Independent School District #308

210 Pleasant Street, P.O. Box 138 Nevis, MN 56467 • Telephone (218) 652-3500 • Fax (218) 652-3505

Lead in Water Testing

New in 2023-24, Minnesota State Statute 121A.335 requires public and charter schools to have a plan for efficiently and accurately testing for lead in drinking water using the model plan developed by MDE and MDH or by adopting an alternative plan. The law applies in addition to any other current testing requirements. The full Statute can be found on the MN Department of Health website at: health.state.mn.us.

The Nevis School District worked with Elite Environmental Services, LLC in November and December 2023 to test the district's potable water for lead. The following documents contain specific test results.

A summary of the results was provided by EES, LLC and is as follows:

VEVIS PUBLIC SCHOOL

The Nevis School District collected fifty-seven (57) total lead in water samples, from every potable source of drinking water in the building and the samples were received in good condition at the Minnesota Department of Health (MDH). None of the fifty-seven (57) lead in water samples exceeded the hazardous/action level of 5.0 ppb. No further action is necessary. EES recommends that the district retest the potable water sources five years from the date 12/20/2023.

DEPARTM OF HEAL				Fin	al Repo	ort		Environr	mental Labo ert St. N., P. St. Paul, Ml	nent of Health Ith Laboratory ratory Section O. Box 64899 N 55164-0899 551-201-5300
PWSID: System Name: City:	Nevis School 0308-01 None			Progr	am Code:	НК				Туре:
Date Received: Rep. Temp. (°C):	11/27/23 07:26 4.1				ctor Name: ctor ID:	Facility Staff None				
				-		23K1136-01				
			Colle	ect Date: 1					ual Chlorine Re	
Location ID: 406 Sampling Point:	Rm 132	ere produce	Matr	ect Time: ix: Drinking	Water	nent of Health	Fie Fie	eld pH Re eld PO4 R	de Result: None esult: None Result: None	
	Rm 132 Results we	ere produce	Matr	x: Drinking	Water	nent of Health	Fie Fie	eld pH Re eld PO4 R	esult: None Result: None	
Sampling Point:	Rm 132 Results we	ere produce Result	Matr	x: Drinking	Water	nent of Health	Fie Fie	eld pH Re eld PO4 R	esult: None Result: None	Qualifiers
Sampling Point: Metal Parame	Rm 132 Results we	·	Matr ed by the N Reporting	ix: Drinking 1innesot	^{Water}		Fie Fie except where	eld pH Re eld PO4 R • noted	esult: None Result: None	
Sampling Point: Metal Parame Analyte	Rm 132 Results we	Result	Matr ed by the N Reporting Limit 1.00	ix: Drinking finnesot Units ug/L	Water ta Departr Batch B3L0601	Prepared	Fie Fie except where Analyzed	eld pH Re eld PO4 R • noted Init.	esult: None Result: None Method	
Sampling Point: Metal Parame Analyte Lead Location ID: 406	Rm 132 Results we ters	Result	Matr ed by the N Reporting Limit 1.00 MDH S	ix: Drinking finnesot Units ug/L	Water a Departr Batch B3L0601 Number: 2	Prepared 12/11/23 16:50	Fie Fie except where Analyzed 12/11/23 21:56	eld pH Re eld PO4 R noted Init. RCC	esult: None Result: None Method	Qualifiers
Sampling Point: Metal Parame Analyte Lead	Rm 132 Results we ters	Result	Matr ed by the M Reporting Limit 1.00 MDH S Colle Colle	ix: Drinking finnesot Units ug/L ample N	Water a Departr Batch B3L0601 Number: 2 11/20/23 11:12	Prepared 12/11/23 16:50	Fie Fie except where Analyzed 12/11/23 21:56 Fie Fie Fie Fie	eld pH Re eld PO4 R noted Init. RCC eld Residu eld Fluoric	esult: None Result: None Method EPA 200.8	Qualifiers sult: None
Sampling Point: Metal Parame Analyte Lead	Rm 132 Results we ters	Result <	Matr ed by the M Reporting Limit 1.00 MDH S Colle Colle Matr	Ainnesot Units ug/L ample N ect Date: 1 ect Time: 1 ect Time: 1 ect Time: 1	Water a Departr Batch B3L0601 Number: 2 11/20/23 11:12 Water	Prepared 12/11/23 16:50	Fie Fie except where Analyzed 12/11/23 21:56 Fie Fie Fie Fie Fie	eld pH Re eld PO4 R noted Init. RCC eld Residu eld Fluoric eld pH Re eld PO4 R	Assult: None Result: None	Qualifiers sult: None
Sampling Point: Metal Parame Analyte Lead	Rm 132 Results we ters 6467 Rm 131 Results we	Result <	Matr ed by the M Reporting Limit 1.00 MDH S Colle Colle Matr ed by the M	Ainnesot Units ug/L ample N ect Date: 1 ect Time: 1 ect Time: 1 ect Time: 1	Water a Departr Batch B3L0601 Number: 2 11/20/23 11:12 Water	Prepared 12/11/23 16:50 23K1136-02	Fie Fie except where Analyzed 12/11/23 21:56 Fie Fie Fie Fie Fie	eld pH Re eld PO4 R noted Init. RCC eld Residu eld Fluoric eld pH Re eld PO4 R	Assult: None Result: None	Qualifiers sult: None
Sampling Point: Metal Parame Analyte Lead Location ID: 406 Sampling Point:	Rm 132 Results we ters 6467 Rm 131 Results we	Result <	Matr ed by the M Reporting Limit 1.00 MDH S Colle Colle Matr	Ainnesot Units ug/L ample N ect Date: 1 ect Time: 1 ect Time: 1 ect Time: 1	Water a Departr Batch B3L0601 Number: 2 11/20/23 11:12 Water	Prepared 12/11/23 16:50 23K1136-02	Fie Fie except where Analyzed 12/11/23 21:56 Fie Fie Fie Fie Fie	eld pH Re eld PO4 R noted Init. RCC eld Residu eld Fluoric eld pH Re eld PO4 R	Assult: None Result: None	Qualifiers sult: None

FINAL REPORT

Report ID: 12132023160436

Generated: 12/13/2023 4:04:33PM

Authorized by:

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Final Report

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

Location ID: 406466 Sampling Point: Rm 130 Re Metal Parameters Analyte Lead Location ID: 406465 Sampling Point: Rm 129	sults were produce Result <	Colle Colle Matr ed by the N Reporting Limit 1.00 MDH S	ect Date: 1 ect Time: 4 ix: Drinking Ainnesot Units ug/L	1/20/23 11:15 Water a Departr Batch B3L0601	23K1136-03 nent of Health, Prepared 12/11/23 16:50	Fie Fie	eld Fluorid eld pH Re eld PO4 R	e Result: None sult: None esult: None esult: None Method EPA 200.8	
Analyte ead Location ID: 406465	Result	Reporting Limit 1.00 MDH S	Units ug/L	Batch B3L0601	Prepared	Analyzed	Init.	Method	Qualifier
Analyte ead Location ID: 406465		Limit 1.00 MDH S	ug/L	B3L0601		•			Qualifier
Location ID: 406465		Limit 1.00 MDH S	ug/L	B3L0601		•			Qualifier
Location ID: 406465	<	MDH S			12/11/23 16:50	12/11/23 22:01	RCC	EPA 200.8	
			ample N						
		Colle		Number: 2	3K1136-04				
Sampling Point: Rm 129			ect Date: 1	1/20/23		Fie	eld Residu	al Chlorine Res	sult: None
			ect Time:					e Result: None	
		Matr	ix: Drinking	Water				sult: None esult: None	
_									
Re	sults 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	Qualifier
.ead	1.15	1.00	ug/L	B3L0601	12/11/23 16:50	12/11/23 22:04	RCC	EPA 200.8	
Location ID: 406464 Sampling Point: Rm 128		Colle	ect Date: 1	1/20/23 11:36	23K1136-05	Fie	eld Fluorid	al Chlorine Res e Result: None	
		Matr	ix: Drinking	Water			-	sult: None esult: None	
Re Metal Parameters	sults were produce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted.		
Analyte	Result	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
/ many to	Hobalt	Limit 1.00	ug/L	B3L0601	1.0004	12/11/23 22:07		mounou	Quantita



