# Indoor Air Quality (IAQ) - Mold Report

Dana Street Elementary School 50 Dana Street Kingston, PA, 18704



ENVIRONMENTAL ABATEMENT ASSOCIATES, INC.

December 16th, 2024

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#### **APPENDIX**

MOLD AIR SAMPLE ANALYSIS RESULTS ACCREDITATIONS

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## INDOOR AIR QUALITY INSPECTION / TESTING REPORT

Prepared for:

**David Cordes** 

For the properties known as:

50 Dana Street
Kingston, PA, 18704

Indoor Air Quality Inspection / Testing report prepared Environmental Abatement Associates, Inc. is based on information supplied by the client and on conditions readily observable or measurable on the date of this study. Any inspection and/or testing conducted by Environmental Abatement Associates, Inc. is not meant to determine whether a building is safe or unsafe for occupants in regards to indoor air quality. Interior building conditions vary constantly, therefore the findings and results presented in this report should be considered relative to and representative of the conditions that existed at the time of the inspection and testing. The results and recommendations presented herein should not be relied upon exclusively for the prevention of all possible illnesses, injuries or losses. These services are a supplement to, and not a substitute for, the client's responsibility for protecting the health and safety of employees, students, residents and others and for complying with applicable laws and regulations. Environmental Abatement Associates, Inc. warrants that its work is performed in a competent and professional manner. No other warranties are expressed or implied.

#### 1.0 INTRODUCTION AND BACKGROUND

Personnel of ENVIRONMENTAL ABATEMENT ASSOCIATES, INC. (EAA) were on site Thursday, December 5th 2024 at 50 Dana Street, Kingston, Pennsylvania to conduct an Indoor Air Quality (IAQ) inspection and testing. The inspection and testing was conducted at the request of David Cordes

#### 2.0 EVALUATION STRATEGY

The general strategy employed in this evaluation was to:

- CONDUCT A VISUAL INSPECTION IN DESIGNATED AREAS.
- 2. CONDUCT MOLD AIR SAMPLING IN DESIGNATED AREAS.
- 3. PROVIDE A REPORT OF FINDINGS AND RECOMMENDATIONS.

A visual inspection was conducted in designated areas. The inspection was not intended to be an intensive and detailed inspection, but rather an overview of the conditions that may cause poor indoor air quality. The condition of walls, floor, ceilings, etc. were examined for mold growth and any potential problems that could initiate mold growth were noted.

Α total four (4) mold air the samples collected of were on interior of buildings using Allergenco-D sampling by Environmental Monitoring cassettes manufactured Systems and high volume air sampling pump. One (1) air sample was also collected outside the back door in order to establish background to а when interpreting the results indoor be used of the air manufacturer recommendations, each air sample samples. Per was collected at a flow rate of fifteen (15) liters of air per minute (L/M) for a period of five (5) minutes.

Air samples were logged, labeled and shipped overnight to EMSL Analytical, Inc.,an American Industrial Hygiene Association (AIHA) accredited microbiology laboratory, for analysis by microscopic examination.

## **AIR CONTAMINANT STANDARDS AND GUIDELINES**

In parts per million (ppm)

MEASURED	OSHA PEL Occupational Safety and Health- Permissible Exposure Limits	American C Governmen Hygienists	H TLV onference of tal Industrial - Threshold Values	National I	nstitute for Occ	SH REL upational Safety ar d Exposure Limits	ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers	
PARAMETER	TWA (8) Total Weighted Average	TWA (8) Total Weighted Average	STEL Short Term Exposure Limits	TWA (8) Total Weighted Average	STEL Short Term Exposure Limits	C Ceiling Recommended Exposure Limits	IDLH Immediately Dangerous to Life and Health	RECOMMENDATIONS
Carbon Monoxide	50	25	-	35	-	200	1,200	Maximum allowable concentration for indoor living spaces is 9 ppm
Carbon Dioxide	5,000	5,000	30,000	5,000	30,000	-	40,000	< 700 ppm above outdoor level indicates adequate ventilation
Temperature								68 <sup>o</sup> F - 75 <sup>o</sup> F (winter) 73 <sup>o</sup> F - 79 <sup>o</sup> F (summer)
Relative Humidity								30% – 60%

DATA TABLE I
Temperature, Relative Humidity, Carbon Dioxide and Carbon Monoxide Readings

