limit 1.00	Units ug/L	Batch B4I0914	Prepared 09/09/24 09:19	Analyzed 09/09/24 16:27	Init. RCC	Method EPA 200.8	Qualifier
			1.00	39,2		00,00,2100.10	00/00/2110:21		2171200.0	
				Papart	ID: 09182024	93417	Ger	erated:	9/18/2024 9:34	1·09AM
FINAL REPORT				Кероп						
FINAL REPORT Authorized by:				•	oort must not		esults in this report ept in full, without tl	apply onl	ly to the sample	s analyzed.

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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: Twin Cities International Schools

			MDH S	ample N	umber: 2	24H1445-06				
Location ID: 106 Sampling Point: Initial			Colle	ect Date: 0 ect Time: 0 ix: Drinking)8/14/24)7:12		Fi Fi	eld Fluorio	ual Chlorine Re de Result: None sult: None Result: None	
	Results were pro	oduce	ed by the N	/linnesot	a Departr	nent of Health,	, except where	e noted		
Metal Parameters			D ()							
Analyte	F	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
_ead		<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 16:29	RCC	EPA 200.8	
			MDH S	ample N	lumber: 2	24H1445-07				
Location ID: 107				ect Date: 0					ual Chlorine Re	
Sampling Point: Initial				ect Time: (ix: Drinking					de Result: None sult: None	1
				0				eld PO4 R		
	Results were pro	oduce	ed by the N	linnesot	a Departr	nent of Health,	except where	e noted		
Metal Parameters										
Analyte	F	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
_ead		<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 16:37	RCC	EPA 200.8	
				-		24H1445-08		ald Residu	ual Chlarina Da	sult: None
Location ID: 108 Sampling Point: Initial			Colle	ect Date: 0 ect Time: 0 ix: Drinking	07:15		Fi	eld Fluoric eld pH Re	de Result: None sult: None sesult: None	
Sampling Point: Initial	Results were pro	oduce	Colle Matr	ect Time: (ix: Drinking	07:15 Water	nent of Health,	Fi Fi Fi	eld Fluoric eld pH Re eld PO4 R	de Result: None esult: None tesult: None	
Sampling Point: Initial			Colle Matr ed by the N Reporting	ect Time: (ix: Drinking /linnesot	07:15 Water a Departr		Fii Fii Fii , except where	eld Fluorid eld pH Re eld PO4 R e noted	de Result: None sult: None tesult: None	
		oduce Result	Colle Matr	ect Time: (ix: Drinking	07:15 Water	nent of Health, Prepared 09/09/24 09:19	Fi Fi Fi	eld Fluoric eld pH Re eld PO4 R	de Result: None esult: None tesult: None	
Sampling Point: Initial Metal Parameters Analyte		Result	Colle Matr ed by the N Reporting Limit	ect Time: (ix: Drinking /linnesot Units ug/L	07:15 Water a Departr Batch	Prepared 09/09/24 09:19	Fir Fir , except where Analyzed 09/09/24 16:40	eld Fluoric eld pH Re eld PO4 R e noted noted	de Result: None esult: None Result: None Method	Qualifier
Sampling Point: Initial Metal Parameters Analyte Lead FINAL REPORT Authorized by:		Result	Colle Matr ed by the N Reporting Limit	ect Time: (ix: Drinking /linnesot Units ug/L Report	07:15 Water a Departr Batch B410914	Prepared 09/09/24 09:19 4 93417	Fi Fi , except where Analyzed 09/09/24 16:40 Ger results in this report	eld Fluoric eld pH Re eld PO4 R e noted Init. RCC herated:	de Result: None esult: None Result: None Method EPA 200.8 9/18/2024 9:3	Qualifier 4:09AM s analyzed.
Sampling Point: Initial Metal Parameters Analyte Lead FINAL REPORT		Result	Colle Matr ed by the N Reporting Limit	ect Time: (ix: Drinking /linnesot Units ug/L Report	07:15 Water a Departr Batch B410914	Prepared 09/09/24 09:19 4 93417 The r	Fi Fi , except where Analyzed 09/09/24 16:40 Ger results in this report	eld Fluoric eld pH Re eld PO4 R e noted Init. RCC herated:	de Result: None esult: None Result: None Method EPA 200.8 9/18/2024 9:3	Qualifier 4:09AM s analyzed.

