

ANALYTICAL SUMMARY REPORT

September 30, 2022

MT DEQ Water Quality Lead in Schools PO Box 200901 Helena, MT 59620-0901

Work Order: B22091286

Project Name: MTOPI1121

Energy Laboratories Inc Billings MT received the following 9 samples for MT DEQ Water Quality Lead in Schools on 9/14/2022 for analysis.

Lab ID	Client Sample ID	Collect Date	Receive Date	Matrix	Test
B22091286-001	FX001	09/13/22 15:55	5 09/14/22	Drinking Water	Metals by ICP/ICPMS, Drinking Water Metals pH check by the Laboratory FIRST Metals Digestion by E200.2
B22091286-002	FX002	09/13/22 16:03	3 09/14/22	Drinking Water	Same As Above
B22091286-003	FX003	09/13/22 16:04	4 09/14/22	Drinking Water	Same As Above
B22091286-004	FX004	09/13/22 16:05	5 09/14/22	Drinking Water	Same As Above
B22091286-005	FX005	09/13/22 16:06	6 09/14/22	Drinking Water	Same As Above
B22091286-006	FX006	09/13/22 16:07	7 09/14/22	Drinking Water	Same As Above
B22091286-007	FX007	09/13/22 16:10	0 09/14/22	Drinking Water	Same As Above
B22091286-008	FX008	09/13/22 16:12	2 09/14/22	Drinking Water	Same As Above
B22091286-009	FX009	09/13/22 16:13	3 09/14/22	Drinking Water	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 15:55
Lab ID:	B22091286-001	DateReceived:	09/14/22
Client Sample ID:	FX001	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS. TOTAL						
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:03 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:03
Lab ID:	B22091286-002	DateReceived:	09/14/22
Client Sample ID:	FX002	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:09 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:04
Lab ID:	B22091286-003	DateReceived:	09/14/22
Client Sample ID:	FX003	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:15 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:05
Lab ID:	B22091286-004	DateReceived:	09/14/22
Client Sample ID:	FX004	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						i
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:20 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:06
Lab ID:	B22091286-005	DateReceived:	09/14/22
Client Sample ID:	FX005	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:26 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:07
Lab ID:	B22091286-006	DateReceived:	09/14/22
Client Sample ID:	FX006	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:32 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:10
Lab ID:	B22091286-007	DateReceived:	09/14/22
Client Sample ID:	FX007	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RI	MCL/ QCI	Method	Analysis Date / By
METALS, TOTAL						·
Lead	ND mg/L		0.001	0.015	E200.8	09/29/22 22:37 / srh



Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:12
Lab ID:	B22091286-008	DateReceived:	09/14/22
Client Sample ID:	FX008	Matrix:	Drinking Water

				MCL/		
Analyses	Result Units	Qualifiers	RL	QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	0.002 mg/L		0.001	0.015	E200.8	09/29/22 22:43 / srh



Prepared by Billings, MT Branch

Client:	MT DEQ Water Quality Lead in Schools	Report Date:	09/30/22
Project:	MTOPI1121	Collection Date:	09/13/22 16:13
Lab ID:	B22091286-009	DateReceived:	09/14/22
Client Sample ID:	FX009	Matrix:	Drinking Water

Analyses	Result Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL						
Lead	0.001 mg/L	(0.001	0.015	E200.8	09/29/22 22:49 / srh

Report Definitions:

