Cleveland

Dayton

October 5, 2020

Mr. Tim Gehring Director of Facilities Management Worthington City School District 250 East Wilson Bridge Road Worthington, Ohio 43085

Re: Report of Findings for the Legionella Environmental Sampling

**Facility: Colonial Hills Elementary School** 

Address: 5800 Greenwich St, Columbus, OH 43085

Sample Date: September 24, 2020

**L&A Project No: 20-0441** 

Dear Mr. Gehring,

Lawhon & Associates, Inc. (L&A) performed environmental sampling to document concentrations of *Legionella* in the building's domestic water system. This testing was performed as a proactive measure to ensure *Legionella* concentrations are at acceptable levels following a period of reduced occupancy. L&A's conclusions and recommendations relevant to the sampling performed are presented in this document.

# **METHODOLOGY**

L&A performed environmental sampling for *Legionella* at the site on September 24, 2020. Field activities included a visual assessment of conditions, documentation of water temperatures and the collection of representative water samples for analysis to document *Legionella* concentrations. All activities were performed in accordance with recommendations published by OSHA, AIHA, CDC and current infection control literature. The samples were sent cold, by overnight mail, to U.S. Micro-Solutions, Inc, Greensburg, Pennsylvania for analysis by culture method. This lab is certified to perform *Legionella* analysis through the Centers for Disease Control (CDC) Environmental *Legionella* Isolation Techniques Evaluation (Elite) Certification Program. U.S. Micro-Solutions, Inc. is also accredited by the American Industrial Hygiene Association (AIHA) through the Environmental Microbiology Proficiency Analytical Testing (EMPAT) Program.

## **FINDINGS**

L&A collected ten (10) water samples from the domestic water system on this date. A summary of the analytical results is presented in Table 1. The comprehensive data set is presented in Appendix A. A copy of the laboratory report is included as Appendix B.

1441 King Avenue | Columbus, Ohio 43212 | P: 614.481.8600 | F: 614.481.8610 | www.lawhon-assoc.com

**Table 1: Domestic Water Sampling Results** 

Location	Fixture	Water Source	Analytical Data (CFU/ml)
Boiler Room	Municipal Water Supply	Cold	ND
Boiler Room	Hot Water Tank	Hot	ND
Kitchen	Faucet	Hot	ND
Classroom 4	Faucet	Hot	ND
Corridor at RM15	Bottle Filling Station	Cold	ND
Boys Restroom	Faucet	Hot	46
Classroom 19	Faucet	Hot	2
Classroom 12	Faucet	Hot	ND
Boys Restroom near RM10/11	Faucet	Hot	5
Admin Lounge	Faucet	Hot	ND

<sup>1.</sup> ND. Legionella species were not present above detection limits for the analytical method used.

# **CONCLUSIONS**

L&A conducted representative sampling of the domestic water system servicing Colonial Hills Elementary School. As illustrated in Table 1, analytical results indicate that *Legionella pneumophila*, which is responsible for more than 90% of Legionnaire's Disease cases, was not detected at any location. *Legionella feeleii*, a species rarely associated with illness and widely distributed in water, was present in three of the ten locations sampled, with one slightly above the OSHA guideline (10 CFU/ml); the percentage of samples that tested positive for *Legionella* (30%) was at the upper limit prescribed by CDC (30%). L&A recommends that the domestic water outlets in the building be flushed for a minimum of five minutes.

## CLOSURE

L&A has prepared this report for your use in accordance with generally accepted inspection and testing practices. The information obtained in this report is site and time specific and pertains to this project only. This inspection evaluated the conditions that were readily accessible at the time of the investigation of the subject property and does not warrant against hidden conditions or future alteration of conditions at the site, as well as subsequent changes in regulations. The opinions expressed in this report are based on L&A's experience, relevant literature and available information.

This report was prepared for the exclusive use of the Worthington City School District. No other party may rely on this report unless expressly designated by the Client in writing. The use of the report is subject to the limitations and exceptions set forth in this report, as well as the terms and conditions contained in the original contract documents. L&A will not distribute or publish this report without the Client's consent, except as required by law or court order.