Test No.	Floor	Location	Test Time	Temperature (°F)	Relative Humidity (%)	Carbon Dioxide (PPM)	Carbon Monoxide (PPM)	Comments
1	1	Main Hall	7:51	69	32	605	0.7	Air sample #5871153
2	1	Art Room	7:57	75	38	724	0.7	Air sample #5871232
3	1	Cafeteria	8:03	70	37	752	0.7	Air sample #5871222
4	1	Upstairs Hall	8:08	71	30	740	0.7	Air sample #5871220
5	1	Baseline (outside)	8:21	31	20	574	0.7	Air sample #5871217

#### 3.0 DISCUSSION AND CONCLUSIONS

Molds are part of the natural environment and are simple, microscopic organisms whose purpose is to break down dead materials. Molds can be found on plants, dry leaves, and about every other organic material. Mold spores are lightweight and are spread by air currents. If spores land on a suitable surface, they will begin to grow. In order to thrive, mold requires four things to grow: water, organic materials, oxygen, and a temperature between 40-90 degrees Fahrenheit.

To stop the growth of mold, find and stop the moisture source. Mold spores will not grow if moisture is not present.

#### 1. Aspergillus Penicillium

a. Aspergillus species are filamentous fungi that are commonly found in soil, decaying, vegetation, seeds and grains where they thrive as saprophytes. Aspergillus species can occasionally be harmful to humans. In humans, Aspergillus fumigatus is the most common and life-threatening airborne opportunistic fungal pathogen, which is particularly important among immunocompromised hosts. Inhaling Aspergillus fumigatus spores(condia) into the lungs may cause multiple diseases, which depend on theimmunological status of the host in humans. These diseases include invasive pulmonaryaspergillosis, aspergilloma, and different forms of hypersensitivity, pneumonitis, andallergic bronchopulmonary aspergillosis (ABPA).

#### 2. Cladosporium

a. Most kinds of Cladosporium are not dangerous to humans, but sometimes they may lead to allergies, or they may worsen asthma. In worse cases, Cladosporium may lead to infections. In most cases if you open some windows or install a heat recovery ventilator (HRV). These measures will help stop new mold from forming, but will not kill active Cladosporium spores already there. For that you will need a non-toxic registered fungicide such as Concrobium.

#### 3. Basidiospores

a. Inhalation of basidiospores can have health effects ranging from pneumonia-like symptoms to cryptococcus meningitis if the infection isn't treated before it spreads to the brain. The list of environments in which this class of molds thrives is extensive. Sources range from old fruit to damp acrylic painted walls. Detection of Basidiospores at levels higher than 5,000 count per cubic meter are considered problematic.

#### 4. Ascospores

a. This group contains potential opportunistic pathogens, toxin producers, and allergens depending on the genus and species. Ascospores do present a human health risk but few have been reported to cause disease.

All sample locations came back with very low numbers

These findings indicate that mold remediation is not needed.