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Location ID: 406463		MDH S	Sample N	Number: 2	3K1136-06				
Sampling Point: Rm 127		Colle	ect Date: 1 ect Time: ´ rix: Drinking	11:41		Fi	eld Fluorio eld pH Re	ual Chlorine Res de Result: None sult: None desult: None	
	Results were prod	uced by the M	Minnesot	a Departn	nent of Health,	except where	e noted		
letal Parameters									
Analyte	Res	Reporting ^{sult} Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead	2.	.03 1.00	ug/L	B3L0601	12/11/23 16:50	12/11/23 22:09	RCC	EPA 200.8	
			-		3K1136-07	-			
Location ID: 406462 Sampling Point: In hall ou	itside of 303		ect Date: 1 ect Time:					ual Chlorine Res de Result: None	
Sampling Folint. In hail ou			rix: Drinking					sult: None	
						Fi	eld PO4 R	esult: None	
	Results were prod	uced by the M	Minnesot	a Departn	nent of Health,	except where	e noted		
letal Parameters		-				·			
	Boo	Reporting	Units	Patab	Propored	Apolyzod	Init	Method	Qualifie
Analyte ead	Res	<u>Limit</u> < 1.00	ug/L	Batch B3L0601	Prepared 12/11/23 16:50	Analyzed 12/11/23 22:17	Init. RCC	EPA 200.8	Quaimer
Location ID: 406461			Sample N ect Date: 1		3K1136-08	Fi	eld Residi	ual Chlorine Res	sult: None
Sampling Point: Outside r	oom 303 west fixture		ect Time: 7					de Result: None	
		Matr	rix: Drinking	Water			•	sult: None	
						Fi	eld PO4 R	esult: None	
		uced by the M	Minnesot	a Departn	nent of Health,	except where	noted		
	Results were prod	uceu by the i	11110300						
	Results were prod	luced by the r	VIIIIICSO						
Metal Parameters		Reporting	Units	Batch	Prepared	Analvzed	Init.	Method	Qualifier
	Results were prod	Reporting		Batch B3L0601	Prepared 12/11/23 16:50	Analyzed 12/11/23 22:20	Init.	Method EPA 200.8	Qualifier



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		MDH S	ample N	lumber: 2	3K1136-09				
Location ID: 406460 Sampling Point: Outside room 303 East fixtu	ıre	Colle	ct Date: 1 ct Time: 1	1/20/23				ual Chlorine Res de Result: None	
		Matri	x: Drinking	Water			ield pH Re ield PO4 F	esult: None Result: None	
Results were	produce	ed by the N	linnesot	a Departn	nent of Health,	except where	e noted		
Metal Parameters		-							
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
Lead	<	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 12:39	RCC	EPA 200.8	
		MDH S	ample N	lumber: 2	3K1136-10				
Location ID: 406459			ct Date: 1			F	ield Resid	ual Chlorine Res	sult: None
Sampling Point: Sink in rm N ECFE room		Colle	ct Time: 1	1:49		F	ield Fluori	de Result: None	
		Matri	x: Drinking	Water			ield pH Re ield PO4 F	esult: None Result: None	
Results were	produce	ed by the N	linnesot	a Departn	nent of Health,	except where	e noted		
Metal Parameters		Poporting							
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
		MDH S	ample N	lumber: 2	3K1136-11				
Location ID: 406458		Colle	ct Date: 1	1/20/23		F	ield Resid	ual Chlorine Res	sult: None
Sampling Point: Sink in ECFE kitchenette			ct Time: 1					de Result: None	
				vvater		F	-	esult: None Result: None	
		Matri	x: Drinking	Tator		F	ield PO4 F	tesuit. None	
	produce				nent of Health,				
Metal Parameters	produce	ed by the M				except where			Qualifiers
		ed by the N	linnesot	a Departn	Prepared 12/12/23 10:13		e noted		Qualifie
Metal Parameters Analyte	Result	ed by the M Reporting Limit	linnesot _{Units}	a Departn _{Batch}	Prepared	except where	e noted	Method	Qualifier
Metal Parameters Analyte	Result	ed by the M Reporting Limit	Units ug/L	a Departn _{Batch}	Prepared 12/12/23 10:13	except where Analyzed 12/12/23 12:45	Init.	Method	
Metal Parameters Analyte Lead	Result	ed by the M Reporting Limit	Units ug/L Report I	a Departn Batch B3L0613 D: 12132023	Prepared 12/12/23 10:13 160436	except where Analyzed 12/12/23 12:45 Ge esults in this repor	e noted Init. RCC nerated: t apply on.	Method EPA 200.8 12/13/2023 4:0)4:33PM s analyzed.



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MDH Sample Number: 23K1136-12 Location ID: 406457 Collect Date: 11/20/23 Field Residual Chlorine Result: None Collect Time: 11:45 Field Fluoride Result: None Sampling Point: Sink in S ECFE room 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** Reporting Units Analvte Result Batch Prepared Analyzed Init. Method Qualifiers I imit ug/L Lead 1.00 B3L0613 12/12/23 10:13 12/12/23 12:47 RCC EPA 200.8 < MDH Sample Number: 23K1136-13 Collect Date: 11/20/23 Location ID: 406456 Field Residual Chlorine Result: None Sampling Point: Rm 126 Collect Time: 11:38 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit B3L0613 Lead < 1.00 ug/L 12/12/23 10:13 12/12/23 12:50 RCC EPA 200.8 MDH Sample Number: 23K1136-14 Location ID: 406455 Collect Date: 11/20/23 Field Residual Chlorine Result: None Sampling Point: Rm 124 Collect Time: 11:30 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** Reporting Result Units Init. Method Qualifiers Analyte Batch Prepared Analyzed Limit 12/12/23 10:13 1.00 1.00 ug/L B3L0613 12/12/23 12:53 RCC EPA 200.8 Lead FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon



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		MDH S	ample N	lumber: 2	3K1136-15				
Location ID: 406454 Sampling Point: Rm 123		Colle	ct Date: 1 ct Time: 1 x: Drinking	11:13		Fie Fie	eld Fluoric eld pH Re	ual Chlorine Res de Result: None sult: None tesult: None	
Results	were produce	ed by the N	linnesot	a Departn	nent of Health,	except where	noted		
letal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead	<	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 12:55	RCC	EPA 200.8	
			ampla	lumbor: 2	3K1136-16				
Location ID: 406453			ct Date: 1		SK1130-10	Fie	eld Residu	ual Chlorine Res	ult: None
Sampling Point: Rm 122			ct Time: 1					de Result: None	
		Matri	x: Drinking	Water			•	sult: None esult: 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	Qualifie
			ompla	lumboru 2	284426 47				
Location ID: 406452			ct Date: 1		3K1136-17	Fie	eld Residu	ual Chlorine Res	ult: None
Sampling Point: Rm 121			ct Time: 1					de Result: None	
		Matri	x: Drinking	Water		Fie	eld pH Re	sult: None	
								esult: None	
				-			noted	•	
Results	were produce	ed by the M	linnesot	a Departn	nent of Health,	except where	noted		
letal Parameters	were produce	Reporting	linnesot _{Units}	·		·		Method	Qualifier
fletal Parameters	·			Batch B3L0613	Prepared 12/12/23 10:13	Analyzed	Init. RCC	Method EPA 200.8	Qualifie
fletal Parameters Analyte ead	Result	Reporting Limit	Units ug/L	Batch	Prepared 12/12/23 10:13	Analyzed 12/12/23 13:06	Init. RCC		
	Result 2.20	Reporting Limit	Units ug/L Report I	Batch B3L0613 D: 12132023	Prepared 12/12/23 10:13 160436	Analyzed 12/12/23 13:06 Ger esults in this report	Init. RCC merated: apply onl	EPA 200.8 12/13/2023 4:0)4:33PM s analyzed



