

## Microbac Laboratories Inc., Pittsburgh Division

## CERTIFICATE OF ANALYSIS

2084202

**CHEMWAY** 

Laura Ryan

**Project Name: Penn Hills School District** 

**Maintenance Center** Project / PO Number: N/A Received: 08/19/2022 Reported: 08/26/2022

880 Coal Valley Road Jefferson Hills, PA 15025

**Analytical Testing Parameters** 

Client Sample ID: **Upstairs Locker Room Sink** 

Sample Matrix: **Drinking Water** Collected By: STEVE VRANKA Lab Sample ID: 2084202-01 **Collection Date:** 08/16/2022 8:00

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.400 Lead 7.16 15.0 ua/L 08/24/22 1515 08/24/22 1515 SFV

Garage Water Fountain Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: STEVE VRANKA 2084202-02 **Collection Date:** 08/16/2022 8:00 Lab Sample ID:

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 2.87 15.0 0.400 ug/L 08/24/22 1517 08/24/22 1517 SEV

Results in bold have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

**Definitions** 

RL: Reporting Limit ug/L: Micrograms per Liter

Project Requested Certification(s)

Microbac Laboratories Inc., Pittsburgh Division

02-00257

PA Department of Environmental Protection PADEP Accreditation by Rule

**Report Comments** 

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at <a href="https://www.microbac.com/standard-terms-conditions">https://www.microbac.com/standard-terms-conditions</a>.

Reviewed and Approved By:

Amor Shower

Tina Sharer Administration

Reported: 08/26/2022 12:03

Microbac Laboratories, Inc.

	Commonto	Possible Hazard Identification [] Ha		2 Estage Under foundation	Lab ID Client Sample ID		* Matrix Types: Soil/Solid (S).  ** Preservative Types: (1) HNO3, (2)	Sampled by (PRINT): STELL MONUS	Project: Henn Hills School Distinct Location: Minterprice Contageo No.	Send Report via: [] Mail [] Fax	Telephone No.: 4/2-901-5/7/	contact: Steve Manka	City State Time M. M. 15336	Client Name: CMEM MAN	Lab Report Address	Pittsburgh Division 100 Marshall Drive Warrendale, PA 15086 724.772.0610 p
Relinquished By (signature)	Relinquished By (signature) Relinquished By (signature)	[] Hazardous [] Non-Hazardous []	B Va	2/9/1/2	Date Time Collected Collected		, Sludge, Oil, Wipe, Drinking Water () H2SO4, (3) HCl, (4) NaOH, (5) Zin	Sampler Signature:	District Location: MM	nail (address) Manka @VE		Contact:	9		Invoice Address	Vision Erie Division Drive 5340 Fryling road, Suite 103 VA 15086 Erie, PA 16510 P 814.825.8533 p
By (signature) Date∕Time	By(signature)  Date/Time  By (signature)  Date/Time	[] Radioactive Sample D	Dec Cherry	10060	No. of C  Matrix  Grab / C  Types **	ontainers	(DW), Groundwater (GW), Surface Wate c Acetate, (6) Methanol, (7) Sodium Bisu	36/hs	interfance Centraleo No	[] Mail [] Fax Xe-mail (address) \( \mathreal WWW. \alpha \mathreal VW. 7507. \( \mathreal VW. \) Send Invoice via:				Client Name: Same /CJEMUNO	ss	ad, Suite 103
Received By (signature)	Received By (signature) Received By (signature)	Sample Disposition [] Dispose as appropriate		Rack			* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)  ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved REQUESTED ANALYSIS	Sampler Phone 4/2-90/-5		Mail []Fax []e-mail (address)	[]Results Only []Level 1 []Level 2 []Level 3 []Level 4 []EDD	Report Type	(Donald K.)	[] RUSH* (notify lab)	Turnaround Time	2
) Date/Time	Date/Time $8/60$ [100]	[] Return [] Archive			Additional Notes	Time: 15		1615	Compliance Monitoring? Wes Noto () Agency/Program  AS OU Chia?		[]Level3 []Level 4 []EDD	Custody Seals Intact? Yes No N/A	Holding Time ( 1)	Therm ID  Therm ID  TAG  TO CO  Therm ID  TAG  TAG  TAG  TAG  TAG  TAG  TAG  TA	TO BE COMPLETED BY MICHOBAC	0 8 4 2 0 2  CHEMWAY PM: Carolyn Vollentine