

U.S. EPA/PA DEP #06-00003

ENVIRONMENTAL TESTING LABORATORY

Certificate of Analysis

Laboratory No.: 2504325 **Report:** 05/01/25

Lab Contact: Paulina Laudan Webb

Attention: Ken Patterson Project Info: Misc. testing

Reported To: Muhlenberg Senior High School

801 Bellevue Avenue, c/o Muhlenberg School District

Laureldale, PA 19605

Lab ID: 2504325-01 **Collected By:** Client **Sampled:** 04/28/25 11:35 **Received:** 04/29/25 11:48

Sample Desc: MJHS-1 Kettle Faucet Sample Type: Grab

Rep. Limit Result Unit Analysis Method Analyzed Notes Analyst Total Metals Lead 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-02 **Collected By:** Client **Sampled:** 04/28/25 11:40 **Received:** 04/29/25 11:48

Sample Desc: MJHS-2 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-03 **Collected By:** Client **Sampled:** 04/28/25 11:50 **Received:** 04/29/25 11:48

Sample Desc: MJHS-3 Water Cooler Sample Type: Grab

Rep. Limit Result Unit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 04/30/25 **MPB**

Lab ID: 2504325-04 **Collected By:** Client **Sampled:** 04/28/25 11:55 **Received:** 04/29/25 11:48

Sample Desc: MJHS-4 Water Cooler Sample Type: Grab



Lab ID: 2504325-05 **Collected By:** Client **Sampled:** 04/28/25 11:58 **Received:** 04/29/25 11:48

Sample Desc: MJHS-5 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 MPB 04/30/25 mg/L

Lab ID: 2504325-06 **Collected By:** Client **Sampled:** 04/28/25 12:02 **Received:** 04/29/25 11:48

Sample Desc: MJHS-6 Water Cooler

Sample Type: Grab

Rep. Result Unit Limit Analysis Method Notes Analyzed Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-07 **Collected By:** Client **Sampled:** 04/28/25 12:08 **Received:** 04/29/25 11:48

Sample Desc: MJHS-7 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-08 **Collected By:** Client **Sampled:** 04/28/25 12:15 **Received:** 04/29/25 11:48

Sample Desc: MJHS-9 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst **Total Metals** Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB

Lab ID: 2504325-09 **Collected By:** Client **Sampled:** 04/28/25 12:20 **Received:** 04/29/25 11:48

Sample Desc: MJHS-10 Water Cooler Sample Type: Grab



Lab ID: 2504325-10 **Collected By:** Client **Sampled:** 04/28/25 12:25 **Received:** 04/29/25 11:48

Sample Desc: MJHS-11 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 MPB 04/30/25 mg/L

Lab ID: 2504325-11 **Collected By:** Client **Sampled:** 04/28/25 14:10 **Received:** 04/29/25 11:48

Sample Desc: MHS-1 Kettle Faucet Sample Type: Grab

Rep. Result Unit Limit Analysis Method Notes Analyzed Analyst Total Metals Lead 0.002 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-12 **Collected By:** Client **Sampled:** 04/28/25 14:15 **Received:** 04/29/25 11:48

Sample Desc: MHS-2 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-13 **Collected By:** Client **Sampled:** 04/28/25 14:20 **Received:** 04/29/25 11:48

Sample Desc: MHS-3 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB

Lab ID: 2504325-14 **Collected By:** Client **Sampled:** 04/28/25 14:25 **Received:** 04/29/25 11:48

Sample Desc: MHS-4 Water Cooler Sample Type: Grab



Lab ID: 2504325-15 **Collected By:** Client **Sampled:** 04/28/25 14:28 **Received:** 04/29/25 11:48

Sample Desc: MHS-5 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 0.002 0.001 EPA 200.8 Rev 5.4 MPB 04/30/25 mg/L

Lab ID: 2504325-16 **Collected By:** Client **Sampled:** 04/28/25 14:35 **Received:** 04/29/25 11:48

Sample Desc: MHS-6 Water Cooler Sample Type: Grab

Rep. Unit Limit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-17 **Collected By:** Client **Sampled:** 04/28/25 14:40 **Received:** 04/29/25 11:48

Sample Desc: MHS-7 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-18 **Collected By:** Client **Sampled:** 04/28/25 14:43 **Received:** 04/29/25 11:48

Sample Desc: MHS-8 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB

Lab ID: 2504325-19 **Collected By:** Client **Sampled:** 04/28/25 14:48 **Received:** 04/29/25 11:48

Sample Desc: MHS-9 Water Cooler Sample Type: Grab



Sample Type: Grab

M.J. Reider Associates, Inc.

