

Analysis Report

November 03, 2025

REPORT TO:

MTS Transitions Charter School
Jennifer Gisler
2872 26th Ave S
Minneapolis MN 55406

INVOICE TO:

MTS Transitions Charter School
Jennifer Gisler
2872 26th Ave S
Minneapolis MN 55406

Date Rcvd-Brnd: 10/6/2025
Time Rcvd-Brnd: 12:48

Sampled By: RGB
Sample Type: DW
Recv Temp°C: 20.1 not on ice

LOCATION:
Banaadir Elem. - Pb Test

SITE / ANALYTE	Sample Date/Time	Analyzed Value	Units	Reporting Limit	Analytical Method	Analysis Date/Time	Analyst	Code #
FOD	9/26/2025 @ 06:20							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/8/25 18:07	CS	119973
SBS1	9/26/2025 @ 06:22							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/8/25 18:07	CS	119974
SBS2	9/26/2025 @ 06:23							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119975
DF1	9/26/2025 @ 06:27							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119976
BB1	9/26/2025 @ 06:29							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119977
BB2	9/26/2025 @ 06:29							
Lead		1.01	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119978
BB3	9/26/2025 @ 06:30							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119979
BB4	9/26/2025 @ 06:30							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119980
GB1	9/26/2025 @ 06:34							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119981
GB2	9/26/2025 @ 06:35							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119982



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Sample Type: DW
Recv Temp°C: 20.1 not on ice

LOCATION:

Banaadir Elem. - Pb Test

SITE / ANALYTE	Sample Date/Time	Analyzed Value	Units	Reporting Limit	Analytical Method	Analysis Date/Time	Analyst	Code #
GB3	9/26/2025 @ 06:35							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119983
GB4	9/26/2025 @ 06:36							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119984
R122	9/26/2025 @ 06:41							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119985
R121	9/26/2025 @ 06:45							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119986
R120	9/26/2025 @ 06:47							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119987
R119	9/26/2025 @ 06:49							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119988
R118	9/26/2025 @ 06:51							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119989
R117	9/26/2025 @ 06:53							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119990
R116	9/26/2025 @ 06:55							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119991
DF2	9/26/2025 @ 06:56							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119992



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Minneapolis MN 55406

Date Rcvd-Brnd: 10/6/2025
Time Rcvd-Brnd: 12:48

Sampled By: RGB
Sample Type: DW
Recv Temp°C: 20.1 not on ice

LOCATION:

Banaadir Elem. - Pb Test

SITE / ANALYTE	Sample Date/Time	Analyzed Value	Units	Reporting Limit	Analytical Method	Analysis Date/Time	Analyst	Code #
R115	9/26/2025 @ 07:00							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119993
R112	9/26/2025 @ 07:02							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119994
AR1	9/26/2025 @ 07:09							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119995
AR2	9/26/2025 @ 07:10							
Lead		2.57	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/13/25 21:38	CS	119996
AR3	9/26/2025 @ 07:11							
Lead		< 1.00	ug/L	1	SM 3113 B-10 (22ND ED)-PB	10/31/25 21:04	CS	119997

Approved By:



Date Approved: 11/3/2025

Stephanie Kuesel, Laboratory Manager

A.W. Research Laboratories, Inc. is accredited by the MNELAP and follows approved methods and procedures. MN State Laboratory ID: 027-035-135 and EPA Lab Code: MN00098. All data generated using non-accredited methods noted as -NC, and all analytes for which accreditation is unavailable -NA. The results above relate only to the samples tested. This report must not be reproduced, except in full, without the written approval of the laboratory. We appreciate your feedback, please email us at awlab@awlab.com with questions or comments. Thank you!

~End of Analysis Report~





314 Charles Street
 Brainerd, MN 56401
 MN Cert. #: 027-035-135
 EPA Lab Code: MN00098

218-829-7974
 awlab@awlab.com

Chain of Custody Record

Page 1 of 2

Client Name:
 MTS Transitions Charter School

Project Name:
 Banaadir Elementary - Lead Testing

Sampler Signature:

Sampler Print: RGB

Sampler Company:

Report to Address/Email:
 2872 26th Ave S
 Minneapolis, MN 55406

Invoice to Address/Email:
 MTS Transitions Charter School
 2872 26th Ave S
 Minneapolis, MN 55406

