Laboratory Report

June 11, 2024

Nasha Shkola Charter School 6717 85th Ave N Minneapolis, MN 55445

LABORATORY REPORT: #240584

PROJECT SUMMARY

The following laboratory report contains the analytical results for three (3) drinking water samples submitted to Alliance Analytical Services (AAS). The samples were collected on June 3, 2024 and received on June 3, 2024 at 9:10 according to AAS documented sample acceptance procedures. The samples were analyzed for the parameters requested on Chain-of-Custody #047337 that accompanied the samples.

Sample Identification: Outside Rm 131 Drinking Fountain

Collection Time: 08:27

Sample Type: Drinking Water Laboratory Log Number: 240584-01

Parameter	Method	Analysis Date/Time	Units	MDL	RL	Result	Pass/Fail
Lead	EPA 200.8	6/10/2024	µg/L	0.20	1.0	0.63 J	Pass

State "action level" guideline = 15 µg/L for lead.

Sample Identification: Outside Rm 118 Drinking Fountain

Collection Time: 08:31

Sample Type: Drinking Water Laboratory Log Number: 240584-02

Parameter	Method	Analysis Date/Time	Units	MDL	RL	Result	Pass/Fail
Lead	EPA 200.8	6/10/2024	µg/L	0.20	1.0	0.99	Pass

State "action level" guideline = 15 µg/L for lead.

Sample Identification: Kitchen Purified Water Fountain

Collection Time: 08:36

Sample Type: Drinking Water Laboratory Log Number: 240584-03

Parameter	Method	Analysis Date/Time	Units	MDL	RL	Result	Pass/Fail
Lead	EPA 200.8	6/10/2024	µg/L	0.20	1.0	< 1.0	Pass

State "action level" guideline = 15 µg/L for lead.

Respectfully submitted,

Gregg W. Holman Laboratory Manager

GWH/hm

MDL = method detection limit

RL = reporting limit N/A = not applicable P/A = present/absent

= a reported value which is equal to or greater than the method detection limit (MDL), but less than or equal to

the reporting limit (RL).

< = less than

All parameters are certified by MDH.

MN #027-003-148

As required by the Minnesota Department of Health (MDH) Laboratory Certification Program (MDH Rule 4740.2095, Section C, Subpart 15), AAS must state that the results appearing in this report relate only to the samples identified in this report.

This report must not be reproduced, in part, without the written approval of AAS as per MDH Rule 4740.2095, Section C, Subpart 16.



Client

Nasha Shikola Charter School

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Route Report To:

E-mail_

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Project Name/No._ Purchase Order No.:

45-2014-0584

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Phone

2555-766-53t

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CHAIN-OF-CUSTODY RECORD Analytical Request

Alliance Analytical Services 4500 Ball Road NE Circle Pines, MN 55014-1819 Tel: 763-786-6020

Fax: 763-786-7854

Sampled by (Prim)				Number of Containers Fach		Analytical Bonuest	Dominet	
Sampler Signature	Date			Preservatives			-	amp Inor
MAK MA	6/3/24	12/3			tainers	ž.] ₂ -	Receipt (°C):
•			FOR LAB USE ONLY	D3 D3-F DH C-HCI O4	ecd			13,3
No. Client Sample I.D.	Date/ Time	Matrix	Sample Log No.	NaC VOC H₂S HCI	Tota			Comments
1 Outside Ron 131	4.~	DW	(0-4850/PP	1	ナ			
Pm 180		MO	-02	, material	- K			
3 Kitchen purities	08:30 M1539	Md	-03	1	~ ×			
			11					
	1							
Additional Comments:			Relin	Relinquished/by/Affiliation	Accep	Accepted by/Affiliation	Date	Time
			1		0	nan-	6/2/2	4

Laboratory Comments Only:

See Reverse Side for Instructions

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