Lab ID: 2504325-20 **Collected By:** Client **Sampled:** 04/28/25 14:51 **Received:** 04/29/25 11:48

Sample Desc: MHS-10 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead 0.002 0.001 EPA 200.8 Rev 5.4 MPB 04/30/25 mg/L

Lab ID: 2504325-21 **Collected By:** Client **Sampled:** 04/28/25 14:58 **Received:** 04/29/25 11:48

Sample Desc: MHS-11 Water Cooler

Rep. Result Unit Limit Analysis Method Notes Analyzed Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-22 **Collected By:** Client **Sampled:** 04/28/25 15:03 **Received:** 04/29/25 11:48

Sample Desc: MHS-12 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-23 **Collected By:** Client **Sampled:** 04/28/25 15:10 **Received:** 04/29/25 11:48

Sample Desc: MHS-13 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB

Lab ID: 2504325-24 **Collected By:** Client **Sampled:** 04/29/25 07:05 **Received:** 04/29/25 11:48

Sample Desc: MEC-1 Faucet Sample Type: Grab



Lab ID: 2504325-25 **Collected By:** Client **Sampled:** 04/29/25 07:08 **Received:** 04/29/25 11:48

Sample Desc: MEC-2 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 MPB 04/30/25 mg/L

Lab ID: 2504325-26 **Collected By:** Client **Sampled:** 04/29/25 07:10 **Received:** 04/29/25 11:48

Sample Desc: MEC-3 Water Cooler Sample Type: Grab

Rep. Unit Limit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 04/30/25 MPB mg/L

Lab ID: 2504325-27 **Collected By:** Client **Sampled:** 04/29/25 07:15 **Received:** 04/29/25 11:48

Sample Desc: MEC-4 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB mg/L

Lab ID: 2504325-28 **Collected By:** Client **Sampled:** 04/29/25 07:19 **Received:** 04/29/25 11:48

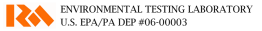
Sample Desc: MEC-5 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB

Lab ID: 2504325-29 **Collected By:** Client **Sampled:** 04/29/25 07:23 **Received:** 04/29/25 11:48

Sample Desc: MEC-6 Water Cooler Sample Type: Grab





Lab ID: 2504325-30 **Collected By:** Client **Sampled:** 04/29/25 07:35 **Received:** 04/29/25 11:48

Sample Desc: MEC-7 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB mg/L

Lab ID: 2504325-31 **Collected By:** Client **Sampled:** 04/29/25 07:28 **Received:** 04/29/25 11:48

Sample Desc: MEC-8 Water Cooler Sample Type: Grab

Rep. Unit Limit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB mg/L

Lab ID: 2504325-32 **Collected By:** Client **Sampled:** 04/29/25 08:05 **Received:** 04/29/25 11:48

Sample Desc: MCl-1 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB mg/L

Lab ID: 2504325-33 **Collected By:** Client **Sampled:** 04/29/25 08:10 **Received:** 04/29/25 11:48

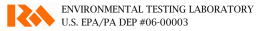
Sample Desc: MCl-2 Water Cooler Sample Type: Grab

Rep. Limit Unit Analysis Method Notes Result Analyzed Analyst Total Metals Lead < 0.001 mg/L 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB

Lab ID: 2504325-34 **Collected By:** Client **Sampled:** 04/29/25 08:12 **Received:** 04/29/25 11:48

Sample Desc: MCl-3 Water Cooler Sample Type: Grab





Lab ID: 2504325-35 **Collected By:** Client **Sampled:** 04/29/25 08:19 **Received:** 04/29/25 11:48

Sample Desc: MCl-4 Water Cooler Sample Type: Grab

Rep. Result Unit Limit Analysis Method Analyzed Notes Analyst Total Metals Lead < 0.001 0.001 EPA 200.8 Rev 5.4 05/01/25 MPB mg/L

Lab ID: 2504325-36 **Collected By:** Client **Sampled:** 04/29/25 08:24 **Received:** 04/29/25 11:48

Sample Desc: MCl-5 Water Cooler Sample Type: Grab

| | | | Rep. | | | | | |
|--------------|---------|------|-------|-------------------|----------|-------|---------|--|
| | Result | Unit | Limit | Analysis Method | Analyzed | Notes | Analyst | |
| Total Metals | | | | | | | | |
| Lead | < 0.001 | mg/L | 0.001 | EPA 200.8 Rev 5.4 | 05/01/25 | | MPB | |