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	MDH S	ample N	Number: 2	3K1136-18				
boys bathroom	Colle Colle	ect Date: 1 ect Time:	11/20/23 11:55		Fie Fie	eld Fluorio eld pH Re	de Result: None esult: None	
ere produce	ed by the M	/linnesot	a Departn	nent of Health,	except where	noted		
Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
<	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 13:08	RCC	EPA 200.8	
		-		3K1136-19				
· · · · · · · · · · · · · · · · · · ·								
girls bathroom								1
					Fie	əld PO4 R	tesult: None	
ere produce	ed by the N	/linnesot	a Departn	nent of Health,	except where	noted		
Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
<	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 13:11	RCC	EPA 200.8	
	Colle Colle	ect Date: 1 ect Time:	11/20/23 13:48	3K1136-20	Fie Fie	eld Fluorio eld pH Re	de Result: None esult: None	
ere produce	∍d by the N	/linnesot	a Departn	nent of Health,	except where	noted		
Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
1.00	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 13:14	RCC	EPA 200.8	
				The n	esults in this report	apply on	ly to the sample	es analyzed
	vere produce Result sirls bathroom vere produce Result 	boys bathroom Colle Matr /ere produced by the M Result Reporting Limit <	boys bathroom Collect Date: 1 Collect Time: Matrix: Drinking /ere produced by the Minnesot Result Reporting Limit Units <	boys bathroom Collect Date: 11/20/23 Collect Time: 11:55 Matrix: Drinking Water vere produced by the Minnesota Departm Result Reporting Limit Units Batch I.00 ug/L B3L0613 mDH Sample Number: 2 Collect Date: 11/20/23 Collect Time: 11:56 Matrix: Drinking Water vere produced by the Minnesota Departm Result Reporting Limit Units Batch Matrix: Drinking Water Vere produced by the Minnesota Departm Collect Date: 11/20/23 Collect Date: 11/20/23 Collect Date: 11/20/23 Collect Date: 11/20/23 Collect Time: 13:48 Matrix: Drinking Water vere produced by the Minnesota Departm matrix: Drinking Water vere produced by the Minnesota Departm matrix: Drinking Water Vere produced by the Minnesota Departm Matrix: Drinking Water Vere produced by the Minnesota Departm matrix: Drinking Units Batch </td <td>boys bathroom Collect Time: 11:55 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-19 Collect Date: 11/20/23 girls bathroom Collect Time: 11:56 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-20 Collect Date: 11/20/23 Collect Time: 13:48 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-20 Collect Time: 13:48 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared 1.00 Ug/L B3L0613 12/12/23 10:13</td> <td>Collect Date: 11/20/23 File boys bathroom Collect Time: 11:55 File Matrix: Drinking Water File rece produced by the Minnesota Department of Health, except where Matrix: Division Batch Prepared Analyzed 1.00 ug/L B3L0613 12/12/23 10:13 12/12/23 13:08 MDH Sample Number: 23K1136-19 Gallect Time: 11:56 File Matrix: Drinking Water File rere produced by the Minnesota Department of Health, except where File Result Reporting Units Batch Prepared Analyzed 1.00 ug/L B3L0613 12/12/23 10:13 12/12/23 13:11 MDH Sample Number: 23K1136-20 Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:43 Prepared Analyzed Pretere produced by the Minnesota Department of Health, except wheree</td> <td>Example 2 Field Reside boys bathroom Collect Time: 11:55 Field Ploors Matrix: Drinking Water Field Ploor Field Ploor rece produced by the Minnesota Department of Health, except where noted Init. Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. girls bathroom Collect Time: 11:56 Field Reside Field Reside Field Ploor Field Ploor erere produced by the Minnesota Department of Health, except where noted Init. Init. Result Reporting Init. Result Field Ploor 1.00 ug/L Batch Prepared Analyzed Init. Result Field Ploor 1.00 ug/L Batch Prepared Analyzed Init. Result Field Ploor</td> <td>Collect Date: 11/20/23 Field Residual Chlorine Result: None boys bathroom Collect Time: 11:55 Field Pluoride Result: None Hatrix: Drinking Water Field Pluoride Result: None ere produced by the Minnesota Department of Health, except where noted. MITH: Units Batch Prepared Analyzed Init. Method <</td> 1.00 ug/L B3L0613 12/12/23 10:13 12/12/23 13:08 RCC EPA 200.8 MDH Sample Number: 23K1136-19 Collect Date: 11/20/23 Field Result: None girls bathroom Collect Time: 11:56 Field Pluoride Result: None Matrix: Drinking Water Field Pluoride Result: None rere produced by the Minnesota Department of Health, except where noted. Result Limit Units Batch Prepared Analyzed Init. Method <	boys bathroom Collect Time: 11:55 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-19 Collect Date: 11/20/23 girls bathroom Collect Time: 11:56 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-20 Collect Date: 11/20/23 Collect Time: 13:48 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared < 1.00 Ug/L B3L0613 12/12/23 10:13 MDH Sample Number: 23K1136-20 Collect Time: 13:48 Matrix: Drinking Water rere produced by the Minnesota Department of Health, $\frac{Result}{limit}$ Units Batch Prepared 1.00 Ug/L B3L0613 12/12/23 10:13	Collect Date: 11/20/23 File boys bathroom Collect Time: 11:55 File Matrix: Drinking Water File rece produced by the Minnesota Department of Health, except where Matrix: Division Batch Prepared Analyzed 1.00 ug/L B3L0613 12/12/23 10:13 12/12/23 13:08 MDH Sample Number: 23K1136-19 Gallect Time: 11:56 File Matrix: Drinking Water File rere produced by the Minnesota Department of Health, except where File Result Reporting Units Batch Prepared Analyzed 1.00 ug/L B3L0613 12/12/23 10:13 12/12/23 13:11 MDH Sample Number: 23K1136-20 Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:48 File Collect Time: 13:43 Prepared Analyzed Pretere produced by the Minnesota Department of Health, except wheree	Example 2 Field Reside boys bathroom Collect Time: 11:55 Field Ploors Matrix: Drinking Water Field Ploor Field Ploor rece produced by the Minnesota Department of Health, except where noted Init. Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. 1.00 ug/L Batch Prepared Analyzed Init. girls bathroom Collect Time: 11:56 Field Reside Field Reside Field Ploor Field Ploor erere produced by the Minnesota Department of Health, except where noted Init. Init. Result Reporting Init. Result Field Ploor 1.00 ug/L Batch Prepared Analyzed Init. Result Field Ploor 1.00 ug/L Batch Prepared Analyzed Init. Result Field Ploor	Collect Date: 11/20/23 Field Residual Chlorine Result: None boys bathroom Collect Time: 11:55 Field Pluoride Result: None Hatrix: Drinking Water Field Pluoride Result: None ere produced by the Minnesota Department of Health, except where noted. MITH: Units Batch Prepared Analyzed Init. Method <



