

EFI Global Inc. 5024 Campbell Boulevard, Suite F White Marsh, MD 21236

Mercury Vapor Assessment Report

Project Location:

Bollman Bridge Elementary School 8200 Savage Guilford Rd Savage, MD 20763

Prepared For:

Howard County Public School System 10910 Clarksville Pike Ellicott City, MD 21042

Prepared by:

EFI Global Inc. 5024 Campbell Boulevard, Suite F White Marsh, MD 21236

> EFI Global File No.: 048.03617 October 25, 2023



October 25, 2023

Christopher Madden, CIH
Office of the Environment
Howard County Public School System
10910 Clarksville Pike, Ellicott City, MD 21042

RE: Mercury Vapor Assessment Report
Bollman Bridge Elementary School
8200 Savage Guilford Rd, Savage, MD
EFI Project No. 048.03617

Dear Mr. Madden,

EFI Global, Inc. (EFI) was retained by HCPSS to conduct mercury vapor testing at the referenced location where a mercury-containing gym floor had been removed. This monitoring was intended to confirm mercury vapor has been sufficiently removed or controlled.

ASSESSMENT METHOD

Mercury Vapor Sampling

EFI conducted air sampling on September 16, 2023, for approximately 8 hours in three locations in the gym at the referenced location. Sampling was conducted at breathing zone height using filter tubes specifically designed for mercury vapor and calibrated low volume pumps. The samples were submitted to SGS Galson and analyzed in accordance with NIOSH Method 6009. SGS Galson is accredited by the American Industrial Hygiene Association (AIHA). Sample locations included the center, the south side, and the northeast corner of the gym. Ventilation or air conditioning equipment were not operating during the sampling, and all doors and windows were closed to avoid outdoor air intrusion.

Mercury generally evaporates slowly from building materials, and the rate of evaporation increases when temperatures rise. Temperatures above 70° F are ideal for mercury vapor monitoring: therefore, sampling was conducted when outdoor temperatures were expected to be greater than 80° F. Indoor temperature measurements were collected throughout the monitoring period.

There are no federal or Maryland state regulations regarding rubberized gym flooring containing mercury. The HCPSS has adopted widely accepted guidelines from the Minnesota Department of Health and New Jersey Department of Health which indicate that indoor air concentrations below 750 nanograms per cubic meter (ng/m³) or 0.75 μ g/m³ are protective of preschool-aged children, and thus also deemed safe for older children and adults. The Agency for Toxic Substances and Disease Registry (ATSDR) has established 1 μ g/m³ as an acceptable concentration for normal occupancy for most sensitive persons regardless of age.

RESULTS

Temperature measurements in the gym were collected using a TSI QTrak 7585 Monitor and ranged from 70.2 to 81.0 ° F on the day of sampling. These temperatures were considered sufficiently above room temperature for mercury vapor investigation purposes. Mercury vapor was not detected in the samples collected in the gym. Laboratory analytical data is provided in **Attachment A** and summarized in **Table 1** below.

Table 1 Air Sampling Results Bollman Bridge Elementary School										
	September 16, 2023									
Sample Number	Average Flow Rate (ml/min)	Estimated Time* (Minutes)	Estimated Volume* (L)	Mercury Detected in Sample Tube (μg/tube)	Estimated Concentration (µg/m³)					
BB-01	201.2	394.5	79.4	<0.03	<0.38					
BB-02	199.5	338.5	67.5	<0.03	<0.44					
BB-03	199.2	369.0	73.5	<0.03	<0.41					

^{*}Time and volume are estimated due to pump battery failure.

CONCLUSIONS AND RECOMMENDATIONS

Mercury vapor was not detected in the air samples collected and estimated airborne concentrations were below $0.75 \, \mu g/m^3$, the limit of detection. No further action is recommended.

LIMITATIONS

EFI provided these services consistent with the level and skill ordinarily exercised by members of the profession currently practicing under similar conditions. This report is intended for the sole use of the client.

CLOSING

EFI appreciates this opportunity to provide environmental services for HCPSS. If you require additional information or have questions regarding the contents of this report, please contact either of the undersigned.

Sincerely, **EFI Global, Inc.**

Julie Barth, CIH, CSP, LEED Green Associate Senior Industrial Hygienist-CIH/Project Manager Danielle Schaefer, CMI
District Environmental Principal

Attachments: Attachment A – Laboratory Analytical Data and Chain of Custody

ATTACHMENT A

LABORATORY ANALYTICAL REPORTS AND CHAIN OF CUSTODY



Julie Barth EFI Global 926 Slash Pine CT Sykesville, MD 21784 October 06, 2023

Account# 39857

Login# L605311

Dear Julie Barth:

Enclosed are the revised analytical results for the samples received by our laboratory on September 19, 2023. All samples on the chain of custody were received in good condition unless otherwise noted. Any additional observations will be noted on the chain of custody.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson

Lisa Swab Laboratory Director

Lisa Luab

Enclosure(s)



Account : 39857 Login No. :L605311

COMMENT ANNEX

Per your request, samples WL-01, WL-02 & WL-03 have been removed from this report and are now reported separately as part of L607003. Please note that this revision cancels and supersedes L605311 (report reference:1) dated October 04, 2023 issued by SGS Galson.