107 Angelica St, Reading PA, 19611 610-374-5129 www.mjreider.com

WORK ORDER Chain of Custody



Client Code:

0553

Project Manager: Paulina Laudan Webb

Client: Muhlenberg Senior High School

Project: Misc. testing

Report To: Muhlenberg Senior High School - Ken Patterson - 801 Bellevue Avenue, c/o Muhlenberg School District, Laureldale, PA 19605

Invoice To: Muhlenberg Senior High School - Ken Patterson - 801 Bellevue Avenue, c/o Muhlenberg School District, Laureldale, PA 1960. Avenue, Reading, PA. 19605

Project Notes: Location for bottle drop off: Admin Building: 801 E.Bellevue

| Collected By: Robi Kramer | Comn | nents: | | | |
|---|--|--|--|----------|--|
| 2504325-01 MSHS-1 Kettle favcet | Matrix: Drinking Water | Type: Grab | Date/Time: 4-28-25 | 11:384 | |
| Pb EPA 200.8 | | A - Pl 250mL leak-proof | of (Nalgene) HNO3 | | |
| 2504325-02 mJHS-Z water Cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 4-28-25 | 11,40 A | |
| Pb EPA 200.8 | | A - Pl 250mL leak-prod | of (Nalgene) HNO3 | | |
| 2504325-03 MIHS-3 water Cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 4-28-25 | 11:50 | |
| Pb EPA 200.8 | | A - Pl 250mL leak-proof (Nalgene) HNO3 | | | |
| 2504325-04 m) HS-4 water Cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 4-28-28 | 11:35 A | |
| Pb EPA 200.8 | | A - Pl 250mL leak-proof | of (Nalgene) HNO3 | | |
| 2504325-05 m) HS-5 mater Cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 428-25 | 11:58 A | |
| Pb EPA 200.8 | A - Pl 250mL leak-proof (Nalgene) HNO3 | | | | |
| 2504325-06 MSHS-6 water cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 4-28-25 | 12/02 | |
| Pb EPA 200.8 | | A - Pl 250mL leak-proo | of (Nalgene) HNO3 | | |
| 2504325-07 MJHS-7-water cooler | Matrix: Drinking Water | Type: Grab | Date/Time: 4 - 28 - 25 | 12:08 p | |
| Pb EPA 200.8 | | A - Pl 250mL leak-prod | of (Nalgene) HNO3 | | |
| Aul Alm 4/29/25 11:48 am. Relinquished By Date/Time Received By | | | Sample Kit Prepared By: Date | | |
| Received by Date/Time Received by | | Date/Time | Sample Kit Prepared By: Date | | |
| Relinquished By Date/Time Required By | Vaclous | APR 2 9 2025 11248 | Unless otherwise noted, the samples arrived in good where required, were properly preserved and on ice temperature of the cooler between 0-6C where requ | with the | |
| Relinquished By Date/Time Recorded at Line | World Will Some | Date/Time | micro; room temperature when permitted). | VIV | |
| The Client, by signing (or basing the client's agent sign), agrees to MIRA's Terms and Conditions and | 1,000 | | Checked By: Entered By: | 000 | |

The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Conditions an to pay for the above requested services including any additional associated fees incurred.

Page 1 of 6 Printed: 1/30/2025 1:32:26PM By: PLW

Report Template: wko WorkOrder COC ls



Client Code:

0553

Project Manager: Paulina Laudan Webb

Client: Muhlenberg Senior High School

Project: Misc. testing

| | | 0 | | Comments: | | | | |
|------------------------------|------------------------|-------------------|---------------------------|--|--------------|----------------------------|--|--------------|
| | Collected By (Full Nam | KUD KI | ames | | | | | |
| 504325-08 | m JHS-9 | waterCooler | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 12:15P |
| Pb EPA 200.8 | | | | | A - Pl 250m | L leak-proof (Nalgene) HNC |)3 | |
| | m)HS-10 | nuter cooler | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 12:20 P |
| Pb EPA 200.8 | | | | A - Pl 250mL leak-proof (Nalgene) HNO3 | | | | |
| 504325-10 | m] HS-11 | water Cooler | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 12125 P |
| Pb EPA 200.8 | | | | A - Pl 250mL leak-proof (Nalgene) HNO3 | | | | |
| 504325-11 | MAS-1 | Kettle faucet | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 2;10p |
| Pb EPA 200.8 | | | | A - PI 250mL leak-proof (Nalgene) HNO3 | | | | |
| 504325-12 | mHS-2 | water Cooker | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 2:15P |
| Pb EPA 200.8 | | | | | A - Pl 250m | L leak-proof (Nalgene) HNC |)3 | |
| | MHS-3 | watercooled | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | ZizoP |
| Pb EPA 200.8 | i - | | | | A - Pl 250m | L leak-proof (Nalgene) HNC | | |
| 504325-14 | MHS-4 | water cooler | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 2.250 |
| Pb EPA 200.8 | • | | | A - Pl 250mL leak-proof (Nalgene) HNO3 | | | | |
| 504325-15 | mHS-51 | water cooler | Matrix: Drinki | ng Water | Type: Grab | Date/Time: | 4-28-25 | 2.28 P |
| Pb EPA 200.8 | | 0.0(0.7) | | | A - PI 250m | L leak-proof (Nalgene) HNC |)3 | |
| Alexander By Relinquished By | m | 4/29/25 11:48 aug | , ~ Received By | Date/1 | Time. | Sample Kit Pr | repared By: Date | |
| | | | | Date 1 | | an | | |
| Relinquished By | | Date/Time | Buened By | Date/I | APR 2 9 2025 | where required, v | noted, the samples arrived in govere properly preserved and on e cooler between 0-6C where re- | ice with the |
| Relinquished By | | Date/Time | Received at Laboratory By | Date/1 | ime [[| Checked By: | perature when permitted). | v: 15/ |
| and a second of the second | | | | | | Checken by. | Entered D | , |

The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Conditions and to pay for the above requested services including any additional associated fees incurred.

Page 2 of 6 Printed: 1/30/2025 1:32:26PM By: PLW

Report Template: wko WorkOrder COC ls

Client Code:

Pb EPA 200.8

2504325-19 MHS-

2504325-21 <u>I</u>MHS-11

2504325-22 MHS-12

2504325-23 Mi-15-13
Pb EPA 200.8

0553

Project Manager: Paulina Laudan Webb

2504325-17 MHS-7 water cooler

2504325-18 MHS-8 water cooler

Client: Muhlenberg Senior High School

Project: Misc. testing

Robi Krames **Collected By:** (Full Name)

Comments: Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 4.28-25 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 4-28-25 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab

A - Pl 250mL leak-proof (Nalgene) HNO3

Date/Time Date/Time Relinquished By Date/Time

Relinquished By

The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Conditions and to pay for the above requested services including any additional associated fees incurred.

Page 3 of 6 Printed: 1/30/2025 1:32:26PM By: PLW

Date/Time

Sample Kit Prepared By:

Date

Unless otherwise noted, the samples arrived in good condition, and, where required, were properly preserved and on ice with the temperature of the cooler between 0-6C where required (0-10C for micro; room temperature when permitted).

Checked By:

Entered By:

Report Template: wko WorkOrder COC Is



Client Code:

Relinquished By

0553

Client: Muhlenberg Senior High School

Project: Misc. testing

Project Manager: Paulina Laudan Webb

Collected By:

Comments:

(Full Name) Matrix: Drinking Water Type: Grab Date/Time: 2504325-24 MEC-A - Pl 250mL leak-proof (Nalgene) HNO3 4-29-25 Matrix: Drinking Water Type: Grab Date/Time: 7:080 2504325-25 MEC-2 - water Cooler Pb EPA 200.8 A - Pl 250mL leak-proof (Nalgene) HNO3 **Matrix:** Drinking Water Date/Time: Type: Grab 2504325-26 MÉC-3 WAVER LOOKER A - Pl 250mL leak-proof (Nalgene) HNO3 4-29-25 7:15A Matrix: Drinking Water Type: Grab Date/Time: 2504325-27 MEC-4 water Cooler A - Pl 250mL leak-proof (Nalgene) HNO3 4-29-25 7:194 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: A - Pl 250mL leak-proof (Nalgene) HNO3 Matrix: Drinking Water Type: Grab Date/Time: 2504325-30 MEC-7 A - Pl 250mL leak-proof (Nalgene) HNO3 4-29-25 Matrix: Drinking Water Type: Grab Date/Time: 2504325-31 MEC-8 water cook Pb EPA 200.8 A - Pl 250mL leak-proof (Nalgene) HNO3

Date/Time Relinquished By Date/Time APR 2 9 2025

The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Conditions and to pay for the above requested services including any additional associated fees incurred.