Final Report

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		MDH S	ample N	Number: 2	3K1136-21				
Location ID: 406451 Sampling Point: Kitchen		Colle	ect Date: 1 ect Time: 7 ix: Drinking	13:45		Fi Fi	eld Fluori	ual Chlorine Res de Result: None esult: None Result: None	
Results	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	B3L0613	12/12/23 10:13	12/12/23 13:16	RCC	EPA 200.8	
		MDH S	ample N	Number: 2	3K1136-22				
Location ID: 406447			ect Date: 1			Fi	eld Resid	ual Chlorine Res	sult: None
Sampling Point: Kitchen			ect Time:			Fi	eld Fluori	de Result: None	
		Matr	ix: Drinking	Water		Fi	eld pH Re	esult: None	
						Fi	eld PO4 F	Result: None	
Poculto	were produce	d by the N	linnesot	a Departr	oent of Health	except where	noted		
Results	were produce		mmesou		nent of health,	except where	noteu		
Metal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
Lead	2.00				-	-			
	3.00	1.00	ug/L	B3L0613	12/12/23 10:13	12/12/23 13:19	RCC	EPA 200.8	
Location ID: 406446 Sampling Point: Kitchen	3.00	MDH S Colle Colle	-	Sumber: 2 11/20/23 13:42	12/12/23 10:13	Fi Fi Fi	eld Resid eld Fluori eld pH Re	ual Chlorine Re: de Result: None esult: None	
Location ID: 406446 Sampling Point: Kitchen		MDH S Colle Colle Matr	ample N ect Date: 1 ect Time:	Number: 2 1/20/23 13:42 Water	3K1136-23	Fi Fi Fi Fi	eld Resid eld Fluori eld pH Re eld PO4 F	ual Chlorine Res de Result: None esult: None Result: None	
Location ID: 406446 Sampling Point: Kitchen	s were produce	MDH S Colle Colle Matr	ample N ect Date: 1 ect Time:	Number: 2 1/20/23 13:42 Water	3K1136-23	Fi Fi Fi Fi	eld Resid eld Fluori eld pH Re eld PO4 F	ual Chlorine Res de Result: None esult: None Result: None	
Location ID: 406446 Sampling Point: Kitchen Results Metal Parameters	s were produce	MDH S Colle Colle Matr ed by the N Reporting	ample N ect Date: 1 ect Time: ix: Drinking /linnesot	Number: 2 1/20/23 13:42 Water	3K1136-23	Fi Fi Fi except where	eld Resid eld Fluoric eld pH Re eld PO4 F eld PO4 F	ual Chlorine Rea de Result: None esult: None Result: None	
Location ID: 406446 Sampling Point: Kitchen Results Vetal Parameters Analyte	were produce	MDH S Colle Colle Matr	ample N act Date: 1 act Time: 7	Number: 2 1/20/23 13:42 Water	3K1136-23	Fi Fi Fi Fi	eld Resid eld Fluori eld pH Re eld PO4 F	ual Chlorine Res de Result: None esult: None Result: None	
Location ID: 406446 Sampling Point: Kitchen Results Metal Parameters	s were produce Result	MDH S Colle Colle Matr ed by the N Reporting Limit	ample N ect Date: 1 ect Time: 7 ix: Drinking Ainnesot Units	Number: 2 1/20/23 13:42 Water a Departr Batch	3K1136-23 nent of Health, Prepared	Fi Fi Fi except where Analyzed	eld Resid eld Fluori eld pH Re eld PO4 F e noted Init.	ual Chlorine Res de Result: None esult: None Result: None Method	
Location ID: 406446 Sampling Point: Kitchen Results Metal Parameters Analyte	s were produce Result	MDH S Colle Colle Matr ed by the N Reporting Limit	ample N ect Date: 1 ect Time: ix: Drinking /linnesot Units ug/L	Number: 2 1/20/23 13:42 Water a Departr Batch	23K1136-23 ment of Health, Prepared 12/12/23 10:13	Fi Fi except where Analyzed 12/12/23 13:21	eld Resid eld Fluori eld pH Re eld PO4 F e noted Init. RCC	ual Chlorine Res de Result: None esult: None Result: None Method	Qualifier
Location ID: 406446 Sampling Point: Kitchen Results Metal Parameters Analyte Lead	s were produce Result	MDH S Colle Colle Matr ed by the N Reporting Limit	ample N ect Date: 1 ect Time: ix: Drinking /linnesot Units ug/L Report I	Number: 2 11/20/23 13:42 Water a Departr Batch B3L0613	23K1136-23 nent of Health, Prepared 12/12/23 10:13	Fi Fi Except where Analyzed 12/12/23 13:21 Ge Esults in this report	eld Resid eld Fluorid eld pH Re eld PO4 F e noted Init. RCC	ual Chlorine Res de Result: None esult: None Result: None <u>Method</u> EPA 200.8	Qualifier 04:33PM s analyzed.



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MDH Sample Number: 23K1136-24 Location ID: 406445 Collect Date: 11/20/23 Field Residual Chlorine Result: None Collect Time: 12:49 Field Fluoride Result: None Sampling Point: In cafeteria 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 1.00 B3L0613 12/12/23 10:13 12/12/23 13:24 RCC EPA 200.8 < ug/L MDH Sample Number: 23K1136-25 Collect Date: 11/20/23 Location ID: 406444 Field Residual Chlorine Result: None Sampling Point: Cafeteria Collect Time: 12:48 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit B3L0613 Lead < 1.00 ug/L 12/12/23 10:13 12/12/23 13:27 RCC EPA 200.8 MDH Sample Number: 23K1136-26 Location ID: 406443 Collect Date: 11/20/23 Field Residual Chlorine Result: None Sampling Point: Hallway by 6th grade room Collect Time: 12:53 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** Reporting Units Init. Method Qualifiers Analvte Result Batch Prepared Analvzed Limit B3I 0613 12/12/23 10.13 12/12/23 13:35 I ead < 1 00 ua/L RCC FPA 200 8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon



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		MDH S	ample N	lumber: 2	23K1136-27				
Location ID: 406442			ect Date: 1			Fi	eld Resid	ual Chlorine Re	sult: None
Sampling Point: Hallway by 6th grade room	ı	Colle	ect Time:	12:54		Fi	eld Fluori	de Result: None	1
		Matr	ix: Drinking	Water		Fi	eld pH Re	esult: None	
						Fi	eld PO4 F	Result: None	
Results were	e produce	ed by the N	/linnesot	a Departr	nent of Health	, except where	e noted		
Metal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 13:48	RCC	EPA 200.8	
		MDH S	ample N	lumber: 2	23K1136-28				
Location ID: 406439			ect Date: 1			Fi	eld Resid	ual Chlorine Re	sult: None
Sampling Point: Teacher lounge		Colle	ect Time:	12:57		Fi	eld Fluori	de Result: None	
		Matr	ix: Drinking	Water			-	esult: None Result: None	
Results were	e produce	ed by the N	/linnesot	a Departr	nent of Health	, except where	e noted		
Metal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 13:50	RCC	EPA 200.8	
Location ID: 406438 Sampling Point: Room 119		Colle	ample N ect Date: 1 ect Time: ix: Drinking	1/20/23 13:00	23K1136-29	Fi Fi	eld Fluori	ual Chlorine Re de Result: None esult: None Result: None	
Sampling Point: Room 119	e produce	Colle Colle Matr	ect Date: 1 ect Time: ´ ix: Drinking	1/20/23 13:00 Water	23K1136-29	Fi Fi	eld Fluori eld pH Re eld PO4 F	de Result: None esult: None Result: None	
Sampling Point: Room 119 Results were	e produce	Colle Colle Matr	ect Date: 1 ect Time: ´ ix: Drinking	1/20/23 13:00 Water		Fi Fi	eld Fluori eld pH Re eld PO4 F	de Result: None esult: None Result: None	
Sampling Point: Room 119 Results were Metal Parameters Analyte	Result	Colle Colle Matr ed by the N Reporting Limit	ect Date: 1 ect Time: 7 ix: Drinking Ainnesot Units	1/20/23 13:00 Water a Departr Batch	nent of Health	Fi Fi , except where Analyzed	eld Fluorid eld pH Re eld PO4 F e noted Init.	de Result: None esult: None Result: None Method	
Sampling Point: Room 119 Results were Metal Parameters Analyte		Colle Colle Matr ed by the N Reporting	ect Date: 1 ect Time: 7 ix: Drinking Ainnesot	1/20/23 13:00 Water a Departr	nent of Health	Fi Fi Fi , except where	eld Fluorid eld pH Re eld PO4 F e noted	de Result: None esult: None Result: None	1
Sampling Point: Room 119 Results were Metal Parameters Analyte	Result	Colle Colle Matr ed by the N Reporting Limit	ect Date: 1 ect Time: 7 ix: Drinking Ainnesot Units	1/20/23 13:00 Water a Departr Batch	nent of Health	Fi Fi , except where Analyzed	eld Fluorid eld pH Re eld PO4 F e noted Init.	de Result: None esult: None Result: None Method	1
Sampling Point: Room 119 Results were Metal Parameters Analyte	Result	Colle Colle Matr ed by the N Reporting Limit	ect Date: 1 ect Time: 7 ix: Drinking Alinnesot Units ug/L	1/20/23 13:00 Water a Departr Batch	nent of Health Prepared 12/12/23 10:18	Fi Fi , except where Analyzed 12/12/23 13:53	eld Fluori eld pH Re eld PO4 F e noted Init. RCC	de Result: None esult: None Result: None Method	Qualifier
Sampling Point: Room 119 Results were Metal Parameters Analyte Lead	Result	Colle Colle Matr ed by the N Reporting Limit	Alinnesot Units Units Report I	1/20/23 I3:00 Water a Departr Batch B3L0614 D: 12132023	nent of Health Prepared 12/12/23 10:18	Fi Fi , except where Analyzed 12/12/23 13:53 Ge Ge	eld Fluorin eld pH Re eld PO4 F e noted Init. RCC	de Result: None esult: None Result: None <u>Method</u> EPA 200.8	Qualifier 04:33PM s analyzed.



