ANALYTICAL REPORT

PREPARED FOR

Attn: Theresa Christian Concordia R-2 School District 204 SW 11th Street Concordia, Missouri 64020

Generated 1/29/2024 11:11:47 AM

JOB DESCRIPTION

Concordia R-2 School District - High School & Elem

JOB NUMBER

810-91056-1

Eurofins Eaton Analytical South Bend 110 S Hill Street South Bend IN 46617



Eurofins Eaton Analytical South Bend

Job Notes

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The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Eaton Analytical, LLC Project Manager.

Authorization

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Definitions/Glossary

Client: Concordia R-2 School District Job ID: 810-91056-1

Project/Site: Concordia R-2 School District - High School &

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Qualifiers

Metals

Qualifier Qualifier Description

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Glossary

Abbreviation These commonly used abbreviations may or may not be present in this report.

Example 2 Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CFU Colony Forming Unit
CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

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Case Narrative

Client: Concordia R-2 School District

Project: Concordia R-2 School District - High School & Elem

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Job ID: 810-91056-1

Job Narrative 810-91056-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers are applied to indicate exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

- Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise specified in the method.
- · Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Receipt

The samples were received on 1/19/2024 9:30 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice.

Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

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Client Sample ID: Weight Room Drink					Lab Sa	mple ID:	810-91056-1
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	0.61	0.50		ug/L		200.8	Total/NA
Client Sample ID: Room #3					Lab Sai	mple ID:	810-91056-2
No Detections.							
Client Sample ID: Drinking N	orth East Hall				Lab Sa	mple ID:	810-91056-3
No Detections.							
Client Sample ID: Red Sink					Lab Sai	mple ID:	810-91056-4
No Detections.							
Client Sample ID: Green Sinl	(Lab Sai	mple ID:	810-91056-5
No Detections.							
Client Sample ID: Orange Sin	nk				Lab Sa	mple ID:	810-91056-6
No Detections.							
Client Sample ID: Blue Sink					Lab Sai	mple ID:	810-91056-7
No Detections.						-	
Client Sample ID: Work Room	m				Lab Sai	mple ID:	810-91056-8
No Detections.						•	
Client Sample ID: Lab North	Wall Sink #1				Lab Sai	mple ID:	810-91056-9
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	0.75	0.50		ug/L		200.8	Total/NA
Client Sample ID: Lab North	Wall Sink #2				Lab Sam	ple ID: 8	10-91056-10
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	0.55	0.50		ug/L		200.8	Total/NA
Client Sample ID: Lab North	Wall Sink #3				Lab Sam	ple ID: 8	10-91056-11
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	0.57	0.50		ug/L		200.8	Total/NA
Client Sample ID: Lab North	Wall Sink #4				Lab Sam	ple ID: 8	10-91056-12
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	0.69	0.50		ug/L		200.8	Total/NA
Client Sample ID: Nurse Office	ce Sink				Lab Sam	ple ID: 8	10-91056-13
No Detections.							
Client Sample ID: Drinking N	orth West Hall				Lab Sam	ple ID: 8	10-91056-14
No Detections.							

This Detection Summary does not include radiochemical test results.

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Job ID: 810-91056-1

Client: Concordia R-2 School District

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Elem						
Client Sample ID: Drinking	ng North Gym Hall				Lab Sample ID: 8	310-91056-15
No Detections.						
Client Sample ID: Drinkin	ng South East Gym H	lall			Lab Sample ID: 8	310-91056-16
No Detections.						<u> </u>
Client Sample ID: Kitche	n Sink South				Lab Sample ID: 8	310-91056-17
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	1.7	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: Kitche	n Sink North				Lab Sample ID: 8	310-91056-18
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	1.0	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: Drinkin	ng Boys Locker Roor	n			Lab Sample ID: 8	310-91056-19
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	0.71	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: Main C	Office Sink				Lab Sample ID: 8	310-91056-20
No Detections.						
Client Sample ID: Drinkin	ng Gym				Lab Sample ID: 8	310-91056-21
Analyte	Result Qualifier	RL _	MDL	Unit	Dil Fac D Method	Prep Type
Lead	48	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: Girls L	ocker Room				Lab Sample ID: 8	310-91056-22
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	14	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: Art Ro	om North Sink				Lab Sample ID: 8	310-91056-23
No Detections.						
Client Sample ID: Art Ro	om South Sink				Lab Sample ID: 8	310-91056-24
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	2.0	0.50		ug/L	1 200.8	Total/NA
Client Sample ID: JH Hal	lway Drinking				Lab Sample ID: 8	310-91056-25
No Detections.						
Client Sample ID: AG Dri	nking				Lab Sample ID: 8	310-91056-26
No Detections.						
Client Sample ID: AG Sir	nk				Lab Sample ID: 8	310-91056-27
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	3.1	0.50		ug/L	1 200.8	Total/NA

This Detection Summary does not include radiochemical test results.

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Job ID: 810-91056-1

Client: Concordia R-2 School District Job ID: 810-91056-1 Project/Site: Concordia R-2 School District - High School & Elem Client Sample ID: West Water Fountain Filtered Lab Sample ID: 810-91056-28 No Detections. Client Sample ID: Girls West Bathroom Middle Sink Lab Sample ID: 810-91056-29 No Detections. Client Sample ID: Girls West Bathroom Big Sink Lab Sample ID: 810-91056-30 No Detections. Client Sample ID: Girls West Bathroom Small Sink Lab Sample ID: 810-91056-31 No Detections. Client Sample ID: Girls East Bathroom Big Sink Lab Sample ID: 810-91056-32 No Detections. Client Sample ID: Girls East Bathroom Middle Sink Lab Sample ID: 810-91056-33 No Detections. Client Sample ID: Girls East Bathroom Small Sink Lab Sample ID: 810-91056-34 No Detections. Client Sample ID: Boys East Bathroom Middle Sink Lab Sample ID: 810-91056-35 No Detections. Client Sample ID: Girls East Bathroom Small Sink Lab Sample ID: 810-91056-36 No Detections. Client Sample ID: Boys East Bathroom Big Sink Lab Sample ID: 810-91056-37 No Detections. Client Sample ID: West Water Fountain Small Lab Sample ID: 810-91056-38 No Detections. Client Sample ID: East Water Fountain Small Lab Sample ID: 810-91056-39 No Detections. Client Sample ID: East Water Fountain Filtered Lab Sample ID: 810-91056-40 No Detections. Client Sample ID: Boy West Bathroom Big Sink Lab Sample ID: 810-91056-41 No Detections. Client Sample ID: Boy West Bathroom Small Sink Lab Sample ID: 810-91056-42 No Detections.

This Detection Summary does not include radiochemical test results.

No Detections.

Client Sample ID: Boy West Bathroom Middle Sink

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Client: Concordia R-2 School District

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Client Sample ID: Office I		Lab Sample ID:	810-91056-44					
No Detections.								
Client Sample ID: Nurses Office Lab Sample ID: 810-91056-45								
No Detections.								
Client Sample ID: Confer	ence Room Bathroor	n		Lab Sample ID:	810-91056-46			
No Detections.								
Client Sample ID: South \	Water Fountain Filter	ed		Lab Sample ID:	810-91056-47			
No Detections.								
Client Sample ID: South \	Water Fountain Smal	I		Lab Sample ID:	810-91056-48			
Analyte	Result Qualifier	RL	MDL Unit	Dil Fac D Method	Prep Type			
Lead	0.70	0.50	ug/L	1 200.8	Total/NA			
Client Sample ID: Boy So	uth Bathroom Small	Sink		Lab Sample ID:	810-91056-49			
No Detections.								
Client Sample ID: Boy So	outh Bathroom Middle	e Sink		Lab Sample ID:	810-91056-50			
No Detections.								
Client Sample ID: Boys S	outh Bathroom Big S	Sink		Lab Sample ID:	810-91056-51			
No Detections.								
Client Sample ID: Girls S	outh Bathroom Smal	I Sink		Lab Sample ID:	810-91056-52			
No Detections.								
Client Sample ID: Girls S	outh Bathroom Big S	Sink		Lab Sample ID:	810-91056-53			
No Detections.								
Client Sample ID: Girls Se	outh Bathroom Midd	le Sink		Lab Sample ID:	810-91056-54			
No Detections.								
Client Sample ID: ECSE E	Bathroom			Lab Sample ID:	810-91056-55			
No Detections.								
Client Sample ID: Presch		Lab Sample ID:	810-91056-56					
No Detections.								
Client Sample ID: Kitcher	Lab Sample ID:	810-91056-57						
No Detections.								
Client Sample ID: Kitcher	810-91056-58							
No Detections.								
Client Sample ID: Cafeter	ria Water Fountain			Lab Sample ID:	810-91056-59			
No Detections.								

This Detection Summary does not include radiochemical test results.