<sup>2.</sup> OSHA recommends Legionella concentrations be maintained below 10 CFU/ml at domestic water outlets.

Thank you for the opportunity to assist you in this important matter. If you have any questions concerning this report, please contact Karrie Bontrager at (614) 481-8600, extension 136.

Sincerely,

Karrie A. Bontrager, LEED AP Principal and Sr. Microbiologist

# **APPENDIX A**

**Comprehensive Data Set** 

Table A1: Summary of Water Sampling Data (September 24, 2020 Sampling Event)

		Sample Inform	ation				Analytical Results
Location	Concentration (CFU/mI)	Species	Sample ID	Sample Type	Temperature (°F)	Concentration (CFU/ml)	Species
Boiler Room	Municipal Water Supply	Cold	W-CHES-1	First Draw			None detected
Boiler Room	Hot Water Tank	Hot	W-CHES-2	First Draw			None detected
Kitchen	Faucet	Hot	W-CHES-3	Flush	119.4		None detected
Classroom 4	Faucet	Hot	W-CHES-4	Flush	116.6		None detected
Corridor at RM15	Bottle Filling Station	Cold	W-CHES-5	Flush	60.4		None detected
Boys Restroom	Faucet	Hot	W-CHES-6	Flush	106.8	46	Legionella feeleii
Classroom 19	Faucet	Hot	W-CHES-7	First Draw	88.2	2	Legionella feeleii
Classroom 12	Faucet	Hot	W-CHES-8	Flush	113.6		None detected
Boys Restroom near RM10/11	Faucet	Hot	W-CHES-9	Flush	70.2	5	Legionella feeleii
Admin Lounge	Faucet	Hot	W-CHES-10	Flush	99.6		None detected

<sup>1.</sup> Flush Samples. Sample was collected after the fixture had run for one minute.

<sup>2.</sup> First Draw. Sample was collected immediately after the fixture was turned on.

<sup>3.</sup> None detected. No Legionella species isolated at seven days of culture.

# **APPENDIX B**

**Laboratory Analytical Report** 



# U.S. Micro-Solutions, Inc. \* 302 Unity Plaza \* Latrobe, PA 15650 Phone: (724) 853-4047 Fax: (724) 853-4049 AIHA-LAP, LLC EMLAP #103009 www.usmslab.com



Customer Name: Lawhon & Associates Sample Date: September 24, 2020 Date Received: September 25, 2020 Customer Address: 1441 King Avenue Columbus, OH 43201 Date of Report: October 5, 2020

**Customer Phone:** (614) 481-8600 (614) 481-8610 Fax: PO Number: Attention: **Matt Geiger** 

September 25, 2020 Analysis Date:

Project Name/Number: 20-0441 Worthington CSD - Colonial Hill Elementary School Sample Time: 0830

Analysis Time (hrs): 30.7

Customer sa	mple numbers below are uniquely identified by prefixing Labora	atory # 98161-20
Water/Liquid Sample(s) for	Legionella Culture - Analytical Method MIC 06 MIC 07 (ISO 117	31:2017)
Media	Sample Description	Results of Microbial Analysis
BCYE/GPCV	Boiler Room - Municipal Water Supply - Cold - First Draw	
nined: 100 mL)		Not Detected
BCYE/GPCV	Boiler Room - Hot Water Tank - Hot - First Draw	
nined: 100 mL)		Not Detected
BCYE/GPCV	Kitchen - Faucet - Hot - Flush	
nined: 100 mL)		Not Detected
BCYE/GPCV	Classroom 4 - Faucet - Hot - Flush	
nined: 100 mL)		Not Detected
BCYE/GPCV	Corridor at RM 15 - Bottle Filing Station - Cold - Flush	
nined: 100 mL)		Not Detected
BCYE/GPCV	Boys Restroom - Faucet - Hot - Flush	
nined: 100 mL)	Posit	ive - 46 CFU/mL Legionella feeleii
	Media BCYE/GPCV  mined: 100 mL) BCYE/GPCV	Media Sample Description  BCYE/GPCV Boiler Room - Municipal Water Supply - Cold - First Draw  sined: 100 mL)  BCYE/GPCV Boiler Room - Hot Water Tank - Hot - First Draw  Sined: 100 mL)  BCYE/GPCV Kitchen - Faucet - Hot - Flush  BCYE/GPCV Classroom 4 - Faucet - Hot - Flush  Sined: 100 mL)  BCYE/GPCV Corridor at RM 15 - Bottle Filing Station - Cold - Flush  BCYE/GPCV Boys Restroom - Faucet - Hot - Flush