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MDH Sample Number: 23K1136-30 Location ID: 406437 Collect Date: 11/21/23 Field Residual Chlorine Result: None Collect Time: 06:50 Field Fluoride Result: None Sampling Point: Science Room 168 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** Reporting Units Analyte Result Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 2.55 1.00 B3L0614 12/12/23 10:18 12/12/23 14:01 RCC EPA 200.8 ug/L MDH Sample Number: 23K1136-31 Collect Date: 11/21/23 Field Residual Chlorine Result: None Location ID: 406441 Sampling Point: Science Room 168 Collect Time: 06:51 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. MDH Sample Number: 23K1136-32 Location ID: 406440 Collect Date: 11/21/23 Field Residual Chlorine Result: None Sampling Point: Science Room 168 Collect Time: 06:52 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. Doporting FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon

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

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 14:03	RCC	EPA 200.8	

Metal Parameters

Analyte	Result	Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	2.08	1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 14:06	RCC	EPA 200.8	



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MDH Sample Number: 23K1136-33 Location ID: 406436 Collect Date: 11/21/23 Field Residual Chlorine Result: None Collect Time: 06:53 Field Fluoride Result: None Sampling Point: Science Room 168 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 2.32 1.00 B3L0614 12/12/23 10:18 12/12/23 14:09 RCC EPA 200.8 ug/L MDH Sample Number: 23K1136-34 Collect Date: 11/21/23 Location ID: 406435 Field Residual Chlorine Result: None Sampling Point: Science Room 168 Collect Time: 06:54 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit Lead B3L0614 12/12/23 10:18 12/12/23 14:11 RCC EPA 200.8 2.00 1.00 ug/L MDH Sample Number: 23K1136-35 Location ID: 406434 Collect Date: 11/21/23 Field Residual Chlorine Result: None Sampling Point: Science Room 168 Collect Time: 06:55 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** Reporting Result Units Analvte Batch Prepared Analvzed Init Method Qualifiers Limit Lead 4.28 1.00 ua/L B3L0614 12/12/23 10:18 12/12/23 14:14 RCC EPA 200.8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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. to Sacon



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		MDH S	Sample M	Number: 2	3K1136-36				
Location ID: 406433 Sampling Point: Room 171		Colle	ect Date: 1 ect Time: (ix: Drinking	06:59		Fi	eld Fluorio eld pH Re	ual Chlorine Re de Result: None sult: None tesult: None	
Results were	e produce	ed by the N	linnesot	a Departr	nent of Health,	except where	noted		
letal Parameters	Result	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
pad	<	Limit 1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 14:17	RCC	EPA 200.8	Quanner
		MDH S	ample N	Number: 2	3K1136-37				
Location ID: 406432			ect Date: 1			Fie	eld Resid	ual Chlorine Re	sult: None
Sampling Point: Wood shop room 175		Colle	ect Time: (ix: Drinking	07:05		Fie	eld Fluorio eld pH Re	de Result: None esult: None tesult: None	
Results were	e 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
Location ID: 406431 Sampling Point: High school hall		Colle Colle	ect Date: 1 ect Time: (ix: Drinking	1/21/23 07:08	3K1136-38	Fie	eld Fluorio eld pH Re	ual Chlorine Re de Result: None sult: None	
Results were	e produce	ed by the N	<i>d</i> innesot	a Departr	nent of Health,			tesult: None	
Analyte	Result	Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
ead	<	1.00	ug/L	B3L0614	12/12/23 10:18	12/12/23 14:27	RCC	EPA 200.8	
FINAL REPORT			Report	ID: 12132023	160436	Ger	nerated:	12/13/2023 4:	04:33PM
Authorized by:			This re	port must not	The r be reproduced, exc	esults in this report ept in full, without ti			

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MDH Sample Number: 23K1136-39 Location ID: 406430 Collect Date: 11/21/23 Field Residual Chlorine Result: None Collect Time: 07:09 Field Fluoride Result: None Sampling Point: High school hall 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 1.00 B3L0614 12/12/23 10:18 12/12/23 14:30 RCC EPA 200.8 < ug/L MDH Sample Number: 23K1136-40 Collect Date: 11/21/23 Location ID: 406429 Field Residual Chlorine Result: None Sampling Point: High school hall Collect Time: 07:10 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit Lead < 1.00 ug/L B3L0614 12/12/23 10:18 12/12/23 14:32 RCC EPA 200.8 MDH Sample Number: 23K1136-41 Location ID: 406428 Collect Date: 11/21/23 Field Residual Chlorine Result: None Sampling Point: Art room 184 Collect Time: 07:10 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** Reporting Units Init. Method Qualifiers Analvte Result Batch Prepared Analyzed Limit B3I 0614 12/12/23 10.18 12/12/23 14:35 I ead < 1 00 ua/L RCC FPA 200 8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon



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MDH Sample Number: 23K1136-42 Location ID: 406427 Collect Date: 11/21/23 Field Residual Chlorine Result: None Collect Time: 07:11 Field Fluoride Result: None Sampling Point: Art room 184 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit ug/L Lead 1.00 B3L0614 12/12/23 10:18 12/12/23 14:38 RCC EPA 200.8 < MDH Sample Number: 23K1136-43 Collect Date: 11/21/23 Location ID: 406426 Field Residual Chlorine Result: None Sampling Point: Rm 154 Collect Time: 07:30 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit Lead < 1.00 ug/L B3L0614 12/12/23 10:18 12/12/23 14:40 RCC EPA 200.8 MDH Sample Number: 23K1136-44 Location ID: 406425 Collect Date: 11/21/23 Field Residual Chlorine Result: None Sampling Point: Rm 154 Collect Time: 07:31 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** Reporting Units Init. Method Qualifiers Analvte Result Batch Prepared Analyzed Limit B3I 0614 12/12/23 10.18 12/12/23 14:43 I ead < 1 00 ua/L RCC FPA 200 8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon Stefan Saravia, Environmental Laboratory Manager