Respectfully Submitted,

Russ Bigus, M.S., Biology Professor of Microbiology



#### OrderID: 182405426



## Microbiology Chain of Custody Form EMSL Order Number / Lab Use Only

182405426

Plymouth Meeting, PA 19462

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PHONE: (610) 828-3102

EMAIL: plymouthmeetinglab@er

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-	1 Air-O-Cell I MICRO 5	M174 MoldSnap M032 Allergenco-	.n		M009 Bactena ( M010 Bactena (									-	Screen - Wa Screen - Wa	-		-
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1	5 Viable Fungi-Air Samp	•			M012 Pseudom		~	-		:			'		hicilin-resistant Staph aureus (MRSA) /			
	6 Viable Fungi-Air Sam; er <i>gillus, Cladosporium,</i> :			nt)	M024 Pseudomones aeruginosa (MFT*)  M031 Ra M015 Heterotrophic Plate Count						1 Rapid-growing non-TB Mycobacteria Detection & meration							
MOO	7 Culturable Fungi-Surf.	ace Samples (Gen	us ID & Coun	t)		M017 Total Coliform & E Coli (Colilert P/A***) M014 Endotoxin Analysis												
	8 Cuturable Fungi-Su Ergilius, Cladosporium, S					M018 Total Coliform & E Coli (MFT')  M044 Group Allergen (Cat, Dog, Cockroach, Dust Mile						ch, Dust Mile)						
1	Dust Characterization	•	,	,		,						5 Bacteroides er - See Analytical Price Guide for Test Code						
M28	1 Dust Characterization	Level-2			` '						nionella Analysis Please use EMSL Legionella COC							
Add	On to Spore Trap & M	041 Analyses			M029 Enterococci (MFT*)													
"avai	able et certain lab locations* OA Dust Characterizatio	•			1						'≃ Membrane Filtration Technique N = Most Probable Number							
1	1A Dust Characterizatio				1						.≃ Presence/Absence							
	Sample #	Sample Loc	ation/Desci	iption	Sample Typ (Matrix)	pe	Potable / I Potable (Or Water			Tes	Code	Volume/A		olume/Area Date / Collect				Temperature (Lab Use Only)
E	cample: Sample 1	K	litchen		Water			tabl	•	N	017		1,000 r	nl	1/1/2024	4 3:30p	m	
58	371253	main ha	ıll		Air .					MO	01	1,	500	ml	12/5/24	7:56A	М	
58	71232	art room	1		Air					Mo	01	1,	500	m	12/5/24	8:02A	\M	
58	71222	cafeteria	a <u> </u>		Air					M0	01_	1,	500	m	12/5/24	8:08A	M	
	71220	upstairs			Air				_	MO			500		12/5/24	8:13A	М	· · · · · · · · · · · · · · · · · · ·
58	371217	baseline	e (outs	side)	) Air					MO	01_	1,	500	m	12/5/24	8:26A	M	· · · · · · · · · · · · · · · · · · ·
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	Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.)																	
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					AGREE TO ELE	ECTRO	NIC SIGN	ITAN	URE (By	checking	, i conseni	t to sig	ining this	Chain d	- of Custody do	cument b	y elect	ronic signature )

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer



ł



## **EMSL** Analytical, Inc.

5221 Militia Hill Road Plymouth Meeting, PA 19462

Tel/Fax: (610) 828-3102 / (610) 828-3122

http://www.EMSL.com / plymouthmeetinglab@emsl.com

Attention: Christopher Tsioles

Environmental Abatement Associates, Inc.

239 Schuyler avenue suite 125B

KINGSTON, PA 18704

EMSL Order: 182405426 Customer ID: ENVA55

Customer PO: Project ID:

**Phone:** (570) 283-0500

Fax: (570) 283-0577
Collected Date: 12/05/2024
Received Date: 12/11/2024
Analyzed Date: 12/12/2024

Project: 24-44.5 WVW DANA STREET ELEMENTARY

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		82405426-0001 5871253 150 MAIN HALL		182405426-0002 5871232 150 ART ROOM			182405426-0003 5871222 150 CAFETERIA		
Spore Types	Raw Count†	Count/m³	% of Total	Raw Count†	Count/m³	% of Total	Raw Count†	Count/m³	% of Total
Alternaria (Ulocladium)	-	-	<u> </u>	-	-	-	-	-	<u> </u>
Ascospores	-	-	-	-	-	-	-	-	-
Aspergillus/Penicillium++	1	20	33.3	-	-	-	-	-	-
Basidiospores	-	-	-	-	-	-	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	2	40	66.7	1	20	100	1	20	100
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Total Fungi	3	60	100	1	20	100	1	20	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	21	-	-	21	-	-	21	-
Analyt. Sensitivity 300x	-	7*	-	-	7*	-	-	7*	-
Skin Fragments (1-4)	-	2	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	1	-	-	1	-	-	1	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

† Due to method stopping rules, extrapolated raw counts are reported in parenthesis.

No discernable field blank was submitted with this group of samples.

Kevin Ream, Laboratory Manager

Kevin Ream, Laboratory Manage or other Approved Signatory

EMSL Analytical, Inc. maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL Analytical, Inc. EMSL Analytical, Inc. bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling) volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Skin Fragment and Fibrous Particulate ratings are based on the percent of non-fungal material they represent: 1 (1-25%), 2 (26-50%), 3 (51-75%), or 4 (76-100%). Background ratings are based on the total area covered by non-fungal particiles: 1 (1-25%), 2 (26-50%), 3 (51-75%), a (76-99%), or 5 (100%; overloaded). High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. "\*" Denotes particles found at 300X. "." Denotes not detected. Due to method stopping rules, raw counts >= 100 are extrapolated based on the percentage analyzed.