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Client: Concordia R-2 School District

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Client Sample ID: Lab East Wall Sink

Lab Sample ID: 810-91056-60

Job ID: 810-91056-1

Analyte	Result Qualifier	RL	MDL Unit	Dil Fac	Method	Prep Type
Lead	1.2	0.50	ug/L	1	200.8	Total/NA

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01/25/24 18:19

Analyzed

01/25/24 18:21

Matrix: Drinking Water

Lab Sample ID: 810-91056-7

0.50

RL

0.50

ug/L

MDL Unit

ug/L

D

Prepared

< 0.50

<0.50

Result Qualifier

Lead

Analyte

Lead

Client Sample ID: Blue Sink

Method: EPA 200.8 - Metals (ICP/MS)

Date Collected: 01/04/24 11:26

Date Received: 01/19/24 09:30

Dil Fac

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Lab Sample ID: 810-91056-14

Matrix: Drinking Water

Analyzed

01/25/24 18:47

RL

0.50

MDL Unit

ug/L

D

Prepared

Client Sample ID: Drinking North West Hall

Result Qualifier

<0.50

Date Collected: 01/04/24 11:51

Date Received: 01/19/24 09:30

Analyte

Lead

Method: EPA 200.8 - Metals (ICP/MS)

Dil Fac

Client Sample ID: Main Office Sink	Lab Sample ID:

Date Collected: 01/04/24 12:11	Matrix: Drinking Water
Date Received: 01/19/24 09:30	

Method: EPA 200.8 - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50		ug/L			01/25/24 19:41	1

Client Sample ID: Drinking Gym	Lab Sample ID: 810-91056-21
Date Collected: 01/04/24 14:01	Matrix: Drinking Water

Date Collected: 01/04/24 14:01	Matrix: Drinking Water
Date Received: 01/19/24 09:30	

Method: EPA 200.8 - Metals (ICP/MS)							
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	48	0.50	ug/L			01/25/24 19:43	1

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Method: EPA 200.8 - Metals (ICP/MS) Result Qualifier MDL Analyte RL Unit D Prepared Analyzed Dil Fac 0.50 01/25/24 19:45 Lead ug/L 14 Lab Sample ID: 810-91056-23 Client Sample ID: Art Room North Sink Date Collected: 01/04/24 14:09 **Matrix: Drinking Water** Date Received: 01/19/24 09:30 Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL MDL Unit D Prepared Analyzed Dil Fac Lead <0.50 0.50 ug/L 01/25/24 19:47 Client Sample ID: Art Room South Sink Lab Sample ID: 810-91056-24 Date Collected: 01/04/24 14:14 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS)
Analyte Result 2.0 Qualifier RL 0.50 Unit ug/L D Prepared 01/25/24 19:56 Dil Fac
Client Sample ID: JH Hallway Drinking Lab Sample ID: 810-91056-25

Date Collected: 01/04/24 14:16

Date Received: 01/19/24 09:30

Lab Sample 1D. 610-91096-25

Matrix: Drinking Water

Method: EPA 200.8 - Metals (ICP/MS)AnalyteResultQualifierRLMDLUnitDPreparedAnalyzedDil FacLead<0.50</td>0.50ug/L01/25/24 19:581

Client Sample ID: AG Drinking

Date Collected: 01/04/24 14:19

Matrix: Drinking Water

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS)AnalyteResultQualifierRLMDLUnitDPreparedAnalyzedDil FacLead<0.50</td>0.50ug/L01/25/24 20:001

Client Sample ID: AG Sink

Date Collected: 01/04/24 14:28

Date Received: 01/19/24 09:30

Lab Sample ID: 810-91056-27

Matrix: Drinking Water

Method: EPA 200.8 - Metals (ICP/MS)AnalyteResultQualifierRLMDLUnitDPreparedAnalyzedDil FacLead3.10.50ug/L01/25/24 20:021

Client Sample ID: West Water Fountain Filtered

Lab Sample ID: 810-91056-28

Date Collected: 01/11/24 09:06

Matrix: Drinking Water

Date Received: 01/19/24 09:30

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Method: EPA 200.8 -	Metals (ICP/MS)					
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Lead	<0.50	0.50	ug/L		01/25/24 20:13	1
Client Comple ID:	Cirlo Foot Bothroom Big S	ink		Lob Comple	ID: 940 040	NEG 22

Lab Sample ID: 810-91056-32 Client Sample ID: Girls East Bathroom Big Sink Date Collected: 01/11/24 09:19 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS) **MDL** Unit Analyte Result Qualifier RL D Dil Fac Prepared Analyzed 01/25/24 20:15 Lead < 0.50 0.50 ug/L

Client Sample ID: Girls East Bathroom Middle Sink Lab Sample ID: 810-91056-33 Date Collected: 01/11/24 09:18 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier **MDL** Unit Prepared Analyzed 0.50 Lead <0.50 ug/L 01/25/24 20:16

Client Sample ID: Girls East Bathroom Small Sink Lab Sample ID: 810-91056-34 Date Collected: 01/11/24 09:13 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS) MDL Analyte Dil Fac Result Qualifier RL Unit D Prepared Analyzed Lead 01/25/24 20:22 < 0.50 0.50 ug/L

Lab Sample ID: 810-91056-35 Client Sample ID: Boys East Bathroom Middle Sink Date Collected: 01/11/24 09:25 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead <0.50 0.50 ug/L 01/25/24 20:24

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01/25/24 20:39

Analyzed

01/25/24 20:41

Matrix: Drinking Water

Lab Sample ID: 810-91056-42

0.50

RL

0.50

ug/L

MDL Unit

ug/L

D

Prepared

< 0.50

<0.50

Result Qualifier

Client Sample ID: Boy West Bathroom Small Sink

Lead

Analyte

Lead

Date Collected: 01/11/24 09:07

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS)

Dil Fac

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Lab Sample ID: 810-91056-49

Matrix: Drinking Water

Analyzed

01/26/24 13:39

RL

0.50

MDL Unit

ug/L

D

Prepared

Client Sample ID: Boy South Bathroom Small Sink

Result Qualifier

<0.50

Date Collected: 01/11/24 08:08

Date Received: 01/19/24 09:30

Analyte

Lead

Method: EPA 200.8 - Metals (ICP/MS)

Dil Fac

Client Sample ID: ECSE Bathroom

Lab Sample ID: 810-91056-55

Date Collected: 01/11/24 08:11

Matrix: Drinking Water

Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 <0.50</td>
 0.50
 ug/L
 01/26/24 13:52
 1

Client Sample ID: Preschool Bathroom

Date Collected: 01/11/24 08:13

Lab Sample ID: 810-91056-56

Matrix: Drinking Water

Date Received: 01/19/24 09:30

Date Received: 01/19/24 09:30

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result Lead
 Qualifier
 RL O.50
 MDL unit ug/L
 D Prepared ug/L
 Analyzed O1/26/24 13:57
 Dil Fac O1/26/24 13:57

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Client Sample Results

Client: Concordia R-2 School District Job ID: 810-91056-1 Project/Site: Concordia R-2 School District - High School &

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Client Sample ID: Kitchen Middle Sink Lab Sample ID: 810-91056-57 **Matrix: Drinking Water** Date Collected: 01/11/24 08:21

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICP/MS)											
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac	
	Lead	<0.50		0.50		ug/L			01/26/24 13:58	1	

Client Sample ID: Kitchen Back Sink Lab Sample ID: 810-91056-58 Date Collected: 01/11/24 08:23 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (ICF	P/MS)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50		ug/L			01/26/24 14:00	1

Client Sample ID: Cafeteria Water Fountain Lab Sample ID: 810-91056-59 Date Collected: 01/11/24 08:18 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (IC)	P/MS)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50		ug/L			01/26/24 14:02	1

Client Sample ID: Lab East Wall Sink Lab Sample ID: 810-91056-60 Date Collected: 01/04/24 11:48 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Method: EPA 200.8 - Metals (IC	P/MS)							
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac	
Lead	1.2	0.50	ug/L			01/26/24 14:03	1	

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Method: 200.8 - Metals (ICP/MS)

Lab Sample ID: MB 810-86797/102 Client Sample ID: Method Blank
Matrix: Drinking Water Prep Type: Total/NA

Analysis Batch: 86797

MB MB

Analyte Result Qualifier RL MDL Unit D Prepared Analyzed Dil Fac Co.50 0.50 Unit Ug/L D Prepared O1/25/24 17:45 1

Lab Sample ID: MB 810-86797/12

Client Sample ID: Method Blank
Matrix: Drinking Water

Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86797

MB MB

 Analyte
 Result
 Qualifier
 RL
 MDL ug/L
 Unit ug/L
 D ug/L
 Prepared 01/25/24 13:31
 Analyzed 01/25/24 13:31
 Dil Fac 01/25/24 13:31

Lab Sample ID: LCS 810-86797/103

Client Sample ID: Lab Control Sample Matrix: Drinking Water

Prep Type: Total/NA

Analysis Batch: 86797

 Analyte
 Added Lead
 Result Solution
 Qualifier Unit Ug/L
 D Ware Ug/L
 Limits Ug/L
 Post 115

Lab Sample ID: LLCS 810-86797/11 Client Sample ID: Lab Control Sample Matrix: Drinking Water Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86797

Spike LLCS LLCS %Rec
Analyte Added Result Qualifier Unit D %Rec Limits

Lead 0.300 0.317 J ug/L 106 50 - 150

Lab Sample ID: 810-91056-4 MS

Matrix: Drinking Water Analysis Batch: 86797

MS MS %Rec Sample Sample Spike Result Qualifier Added Result Qualifier %Rec Limits Analyte Unit D Lead < 0.50 50.0 49.6 ug/L 99 70 - 130

Lab Sample ID: 810-91056-4 MSD

Matrix: Drinking Water

Client Sample ID: Red Sink
Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86797

Sample Sample MSD MSD %Rec **RPD** Spike Analyte Result Qualifier Added Result Qualifier Unit %Rec Limits **RPD** Limit Lead <0.50 50.0 50.1 ug/L 100 70 - 130

Lab Sample ID: 810-91056-15 MS

Client Sample ID: Drinking North Gym Hall
Matrix: Drinking Water

Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86797

Spike MS MS %Rec Sample Sample Qualifier Qualifier Added Unit %Rec Limits **Analyte** Result Result <0.50 50.0 49.7 99 70 - 130 Lead ug/L