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			MDH S	ample I	Number: 2	3K1136-45				
Location ID: 406424				ect Date: 1			Fie	eld Resid	ual Chlorine Re	sult: None
Sampling Point: Rm 154			Colle	ect Time:	07:32		Fie	eld Fluorio	de Result: None	
			Matr	ix: Drinking	Water		Fie	eld pH Re	esult: None	
					, ,			eld PO4 R		
	Results were p	oroduce	ed by the N	linneso	ta 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	B3L0614	12/12/23 10:18	12/12/23 14:51	RCC	EPA 200.8	
			MDH S	ample N	Number: 2	3K1136-46				
Location ID: 406423			Colle	ect Date: 1	11/21/23		Fie	eld Resid	ual Chlorine Re	sult: None
Sampling Point: Rm 154			Colle	ect Time:	07:33		Fie	eld Fluorio	de Result: None	
			Matr	ix: Drinking	Water		Fie	eld pH Re	sult: None	
							Fie	eld PO4 R	Result: None	
	Results were p	oroduce	ed by the N	/linnesot	ta Departr	nent of Health,	, except where	noted		
Metal Parameters										
Analyte		Result	Reporting	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifier
		Result <	Limit 1.00	ug/L	B3L0614	Prepared 12/12/23 10:18 23K1136-47	Analyzed 12/12/23 14:53	Init. RCC	Method EPA 200.8	Qualifie
Analyte Lead Location ID: 406422 Sampling Point: Rm 154			Limit 1.00 MDH S Colle Colle	ug/L	B3L0614 Number: 2 11/21/23 07:34	-	12/12/23 14:53 Fie Fie Fie	RCC eld Residu eld Fluoria eld pH Re	EPA 200.8 ual Chlorine Reader Result: None esult: None	sult: None
Location ID: 406422 Sampling Point: Rm 154	Results were p	<	Limit 1.00 MDH S Colle Colle Matr	ug/L Cample I ect Date: 1 ect Time: 1 ix: Drinking	B3L0614 Number: 2 11/21/23 07:34 9 Water	12/12/23 10:18	12/12/23 14:53 Fie Fie Fie Fie	RCC eld Residu eld Fluoria eld pH Re eld PO4 R	EPA 200.8 ual Chlorine Rea de Result: None esult: None Result: None	sult: None
Lead Location ID: 406422 Sampling Point: Rm 154	Results were p	<	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting	ug/L Cample I ect Date: 1 ect Time: 1 ix: Drinking	B3L0614 Number: 2 11/21/23 07:34 9 Water	12/12/23 10:18	12/12/23 14:53 Fie Fie Fie Fie	RCC eld Residu eld Fluoria eld pH Re eld PO4 R	EPA 200.8 ual Chlorine Rea de Result: None esult: None Result: None	sult: None
Lead Location ID: 406422 Sampling Point: Rm 154 Metal Parameters	Results were p	< produce	Limit 1.00 MDH S Colle Colle Matr ed by the N	ug/L Gample I ect Date: 1 ect Time: 1 ix: Drinking Ainnesot	B3L0614 Number: 2 11/21/23 07:34 9 Water ta Departr	12/12/23 10:18	12/12/23 14:53 Fie Fie Fie , except where	RCC eld Residi eld Fluoric eld pH Re eld PO4 R e noted	EPA 200.8 ual Chlorine Rea de Result: None esult: None Result: None	sult: None
Location ID: 406422 Sampling Point: Rm 154 Metal Parameters Analyte	Results were p	oroduce	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ug/L Cample N ect Date: 1 ect Time: 1 ix: Drinking Minnesof	B3L0614 Number: 2 11/21/23 07:34 9 Water ta Departr Batch	12/12/23 10:18 23K1136-47 nent of Health, Prepared	12/12/23 14:53 Fie Fie Fie Analyzed	RCC eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init.	EPA 200.8 ual Chlorine Rea de Result: None esult: None Result: None	sult: None
Location ID: 406422 Sampling Point: Rm 154 Metal Parameters Analyte	Results were p	oroduce	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ug/L cample I ect Date: 1 ect Time: 1 ix: Drinking /linnesol Units ug/L	B3L0614 Number: 2 11/21/23 07:34 9 Water ta Departr Batch	12/12/23 10:18 23K1136-47 nent of Health, Prepared 12/12/23 10:21	12/12/23 14:53 Fie Fie except where Analyzed 12/12/23 15:06	RCC eld Resid eld Fluorid eld pH Re eld PO4 R e noted Init. RCC	EPA 200.8 ual Chlorine Rea de Result: None esult: None Result: None	sult: None Qualifie
Location ID: 406422 Sampling Point: Rm 154 Metal Parameters Analyte Lead	Results were p	oroduce	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ug/L cample I ect Date: 1 ect Time: 1 ix: Drinking /linnesol Units ug/L	B3L0614 Number: 2 11/21/23 07:34 9 Water ta Departr Batch B3L0615	12/12/23 10:18 23K1136-47 nent of Health Prepared 12/12/23 10:21	12/12/23 14:53 Fie Fie except where 12/12/23 15:06 Ger	RCC eld Residu eld Fluoria eld pH Re eld PO4 R e noted Init. RCC	EPA 200.8 ual Chlorine Re: de Result: None esult: None Result: None Method EPA 200.8	Sult: None Qualifie Qualifie
Location ID: 406422 Sampling Point: Rm 154 Metal Parameters Analyte Lead FINAL REPORT Authorized by:		oroduce	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ug/L cample N ect Date: 1 cat Time: 0 ix: Drinking Minnesof Units ug/L Report	B3L0614	12/12/23 10:18 23K1136-47 nent of Health Prepared 12/12/23 10:21 160436 The r	12/12/23 14:53 Fie Fie except where Analyzed 12/12/23 15:06	RCC	EPA 200.8 ual Chlorine Re- de Result: None Result: None Result: None . Method EPA 200.8 12/13/2023 4: ly to the sample	Qualifie
Lead Location ID: 406422 Sampling Point: Rm 154 Metal Parameters Analyte Lead FINAL REPORT	- cenze	<	Limit 1.00 MDH S Colle Colle Matr ed by the N Reporting Limit 1.00	ug/L cample N ect Date: 1 cat Time: 0 ix: Drinking Minnesof Units ug/L Report	B3L0614	12/12/23 10:18 23K1136-47 nent of Health Prepared 12/12/23 10:21 160436 The r	12/12/23 14:53 Fie Fie Analyzed 12/12/23 15:06 Ger esults in this report	RCC	EPA 200.8 ual Chlorine Re- de Result: None Result: None Result: None . Method EPA 200.8 12/13/2023 4: ly to the sample	Qualifie