Samples analyzed by EMSL Analytical, Inc. Plymouth Meeting, PA AlHA LAP, LLC-EMLAP Accredited #178659

Initial report from: 12/13/2024 07:49 AM



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Project: 24-44.5 WVW DANA STREET ELEMENTARY

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	182405426-0004 5871220 150 UPSTAIRS HALL			182405426-0005 5871217 150 BASELINE (OUTSIDE)					
Spore Types	Raw Count†	Count/m³	% of Total	Raw Count†	Count/m³	% of Total	-	-	-
Alternaria (Ulocladium)	-	-	<b>'</b> -	-	-	-			<b>.</b>
Ascospores	-	-	-	-	-	-			
Aspergillus/Penicillium++	-	-	-	1	20	28.6			
Basidiospores	-	-	-	-	-	-			
Bipolaris++	-	-	-	-	-	-			
Chaetomium++	-	-	-	-	-	-			
Cladosporium	-	-	-	4	30*	42.9			
Curvularia	-	-	-	-	-	-			
Epicoccum	-	-	-	-	-	-			
Fusarium++	-	-	-	-	-	-			
Ganoderma	-	-	-	-	-	-			
Myxomycetes++	-	-	-	1	20	28.6			
Pithomyces++	-	-	-	-	-	-			
Rust	-	-	-	-	-	-			
Scopulariopsis/Microascus	-	-	-	-	-	-			
Stachybotrys/Memnoniella	-	-	-	-	-	-			
Unidentifiable Spores	-	-	-	-	-	-			
Zygomycetes	-	-	-	-	-	-			
Total Fungi	-	None Detected	-	6	70	100			
Hyphal Fragment	-	-	-	-	-	-			
Insect Fragment	-	-	-	-	-	-			
Pollen	-	-	-	-	-	-	_	-	-
Analyt. Sensitivity 600x	-	21	-	-	21	-			
Analyt. Sensitivity 300x	-	7*	-	-	7*	-			
Skin Fragments (1-4)	-	2	-	-	1	-			
Fibrous Particulate (1-4)	-	1	-	-	1	-			
Background (1-5)	-	1	-	-	1	-			

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

† Due to method stopping rules, extrapolated raw counts are reported in parenthesis.

No discernable field blank was submitted with this group of samples.

Mani Run

Kevin Ream, Laboratory Manager or other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Plymouth Meeting, PA AlHA LAP, LLC-EMLAP Accredited #178659

Initial report from: 12/13/2024 07:49 AM

## **Accreditations**



## **AIHA Laboratory Accreditation Programs, LLC**

acknowledges that

### EMSL Analytical, Inc. 5221 Militia Rd., Plymouth Meeting, PA 19462 Laboratory ID: LAP-178659

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

#### LABORATORY ACCREDITATION PROGRAMS

$\checkmark$	INDUSTRIAL HYGIENE	Accreditation Expires: September 01, 2023
	ENVIRONMENTAL LEAD	Accreditation Expires:
$\checkmark$	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: September 01, 2023
	FOOD	Accreditation Expires:
	UNIQUE SCOPES	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Cheryl O Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Cheryl O. Charton

Revision19.1: 07/28/2021 Date Issued: 08/31/2021



## AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

## **EMSL** Analytical, Inc.

5221 Militia Rd., Plymouth Meeting, PA 19462

Laboratory ID: LAP-178659

Issue Date: 08/31/2021

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

### **Environmental Microbiology Laboratory Accreditation Program (EMLAP)**

Initial Accreditation Date: 09/01/2019

EMLAP Scope Category	Field of Testing (FOT)	Component, parameter or characteristic tested	Method	Method Description (for internal methods only)
Fungal	Air - Direct Examination	Spore Trap	MICRO-SOP-201	Standard Operating Procedure for the Analysis of Airborne Fungal Spores, Hyphal Fragments, Pollen, Insect Fragments, Skin Fragments and Fibrous Particulate by Optical Microscopy of Spore Trap Samples
Fungal	Bulk - Direct Examination	Bulks (liquid or solid)	MICRO-SOP-200	Standard Operating Procedure for the Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, Pollen, Insect Fragments, and Fibrous Particulate from Surface Samples
Fungal	Surface - Direct Examination	Swab or Tape Lift	MICRO-SOP-200	Standard Operating Procedure for the Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, Pollen, Insect Fragments, and Fibrous Particulate from Surface Samples

A complete listing of currently accredited EMLAP laboratories is available on the AIHA LAP, LLC website at: <a href="http://">http://</a> www.aihaaccreditedlabs.org

Effective: 07/29/2021 Revision: 7.1

Page 1 of 1