Contact Name: Jennifer Gisler

Contact #: 952-381-5716

Email: jgisler@emailmtcs.org

Lab #	Site Name	Sample Matrix	Date Sampled	Time Sampled	Bottle Type						Analysis Requested	Preservation								
					1000 mL	500 mL	250 mL	125 mL	Sterile	Other		H ₂ SO ₄	HNO ₃	Added	pH Ver. < 2					
119973	1	FOD	9/26/25	6:20	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119974	2	SBS1	↓	6:22	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119975	3	SBS2	↓	6:23	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119976	4	DF1	9/26/25	6:27	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119977	5	BB1	↓	6:29	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119978	6	BB2	↓	6:29	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119979	7	BB3	↓	6:30	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119980	8	BB4	↓	6:30	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119981	9	GB1	↓	6:34	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119982	10	GB2	↓	6:35	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119983	11	GB3	↓	6:35	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119984	12	GB4	↓	6:36	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												
119985	13	GB4 R122	↓	6:41	<input type="checkbox"/> am <input type="checkbox"/> pm			<input checked="" type="checkbox"/>												

Relinquished By: _____ Company: _____ Date: 10/6/25 Time: 12:48 am/pm Received By: Sarah Fogel Company: AWRL

Relinquished By: _____ Company: _____ Date: ____/____/____ Time: _____ am/pm Received By: _____ Company: _____

Rec. Temp. °C: 20.1 Therm ID#: T-16 On Ice Ambient pH Verification Strip ID#: _____ Pres. ID#: _____ (Subcontracted samples pres. not verified)

Receiving Comments: _____ Client Initial if okay to process samples not meeting receiving guideline.

Received via: Walk-in AW Courier Spee-Dee Mail UPS Fed-ex Other _____ Some samples in this batch are subcontracted. Subcontracted lab: _____ Batch #: 71671863

By submitting your samples, you agree to the test methods listed on our current Scope of Certification found on our website for the analysis of the analytes requested. Sample Matrix codes: WW=Wastewater, DW=Potable Water, SW=Surface Water, SWR=Stormwater Runoff, GW=Ground Water, O=Other (Record in comments section). Thank you for your business! If you would like to fill out a customer survey, go to our website at www.awlab.com. COC Ver. 2025



314 Charles Street
 Brainerd, MN 56401
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Contact Name: Jennifer Gisler

Contact #: 952-381-5716

Email: jgisler@emailmtcs.org

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Lab #	Site Name	Sample Matrix	Date Sampled	Time Sampled	Bottle Type						Analysis Requested	Preservation				
					1000 mL	500 mL	250 mL	125 mL	Sterile	Other		H ₂ SO ₄	HNO ₃	Added	pH Ver. <2	
14	R 121	DW	9/26/25	6:45			✓				Lead (PbRL)					
15	R 120	DW	↓	6:47			✓				Lead (PbRL)					
16	R 119	DW		6:49			✓					Lead (PbRL)				
17	R 118	DW		6:51			✓					Lead (PbRL)				
18	R 117	DW		6:53			✓					Lead (PbRL)				
19	R 116	DW		6:55			✓					Lead (PbRL)				
20	DF 2	DW		6:56			✓					Lead (PbRL)				
21	R 115	DW		7:00			✓					Lead (PbRL)				
22	R 112	DW		7:02			✓					Lead (PbRL)				
23	AR 1	DW		7:09			✓					Lead (PbRL)				
24	AR 2	DW		7:10			✓					Lead (PbRL)				
25	AR 3	DW	7:11			✓					Lead (PbRL)					
		DW				✓					Lead (PbRL)					

Relinquished By: _____ Company: _____ Date: 10/6/25 Time: 1248 am/pm Received By: Sarah Fogel Company: AWRL

Relinquished By: _____ Company: _____ Date: ____/____/____ Time: _____ am/pm Received By: _____ Company: _____

Rec. Temp. °C: 20.1 Therm ID#: T-16 On Ice Ambient pH Verification Strip ID#: _____ Pres. ID#: _____ (Subcontracted samples pres. not verified)

Receiving Comments: _____ Client Initial if okay to process samples not meeting receiving guideline.

Received via: Walk-in AW Courier Spee-Dee Mail UPS Fed-ex Other _____ Some samples in this batch are subcontracted. Subcontracted lab: _____ Batch #: 71863