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PWSID: Twin Cities International Schools

				-		24H1445-09				
Location ID: 109 Sampling Point: Initial			Colle	ect Date: (ect Time: (ix: Drinking	07:17		Fie Fie	eld Fluorio	ual Chlorine Re de Result: None sult: None sesult: None	
	Results were proc	duce	ed by the N	linnesot	a Departr	ment of Health,	except where	noted		
letal Parameters			Deporting							
Analyte	Re	sult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead		<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 16:42	RCC	EPA 200.8	
			MDH S	ample N	lumber: 2	24H1445-10				
Location ID: 110				ect Date: 0					ual Chlorine Re	
Sampling Point: Initial				ect Time: (ix: Drinking					de Result: None sult: None	•
			Mau		Water				esult: None	
	Results were proc	duce	ed by the N	linnesot	a Departr	ment of Health,	, except where	noted		
letal Parameters										
Analyte	Re	sult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
ead		<	4.00							
			1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 16:45	RCC	EPA 200.8	
Location ID: 111 Sampling Point: Initial			MDH S Colle Colle Matr	ample N ect Date: 0 ect Time: 0 ix: Drinking	Number: 2 18/14/24 07:18 Water	24H1445-11	Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None sult: None lesult: None	
Sampling Point: Initial	Results were proc		MDH S Colle Colle Matr	ample N ect Date: 0 ect Time: 0 ix: Drinking	Number: 2 18/14/24 07:18 Water	24H1445-11	Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None sult: None lesult: None	
Sampling Point: Initial		duce	MDH S Colle Colle Matr ed by the M	ample N act Date: 0 act Time: 0 ix: Drinking finnesot	Jumber: 2 08/14/24 07:18 Water Water	24H1445-11 nent of Health,	Fie Fie Fie , except where	eld Residu eld Fluoric eld pH Re eld PO4 R e noted	ual Chlorine Rea de Result: None sult: None tesult: None	
Sampling Point: Initial			MDH S Colle Colle Matr	ample N ect Date: 0 ect Time: 0 ix: Drinking	Number: 2 18/14/24 07:18 Water	24H1445-11	Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None sult: None lesult: None	
Sampling Point: Initial fletal Parameters Analyte		duce	MDH S Colle Colle Matr ed by the M Reporting Limit	ample N ect Date: 0 ect Time: 0 ix: Drinking /innesot Units ug/L	Number: 2 18/14/24 07:18 Water a Departr Batch	24H1445-11 nent of Health, Prepared 09/09/24 09:19	Fie Fie Fie Analyzed 09/09/24 16:48	eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init. RCC	ual Chlorine Re de Result: None sult: None desult: None Method	Qualifie
Sampling Point: Initial fletal Parameters Analyte ead	Re	duce	MDH S Colle Colle Matr ed by the M Reporting Limit	ample N ect Date: 0 ect Time: 0 ix: Drinking /linnesot Units ug/L Report	Jumber: 2 18/14/24 17:18 Water a Departr Batch B410914 ID: 09182024	24H1445-11 ment of Health, Prepared 09/09/24 09:19	Fie Fie Fie Analyzed 09/09/24 16:48 Ger results in this report	eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init. RCC	ual Chlorine Reader Result: None sult: None seult: None seult: None seult: None seult: None seult: None seult: Seu	Qualifier 4:09AM

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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: Twin Cities International Schools

Public Health Laboratory, Minnesota Department of Health

		MDH S	ample N	lumber: 2	4H1445-12				
Location ID: 112 Sampling Point: Initial		Colle	ect Date: 0 ect Time: 0 x: Drinking	7:21		Fi Fi	eld Fluori	ual Chlorine Res de Result: None esult: None Result: None	sult: None
Result	s were produce	d by the N	linnesot	a Departr	nent of Health,	except where	e noted		
letal Parameters		Reporting							
Analyte	Result	Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
lead	<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 16:50	RCC	EPA 200.8	
		MDH S	ample N	lumber: 2	4H1445-13				
Location ID: 113			ct Date: 0			Fi	eld Resid	ual Chlorine Res	ult: None
Sampling Point: Initial		Colle	ct Time: 0	7:22		Fi	eld Fluori	de Result: None	
		Matri	x: Drinking	Water				esult: None Result: None	
Result	s were produce	d by the N	linnesot	a Departr	nent of Health,	except where	e noted		
Metal Parameters		D "							
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
Location ID: 114 Sampling Point: Initial		Colle	ample N ect Date: 0 ect Time: 0 x: Drinking	8/14/24 17:24	4H1445-14	Fi	eld Fluori	ual Chlorine Re de Result: None esult: None	
Result	s were produce		-		nent of Health,	Fi	eld PO4 F	Result: None	
	·			·		·			
vietal Parameters		Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
	Result	l imit		Baton				EPA 200.8	
Analyte	Result <	Limit 1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:01	RCC	EPA 200.0	
Analyte ead	Result		ug/L	B4I0914					
Analyte	Result		ug/L					9/18/2024 9:3:	1:09AM
Analyte .ead FINAL REPORT Authorized by: State	Result <		ug/L Report	B4I0914	93417	Gei esults in this report	nerated:	9/18/2024 9:3- Jy to the sample	s analyzed.