Final Report

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		MDH S	ample I	Number: 2	3K1136-48				
Location ID: 406421			ect Date: ²			Fie	eld Residu	ual Chlorine Re	sult: None
Sampling Point: Rm 154		Colle	Fie	eld Fluorio	de Result: None				
		Matr	ix: Drinking	Water	Fie	eld pH Re	esult: None		
			Result: None						
Results	were produce	ed by the N	linneso	ta Departr	nent of Health,	, except where	noted		
letal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
ead	<	1.00	ug/L	B3L0615	12/12/23 10:21	12/12/23 15:09	RCC	EPA 200.8	
		MDH S	ample I	Number: 2	3K1136-49				
Location ID: 406420		Colle	ect Date:	11/22/23		Fie	eld Residu	ual Chlorine Re	sult: None
Sampling Point: Rm 153		Colle	ect Time:	07:09		Fie	eld Fluorio	de Result: None	
		Matr	ix: Drinking	y Water		Fie	eld pH Re	esult: None	
						Fie	eld PO4 R	Result: None	
Results	were produce	ed by the N	linneso	ta Departr	nent of Health,	, except where	noted		
letal Parameters									
Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifie
ead	<	1.00	ug/L	B3L0615	12/12/23 10:21	12/12/23 15:12	RCC	EPA 200.8	
ead Location ID: 406419 Sampling Point: Concession stand	<	1.00 MDH S Colle Colle		Number: 2 11/22/23 06:55	-	12/12/23 15:12 Fie Fie Fie	eld Residu eld Fluoric eld pH Re	ual Chlorine Re de Result: None ssult: None	
Sampling Point: Concession stand		1.00 MDH S Colle Colle Matr	ect Date: ect Time: ix: Drinking	Number: 2 11/22/23 06:55 9 Water	12/12/23 10:21	12/12/23 15:12 Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None esult: None Result: None	
Location ID: 406419 Sampling Point: Concession stand Results v		1.00 MDH S Colle Colle Matr ed by the N	ect Date: ect Time: ix: Drinking	Number: 2 11/22/23 06:55 9 Water	12/12/23 10:21	12/12/23 15:12 Fie Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None esult: None Result: None	
Location ID: 406419 Sampling Point: Concession stand		1.00 MDH S Colle Colle Matr	ect Date: ect Time: ix: Drinking	Number: 2 11/22/23 06:55 9 Water	12/12/23 10:21	12/12/23 15:12 Fie Fie Fie Fie	eld Residu eld Fluoric eld pH Re eld PO4 R	ual Chlorine Re: de Result: None esult: None Result: None	
Location ID: 406419 Sampling Point: Concession stand Results N Ietal Parameters	were produce	1.00 MDH S Colle Matr ed by the N Reporting	ample I ect Date: ect Time: ix: Drinking /inneso	Number: 2 11/22/23 06:55 9 Water ta Departr	12/12/23 10:21	12/12/23 15:12 Fie Fie Fie , except where	eld Residu eld Fluoric eld pH Re eld PO4 R e noted	ual Chlorine Rea de Result: None esult: None Result: None	
Location ID: 406419 Sampling Point: Concession stand Results M	were produce Result	1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	Cample I ect Date: ect Time: ix: Drinking Ainneso Units	Number: 2 11/22/23 06:55 9 Water ta Departr Batch	12/12/23 10:21	12/12/23 15:12 Fie Fie Analyzed	eld Residu eld Fluoric eld pH Re eld PO4 R e noted	ual Chlorine Re de Result: None esult: None Result: None Method	
Location ID: 406419 Sampling Point: Concession stand Results v fletal Parameters Analyte	were produce Result	1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	Cample I ect Date: ect Time: ix: Drinking Ainneso Units	Number: 2 11/22/23 06:55 9 Water ta Departr Batch	12/12/23 10:21	12/12/23 15:12 Fie Fie Analyzed	eld Residu eld Fluoric eld pH Re eld PO4 R e noted	ual Chlorine Re de Result: None esult: None Result: None Method	
Location ID: 406419 Sampling Point: Concession stand Results v fletal Parameters Analyte	were produce Result	1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ample I ect Date: ix: Drinking /inneso Units ug/L	Number: 2 11/22/23 06:55 9 Water ta Departr Batch	12/12/23 10:21	12/12/23 15:12 Fie Fie except where Analyzed 12/12/23 15:20	eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init. RCC	ual Chlorine Re de Result: None esult: None Result: None Method	Qualifie
Location ID: 406419 Sampling Point: Concession stand Results N /letal Parameters Analyte ead	were produce Result	1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ample I ect Date: ix: Drinking //inneso //inneso //inneso //inneso //inneso //inneso	Number: 2 11/22/23 06:55 9 Water ta Departr Batch B3L0615	12/12/23 10:21 23K1136-50 nent of Health Prepared 12/12/23 10:21	12/12/23 15:12 Fie Fie except where Analyzed 12/12/23 15:20	eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init. RCC	ual Chlorine Reader Result: None esult: None Result: None Result: None Method EPA 200.8	Qualifie 04:33PM s analyzed
Location ID: 406419 Sampling Point: Concession stand Results N Iletal Parameters Analyte ead	were produce Result	1.00 MDH S Colle Colle Matr ed by the N Reporting Limit	ample I ect Date: ix: Drinking //inneso //inneso //inneso //inneso //inneso //inneso	Number: 2 11/22/23 06:55 9 Water ta Departr Batch B3L0615	12/12/23 10:21 23K1136-50 nent of Health Prepared 12/12/23 10:21	12/12/23 15:12 Fit Fit sexcept where Analyzed 12/12/23 15:20 Ger results in this report	eld Residu eld Fluoric eld pH Re eld PO4 R e noted Init. RCC	ual Chlorine Reader Result: None esult: None Result: None Result: None Method EPA 200.8	Qualifie 04:33PM s analyzeo



Final Report

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MDH Sample Number: 23K1136-51 Location ID: 406418 Collect Date: 11/22/23 Field Residual Chlorine Result: None Collect Time: 06:59 Field Fluoride Result: None Sampling Point: Tiger Arena 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 1.00 B3L0615 12/12/23 10:21 12/12/23 15:22 RCC EPA 200.8 < ug/L MDH Sample Number: 23K1136-52 Collect Date: 11/22/23 Location ID: 406417 Field Residual Chlorine Result: None Sampling Point: Tiger Arena Collect Time: 06:58 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit B3L0615 12/12/23 10:21 Lead < 1.00 ug/L 12/12/23 15:25 RCC EPA 200.8 MDH Sample Number: 23K1136-53 Location ID: 406416 Collect Date: 11/22/23 Field Residual Chlorine Result: None Sampling Point: Outside rm 156 Collect Time: 07:01 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** Reporting Units Init. Method Qualifiers Analvte Result Batch Prepared Analvzed Limit B3I 0615 12/12/23 10.21 12/12/23 15:28 I ead < 1 00 ua/L RCC FPA 200 8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon



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MDH Sample Number: 23K1136-54 Location ID: 406415 Collect Date: 11/22/23 Field Residual Chlorine Result: None Collect Time: 07:02 Field Fluoride Result: None Sampling Point: Outside room 156 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** Reporting Analvte Result Units Batch Prepared Analyzed Init. Method Qualifiers I imit Lead 1.00 B3L0615 12/12/23 10:21 12/12/23 15:30 RCC EPA 200.8 < ug/L MDH Sample Number: 23K1136-55 Collect Date: 11/22/23 Location ID: 406414 Field Residual Chlorine Result: None Sampling Point: Outside rm 156 Collect Time: 07:03 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** Reporting Analyte Result Units Batch Prepared Analyzed Init. Method Qualifiers Limit B3L0615 Lead < 1.00 ug/L 12/12/23 10:21 12/12/23 15:33 RCC EPA 200.8 MDH Sample Number: 23K1136-56 Location ID: 406413 Collect Date: 11/22/23 Field Residual Chlorine Result: None Sampling Point: Outside Tiger Arena bathrooms Collect Time: 07:06 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** Reporting Units Init. Method Qualifiers Analvte Result Batch Prepared Analyzed Limit B3I 0615 12/12/23 10.21 12/12/23 15:35 I ead < 1 00 ua/L RCC FPA 200 8 FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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 Sacon



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_ocation ID: 406408	Collect Date: 11/22/23	Field Residual Chlorine Result: None
Sampling Point: Outside Tiger Arena bathrooms	Collect Time: 07:05	Field Fluoride Result: None
	Matrix: Drinking Water	Field pH Result: None
	Matrix. Drinking Water	Field PO4 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	B3L0615	12/12/23 10:21	12/12/23 15:43	RCC	EPA 200.8	