Client Sample ID: Red Sink

Prep Type: Total/NA

Job ID: 810-91056-1

Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

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Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

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Method: 200.8 - Metals (ICP/MS) (Continued)

Lab Sample ID: 810-91056-15 MSD	Client Sample ID: Drinking North Gym Hall
Matrix: Drinking Water	Prep Type: Total/NA

Analysis Batch: 86797

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Lead	<0.50		50.0	50.8		ug/L		102	70 - 130	2	20

Lab Sample ID: MB 810-86823/12 Client Sample ID: Method Blank Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86823

MB MB

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50		ug/L			01/25/24 18:56	1

Lab Sample ID: MB 810-86823/42

MR MR

Matrix: Drinking Water

Analysis Batch: 86823

	1410 1410	_						
Analyte	Result Qu	ualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50	0.50		ug/L			01/25/24 19:52	1

Lab Sample ID: LCS 810-86823/13

Matrix: Drinking Water Analysis Batch: 86823

-	Spike	LCS	LCS				%Rec
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Lead	50.0	52.5		ug/L		105	85 - 115

Lab Sample ID: LCS 810-86823/43 **Client Sample ID: Lab Control Sample**

Matrix: Drinking Water

Analysis Batch: 86823

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Lead	 50.0	53.3		ug/L	_	107	85 - 115	

Lab Sample ID: LLCS 810-86823/11 **Client Sample ID: Lab Control Sample** Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86823

-	Spike	LLCS	LLCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
l ead	0.300	0.331	T.	ua/I	_	110	50 - 150	

Lab Sample ID: 810-91056-29 MS **Client Sample ID: Girls West Bathroom Middle Sink**

Matrix: Drinking Water Analysis Batch: 86823

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Lead	<0.50		50.0	54.4		ug/L		109	70 - 130	

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Job ID: 810-91056-1

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Method: 200.8 - Metals (ICP/MS) (Continued)

Lab Sample ID: 810-91056-29 MSD	Client Sample ID: Girls West Bathroom Middle Sink
Matrix: Drinking Water	Prep Type: Total/NA

Analysis Batch: 86823

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Lead	<0.50		50.0	54.1		ug/L		108	70 - 130	1	20

Lab Sample ID: 810-91056-38 MS

Client Sample ID: West Water Fountain Small
Matrix: Drinking Water

Prep Type: Total/NA

Analysis Batch: 86823

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Lead	<0.50		50.0	56.5		ug/L		113	70 - 130	

Lab Sample ID: 810-91056-38 MSD

Matrix: Drinking Water

Prep Type: Total/NA

Analysis Batch: 86823

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Lead	<0.50		50.0	55.8		ug/L		111	70 - 130	1	20

Lab Sample ID: MB 810-86909/11 Client Sample ID: Method Blank
Matrix: Drinking Water Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86909

MB ME

	IVID	IVID						
Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50	ug/L			01/26/24 13:24	1

Lab Sample ID: LCS 810-86909/12

Matrix: Drinking Water

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86909

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Lead	50.0	49.9		ua/L	_	100	85 - 115	

Lab Sample ID: LLCS 810-86909/10

Matrix: Drinking Water

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

Matrix: Drinking Water Analysis Batch: 86909

-	Spike	LLCS LLCS				%Rec	
Analyte	Added	Result Qualifier	Unit	D	%Rec	Limits	
l ead	0.300	0.260 J	ua/L	_	87	50 - 150	_

Lab Sample ID: 810-91056-44 MS Client Sample ID: Office Bathroom

Matrix: Drinking Water

Alialysis Dalcil. 00303										
	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
l ead	< 0.50		50.0	55.6		ua/l		111	70 - 130	

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Prep Type: Total/NA

QC Sample Results

Client: Concordia R-2 School District

Lab Sample ID: 810-91056-55 MSD

Project/Site: Concordia R-2 School District - High School &

Elem

Analyte

Lead

Method: 200.8 - Metals (ICP/MS) (Continued)

Result Qualifier

<0.50

Matrix: Drinking Water	-44 MSD						Client	Sample	Prep Ty		
Analysis Batch: 86909 Analyte	•	Sample Qualifier	Spike Added	_	MSD Qualifier	Unit	D	%Rec	%Rec Limits	RPD	RPD Limit
Lead	<0.50		50.0	56.2		ug/L		112	70 - 130	1	20
Lab Sample ID: 810-91056 Matrix: Drinking Water Analysis Batch: 86909	-55 MS						Client	Sampl	e ID: ECS Prep Ty		
-	Sample	Sample	Spike	MS	MS				%Rec		

Result Qualifier

58.1

Unit

ug/L

D %Rec

116

Limits

Client Sample ID: ECSE Bathroom

70 - 130

Matrix: Drinking Water Analysis Batch: 86909									Prep ly	pe: lot	al/NA
7 , 0.0	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Lead	<0.50		50.0	57.4		ug/L		115	70 - 130	1	20

Added

50.0

Job ID: 810-91056-1

QC Association Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Metals

Analysis Batch: 86797

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-91056-1	Weight Room Drink	Total/NA	Drinking Water	200.8	<u> </u>
810-91056-2	Room #3	Total/NA	Drinking Water	200.8	
810-91056-3	Drinking North East Hall	Total/NA	Drinking Water	200.8	
810-91056-4	Red Sink	Total/NA	Drinking Water	200.8	
810-91056-5	Green Sink	Total/NA	Drinking Water	200.8	
810-91056-6	Orange Sink	Total/NA	Drinking Water	200.8	
810-91056-7	Blue Sink	Total/NA	Drinking Water	200.8	
810-91056-8	Work Room	Total/NA	Drinking Water	200.8	
810-91056-9	Lab North Wall Sink #1	Total/NA	Drinking Water	200.8	
810-91056-10	Lab North Wall Sink #2	Total/NA	Drinking Water	200.8	
810-91056-11	Lab North Wall Sink #3	Total/NA	Drinking Water	200.8	
810-91056-12	Lab North Wall Sink #4	Total/NA	Drinking Water	200.8	
810-91056-13	Nurse Office Sink	Total/NA	Drinking Water	200.8	
810-91056-14	Drinking North West Hall	Total/NA	Drinking Water	200.8	
810-91056-15	Drinking North Gym Hall	Total/NA	Drinking Water	200.8	
810-91056-16	Drinking South East Gym Hall	Total/NA	Drinking Water	200.8	
810-91056-17	Kitchen Sink South	Total/NA	Drinking Water	200.8	
MB 810-86797/102	Method Blank	Total/NA	Drinking Water	200.8	
MB 810-86797/12	Method Blank	Total/NA	Drinking Water	200.8	
LCS 810-86797/103	Lab Control Sample	Total/NA	Drinking Water	200.8	
LLCS 810-86797/11	Lab Control Sample	Total/NA	Drinking Water	200.8	
810-91056-4 MS	Red Sink	Total/NA	Drinking Water	200.8	
810-91056-4 MSD	Red Sink	Total/NA	Drinking Water	200.8	
810-91056-15 MS	Drinking North Gym Hall	Total/NA	Drinking Water	200.8	
810-91056-15 MSD	Drinking North Gym Hall	Total/NA	Drinking Water	200.8	

Analysis Batch: 86823

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-91056-18	Kitchen Sink North	Total/NA	Drinking Water	200.8	
810-91056-19	Drinking Boys Locker Room	Total/NA	Drinking Water	200.8	
810-91056-20	Main Office Sink	Total/NA	Drinking Water	200.8	
310-91056-21	Drinking Gym	Total/NA	Drinking Water	200.8	
310-91056-22	Girls Locker Room	Total/NA	Drinking Water	200.8	
810-91056-23	Art Room North Sink	Total/NA	Drinking Water	200.8	
310-91056-24	Art Room South Sink	Total/NA	Drinking Water	200.8	
310-91056-25	JH Hallway Drinking	Total/NA	Drinking Water	200.8	
310-91056-26	AG Drinking	Total/NA	Drinking Water	200.8	
310-91056-27	AG Sink	Total/NA	Drinking Water	200.8	
810-91056-28	West Water Fountain Filtered	Total/NA	Drinking Water	200.8	
310-91056-29	Girls West Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
310-91056-30	Girls West Bathroom Big Sink	Total/NA	Drinking Water	200.8	
310-91056-31	Girls West Bathroom Small Sink	Total/NA	Drinking Water	200.8	
310-91056-32	Girls East Bathroom Big Sink	Total/NA	Drinking Water	200.8	
310-91056-33	Girls East Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
310-91056-34	Girls East Bathroom Small Sink	Total/NA	Drinking Water	200.8	
310-91056-35	Boys East Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
310-91056-36	Girls East Bathroom Small Sink	Total/NA	Drinking Water	200.8	
310-91056-37	Boys East Bathroom Big Sink	Total/NA	Drinking Water	200.8	
310-91056-38	West Water Fountain Small	Total/NA	Drinking Water	200.8	
310-91056-39	East Water Fountain Small	Total/NA	Drinking Water	200.8	

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Job ID: 810-91056-1

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QC Association Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Metals (Continued)