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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: Twin Cities International Schools

			MDH S	ample N	lumber: 2	4H1445-15					
Location ID: 115 Sampling Point: Initial			Colle	ect Date: 0 ect Time: 0 ix: Drinking	07:26		Fi Fi	Field Residual Chlorine Result: None Field Fluoride Result: None Field pH Result: None Field PO4 Result: None			
	Results were pro	oduce	ed by the N	linnesot	a Departr	nent of Health,	, except where	e noted			
Metal Parameters			Poperting								
Analyte	R	esult	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier	
Lead		<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:03	RCC	EPA 200.8		
			MDH S	ample N	lumber: 2	24H1445-16					
Location ID: 201			Colle	ect Date: 0	8/14/24		Fi	eld Resid	ual Chlorine Re	sult: None	
Sampling Point: Initial				ect Time: 0			Fi	eld Fluori	de Result: None	1	
			Matr	x: Drinking	Water				esult: None		
							FI	eld PO4 F	Result: None		
	Results were pro	duce	ed by the N	linnesot	a Departr	nent of Health,	, except where	e noted			
Metal Parameters											
			Reporting								
Analyte .ead	R	esult <	Limit 1.00	Units ug/L	Batch B4I0914	Prepared 09/09/24 09:19	Analyzed 09/09/24 17:06	Init. RCC	Method EPA 200.8	Qualifie	
			MDH S	ample N	lumber: 2	4H1445-17					
Location ID: 202				ect Date: 0					ual Chlorine Re		
Sampling Point: Initial				ect Time: 0					de Result: None	1	
			wau	ix. Drinking	water			-	esult: None Result: None		
	Results were pro	duce	ed by the N	linnesot	a Departr	nent of Health,	, except where	e noted			
Metal Parameters											
Analyte	R	esult	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie	
.ead		<	Limit 1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:09	RCC	EPA 200.8	Quality	
				0							
FINAL REPORT				Report	ID: 09182024	93417	Ge	nerated:	9/18/2024 9:3	4:09AM	
Authorized by:				This rep	oort must not	The r be reproduced, exc	results in this report cept in full, without t				
Stefan S											



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PWSID: Twin Cities International Schools

Public Health Laboratory, Minnesota Department of Health

		MDH S	ample N	lumber: 2	24H1445-18				
Location ID: 203 Sampling Point: Initial		Colle	ect Date: 0 ect Time: (ix: Drinking	07:34		Fie Fie	eld Fluoric eld pH Re	ual Chlorine Res de Result: None sult: None desult: None	ult: None
Res	ults were produce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted		
letal Parameters		Reporting							
Analyte	Result	Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead	<	1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:11	RCC	EPA 200.8	
		MDH S	ample N	lumber: 2	24H1445-19				
Location ID: 204			ect Date: 0			Fie	eld Residu	ual Chlorine Res	ult: None
Sampling Point: Initial		Colle	ect Time: 0	07:38		Fie	eld Fluorio	de Result: None	
		Matr	ix: Drinking	Water			eld pH Re eld PO4 R	sult: None esult: None	
Res	ults were produce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted		
letal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
			-		24H1445-20				
Location ID: 205			ect Date: 0 ect Time: (ual Chlorine Res de Result: None	ult: None
Sampling Point: Initial			ix: Drinking					sult: None	
							-	esult: None	
Res Ietal Parameters	ults were produce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted		
Analyte	Result	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
ead	1.00	Limit 1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:16	RCC	EPA 200.8	Qualito
FINAL REPORT			Report	ID: 09182024	93417	Ger	erated:	9/18/2024 9:34	1:09AM
Authorized by:			This rep	oort must not	The r be reproduced, exc	esults in this report ept in full, without th			-