Date/Time

Page 4 of 6 Printed: 1/30/2025 1:32:26PM By: PLW

Date/Time

Sample Kit Prepared By: Date Unless otherwise noted, the samples arrived in good condition, and,

where required, were properly preserved and on ice with the temperature of the cooler between 0-6C where required (0-10C for micro; room temperature when permitted).

Checked By:

Entered By:

Report Template: wko WorkOrder COC Is

Client Code:

0553

Project Manager: Paulina Laudan Webb

Client: Muhlenberg Senior High School

Project: Misc. testing

| Collected By: | Comme | ents: | |
|--|--|--------------------------|--|
| (Full Name) | ramer | - | |
| 504325-32 MC1-1 Water Cook | Matrix: Drinking Water | Type: Grab | Date/Time: 4-29-25 8:05 |
| Pb EPA 200.8 | | A - Pl 250mL leak-proo | f (Nalgene) HNO3 |
| 504325-33 MCI-Z water coolc | Matrix: Drinking Water | Type: Grab | Date/Time: 4-29-25 8-104 |
| Pb EPA 200.8 | | A - Pl 250mL leak-proo | f (Nalgene) HNO3 |
| 504325-34 MC/-3 Water Coole | Matrix: Drinking Water | Type: Grab | Date/Time: 4-29-25 8.1/2 |
| Pb EPA 200.8 | | A - Pl 250mL leak-proo | |
| 504325-35 MCI-4 Water Coole | Matrix: Drinking Water | Type: Grab | Date/Time: 4-29-25 8/99 |
| Pb EPA 200.8 | | A - Pl 250mL leak-proo | |
| 504325-36 MC1-5 water coole | Matrix: Drinking Water | Type: Grab | Date/Time: 4-29-25 8:24/ |
| РЬ ЕРА 200.8 | | A - Pl 250mL leak-proo | f (Nalgene) HNO3 |
| 504325-37 | Matrix: Drinking Water | Type: Grab | Date/Time: |
| — Pb EPA 200.8 | | A-Pl250mL leak-proc | f (Nalgene) HNO3 |
| 504325-38 | Matrix: Drinking Water | Type: Grab | Date/Time: |
| Pb EPA 200.8 | | -A - Pl 250mL leak-proo | of (Nalgene) HNO3 |
| 504325-39 | Matrix: Drinking Water | Type: Grab | Date/Time: N.S. |
| -Pb EPA 200.8- | | ~ A - Pl 250mL leak-proo | f (Nalgene) HNO 3 |
| Men Vatturo 1/29/25 11:99 | Gar | | |
| Relinquished By Date/Time | Received By | Date/Time | Sample Kit Prepared By: Date |
| Relinquished By Date/Time | Reterved By Man ZUAS | APR 2 9 2025 | Unless otherwise noted, the samples arrived in good condition, and, where required, were properly preserved and on ice with the temperature of the cooler between 0-6C where required (0-10C for |
| Relinquished By Date/Time | Received at Laboratory By | Date/Time 11/148 | micro; room temperature when permitted). |
| The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Condition | s and Page 5 of 6 Printed: 1/20/2025 1:2 | 2.26DM D.,, DI W | Checked By: Street By: Checked |



Client Code:

0553

Project Manager: Paulina Laudan Webb

Client: Muhlenberg Senior High School

Project: Misc. testing

| Collected By: | Comments | : | | |
|---------------|------------------------|--------------|------------------------------|------|
| (Full Name) | | | | |
| 504325-40 | Matrix: Drinking Water | Type: Grab | Date/Time: | N.S. |
| _Pb-EPA-200.8 | | -A - Pl 250m | L-leak-proof (Nalgene)-HNO3- | |
| | | | | |

| Relinquished By | Date/Time | Received By | Date/Time | |
|-----------------|-----------|---------------------------|-----------|--|
| Relinquished By | Date/Time | Received By | Date/Time | |
| Relinquished By | Date/Time | Received at Laboratory By | Date/Time | |

The Client, by signing (or having the client's agent sign), agrees to MJRA's Terms and Conditions and to pay for the above requested services including any additional associated fees incurred.