Notes:	

CFU/mL = colony forming units per milliliter, AS = analytical sensitivity.
Results are reported as Positive or Not Detected.

A negative culture for Legionella spp. from a sample does not necessarily rule out its presence.

Results relate only to the samples tested. Results are reported as calculated. For biological data, the first and/or second digit should be considered significant.

When providing duplicates of this report, the document should be provided in total and not in section in accordance with AIHA-LAP, LLC. Any unauthorized or improper disclosure, copying, distribution, use, or falsification of these results is prohibited. USMS shall have no liability to the Customer or the Customer or conduct implemented based on the test results reported.





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Customer Name: Lawhon & Associates Sample Date: September 24, 2020 September 25, 2020 Customer Address: 1441 King Avenue Date Received: Columbus, OH 43201 Date of Report: October 5, 2020

**Customer Phone:** (614) 481-8600 (614) 481-8610 Fax: PO Number: Attention: **Matt Geiger** 

September 25, 2020 Analysis Date: Project Name/Number:

20-0441 Worthington CSD - Colonial Hill Elementary School Sample Time: 0830 30.7 Analysis Time (hrs)

Sample Number	Media	Sample Description	Results of	Microbial Analys
W-CHES-7	BCYE/GPCV	Classroom 19 - Faucet - Hot - First Draw		
AS = 0.5 CFU/mL (Volume exa	mined: 100 mL)		Positive - 2 CFU/mL	Legionella feel
W-CHES-8	BCYE/GPCV	Classroom 12 - Faucet - Hot - Flush		
AS = 0.5 CFU/mL (Volume exa	mined: 100 mL)			Not Detect
W-CHES-9	BCYE/GPCV	Boys Restroom near RM10/11 - Faucet - Hot - Flush		
AS = 5 CFU/mL (Volume exam	ined: 100 mL)		Positive - 5 CFU/mL	Legionella feel
W-CHES-10	BCYE/GPCV	Admin Lounge - Faucet - Hot - Flush		

Notes:			

CFU/mL = colony forming units per milliliter, AS = analytical sensitivity.
Results are reported as Positive or Not Detected.

A negative culture for Legionella spp. from a sample does not necessarily rule out its presence. Results relate only to the samples tested. Results are reported as calculated. For biological data, the first and/or second digit should be considered significant.

When providing duplicates of this report, the document should be provided in total and not in section in accordance with AIHA-LAP, LLC. Any unauthorized or improper disclosure, copying, distribution, use, or falsification of these results is prohibited. USMS shall have no liability to the Customer or the Customer for opinions stated, recommendations made, actions taken, or conduct implemented based on the test results reported

Tharon Danks Technical Manager: Sharon Danko, AS, MLT (ASCP) Contact: Sharon Danko, Technical Manager: 724-853-4047

\*End of Report\*



U.S. Micro-Solutions, Inc. 302 Unity Plaza Latrobe, PA 15650 P: 724-853-4047 F: 724-853-4049 supplies@usmslab.com