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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: Twin Cities International Schools

Location ID: 206			ample Nect Date: 0		24H1445-21	Fi	eld Resid	ual Chlorine Res	sult: None
Sampling Point: Initial		Colle	ect Time: (ix: Drinking	07:39		Fi	eld Fluorio	de Result: None sult: None	
Re	sults were produce	ed by the N	/linnesot	a Departr	nent of Health,	, except where	noted		
Metal Parameters	Deput	Reporting	Units	Patab	Droporod	Applyzod	Init	Mathad	Qualifier
Analyte Lead	Result <	Limit 1.00	ug/L	Batch B4I0914	Prepared 09/09/24 09:19	Analyzed 09/09/24 17:19	Init. RCC	Method EPA 200.8	Qualifier
		MDH S	ample N	lumber: 2	24H1445-22				
Location ID: 207			ect Date: 0			Fie	eld Resid	ual Chlorine Res	sult: None
Sampling Point: Initial		Colle			de Result: None				
		Matr			sult: None esult: None				
Re	sults were produce	ed by the N	/linnesot	a Departr	nent of Health,	, except where	noted		
Metal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
		MDH S	ample N	lumber: 2	24H1445-23				
Location ID: 208		Colle	ect Date: 0	8/14/24		Fie	eld Resid	ual Chlorine Res	sult: None
Sampling Point: Initial			ect Time: (de Result: None	
		Matr	ix: Drinking	vvater			•	sult: None esult: None	
	sults were produce	ed by the N	/linnesot	a Departr	nent of Health,	, except where	noted		
Metal Parameters	Result	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
Lead	<	Limit 1.00	ug/L	B4I0914	09/09/24 09:19	09/09/24 17:30	RCC	EPA 200.8	
FINAL REPORT			Report	ID: 09182024	93417	Ger	nerated:	9/18/2024 9:34	4:09AM
Authorized by:		The results in this report apply only to t This report must not be reproduced, except in full, without the written appl							
Stale Car									

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PWSID: Twin Cities International Schools

				ample N	lumber: 2	24H1445-24						
Location ID: 209			Colle	ct Date: 0	8/14/24		Fie	eld Resid	ual Chlorine Res	sult: None		
Sampling Point: Initial			Colle	ct Time: 0)7:44		Fie	eld Fluorio	de Result: None	•		
			Matri	x: Drinking	Water		Field pH Result: None					
							Fie	eld PO4 R	esult: None			
I	Results were	produce	ed by the N	linnesot	nent of Health	, except where	noted					
Metal Parameters												
Analyte		Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers		
ead		<	1.00	ug/L	B4I1128	09/16/24 15:27	09/16/24 16:49	RCC	EPA 200.8			
			MDH Sa	ample N	lumber: 2	24H1445-25						
Location ID: 210			Colle	ct Date: 0	8/14/24		Fie	eld Resid	ual Chlorine Res	sult: None		
							Field Fluoride Result: None					
Sampling Point: Initial			Colle	ct Time: 0)7:45		FIE	eld Fluorio	de 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	B4I1128	09/16/24 15:27	09/16/24 16:51	RCC	EPA 200.8	

FINAL REPORT

Report ID: 09182024 93417

Generated: 9/18/2024 9:34:09AM

Field PO4 Result: None

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PWSID: Twin Cities International Schools