Analysis Batch: 86823 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-91056-40	East Water Fountain Filtered	Total/NA	Drinking Water	200.8	_
810-91056-41	Boy West Bathroom Big Sink	Total/NA	Drinking Water	200.8	
810-91056-42	Boy West Bathroom Small Sink	Total/NA	Drinking Water	200.8	
810-91056-43	Boy West Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
MB 810-86823/12	Method Blank	Total/NA	Drinking Water	200.8	
MB 810-86823/42	Method Blank	Total/NA	Drinking Water	200.8	
LCS 810-86823/13	Lab Control Sample	Total/NA	Drinking Water	200.8	
LCS 810-86823/43	Lab Control Sample	Total/NA	Drinking Water	200.8	
LLCS 810-86823/11	Lab Control Sample	Total/NA	Drinking Water	200.8	
810-91056-29 MS	Girls West Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
810-91056-29 MSD	Girls West Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
810-91056-38 MS	West Water Fountain Small	Total/NA	Drinking Water	200.8	
810-91056-38 MSD	West Water Fountain Small	Total/NA	Drinking Water	200.8	

Analysis Batch: 86909

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-91056-44	Office Bathroom	Total/NA	Drinking Water	200.8	
810-91056-45	Nurses Office	Total/NA	Drinking Water	200.8	
810-91056-46	Conference Room Bathroom	Total/NA	Drinking Water	200.8	
810-91056-47	South Water Fountain Filtered	Total/NA	Drinking Water	200.8	
810-91056-48	South Water Fountain Small	Total/NA	Drinking Water	200.8	
810-91056-49	Boy South Bathroom Small Sink	Total/NA	Drinking Water	200.8	
810-91056-50	Boy South Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
810-91056-51	Boys South Bathroom Big Sink	Total/NA	Drinking Water	200.8	
810-91056-52	Girls South Bathroom Small Sink	Total/NA	Drinking Water	200.8	
810-91056-53	Girls South Bathroom Big Sink	Total/NA	Drinking Water	200.8	
810-91056-54	Girls South Bathroom Middle Sink	Total/NA	Drinking Water	200.8	
810-91056-55	ECSE Bathroom	Total/NA	Drinking Water	200.8	
810-91056-56	Preschool Bathroom	Total/NA	Drinking Water	200.8	
810-91056-57	Kitchen Middle Sink	Total/NA	Drinking Water	200.8	
810-91056-58	Kitchen Back Sink	Total/NA	Drinking Water	200.8	
810-91056-59	Cafeteria Water Fountain	Total/NA	Drinking Water	200.8	
810-91056-60	Lab East Wall Sink	Total/NA	Drinking Water	200.8	
MB 810-86909/11	Method Blank	Total/NA	Drinking Water	200.8	
LCS 810-86909/12	Lab Control Sample	Total/NA	Drinking Water	200.8	
LLCS 810-86909/10	Lab Control Sample	Total/NA	Drinking Water	200.8	
810-91056-44 MS	Office Bathroom	Total/NA	Drinking Water	200.8	
810-91056-44 MSD	Office Bathroom	Total/NA	Drinking Water	200.8	
810-91056-55 MS	ECSE Bathroom	Total/NA	Drinking Water	200.8	
810-91056-55 MSD	ECSE Bathroom	Total/NA	Drinking Water	200.8	

Job ID: 810-91056-1

Project/Site: Concordia R-2 School District - High School &

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Client Sample ID: Weight Room Drink

Date Collected: 01/04/24 11:10 Date Received: 01/19/24 09:30

Lab Sample ID: 810-91056-1

Matrix: Drinking Water

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86797	NB	EA SB	01/25/24 17:59

Client Sample ID: Room #3 Lab Sample ID: 810-91056-2

Date Collected: 01/04/24 11:14 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared **Prep Type** Method **Number Analyst** or Analyzed Type Run **Factor** Lab 01/25/24 18:02 Total/NA Analysis 200.8 86797 NB EA SB

Lab Sample ID: 810-91056-3 Client Sample ID: Drinking North East Hall

Date Collected: 01/04/24 11:16 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared Method Run Factor **Number Analyst** or Analyzed **Prep Type** Type Lab 01/25/24 18:05 Total/NA 200.8 86797 NB EA SB Analysis

Client Sample ID: Red Sink Lab Sample ID: 810-91056-4

Date Collected: 01/04/24 11:19 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method Factor or Analyzed **Prep Type** Type Run **Number Analyst** Lab 01/25/24 18:07 Total/NA 200.8 86797 NB **EA SB** Analysis

Client Sample ID: Green Sink Lab Sample ID: 810-91056-5

Date Collected: 01/04/24 11:21 Date Received: 01/19/24 09:30

Dilution Batch Ratch Batch Prepared Factor **Prep Type** Type Method Run **Number Analyst** Lab or Analyzed EA SB 01/25/24 18:16 Total/NA Analysis 200.8 86797 NB

Client Sample ID: Orange Sink Lab Sample ID: 810-91056-6

Date Collected: 01/04/24 11:24 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Factor** or Analyzed **Prep Type** Type Run Number Analyst Lab 01/25/24 18:19 Total/NA Analysis 200.8 NB **EASB** 86797

Client Sample ID: Blue Sink Lab Sample ID: 810-91056-7 **Matrix: Drinking Water**

Date Collected: 01/04/24 11:26 Date Received: 01/19/24 09:30

Dilution Batch **Batch** Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86797 NB EA SB 01/25/24 18:21 Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

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Client Sample ID: Work Room

Date Collected: 01/04/24 11:30 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-8

Matrix: Drinking Water

Lab Sample ID: 810-91056-12

l		Batch	Batch		Dilution	Batch			Prepared
l	Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
l	Total/NA	Analysis	200.8		1	86797	NB	EA SB	01/25/24 18:30

Client Sample ID: Lab North Wall Sink #1 Lab Sample ID: 810-91056-9

Date Collected: 01/04/24 11:38 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared or Analyzed **Prep Type** Method **Number Analyst** Type Run **Factor** Lab 01/25/24 18:33 Total/NA Analysis 200.8 86797 NB EA SB

Client Sample ID: Lab North Wall Sink #2 Lab Sample ID: 810-91056-10

Date Collected: 01/04/24 11:40 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared Method Run Factor **Number Analyst** or Analyzed **Prep Type** Type Lab 01/25/24 18:36 Total/NA 200.8 86797 NB EA SB Analysis

Client Sample ID: Lab North Wall Sink #3

Lab Sample ID: 810-91056-11

Date Collected: 01/04/24 11:43 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared
Prep Type Type Method Run Factor Number Analyst Lab or Analyzed

Total/NA Analysis 200.8 1 86797 NB EA SB 01/25/24 18:38

Date Collected: 01/04/24 11:46 Date Received: 01/19/24 09:30

Dilution Batch Ratch Batch Prepared **Prep Type** Type Method Run Factor **Number Analyst** Lab or Analyzed EA SB 01/25/24 18:41 Total/NA Analysis 200.8 86797 NB

Client Sample ID: Nurse Office Sink

Lab Sample ID: 810-91056-13

Date Collected: 01/04/24 11:48 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Factor** Number or Analyzed **Prep Type** Type Run Analyst Lab 01/25/24 18:44 Total/NA Analysis 200.8 NB **EASB** 86797

Client Sample ID: Drinking North West Hall

Client Sample ID: Lab North Wall Sink #4

Date Collected: 01/04/24 11:51 Date Received: 01/19/24 09:30

Dilution Batch **Batch** Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86797 NB EA SB 01/25/24 18:47

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Total/NA

Client Sample ID: Drinking North Gym Hall

Date Collected: 01/04/24 11:54 Date Received: 01/19/24 09:30

Lab Sample ID: 810-91056-15

01/25/24 18:58

Matrix: Drinking Water

Batch Ratch Dilution Batch Prepared Method **Number Analyst** or Analyzed Prep Type Type Run **Factor** Lab 01/25/24 18:50 200.8 86797 NB EA SB Analysis Total/NA

Client Sample ID: Drinking South East Gym Hall Lab Sample ID: 810-91056-16

Date Collected: 01/04/24 12:01 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Prep Type Number Analyst** or Analyzed Type Run **Factor** Lab

Lab Sample ID: 810-91056-17 Client Sample ID: Kitchen Sink South

86797 NB

EA SB

Date Collected: 01/04/24 12:05 Date Received: 01/19/24 09:30

Analysis

200.8

Dilution Batch Batch Batch Prepared Method Factor **Number Analyst** or Analyzed **Prep Type** Type Run Lab 01/25/24 19:01 Total/NA 200.8 86797 NB EA SB Analysis

Client Sample ID: Kitchen Sink North Lab Sample ID: 810-91056-18

Date Collected: 01/04/24 12:07 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared or Analyzed Method Factor Number Analyst **Prep Type** Type Run Lab 01/25/24 19:37 200.8 86823 CA **EA SB** Total/NA Analysis

Client Sample ID: Drinking Boys Locker Room Lab Sample ID: 810-91056-19

Date Collected: 01/04/24 12:09 Date Received: 01/19/24 09:30

Dilution Ratch Batch Batch Prepared **Prep Type** Type Method Run Factor Number Analyst Lab or Analyzed EA SB 01/25/24 19:39 Total/NA Analysis 200.8 86823 CA

Client Sample ID: Main Office Sink Lab Sample ID: 810-91056-20

Date Collected: 01/04/24 12:11 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Factor** Number or Analyzed Prep Type Type Run Analyst Lab 01/25/24 19:41 Total/NA 200.8 CA **EASB** Analysis 86823

Client Sample ID: Drinking Gym

Date Collected: 01/04/24 14:01 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86823 CA EA SB 01/25/24 19:43

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

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Client Sample ID: Girls Locker Room

Date Collected: 01/04/24 14:06 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-22

Matrix: Drinking Water

Lab Sample ID: 810-91056-25

Lab Sample ID: 810-91056-26

Batch Ratch Dilution Batch Prepared Method **Number Analyst** or Analyzed Prep Type Type Run **Factor** Lab 01/25/24 19:45 200.8 86823 CA EA SB Total/NA Analysis

