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	<b>D</b> · · ·	<b>.</b> .		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:

54 5 aim



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.

Page 2 of 13



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			<b>D</b> ()							
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 <b>/linnesot</b>	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.

Page 3 of 13



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**

				-		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	<b>Number: 2</b> 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	<b>Number: 2</b> 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	<b>Jumber: 2</b> 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	<b>Number: 2</b> 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 <b>fletal Parameters</b> 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 <b>fletal Parameters</b> 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

Page 4 of 13



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		<b>D</b> "							
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.

Page 5 of 13



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											



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	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			-

Page 7 of 13



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									

Public Health Laboratory, Minnesota Department of Health



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**

				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

Authorized by:

Saume

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.



#### **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/	/ <b>24 16:06</b> 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				



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**

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

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



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**

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

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	/ <b>24 17:46</b> RPD Limit 20	Init. RCC	Qualifiers	
Matrix Spike (B4I1128-MS1)		Source: 24l Reporting	H1447-01	Spike	<b>Prepare</b> Source	d: 09/16/2	4 15:27 Analy	zed: 09/16/	/ <b>24 16:59</b> 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				

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.

ton Sacone



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**

Work Order Comments

Samples were received in proper condition.

FINAL REPORT

Authorized by:

Saume

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.

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

Page 13 of 13