Batch B4I0913 - EPA 200 Serie	es Prep										
Blank (B4I0913-BLK1)					Prepare	d: 09/09/2	24 09:13 Analyze	ed: 09/09/	/24 15:00		
Analyte	Result	Reporting	Units	•	Source	%REC	%REC Limits	RPD	RPD	Init.	Qualifiers
Lead	<	Limit 1.00	ug/L	Level	Result	/////20			Limit	RCC	Quamoro
			-								
LCS (B4I0913-BS1)					Prepare	d: 09/09/2	24 09:13 Analyze	ed: 09/09/	/24 15:03		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.9		ug/L	50		98	85-115			RCC	
Duplicate (B4I0913-DUP1)		Source: 24	H1005-01		Prepare	d: 09/09/2	24 09:13 Analyze	ed: 09/09/	/24 15:13		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<	1.00	ug/L	Level	<				20	RCC	
Duplicate (B4l0913-DUP2)		Source: 24	H1445-01		Pronaro	4· 09/09/	24 09:13 Analyze	od: 09/09	/24 16.03		
	Decel	Reporting		Spike	Source		-		RPD	1	0
Analyte Lead	Result 0.38	Limit 1.00	Units ug/L	Level	Result <	%REC	%REC Limits	RPD 0.2	Limit 20	Init. RCC	Qualifiers
Matrix Spike (B4l0913-MS1)		Source: 24	H1005-01		Bronaro	d. 00/00/	24 09:13 Analyze	d: 09/09	124 15.16		
		Reporting		Spike	Source		-		RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers
Lead	44.1		ug/L	50		88	70-130			RCC	
Matrix Spike (B4l0913-MS2)		Source: 24 Reporting	H1445-01	Spiko	Prepare Source	d: 09/09/2	24 09:13 Analyze	ed: 09/09/	/ 24 16:06 RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers
Lead	47.5		ug/L	50		94	70-130			RCC	
Batch B4I0914 - EPA 200 Serie	es Prep										
FINAL REPORT			Report	ID: 0918	2024 934	17		Gene	erated: 9/1	8/2024 9):34:09AM
							The results in this				



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Blank (B4I0914-BLK1)	s Prep										
					Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	24 16:19		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<		ug/L	20101	rtooun				Liint	RCC	
LCS (B410914-BS1)					Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	24 16:21		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	49.0		ug/L	50	Tiooun	98	85-115			RCC	
Duplicate (B4I0914-DUP1)		Source: 24	H1445-06		Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	24 16:32		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	0.21	1.00	ug/L	20101	<			0.5	20	RCC	
Duplicate (B4I0914-DUP2)		Source: 24	H1445-21		Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	24 17:22		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	0.93		ug/L		<			1	20	RCC	
Matrix Spike (B4I0914-MS1)		Source: 24	H1445-06		Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	/24 16:34		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	46.6		ug/L	50	result	93	70-130		Linin	RCC	
Matrix Spike (B4l0914-MS2)		Source: 24	H1445-21		Prepare	d: 09/09/2	24 09:19 Analyze	ed: 09/09/	24 17:24		
		Reporting Limit	Units	Spike Level	Source	%REC	-	RPD	RPD	Init.	Qualifiana
Analyte	Result								Limit		Qualifiers



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Batch B4I1128 - EPA 200 Serie	es Prep											
Blank (B4I1128-BLK1)		Prepared: 09/16/24 15:27 Analyzed: 09/16/24 16:44										
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
Lead	<	1.00	ug/L							RCC		
LCS (B4I1128-BS1)					Prepare	d: 09/16/2	4 15:27 Analy	zed: 09/16/	/24 16:46			
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
Lead	49.3		ug/L	50		99	85-115			RCC		
Duplicate (B4I1128-DUP1)		Source: 24	H1447-01		Prepare	d: 09/16/2	4 15:27 Analy	zed: 09/16/	/24 16:57			
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
Lead	<	1.00	ug/L	Lever	<				20	RCC		
Duplicate (B4I1128-DUP2) Analyte Lead	Result <	Source: 24 Reporting Limit 1.00	H1584-06 Units ug/L	Spike Level	Prepare Source Result <	d: 09/16/2 %REC	4 15:27 Analy %REC Limits	zed: 09/16/ RPD	/ 24 17:46 RPD Limit 20	Init. RCC	Qualifiers	
Matrix Spike (B4I1128-MS1)		Source: 24l Reporting	H1447-01	Spike	Prepare Source	d: 09/16/2	4 15:27 Analy	zed: 09/16/	/ 24 16:59 RPD			
Analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers	
Lead	49.9		ug/L	50		100	70-130			RCC		
Matrix Spike (B4I1128-MS2)		Source: 24H1584-06			Prepared: 09/16/24 15:27 Analyzed: 09/16/24 17:49							
Analyte	Result	Reporting Limit	Units		Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
Lead	56.2		ug/L	50		112	70-130			RCC		
FINAL REPORT	Report ID: 09182024 93417							Generated: 9/18/2024 9:34:09AM				

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Work Order Comments

Samples were received in proper condition.

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Report ID: 09182024 93417

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Stefan Saravia, Environmental Laboratory Manager Public Health Laboratory, Minnesota Department of Health

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