Client Sample ID: Art Room North Sink

Lab Sample ID: 810-91056-23

Date Collected: 01/04/24 14:09 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared **Prep Type** Method **Number Analyst** or Analyzed Type Run **Factor** Lab 01/25/24 19:47 Total/NA Analysis 200.8 86823 CA EA SB

Client Sample ID: Art Room South Sink

Lab Sample ID: 810-91056-24

Date Collected: 01/04/24 14:14 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared Method Factor **Number Analyst** or Analyzed **Prep Type** Type Run Lab 01/25/24 19:56 Total/NA 200.8 86823 CA EA SB Analysis

Total/NA Analysis 200.8 1 86823 CA EA SB 01/25/24 19:56

Client Sample ID: JH Hallway Drinking Date Collected: 01/04/24 14:16

Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method Factor Number Analyst or Analyzed **Prep Type** Type Run Lab 01/25/24 19:58 Total/NA 200.8 86823 CA **EA SB** Analysis

Total/NA Analysis 200.8 1 86823 CA EA SB 01/25/24 19:58

Date Collected: 01/04/24 14:19 Date Received: 01/19/24 09:30

Client Sample ID: AG Drinking

Dilution Batch Ratch Batch Prepared **Prep Type** Type Method Run Factor Number Analyst Lab or Analyzed EA SB 01/25/24 20:00 Total/NA Analysis 200.8 86823 CA

Client Sample ID: AG Sink

Lab Sample ID: 810-91056-27

Date Collected: 01/04/24 14:28 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Factor** Number or Analyzed Prep Type Type Run Analyst Lab 01/25/24 20:02 Total/NA Analysis 200.8 86823 CA **EASB**

Client Sample ID: West Water Fountain Filtered

Date Collected: 01/11/24 09:06 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86823 CA EA SB 01/25/24 20:03

Lab Sample ID: 810-91056-29

Lab Sample ID: 810-91056-30

Lab Sample ID: 810-91056-31

Lab Sample ID: 810-91056-32

Lab Sample ID: 810-91056-33

Lab Sample ID: 810-91056-34

Lab Sample ID: 810-91056-35

01/25/24 20:11

EA SB

Matrix: Drinking Water

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Total/NA

Client Sample ID: Girls West Bathroom Middle Sink

Date Collected: 01/11/24 09:02 Date Received: 01/19/24 09:30

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86823	CA	EA SB	01/25/24 20:05

Client Sample ID: Girls West Bathroom Big Sink

Date Collected: 01/11/24 09:04 Date Received: 01/19/24 09:30

Date Neceived	u. 0 1/ 1 <i>3/2</i> 4 (J3.30						_
	Batch	Batch		Dilution	Batch		Prepared	
Prep Type	Type	Method	Run	Factor	Number Analyst	Lab	or Analyzed	

86823 CA

200.8 Client Sample ID: Girls West Bathroom Small Sink

Date Collected: 01/11/24 09:00 Date Received: 01/19/24 09:30

Analysis

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8			86823	CA	EA SB	01/25/24 20:13

Client Sample ID: Girls East Bathroom Big Sink

Date Collected: 01/11/24 09:19 Date Received: 01/19/24 09:30

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86823	CA	EA SB	01/25/24 20:15

Client Sample ID: Girls East Bathroom Middle Sink

Date Collected: 01/11/24 09:18 Date Received: 01/19/24 09:30

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8			86823	CA	EA SB	01/25/24 20:16

Client Sample ID: Girls East Bathroom Small Sink

Date Collected: 01/11/24 09:13 Date Received: 01/19/24 09:30

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86823	CA	EA SB	01/25/24 20:22

Client Sample ID: Boys East Bathroom Middle Sink

Date Collected: 01/11/24 09:25 Date Received: 01/19/24 09:30

	Batch	Batch		Dilution	Batch		Prepared
Prep Type	Type	Method	Run	Factor	Number Ana	alyst Lab	or Analyzed
Total/NA	Analysis	200.8			86823 CA	EA SB	01/25/24 20:24

Eurofins Eaton Analytical South Bend

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1/29/2024

Elem

Client Sample ID: Girls East Bathroom Small Sink

Date Collected: 01/11/24 09:24 Date Received: 01/19/24 09:30

Lab Sample ID: 810-91056-36

Matrix: Drinking Water

Job ID: 810-91056-1

Batch Ratch Dilution Batch Prepared Method **Number Analyst** or Analyzed Prep Type Type Run **Factor** Lab 01/25/24 20:26 200.8 86823 CA EA SB Analysis Total/NA

Client Sample ID: Boys East Bathroom Big Sink Lab Sample ID: 810-91056-37

Date Collected: 01/11/24 09:27 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Prep Type Number Analyst** or Analyzed Type Run **Factor** Lab 01/25/24 20:28 Total/NA Analysis 200.8 86823 CA EA SB

Client Sample ID: West Water Fountain Small Lab Sample ID: 810-91056-38

Date Collected: 01/11/24 09:05 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared Method Factor **Number Analyst** or Analyzed **Prep Type** Type Run Lab 01/25/24 20:30 Total/NA 200.8 86823 CA EA SB Analysis

Client Sample ID: East Water Fountain Small Lab Sample ID: 810-91056-39

Date Collected: 01/11/24 09:21 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared or Analyzed Method Factor Number Analyst **Prep Type** Type Run Lab 01/25/24 20:35 200.8 86823 CA **EA SB** Total/NA Analysis

Client Sample ID: East Water Fountain Filtered Lab Sample ID: 810-91056-40

Date Collected: 01/11/24 09:22 Date Received: 01/19/24 09:30

Dilution Ratch Batch Batch Prepared **Prep Type** Type Method Run Factor Number Analyst Lab or Analyzed EA SB 01/25/24 20:37 Total/NA Analysis 200.8 86823 CA

Client Sample ID: Boy West Bathroom Big Sink Lab Sample ID: 810-91056-41

Date Collected: 01/11/24 09:10 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method Number or Analyzed Prep Type Type Run Factor Analyst Lab 01/25/24 20:39 Total/NA 200.8 86823 CA **EASB** Analysis

Client Sample ID: Boy West Bathroom Small Sink Lab Sample ID: 810-91056-42

Date Collected: 01/11/24 09:07 Date Received: 01/19/24 09:30

Dilution Batch **Batch** Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86823 CA EA SB 01/25/24 20:41 Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Client Sample ID: Boy West Bathroom Middle Sink

Date Collected: 01/11/24 09:09 Date Received: 01/19/24 09:30

Lab Sample ID: 810-91056-43

Matrix: Drinking Water

Batch Ratch Dilution Batch Prepared Method **Number Analyst** or Analyzed Prep Type Type Run **Factor** Lab 01/25/24 20:43 200.8 86823 CA EA SB Total/NA Analysis

Client Sample ID: Office Bathroom Lab Sample ID: 810-91056-44

Date Collected: 01/11/24 09:34 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method or Analyzed **Prep Type Number Analyst** Type Run **Factor** Lab 01/26/24 13:27 Total/NA Analysis 200.8 86909 CA EA SB

Client Sample ID: Nurses Office Lab Sample ID: 810-91056-45

Date Collected: 01/11/24 09:31 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Batch Dilution Batch Batch Prepared Method Factor **Number Analyst** or Analyzed **Prep Type** Type Run Lab 01/26/24 13:32 Total/NA 200.8 86909 CA EA SB Analysis

Client Sample ID: Conference Room Bathroom Lab Sample ID: 810-91056-46

Date Collected: 01/11/24 09:35 **Matrix: Drinking Water**

Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method or Analyzed Factor Number Analyst **Prep Type** Type Run Lab 200.8 01/26/24 13:34 Total/NA **EA SB** Analysis 86909 CA

Client Sample ID: South Water Fountain Filtered Lab Sample ID: 810-91056-47

Date Collected: 01/11/24 08:15 **Matrix: Drinking Water** Date Received: 01/19/24 09:30

Dilution Batch Ratch Batch Prepared **Prep Type** Type Method Run Factor Number **Analyst** Lab or Analyzed EA SB 01/26/24 13:35 Total/NA Analysis 200.8 86909 CA

Client Sample ID: South Water Fountain Small Lab Sample ID: 810-91056-48

Matrix: Drinking Water Date Collected: 01/11/24 08:16 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method Number or Analyzed Prep Type Type Run **Factor** Analyst Lab 01/26/24 13:37 200.8 Total/NA Analysis 86909 CA **EASB**

Client Sample ID: Boy South Bathroom Small Sink Lab Sample ID: 810-91056-49

Date Collected: 01/11/24 08:08 Date Received: 01/19/24 09:30

Dilution Batch **Batch** Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86909 CA EA SB 01/26/24 13:39

Matrix: Drinking Water

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Client Sample ID: Boy South Bathroom Middle Sink

Client Sample ID: Girls South Bathroom Middle Sink

Date Collected: 01/11/24 08:09 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-50

Matrix: Drinking Water

Matrix: Drinking Water

Lab Sample ID: 810-91056-54

Batch Ratch Dilution Batch Prepared Method **Number Analyst** or Analyzed Prep Type Type Run **Factor** Lab 01/26/24 13:40 200.8 86909 CA EA SB Analysis Total/NA

Client Sample ID: Boys South Bathroom Big Sink Lab Sample ID: 810-91056-51

Date Collected: 01/11/24 08:10 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method **Prep Type Number Analyst** or Analyzed Type Run **Factor** Lab 01/26/24 13:42 Total/NA Analysis 200.8 86909 CA EA SB