RL - Analyte Reporting Limit QCL - Quality Control Limit



QA/QC Summary Report

Client:	MT DEQ Water Qua	lity Lead in	n Schools		Work Order:	B2209	1286	Repor	rt Date:	09/30/22	
Analyte		Count	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	E200.8							Analytica	al Run: I	CPMS206-B	_220928A
Lab ID:	QCS	Initi	al Calibratio	on Verificat	tion Standard					09/29	/22 17:50
Lead			0.0520	mg/L	0.010	104	90	110			
Lab ID:	CCV	Cor	ntinuing Cal	ibration Ve	erification Standar	ď				09/29	/22 21:46
Lead			0.0511	mg/L	0.010	102	90	110			
Method:	E200.8									Batch:	R388736
Lab ID:	LRB	Met	hod Blank				Run: ICPM	S206-B_220928	Ą	09/28	/22 14:02
Lead			ND	mg/L	0.00006						
Lab ID:	LFB	Lab	oratory For	tified Blank	κ		Run: ICPM	S206-B_220928/	Ą	09/28	/22 14:08
Lead			0.0504	mg/L	0.010	101	85	115			
Lab ID:	B22091284-007AMS	Sar	nple Matrix	Spike			Run: ICPM	S206-B_220928/	Ą	09/29	/22 21:35
Lead			0.0504	mg/L	0.0010	98	70	130			
Lab ID:	B22091284-007AMS	D Sar	nple Matrix	Spike Dup	licate		Run: ICPM	S206-B_220928/	Ą	09/29	/22 21:41
Lead			0.0517	mg/L	0.0010	101	70	130	2.7	20	
Lab ID:	B22091304-001EMS	Sar	nple Matrix	Spike			Run: ICPM	S206-B_220928/	A	09/29	/22 23:11
Lead			0.0508	mg/L	0.0010	101	70	130			
Lab ID:	B22091304-001EMS	D Sar	nple Matrix	Spike Dup	licate		Run: ICPM	S206-B_220928	A	09/29	/22 23:17
Lead			0.0517	mg/L	0.0010	103	70	130	1.6	20	



Work Order Receipt Checklist

MT DEQ Water Quality Lead in Schools

Login completed by:	Leslie S. Cadreau		Date R	eceived: 9/14/2022
Reviewed by:	cindy		Rec	eived by: lel
Reviewed Date:	9/18/2022		Carri	er name: Hand Deliver
Shipping container/cooler in	good condition?	Yes 🗹	No 🗌	Not Present
Custody seals intact on all sh	nipping container(s)/cooler(s)?	Yes	No 🗌	Not Present 🗸
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present 🗹
Chain of custody present?		Yes 🗹	No 🗌	
Chain of custody signed whe	en relinquished and received?	Yes 🗹	No 🗌	
Chain of custody agrees with	n sample labels?	Yes 🗹	No 🗌	
Samples in proper container/	/bottle?	Yes 🗹	No 🗌	
Sample containers intact?		Yes 🗹	No 🗌	
Sufficient sample volume for	indicated test?	Yes 🗹	No 🗌	
All samples received within h (Exclude analyses that are co such as pH, DO, Res Cl, Su	oolding time? onsidered field parameters Ifite, Ferrous Iron, etc.)	Yes 🗹	No 🗌	
Temp Blank received in all sl	hipping container(s)/cooler(s)?	Yes 🗹	No 🗌	Not Applicable
Container/Temp Blank tempe	erature:	24.4°C No Ice		
Containers requiring zero hea bubble that is <6mm (1/4").	adspace have no headspace or	Yes	No 🗌	No VOA vials submitted
Water - pH acceptable upon	receipt?	Yes 🗸	No 🗌	Not Applicable

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

Contact and Corrective Action Comments:

The samples for Lead were preserved in the laboratory to pH <2 with 1.8 mL of nitric acid per 250mL upon receipt and within the EPA recommended 14 day holding time. In accordance with the Safe Drinking Water Act, these samples must be held for 16 hours prior to analysis.



Additional Comments/Special Instructions:	RELINQUISHED BY / AFFILIATION Date Time	ACCEPTED BY / AFFILIATION	Date Time
In addition to school, please email LIS EQEDD EDD to deglead inschools@mt.gov.	er HIP (MARCH)	Lyndi Lebome	210:E1 re/h/h
	SHIPPING METHOD: (mark as appropriate)	SAMPLER NAME AND SIGNATURE	Date Time
Email Report To : alofing.fishtailnyeschool@gmail.com			
Email Invoice To : degleadinschools@mt.gov			