

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

Client :	Bay Hill Environmental		AAT Project : 1037535
	2060 Fairfax Avenue		Sampling Date: 06/06/2024
	Cherry Hill, NJ 08003		Date Received : 06/12/2024
Attn :	Bill ODonnell	Email: info@bayhillenvironmental.com	Date Analyzed: 06/13/2024
Phone :	215-284-0086	Fax :	Date Reported: 06/14/2024
Client Pro	oject : 1023 CALLC	WHILL ST PHILA F Collected By: Jackson Callahan	WSSN : NP

Project Location : 1023 CALLOWHILL ST PHILA PA 19123

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead µg/L (ppb)	Reporting Limit	Pb Threshold
9480500	1	1ST FL ALL GNDR BTHRM FLUSH	NA		<2.0	2.0	Below
9480501	2	1ST FL DRNKNG FNTN 1 FLUSH	NA		<2.0	2.0	Below
9480502	3	2ND FL BTHRM FLUSH	NA		<2.0	2.0	Below
9480503	4	2ND FL DRNKNG FNTN 2 FRNT FLUSH	NA		<2.0	2.0	Below
9480504	5	2ND FL DRNKNG FNTN 3 REAR FLUSH	NA		<2.0	2.0	Below
9480505	6	3RD FL BTHRM FLUSH	NA		<2.0	2.0	Below
9480506	7	3RD FL DRNKNG FNTN 4 FLUSH	NA		<2.0	2.0	Below
9480507	8	3RD FL STF BTHRM FNTN FLUSH	NA		<2.0	2.0	Below
9480508	9	4TH FL BTHRM FLUSH	NA		<2.0	2.0	Below
9480509	10	4TH FL STF BRKRM FNTN FLUSH	NA		<2.0	2.0	Below
9480510	11	4TH FL FNTN 5 FLUSH	NA		<2.0	2.0	Below
9480511	12	5TH FL BTHRM FLUSH	NA		<2.0	2.0	Below
9480512	13	5TH FL FNTN 6 FRNT FLUSH	NA		<2.0	2.0	Below
9480513	14	5TH FL FNTN 7 REAR FLUSH	NA		<2.0	2.0	Below
9480514	15	KITCH SINK 1 LEFT FLUSH	NA		<2.0	2.0	Below
9480515	16	KITCH SINK 2 MID FLUSH	NA		<2.0	2.0	Below
9480516	17	KITCH SINK 4 RIGHT FLUSH	NA		<2.0	2.0	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 2 µg/L (ppb) and for Cu is 2.5 µg/L (ppb).

For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 15 µg/L for Pb and 1300 µg/L for Cu

The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead µg/L (ppb)	Reporting Limit	Pb Threshold
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Analyst Signature

John Marco

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 2 µg/L (ppb) and for Cu is 2.5

μg/L (pb). For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 15 μg/L for Pb and 1300 μg/L for Cu

The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted persuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



Lab ID #100986



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

AAT Project : 1037535 Client Project : 1023 CALLOWHILL ST PHILA P Date Reported : 06/14/2024

Bay Hill Environmental To : 2060 Fairfax Avenue Cherry Hill, NJ 08003

Attn :

Bill ODonnell

Email : info@bayhillenvironmental.com 215-284-0086

Phone :

1023 CALLOWHILL ST PHILA PA 19123 Project Location :

Sample	Client Code	Analysis Requested	Completed	Analyst	
9480500	1	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480501	2	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480502	3	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480503	4	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480504	5	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480505	6	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480506	7	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480507	8	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480508	9	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480509	10	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480510	11	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480511	12	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480512	13	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480513	14	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480514	15	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480515	16	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	
9480516	17	Pb/Cu in Drinking Water	06/13/2024	Joseph Kenwabikise	

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**Reviewed By** 

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