LEGIONELLA / WATER TEST REQUEST - CHAIN OF CUSTODY

				THE KIND PRINT OF A DR. MAY IN SHOOM AND							
CUSTOMER NAME: Lawhon & Associates	Lawhon	& Asso	ciates	PHONE #: 614-481-8600	300		FAX #: 6	14-48	FAX #: 614-481-8610		
ADDRESS: 1441 King Avenue	King Ave	enne		CITY: Columbus		STATE	STATE: Ohio	ZIP	ZIP: 43201		
ATTENTION TO: Karrie Bontrager & Matt Geiger	rrie Bor	ıtrager &	k Matt Geiger	·	E-MAIL: KD	E-MAIL: kbontrager@lawhon-assoc.com	@law	non-as	soc.con	∞ర	mgeiger@
SAMPLE OBTAINED BY: Matt Geiger	<sup>в∨</sup> :Matt	Geige	RESULTS: KA	FAX	SAMPLE	POTABLE	щ <sub>~</sub>	TEST TYPE	YPE	LAB USE ONLY	E ONLY
PROJECT NAME/NUI	MBER: 20-(	3441 Worth	PROJECT NAME/NUMBER: 20-0441 Worthington CSD - Colonial Hill Elementary School	#Od  10	+	-	+	-			
# SAMPLES: 10		Š	Samples collected in New York state?	Ves Vo	ЯЭТ 8A	SE	O NELLA	trophic	Count	enine (mo	srature C)
SAMPLE NUMBER	SAN	SAMPLE DATE / TIME	SAMPLE LOCATION AND DESCRIPTION	SCRIPTION				Hetero	əfelq		eqmaT °)
W-CHES-1 9/24/2020 B330am-10.30am	9/24/2020	) 8:30ат-10:30ап	Boiler Room - Municipal Water Supply - Cold - First Draw	ly - Cold - First Draw		$\overline{\Sigma}$					
W-CHES-2 9/24/2020 8:30am-10:30am	9/24/2020	8:30am-10:30an	Boiler Room - Hot Water Tank - Hot - First Draw	- Hot - First Draw		<u>\</u>					
W-CHES-3	9/24/2020	9/24/2020 8:30am-10:30am	Kitchen - Faucet - Hot - Flush	ot - Flush		<u>&gt;</u>					
W-CHES-4		9/24/2020 8:30am-10:30am	Classroom 4 - Faucet - Hot - Flush	- Hot - Flush		$\overline{\Sigma}$					
W-CHES-5 9/24/2020 8:30am-10:30am	9/24/2020	) 8:30ат-10:30ап	Corridor at RM15 - Bottle Filling Station - Cold - Flush	tation - Cold - Flush							
W-CHES-6 9/24/2020 8:30am-10:30am	9/24/2020	8:30am-10:30an	Boys Restroom - Faucet - Hot - Flush	t - Hot - Flush		<u>&gt;</u>					
W-CHES-7 9/24/2020 8:30am-10:30am	9/24/2020	) 8:30am-10:30ar	Classroom 19 - Faucet - Hot - First Draw	lot - First Draw		<u>\</u>					
W-CHES-8 9/24/2020	9/24/2020	) 8:30am-10:30am	Classroom 12 - Faucet - Hot - Flush	- Hot - Flush		<u>\</u>					
W-CHES-9 9/24/2020 8:30am-10:30am	9/24/2020	) 8:30am-10:30ar	Boys Restroom near RM10/11 - Faucet - Hot - Flush	aucet - Hot - Flush							
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U.S. Micro-Solutions, Inc.
302 Unity Plaza
Latrobe, PA 15650
P: 724-853-4047 : 724-853-4049
supplies@usmslab.com



# LEGIONELLA / WATER TEST REQUEST - CHAIN OF CUSTODY Additional Samples

CUSTOMER NAME: Lawhon & Associ	awhon &	& Associates	SAMPLE TYPE	POTABLE WATER		TEST TYPE	LAB USE ONLY	: ONLY
PROJECT NAME/NUM	BER: 20-0441 W	PROJECT NAME/NUMBER: 20-0441 Worthington CSD - Colonial Hill Elementary School	ЯЭТ	O SE	NELLA	trophic Sount	enine (mo	srature C)
SAMPLE NUMBER	SAMPLE DATE / TIME	SAMPLE LOCATION AND DESCRIPTION			regio			eqmeT °)
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RECEIVED BY - LAB USE ONLY	B USE ONLY	OPPRIME OPPRIME OPPRIME	SAME SAME AND A SAME SAME AND A SAME SAME SAME SAME SAME SAME SAME SA	TRION NUMBER: 98 (UP)	ä		Analyst Initials	nitials