ANALYTICAL REPORT

Terms and Conditions & General Disclaimers

- This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
- Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention
 only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not
 exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized
 alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the
 fullest extent of the law.

Analytical Disclaimers

- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to the Sampling and Analysis Guide at www.sgsgalson.com.
- Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of
 significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the
 final result column may have been rounded and therefore, if carried through the calculations, may not yield an identical final result to the
 one reported.
- The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

Accreditations SGS Galson holds a variety of accreditations and recognitions. Our quality management system conforms with the requirements of ISO/IEC 17025. Where applicable, samples may also be analyzed in accordance with the requirements of ELAP, NELAC, or LELAP under one of the state accrediting bodies listed below. Current Scopes of Accreditation can be viewed at http://www.sgsgalson.com in the accreditations section of the "About" page. To determine if the analyte tested falls under our scope of accreditation, please visit our website or call Client Services at (888) 432-5227.

National/International	Accreditation/Recognition	Lab ID#	Program/Sector
AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP	ISO/IEC 17025 and USEPA NLLAP	Lab ID 100324	Industrial Hygiene, Environmental Lead,
			Environmental Microbiology
State	Accreditation/Recognition	Lab ID#	Program/Sector
New York (NYSDOH)	ELAP and NELAC (TNI)	Lab ID: 11626	Air Analysis, Solid and Hazardous Waste
Louisiana (LDEO)	ΙΕΙΔΡ	1 ah ID: 04083	Air Analysis Solid Chemical Materials

Legend

< - Less than > - Greater than I - Liters LOQ - Limit of Quantitation ft2 - Square Feet	mg - Milligrams	MDL - Method Detection Limit	ppb - Parts per Billion
	ug - Micrograms	NA - Not Applicable	ppm - Parts per Million
	m3 - Cubic Meters	NS - Not Specified	ppbv - ppb Volume
	kg - Kilograms	ND - Not Detected	ppmv - ppm Volume
	cm2 - Square Centimeters	in2 - Square Inches	ng - Nanograms
ft2 - Square Feet	cm2 - Square Centimeters	in2 - Square Inches	ng - Nanograms



LABORATORY ANALYSIS REPORT

GALSON

6601 Kirkville Road
East Syracuse, NY 13057

(315) 432-5227

FAX: (315) 437-0571 www.sqsqalson.com

Client : EFI Global Account No.: 39857
Site : BOLLMAN BRIDGE ELEMENTARY SCHL Login No. : L605311

Project No. : 048.03617

Date Sampled : 16-SEP-23 Date Analyzed : 25-SEP-23 - 04-OCT-23

Date Received : 19-SEP-23 Report ID : 1381877

Mercury, Vapor

G1- TD	I-b ID	Air Vol	Total	Conc
<u>Sample ID</u>	<u>Lab ID</u>	<u>liter</u>	<u>uq</u>	mg/m3
BB-01	L605311-1	79.4	<0.030	<0.00038
BB-02	L605311-2	67.5	<0.030	<0.00044
BB-03	L605311-3	73.5	<0.030	<0.00041

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 0.030 ug Submitted by: EJB Approved by: JJL

Analytical Method : mod. NIOSH 6009; CVAA TUBE Date : 05-OCT-23

Collection Media : 226-17-1A Supervisor : JJL





GALSON

Client Name : EFI Global

Site : BOLLMAN BRIDGE ELEMENTARY SCHL

Project No. : 048.03617

Date Sampled: 16-SEP-23 Account No.: 39857
Date Received: 19-SEP-23 Login No.: L605311

Date Analyzed: 25-SEP-23 - 04-OCT-23

L605311 (Report ID: 1381877):

6601 Kirkville Road

FAX: (315) 437-0571

www.sgsgalson.com

East Syracuse, NY 13057 (315) 432-5227

For applicable NYS sampling events, laboratory accreditation through NYSDOH

applies only to Lead results.

Reported results reflect elemental analysis of the requested metals. Certain compounds may not be solubilized during digestion, resulting in data that is

biased low.

SOPs: MT-SOP-20(20), im-hgair(31)

L605311 (Report ID: 1381877):

Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

Parameter	Accuracy	Mean Recovery
Mercury, Vapor	+/-14.7%	103%

Prep: UNKNOWN

L605311

GALSON CHAIN OF CUSTODY



4 Business Days 35% Client Act No. Report 10: Julie Barth Invoice 70: Carolyn Verb 3 Business Days 50% 39857 Company Name EFT Global Company Name EFT Global Company Name EFT Global 2 Business Days 50% Original Prep No. Address 1: 926 Slash Pine CT Address 1: \$024 Campbell Blvd Address 1: Suite F Septiment S	<u>_</u> .		1		····										
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