Page 6 of 6 Printed: 1/30/2025 1:32:26PM By: PLW

Sample Kit Prepared By:

Date

Unless otherwise noted, the samples arrived in good condition, and, where required, were properly preserved and on ice with the temperature of the cooler between 0-6C where required (0-10C for micro; room temperature when permitted).

Checked By:



Entered By:

Report Template: wko WorkOrder COC Is

MJRA Terms & Conditions

All samples submitted must be accompanied by signed documentation representing a Chain of Custody (COC). The COC Record acts as a contract between the client and MJRA. Signing the COC form gives approval for MJRA to perform the requested analyses and is an agreement to pay for the cost of such analyses. COC Records must be completed in black or blue indelible ink (must not run when wet). COC documentation begins at the time of sample collection. Client is required to document all sample details prior to releasing samples to MJRA. All samples must be placed on ice immediately after sampling and shipped or delivered to the laboratory in a manner that will maintain the sample temperature above freezing and below 6C (loose ice is preferred).

Sample Submission, Sample Acceptance & Sampling Containers

Included on the COC must be the sample description, date and time of collection (including start and stop for composites), container size and type, preservative information, sample matrix, indication of whether the sample is a grab or composite, number of containers & a list of the tests to be performed. Poor sample collection technique, inappropriate sampling containers and/or improper sample preservation may lead to sample rejection. Suitable sample containers, labels, and preservatives (as applicable), along with blank COCs are provided at no additional cost.

Turnaround Times (TAT)

Average TAT for test results range from 5 to 15 working days depending on the specific analyses and time of year submitted. Faster turnaround times (*RUSH TAT) may be available depending on the current workload in a particular department and the nature of the analyses requested. We encourage you to verify requests for expedited sample results with one of our Technical Directors prior to sample submittal. Without confirmation from a Technical Director, your results may not be completed by your deadline. *RUSH TAT Surcharges are applied for expedited turnaround times.

Analytical Results, Sample Collection Integrity & Subcontracting

Analytical values are for the sample as submitted and relate only to the item tested. The value indicates a snapshot of the constituent content of the sample at the time of sample collection. Analytical results can be impacted by poor sample collection technique and/or improper preservation. All sample collection completed by MJRA was performed in accordance with applicable regulatory protocols or as specified in customer specific sampling plans. Constituent content will vary over time based on the matrix of the sample and the physical and chemical changes to its environment. All sample results and laboratory reports are strictly confidential. Results will not be available to anyone except the primary client or authorized party representing the client unless MJRA receives additional permissions from the client. When necessary, MJRA will subcontract certain analyses to a third party accredited laboratory. If client prohibits subcontracting, it must be provided in writing and include instruction on how to proceed with client samples that require third party analyses.

Payment Terms

Payment Terms are Net 30 days. Prices are subject to change without notice. A standing monthly charge of 1.5% of the clients over-30-day-unpaid balance may be added to the balance after 30 days and each month thereafter (day 31, 61, 91 etc.). The laboratory accepts all major credit cards, ACH transactions, checks and cash. New clients must pay for all services rendered prior to sample collection and/or in some cases report processing. Clients must contact the MJRA accounting department to pursue a credit-based account. MJRA reserves the right to terminate the client's credit account and to refuse to perform additional services on a credit basis if any balance is outstanding for more than 60 days.

Warranty & Litigation

MJRA does not guarantee any results of its services but has agreed to use its best efforts, in accordance with the standards and practices of the industry, to cause such results to be accurate and complete. We disclaim any other warranties, expressed or implied, including a warranty of fitness for a particular purpose and warranty of merchantability. Clients agree that they shall reimburse MJRA for any and all fees, cost and litigation expenses, including reasonable attorney fees incurred by MJRA in obtaining payment for the services rendered. All costs associated with compliance with any subpoena for documents, testimony, or any other purpose relating to work performed by MJRA, for a client, shall be paid by that client. MJRA's aggregate liability for negligent acts and omissions and of an intentional breach by MJRA will not exceed the fee paid for the services. Client agrees to indemnify and hold MJRA harmless for any and all liabilities in excess of said amount. Neither MJRA nor the client shall be liable to the other for special, incidental consequential or punitive liability or damages included but not limited to those arising from delay, loss of use, loss of profits or revenues. MJRA will not be liable to the client unless the client has notified MJRA of the discovery of the alleged negligent act, error, omissions or breach within 30 days of the day of its discovery and within one year of the date of invoice.

Reviewed and Approved by:

Paulina Laudan Webb

Technical Director of Microbiology

Eulina Laudan- Webb