Client Sample ID: Girls South Bathroom Small Sink

Lab Sample ID: 810-91056-52

Date Collected: 01/11/24 08:04 Date Received: 01/19/24 09:30

Dilution Batch Batch **Batch** Prepared Method Factor **Number Analyst** or Analyzed **Prep Type** Type Run Lab 01/26/24 13:44 Total/NA 200.8 86909 CA EA SB Analysis

Client Sample ID: Girls South Bathroom Big Sink

Lab Sample ID: 810-91056-53

Date Collected: 01/11/24 08:07 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared or Analyzed Method Factor **Prep Type** Type Run **Number Analyst** Lab 01/26/24 13:45 200.8 **EA SB**

Total/NA Analysis 200.8 1 86909 CA EA SB 01/26/24 13:45

Date Collected: 01/11/24 08:05 Date Received: 01/19/24 09:30

Dilution Ratch Batch Batch Prepared **Prep Type** Type Method Run Factor Number **Analyst** Lab or Analyzed EA SB 01/26/24 13:50 Total/NA Analysis 200.8 86909 CA

Client Sample ID: ECSE Bathroom

Lab Sample ID: 810-91056-55

Date Collected: 01/11/24 08:11 Date Received: 01/19/24 09:30

Batch Batch Dilution Batch Prepared Method Number **Factor** or Analyzed Prep Type Type Run Analyst Lab 01/26/24 13:52 Total/NA 200.8 CA **EASB** Analysis 86909

Client Sample ID: Preschool Bathroom Lab Sample ID: 810-91056-56

Date Collected: 01/11/24 08:13 Date Received: 01/19/24 09:30

Dilution Batch Batch Batch Prepared **Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed Total/NA Analysis 200.8 86909 CA EA SB 01/26/24 13:57

Lab Chronicle

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Client Sample ID: Kitchen Middle Sink

Date Collected: 01/11/24 08:21 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-57

Matrix: Drinking Water

Job ID: 810-91056-1

ı		Batch	Batch		Dilution	Batch			Prepared
	Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
	Total/NA	Analysis	200.8		1	86909	CA	EA SB	01/26/24 13:58

Client Sample ID: Kitchen Back Sink

Date Collected: 01/11/24 08:23 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-58

Matrix: Drinking Water

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86909	CA	EA SB	01/26/24 14:00

Client Sample ID: Cafeteria Water Fountain

Date Collected: 01/11/24 08:18 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-59

Matrix: Drinking Water

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8			86909	CA	EA SB	01/26/24 14:02

Client Sample ID: Lab East Wall Sink

Date Collected: 01/04/24 11:48 Date Received: 01/19/24 09:30 Lab Sample ID: 810-91056-60

Matrix: Drinking Water

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	86909	CA	EA SB	01/26/24 14:03

Laboratory References:

EA SB = Eurofins Eaton Analytical South Bend, 110 S Hill Street, South Bend, IN 46617, TEL (574)233-4777

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Accreditation/Certification Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Laboratory: Eurofins Eaton Analytical South Bend

The accreditations/certifications listed below are applicable to this report.

	Authority	Program	Identification Number	Expiration Date
Į	Missouri	State	880	09-30-24

Job ID: 810-91056-1

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Method Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Method	Method Description	Protocol	Laboratory
200.8	Metals (ICP/MS)	EPA	EA SB

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

EASB = Eurofins Eaton Analytical South Bend, 110 S Hill Street, South Bend, IN 46617, TEL (574)233-4777

Job ID: 810-91056-1

Sample Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Lab Sample ID	Client Sample ID	Matrix Dripking Water	Collected	Received
310-91056-1	Weight Room Drink	Drinking Water	01/04/24 11:10	01/19/24 09:30
310-91056-2	Room #3	Drinking Water		01/19/24 09:30
310-91056-3	Drinking North East Hall	Drinking Water		01/19/24 09:30
310-91056-4	Red Sink	Drinking Water		01/19/24 09:30
310-91056-5	Green Sink	Drinking Water	01/04/24 11:21	01/19/24 09:30
310-91056-6	Orange Sink	Drinking Water		01/19/24 09:30
310-91056-7	Blue Sink	Drinking Water		01/19/24 09:30
310-91056-8	Work Room	Drinking Water		01/19/24 09:30
310-91056-9	Lab North Wall Sink #1	Drinking Water		01/19/24 09:30
310-91056-10	Lab North Wall Sink #2	Drinking Water		01/19/24 09:30
310-91056-11	Lab North Wall Sink #3	Drinking Water		01/19/24 09:30
310-91056-12	Lab North Wall Sink #4	Drinking Water	01/04/24 11:46	01/19/24 09:30
310-91056-13	Nurse Office Sink	Drinking Water	01/04/24 11:48	01/19/24 09:30
310-91056-14	Drinking North West Hall	Drinking Water	01/04/24 11:51	01/19/24 09:30
310-91056-15	Drinking North Gym Hall	Drinking Water	01/04/24 11:54	01/19/24 09:30
310-91056-16	Drinking South East Gym Hall	Drinking Water	01/04/24 12:01	01/19/24 09:30
310-91056-17	Kitchen Sink South	Drinking Water	01/04/24 12:05	01/19/24 09:30
310-91056-18	Kitchen Sink North	Drinking Water	01/04/24 12:07	01/19/24 09:30
310-91056-19	Drinking Boys Locker Room	Drinking Water	01/04/24 12:09	01/19/24 09:30
10-91056-20	Main Office Sink	Drinking Water	01/04/24 12:11	01/19/24 09:30
10-91056-21	Drinking Gym	Drinking Water	01/04/24 14:01	01/19/24 09:30
10-91056-22	Girls Locker Room	Drinking Water	01/04/24 14:06	01/19/24 09:30
10-91056-23	Art Room North Sink	Drinking Water	01/04/24 14:09	01/19/24 09:30
10-91056-24	Art Room South Sink	Drinking Water	01/04/24 14:14	01/19/24 09:30
10-91056-25	JH Hallway Drinking	Drinking Water	01/04/24 14:16	01/19/24 09:30
10-91056-26	AG Drinking	Drinking Water	01/04/24 14:19	01/19/24 09:30
10-91056-27	AG Sink	Drinking Water	01/04/24 14:28	01/19/24 09:30
10-91056-28	West Water Fountain Filtered	Drinking Water	01/11/24 09:06	01/19/24 09:30
10-91056-29	Girls West Bathroom Middle Sink	Drinking Water	01/11/24 09:02	01/19/24 09:30
10-91056-30	Girls West Bathroom Big Sink	Drinking Water	01/11/24 09:04	01/19/24 09:30
10-91056-31	Girls West Bathroom Small Sink	Drinking Water	01/11/24 09:00	01/19/24 09:30
10-91056-32	Girls East Bathroom Big Sink	Drinking Water	01/11/24 09:19	01/19/24 09:30
10-91056-33	Girls East Bathroom Middle Sink	Drinking Water		01/19/24 09:30
10-91056-34	Girls East Bathroom Small Sink	Drinking Water		01/19/24 09:30
10-91056-35	Boys East Bathroom Middle Sink	Drinking Water		01/19/24 09:30
10-91056-36	Girls East Bathroom Small Sink	Drinking Water		01/19/24 09:30
10-91056-37	Boys East Bathroom Big Sink	Drinking Water		01/19/24 09:30
10-91056-38	West Water Fountain Small	Drinking Water		01/19/24 09:30
10-91056-39	East Water Fountain Small	Drinking Water		01/19/24 09:30
10-91056-40	East Water Fountain Filtered	Drinking Water		01/19/24 09:30
10-91056-41	Boy West Bathroom Big Sink	Drinking Water Drinking Water	01/11/24 09:10	01/19/24 09:30
10-91056-42	Boy West Bathroom Small Sink	Drinking Water Drinking Water		01/19/24 09:30
10-91056-43	Boy West Bathroom Middle Sink	Drinking Water Drinking Water	01/11/24 09:07	01/19/24 09:30
10-91056-44	Office Bathroom		01/11/24 09:09	01/19/24 09:30
10-91056-44	Nurses Office	Drinking Water Drinking Water	01/11/24 09:34	01/19/24 09:30
	Conference Room Bathroom	.		01/19/24 09:30
10-91056-46		Drinking Water		
10-91056-47	South Water Fountain Filtered	Drinking Water		01/19/24 09:30
810-91056-48	South Water Fountain Small	Drinking Water		01/19/24 09:30
310-91056-49	Boy South Bathroom Small Sink	Drinking Water		01/19/24 09:30
310-91056-50	Boy South Bathroom Middle Sink	Drinking Water	01/11/24 08:09	01/19/24 09:30
10-91056-51	Boys South Bathroom Big Sink	Drinking Water Drinking Water	01/11/24 08:10	01/19/24 09:30 01/19/24 09:30
310-91056-52	Girls South Bathroom Small Sink		01/11/24 08:04	

Job ID: 810-91056-1

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Sample Summary

Client: Concordia R-2 School District

Project/Site: Concordia R-2 School District - High School &

Elem

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
810-91056-54	Girls South Bathroom Middle Sink	Drinking Water	01/11/24 08:05	01/19/24 09:30
810-91056-55	ECSE Bathroom	Drinking Water	01/11/24 08:11	01/19/24 09:30
810-91056-56	Preschool Bathroom	Drinking Water	01/11/24 08:13	01/19/24 09:30
810-91056-57	Kitchen Middle Sink	Drinking Water	01/11/24 08:21	01/19/24 09:30
810-91056-58	Kitchen Back Sink	Drinking Water	01/11/24 08:23	01/19/24 09:30
810-91056-59	Cafeteria Water Fountain	Drinking Water	01/11/24 08:18	01/19/24 09:30
810-91056-60	Lab East Wall Sink	Drinking Water	01/04/24 11:48	01/19/24 09:30