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

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PWSID: Nevis School

Results were produced by Minnesota Department of Health, except where noted. Batch B3L0601 - EPA 200 Series Prep Blank (B3L0601-BLK1) Prepared: 12/11/23 16:50 Analyzed: 12/11/23 21:09 RPD Spike Source Reporting %REC Analyte Result Units %REC Limits RPD Init. Qualifiers Limit Level Result Limit ug/L Lead < 1.00 RCC LCS (B3L0601-BS1) Prepared: 12/11/23 16:50 Analyzed: 12/11/23 21:11 Reporting Spike Source RPD %REC %REC Limits Init. Qualifiers Result Units RPD Analvte Result Limit Level Limit ug/L 50 98 85-115 RCC Lead 49.1 Duplicate (B3L0601-DUP1) Source: 23K0845-12 Prepared: 12/11/23 16:50 Analyzed: 12/11/23 21:22 Reporting Spike Source RPD Result %REC %REC Limits Init. Qualifiers Analyte Units RPD Limit Result Limit Level Lead 1.43 1.00 ug/L 1.44 0.6 20 RCC Duplicate (B3L0601-DUP2) Source: 23K1136-06 Prepared: 12/11/23 16:50 Analyzed: 12/11/23 22:12 Reporting Spike Source RPD Result %REC %RFC Limits Init. Qualifiers Analyte Units RPD Limit Result Limit Level ug/L 2.03 Lead 1.92 1.00 6 20 RCC Matrix Spike (B3L0601-MS1) Source: 23K0845-12 Prepared: 12/11/23 16:50 Analyzed: 12/11/23 21:24 RPD Reporting Spike Source Result Units %REC %REC Limits RPD Init. Qualifiers Analvte Result Limit Limit Level ug/L 50 97 I ead 49.8 70-130 RCC Source: 23K1136-06 Matrix Spike (B3L0601-MS2) Prepared: 12/11/23 16:50 Analyzed: 12/11/23 22:15 Reporting Spike Source RPD %RFC Init. Qualifiers Analyte Result Units %REC Limits RPD Limit Result Limit Level ug/L 92 50 Lead 48.1 70-130 RCC Batch B3L0613 - EPA 200 Series Prep FINAL REPORT Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM 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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lank (B3L0613-BLK1)					Pronaro	d· 12/12/3	23 10:13 Analyze	ad: 12/12	/23 12.24			
		Reporting		Spike	Source		-		RPD		0 11	
nalyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers	
ead	<	1.00	ug/L							RCC		
CS (B3L0613-BS1)					Prepare	d: 12/12/2	23 10:13 Analyze	ed: 12/12/	/23 12:26			
nalyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
ead	49.8	Linik	ug/L	50	rtooun	100	85-115		Liint	RCC		
uplicate (B3L0613-DUP1)		Source: 23	K0505-01		Prepare	d: 12/12/2	23 10:13 Analyze	ed: 12/12/	/23 12:34			
nalyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers	
ead	0.12	1.00	ug/L	Lever	<			2	20	RCC		
uplicate (B3L0613-DUP2)		Source: 23	K1136-25		Prepare	d: 12/12/2	23 10:13 Analyze	ed: 12/12/	/23 13:29			
nalyte	Result	Reporting	Units	Spike	Source	%REC	%REC Limits	RPD	RPD	Init.	Qualifiers	
ead	0.12	Limit 1.00	ug/L	Level	Result <	-	-	1	Limit 20	RCC		
latrix Spike (B3L0613-MS1)		Source: 23	K0505-01		Prepare	d: 12/12/2	23 10:13 Analyze	ed: 12/12/	/23 12:37			
nalyte	Result	Reporting	Units	Spike	Source	%REC	%REC Limits	RPD	RPD	Init.	Qualifiers	
ead	44.0	Limit	ug/L	Level 50	Result	88	70-130	INF D	Limit	RCC	Quamers	
latrix Spike (B3L0613-MS2)		Source: 23 Reporting	K1136-25	Snike	Prepare Source		23 10:13 Analyzo	ed: 12/12/	/ 23 13:32 RPD			
nalyte	Result	Limit	Units	Level	Result		%REC Limits	RPD	Limit	Init.	Qualifiers	
ead	46.6		ug/L	50		93	70-130			RCC		
3atch B3L0614 - EPA 200 Series	Prep											
FINAL REPORT			Report I	D: 12132	20231604	36		Gene	erated: 12/	13/2023	4:04:33PM	
	Report ID: 12132023160436 Generated: 12/13/2023 4:04:33PM The results in this report apply only to the samples analyzed											



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Blank (B3L0614-BLK1)					Prenare	d. 12/12/2	23 10:18 Analyze	-d. 12/12	23 13.42		
		Reporting		Spike	Source		-	su. 12/12/	RPD		
analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers
ead	<	1.00	ug/L							RCC	
.CS (B3L0614-BS1)					Prepare	d: 12/12/2	23 10:18 Analyze	ed: 12/12/	/23 13:45		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	49.5	Linit	ug/L	50	rtesuit	99	85-115		Linit	RCC	
Duplicate (B3L0614-DUP1)		Source: 23	K1136-29		Prepare	d: 12/12/2	23 10:18 Analyze	ed: 12/12/	23 13:56		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	1.27	1.00	ug/L	Level	1.32			4	20	RCC	
Duplicate (B3L0614-DUP2)		Source: 23	K1136-44		Prepare	d: 12/12/2	23 10:18 Analyze	ed: 12/12/	/23 14:45		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	0.32	1.00	ug/L	Level	<			0.5	20	RCC	
Matrix Spike (B3L0614-MS1) Analyte	Result	Source: 23 Reporting Limit	K1136-29 Units ug/L	Spike Level 50	Prepare Source Result	d: 12/12/2 %REC 98	23 10:18 Analyzo %REC Limits	ed: 12/12/ RPD	/ 23 13:58 RPD Limit	Init.	Qualifiers
ead	50.4		ug/L	50		90	70-130			RCC	
/latrix Spike (B3L0614-MS2)		Source: 23	K1136-44	Quilta	-		23 10:18 Analyzo	ed: 12/12/			
Analyte	Result	Reporting Limit	Units		Source Result		%REC Limits	RPD	RPD Limit	Init.	Qualifiers
ead	47.1		ug/L	50		94	70-130			RCC	
Batch B3L0615 - EPA 200 Series	s Prep										
			Report I	D: 12132	20231604	36		Gene	rated: 12/	13/2023	4:04:33PM
FINAL REPORT											
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Batch B3L0615 - EPA 200 Serie	es Prep										
Blank (B3L0615-BLK1)					Prepare	d: 12/12/2	23 10:21 Analyz	ed: 12/12	23 15:01		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<	1.00	ug/L							RCC	
LCS (B3L0615-BS1)					Prepare	d: 12/12/2	23 10:21 Analyz	ed: 12/12	23 15:04		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	51.9		ug/L	50	rtooun	104	85-115			RCC	
Duplicate (B3L0615-DUP1)		Source: 23	K1136-49		Prepare	d: 12/12/2	23 10:21 Analyz	ed: 12/12	23 15:14		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	0.93	1.00	ug/L	Level	<			0.1	20	RCC	
Analyte Lead	Result 2.08	Reporting Limit 1.00	Units ug/L	Spike Level	Source Result 2.11	%REC	%REC Limits	RPD 1	RPD Limit 20	Init. RCC	Qualifiers
Matrix Spike (B3L0615-MS1)		Source: 23 Reporting	K1136-49	Spike	Prepare Source	d: 12/12/2	23 10:21 Analyz	ed: 12/12	23 15:17 RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	%REC Limits	RPD	Limit	Init.	Qualifiers
Lead	50.1		ug/L	50		98	70-130			RCC	
Matrix Spike (B3L0615-MS2)		Source: 23	K1337-01	Spiles	-	d: 12/12/2	23 10:21 Analyz	ed: 12/12			
Analyte	Result	Reporting Limit	Units	Level	Source Result		%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.1		ug/L	50		92	70-130			RCC	
FINAL REPORT			Dement	D: 1010	20231604	26		Cana	ratadi 10	14010000	4:04:33PM

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Work Order Comments

Samples were received in proper condition.

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