Job ID: 810-91056-1

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Ver. 06/08/2021

- H2SO4 - TSP Dodecahydrate G - Amchlor H - Ascorbic Acid

P - Na2O4S Q - Na2SO3 R - Na2S2O3

Nitric Acid

A Yes A No

(AT Requested (days) Due Date Requested:

Purchase Order not required

Project #: 81007231 SSOW#:

christian@concordia.k12.mo.us

660-463-2246(Tel)

State, Zip. MO, 64020

Concordia

Project Name: Lead in Drinking Water

High School

Preservation Code

COC No 810-33820-10667.1

Page 1 of 6

State of Origin

E-Mail Pamela Brown@et.eurofinsus.com

35

Lab PM: Brown, Pamela

Chain of Custody Record

Analysis Requested

. eurofins

U - Acetone V - MCAA

DI Water EDTA EDA

Total Number of containers

(ON TO SE 1) USM/SM mmoh

Matrix (W=water, Srsolid, O=waste/oil,

Sample

Special Instructions/Note:

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Drinking Wate

rinking Wate

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01-04211:16

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10-047K 17-ho-10

BT=Tissue, A=Air Preservation Code:

(C=comp,

Sample

Type

G=grab)

Sample Date

Drinking Wate Vo

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01-04-24 11:24

810-91056 Chain of Custody

Drinking Wate

01-64/4 11:30

01-04-24 11:38

01-04-24 11:26

rinking Wate rinking Wate rinking Wate

rinking Wate

Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)

Return To Client Disposal By Lab Archive For Mon

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04:11/2-40-10

Special Instructions/QC Requirements

Radiological

Unknown

Poison B

Skin Irritant

eliverable Requested: I, II, III, IV, Other (specify)

mpty Kit Relinquished by

inquished by inquished by nquished by

Non-Hazard Flammable

Possible Hazard Identification

Lab North Wall Sink #3 ab North Lak Sink #2

Lab North Wall Sink

Worle Room

stange sink Blue Sink

yteen Sink

ed Sink

Date

Date/Time

Method of Shipment

cooler Temperature(s) °C and Other Remarks

Received by

Company Company

13 14

Eurofins Eaton Analytical South Bend

South Bend, IN 46617

Concordia R-2 School District

Address: 204 SW 11th Street

Phone: 574-233-4777 Fax: 574-233-8207 110 S Hill Street

Client Information

Theresa Christian

Page 39 of 45

500m #3

Might Room Drink

Sample Identification

rinking North East Hall

Custody Seal No

Custody Seals Intact:

Bend
South
alytical
An
Eaton
S

: eurofins

Chain of Custody Record

Eurofins Eaton Analytical Sout 110 S Hill Street South Bend, IN 46617 Phone: 574-233-4777 Fax: 574-233-8207

tooley (only							
ollen Conlact. Theresa Christian	Phone; 660-46	3-723	5 E-Mail: Pamela.	E-Mait Pamela.Brown@et.eurofinsus.com	State of Origin	NO Page 2 of	9
Company: Concordia R-2 School District		PWSID		Analysis Requested	auested	# qor	
Address 204 SW 11th Street	Due Date Requested:					Preservation Codes	n Codes:
City Concordia	TAT Requested (days):					A - HCL B - NaOH C - Zn Acetate	
ip 4020	Compliance Project:	A Yes A No	T	2		D - Nitric Acid E - NaHSO4	P - Na204S Q - Na2SO3 R - Na2S2O3
463-2246(TeI)	Po# Purchase Order not required	required	(6	Scan		F - MeOH G - Amchlor H - Ascorbic Acid	
Email tchristian@concordia.k12.mo.us	# OM		N 10 t				U - Acetone V - MCAA W - pH 4-5
Project Name Lead in Drinking Water	Project # 81007231		ө (Дө				Y - Trizma Z - other (specify)
High School	#MOSS		Iqms2			of con	
		60	Matrix (W=water, S=solid, O=wastefoil, seld	.) - AWG2_8.0		redmuN ist	
Sample Identification	Sample Date T	Time G=grab)	BT=Tissue, A=Air)				Special Instructions/Note:
OD North Wall Sink #4	11 550-10	S 97:11	Drinking Wate				
ab East Wall Sink	3.	J 84:11	Drinking Wate	×			
	15:11 光十0.10	21 00	Drinking Wate				
Drinking NOTH West Hall	11 4-40-10	1:54 6	Drinking Wate	×			
	01.04-24	2:01 6	Drinking Wate	X	Ha		
छ	01.047412	12:05 G	Drinking Wate	×		2> Del	
Kitchen Link South	太	01 G	Drinking Wate	×			
(itchen link North	21 47-40-10	12:09 G	Drinking Wate	X			
5	11:21 72-40.10	<u>s</u>	Drinking Wate	<u> </u>			
Main Office Sink	01-04-14 2:01		Drinking Wate	×			
Drinking Gum	7	2:06 6	Drinking Wate	×			
Possible Hazard Identification Non-Hazard	Poison B	Radiological		Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)	assessed if sample:	s are retained longer th	ian 1 month)
sted: I, II, III, IV, Other (specify)	1	Page 1		Requirement	ents:	5	MOURIS
Empty Kit Relinquished by:	Date		Time	.ec	Method of Shipment	ent	
Relinquished by	Date/Time		Company	Received by M. I. A. A.	Service Date	66 77 gin	Company
Relinquished by	Date/Time:		Company	Received by	Date/Time	ime	Company
Relinquished by	Date/Time		Company	Received by	Date/Time	ime	Company
Custody Seals Intact: Custody Seal No.				Cooler Temperature(s) °C and Other Remarks	emarks		

Eurofins Eaton Analytical South Bend

South Bend, IN 46617 Phone: 574-233-4777 Fax 574-233-8207

Company Comp	NSID NSID Nample (Winners) Type C=Comp, Sample (Winners) Winners Sample (Winners) Winners Winners Sample (Winners) Winners Wi	Pamela. Brown@et.eurofinsus.com Pamela. Brown@et.eurofinsus.com Analysis Requested Analysis Requested Analysis Peruested Analysis Peruested	Total Number of containers	3 of 6 2 of 6 vation Coc vation Coc To Acid 18.04 OH Cocid Cocid Cocid Valer A
	Matrix (Wherein Second Complete (Yes of No) Britage, Asks) Winking Wate Or No) Perform Many Second Con No)	Analysis Requested Analysis Requested	Total Number of containers	
TAT Requested (days)	MO NO Field Filtered Sample (Yes or No)	200.8_SDWA - (MOD) ICP-MS Metals Scan	Total Number of containers	S Z S C C G R N H D > S > N
TAT Requested (days): TAT Requested (days): Compliance Project:	MO NO Fleld Filtered Sample (Yes or No)			
TAT Requested (days): Compliance Project:	MO WO Fleid Filtered Sample (Yes or No)			
Compliance Project: A Yee A No	NO NO Field Filtered Sample (Yes or No)			
Po# Puchase Order not required Work	NO NO Field Filtered Sample (Yes or No)			
School Sample Date Time Gerab) Preserva Ol-04:24 Clou-24	MO MO Fileld Filtered Sample (Yes or Mo			
School School School School School Sample Date Time Gegrab) Allerroom Sample Di-ou-24 2:14 G Sample Di-ou-24 2:16 G Sind Dinking Ol-ou-24 2:28 G	MO NO Field Filtered Sample (Yes			× ×
School Sample Date Sample (C=comp.) Sample (C=comp.) Sample Type Sample (C=comp.) Sample (C=comp.) Sample (C=comp.) Type (C=comp.) Sample (C=comp.) Type (C=comp.) A Vorth Sink Ol-o4.24 2:14 G A Vorth Sink Ol-o4.24 2:28 G King Ol-o4.24 2:28 G King Ol-o4.24 2:28 G	NO NO Field Filtered Sampl			
Sample Date Sample Type Type (C=comp. Time G=grab) CLEYCON	NO NO Field Filtered		iedmuN IstoT	er:
S (b)(kerroom Sinple Jah Cappel Jah	J ON ON		1	
15 Cockerpoon 01-04-24 2:09 G 200m North 51hk 01-04-24 2:14 G 200m Jouth 51hk 01-04-24 2:19 G 1 Hallway Drinking 01-04-24 2:28 G Sink 01-04-24 2:30 G	1 2 2		×	Special instructions/Note:
800m North SINK 01.04.24 2:14 G 800m Vouth SINK 01.04.24 2:16 G 1 Hallway Drinking 01.04.24 2:28 G Sink of the size of the siz				
Prom vouto sink or.04-24 2:16 G Hallway Drinking 01.04-24 2:28 G Sink of cot.24 2:30 G				
Hallway Drinking	rinking Wate ₹	×		
Drinking 1 01-04-24 2:28 (5 Sink) 01-04-24 2:30 (6	Drinking Wate	×		
Sink) 01.04.24 2:30 G	rinking Wate	×.	Z> Delluea &	
	rinking Wate 2	X		
	rinking Wate	Principal		
	rinking Wate			
Possible Hazard Identification Non-Hazard Elammable Ckin Irritant Doison B Inbrown Dadiological		Sample Disposal (A fee may be assessed if samples are retained longer than 1 month	if samples are retained long	onger than 1 month)
		Requirem		
Empty Kit Relinquished by:	Time:	Meth	Method of Shipment:	Y
Relinquished by: Date/Time: 0	Company	Received by A A A A	Daterting 24 4	SU Company
Relinquished by, Date/Time	Company	Received by	Date/Time.	Company
Relinquished by Date/Time	Company	Received by	Date/Time	Company
Custody Seals Intact: Custody Seal No.:		Cooler Temperature(s) °C and Other Remarks		

Chain of Custody Record Eurofins Eaton Analytical South Bend

Phone: 574-233-4777 Fax: 574-233-8207						
Client Information	Luetr	C N Brown, Pamela		Carrier Tracking No(s)	COC No 810-33820-10667	7.4
Client Contact Theresa Christian	-463-72	35 E-Mail Pamela.Br	E-Mail Pamela. Brown@et.eurofinsus.com	State of Origin: M	Page Page 4 of 6	
Company Concordia R-2 School District			Analysis Requested	sted	# qof	
Address 204 SW 11th Street	Due Date Requested:				Preservation Codes	les: M - Hexane
City Concordia	TAT Requested (days):				A - HCL B - NaOH C - Zn Acetate	N - None O - AsNaO2
State, Zip MO, 64020	Compliance Project: △ Yes △ No				D - Nitric Acid E - NaHSO4	Q - Na2SO3 R - Na2S2O3
Phone: 660-463-2246(Tel)	Po #: Purchase Order not required	(Scan		G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahyd
Email: tchristian@concordia.k12.mo.us	#0M		_			U - Acetone V - MCAA
Project Name Lead in Drinking Water	Project #: 81007231		_			Y - Trizma Z - other (specify)
She Concardin [lementory School	SSOW#		T. C		of con Other:	
	Sample Time (G=cromp.)	Matrix (Waveter, Sagoid, Converted)) - AWG2_8.00		TedmuM lsto	i i i i i i i i i i i i i i i i i i i
	X	ation Code:	-			
Wist wester Landing all tweet	1/11/24 9:06am 6	brinking Wate	×			
West Bathroom M.	42	Drinking Water	×			
West Rethroom Big sin		Drinking Wate	×			
	5	Drinking Water	×			
Girls East Bothroom Big sink	1/11/24 9:19an G	Prinking Wate	×			
Girls East Bothroom Middle sink		Drinking Wate	X			
Gils East Bathroon Small sink		Drinking Waten	X AH Verified	fled <2		
Boys East Bathrews Maddle Lide	1/11/24 9:25m G	Drinking Water	×			
East Ballman		Drinking Wate	×	+	11.7	
East Bathroom Big 1	9	Drinking Wate	×		1	
West waterfoundain Small	1/11/24 9:050m G	Drinking Wate	×			
Possible Hazard Identification Non-Hazard Hammable Skin Irritant Possible Hazard	Poison B Unknown Radiological		Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Return To Client Disposal By Lab Horbive For	assessed if samples are re	tained longer than 1	month) Months
ssted: I, II, III, IV, Other (specify)			Requirement			
Empty Kit Relinquished by:	Date:	Time		Method of Shipment:		2
Relinquished by.	Date/Time	Company	Received by Bill Collection	Date/Time	24 930	Company
Relinquished by	Date/Time	Company	Received by	Date/Time:		Company
Relinquished by	Date/Time	Company	Received by	Date/Time		Company
Custody Seals Intact Custody Seal No.:			Cooler Temperature(s) °C and Other Remarks	s		
△ Yes △ No						

110 S Hill Street South Bend, IN 46617 Phone 574-233-4777 Fax 574-233-8207	Chain of Cu	hain of Custody Record	ıd		Envir	Vironment
lient Information	Sample: Ruetrer	Lab PM Brown, Pamela	nela	Carrier Tracking No(s)	COC No 810-33820-10667.5	
Client Contact Theresa Christian	Phone 660-463-72	35 E-Mail: Pamela.Bro	E-Mail: Pamela.Brown@et.eurofinsus.com	State of Origin: ${\cal M}$	Page: Page 5 of 6	
Company. Concordia R-2 School District	PWSID		Analysis Requested	quested	# qof	
Address. 204 SW 11th Street	Due Date Requested:	100			ŏ	- Hexane
City: Concordia	TAT Requested (days):				B - NaOH O - A C - Zn Acetate P - N	0 - AsNaO2 P - Na2O4S
State, Zip. MO, 64020	Compliance Project: A Yes A No					Q - Na2SO3 R - Na2S2O3
Phone. 660-463-2246(Tel)	PO# Purchase Order not required	(a	s Scan			S - H2SO4 T - TSP Dodecahydrate U - Acetone
Email tchristian@concordia.k12.mo.us	#OM				J - DI Water	V - MCAA W - pH 4-5
Project Name l ead in Drinking Water	Project #: 81007231	-			L - EDA	Y - Trizma Z - other (specify)
sie Centendin Elementory Librol	SSOW#	Market Sales and Market			Other:	
	Sample (C=comp.	Matrix (Wewster, Sesoild, D. Commencicial	- AWG2_8.		edmuM lst	
Sample Identification		BT=Tissue, A=Air)	ALC: U		Special Instructions/Note:	tions/N
	1/11/24 9171	prinking Wate N	×			
<	9.77	Drinking Wate	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
East wetter terrotein Tilther		Drinking Water	\ \ \			
With Ralling Sur	4.02.	Drinking Wate	·×			
B. the	9:09	Drinking Wate				
Buthroom	9:34 em	Prinking Wate	×	1		
		Drinking Wate	×.			
0		Drinking Water	×	13. C.C.		
Ar fountin		brinking Wate	×		200	
Y.	1/11/24 8:16am 6	Drinking Wate	×			
Box south Between small sink	1/11/24 8:08cm 6	Drinking Water	×			
]	Poison B		Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Return To Client Disposal By Lab Mor	assessed if samples are r	Archive For	nth) Months
			Special Instructions/QC Requirements	ents		
Empty Kit Relinquished by:	Date:	Time		/ / Method of Shipment:	*	
Relinquished by	Date/Time	Company	Received by My CH	HYCH Date Tingle	24 450 com	Company
Relinquished by	Date/Time:	Company	Received by:	Date/Tirhe	Con	Company
Relinquished by:	Date/Time	Company	Received by:	Date/Time	Con	Company
		_				

Eurofins Eaton Analytical South Bend

🐫 eurofins

1	Sampler	10000		Lab PM Brown Pamela	Carrier Tracking No(s)	:(s)	COC No 810-33820-10667	9,
Client Information	- 1	7		m, rameia	State O		0001-02020-1000	
Client Contact Theresa Christian	11-000	3	35	E-Mail: Pamela.Brown@et.eurofinsus.com	State of Origin	0	Page 6 of 6	
Company Concordia R-2 School District		PWSID		Analysis	Analysis Requested	,	# qof	
Address 204 SW 11th Street	Due Date Requested:			macro			Preservation Codes	ss: M - Hexane
City Concordia	TAT Requested (days)						A - HCL B - NaOH C - Zn Acetate	N - None O - AsNaO2
State, Zip: MO, 64020	Compliance Project:	∆ Yes ∆ No						Q - Na2SO3 R - Na2S2O
Phone: 660-463-2246(TeI)	Po#: Purchase Order n	Order not required						S - H2SO4 T - TSP Dodecahydra
Email: tchristian@concordia.k12.mo.us	# OM			(ON				V - MCAA W - DH 4-5
Project Name: Lead in Drinking Water	Project #: 81007231			- Si			K - EDTA L - EDA	Y - Trizma Z - other (specify)
Sile Concordia Elementary School	#MOSS			as			Other:	
		0		ble Filter ble M/ZM miofre) - AWG2_8.00		redmuM Isto		
Sample Identification	Sample Date	Time G=grab)	S=grab) BT=Tissue, A=Air) Preservation Code:	a		1	Special Instructions/Note:	structions
A A B H. A. M. M. A. A.	1/11/24 9	8.09	Drinking Wate	1-2				
South Balling			Drinking Wate	×				
15 South Bethroom Sm.		8:04 am 6	Drinking Wate	×				
Bathroon Big stor	1/1/24	8:07 G	Drinking Wate	× ~				
13 South Bothocon Mide	124		Drinking Wate	×				
SE Buth room	124	8:11cm G		×				
Preschool Bathroom	1/11/24 3	8.130m G		×				
Kitchen Middle Sink	1/11/24	8:21am 6		×				
n Back	1/11/24 8	8:23am G		×		2		
Catederia water formation	1/11/24 8	8,180m G		×		15.4		
				×.				
Possible Hazard Identification Non-Hazard Flammable Skin Irriant Po	Poison B Unknown	ın 🗀 Radiological	gical	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Return To Client Disposal By Lab	y be assessed if san	samples are retained	tained longer than 1 Archive For	month) Months
ested 1, II, III, IV, Other (specify)				Special Instructions/QC Requirements.	irements.			
Empty Kit Relinquished by:		Date:		Time:	Method o	Method of Shipment	,	
Relinquished by	Date/Time		Company	Received by NOIN	(444)	Date/Ting - 2	086	Company
Relinquished by	Date/Time		Company	Received by:		Date/Time		Company
Relinquished by	Date/Time		Company	Received by		Date/Time		Company
			-					

Login Sample Receipt Checklist

Client: Concordia R-2 School District Job Number: 810-91056-1

Login Number: 91056 List Source: Eurofins Eaton Analytical South Bend

List Number: 1

Creator: Alfred, Robbin

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Samples do not require splitting or compositing.	True	
Container provided by EEA	True	