

May 15, 2019

Prince Georges County Environmental Safety Office 13306 Old Marlboro Pike Upper Marlboro, MD 20772

Attention: Mr. Alex Baylor

RE: Indoor Air Quality Screening

Global Project Number: 19-015 School: White Hall Elementary School

Dear Mr. Baylor,

On May 8, 2019, Global Inc.'s (Global) Certified Industrial Hygienist, Ms. Lauren Kesslak, conducted an Indoor Air Quality Screening at Whitehall Elementary School located at 3901 Woodhaven Ln, Bowie, MD 20715.

#### Methodology

The IAQ evaluation included a visual assessment as well as sampling for non-viable mold spores in air, temperature, humidity, carbon dioxide, and carbon monoxide in randomly selected representative locations within the building.

Microbial samples were delivered to Hayes Microbial of Midlothian, Virginia for analysis by microscopy. The sample chain-of-custody and laboratory report is attached.

#### **Observations and Results**

The inspector conducted a walkthrough with Price Georges County Public School (PGCPS) personnel present. Rooms were selected at random to cover a representation of the overall building to prevent bias.

### Mold-in-Air Samples

There are no definitive regulations or standardized guidelines for addressing airborne mold in an indoor setting. If building systems (ventilation, envelope) are functioning properly, the indoor fungal ecology profile should mimic what is encountered outdoors and the concentrations should be below the ambient levels. One mold sample was collected for every 10,000 Square Feet (SF) of



space in the building and compared to an outdoor (ambient) sample. Laboratory analytical results are attached at the end of this report.

# Temperature

The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) have published recommendations for year-round acceptable temperatures in Standard 55-2016 (*Thermal Environmental Conditions for Human Occupancy*). The winter comfort range is 20 to 24°C (68 to 75°F) and 23 to 26°C (73 to 79°F) is the summer comfort range. It is important to note that ASHRAE standards are intended as a suggested guideline as opposed to a regulation.

# Relative Humidity (RH)

Relative humidity is a key factor for mold growth. Mold has the potential of growing on suitable surfaces with humidity levels above 60%. ASHRAE standard 62.1-2013 (*Ventilation for Acceptable Indoor Air Quality*) recommends a maximum indoor relative humidity of 65% to preclude the likelihood of condensation on cool surfaces encouraging mold growth.

# Carbon Monoxide

Carbon monoxide (CO) is a colorless and odorless gas that is produced by the incomplete combustion of carbon-containing fuels. Oil, gasoline, diesel fuels, wood, coke, and coal are the major sources of CO. All registered CO concentrations were below the EPA National Ambient Air Quality Standard (NAAQS) of 9 ppm.

# Carbon Dioxide

Under conditions of maximum occupancy, ASHRAE Standard 62.1-2013, Appendix C, infers that the acceptable carbon dioxide upper limit is the prevailing outdoor carbon dioxide concentration plus 700 parts per million (ppm). On May 8, 2019, the outdoor (ambient) carbon dioxide concentration was approximately 517 ppm so indoor concentrations should not exceed approximately 1217 ppm (700 + 517). All indoor carbon dioxide measurements were within the ASHRAE standards.

Observations are presented in Table 1 and testing results are presented in Table 2.



# Table 1: Observations

Location	Observations
Ambient	No issues found
106	No issues found
110	No issues found
107	No issues found
1045	No issues found
104	No issues found

# **Table 2: Air Quality Results**

Sample Location	Temp <sup>0</sup> F	RH%	CO ppm	CO2 ppm	Normal Fungal
Standards	ASHRAE 73 to 79°F	ASHRAE <65%	NAAQS <9	ASHRAE 1217	Ecology?
Ambient	72.1	65.4	0	517	N/A
106	76.0	55.35	0	1629.5	Yes
110	74.2	53.0	0	723.5	Yes
107	71.2	61.2	0	967.5	Yes
1045	72.5	60.7	0	692.5	Yes
104	73.1	50.5	0	716	Yes



# **Conclusions**

No indoor air quality issues related to mold were found during the screening performed on May 8, 2019, and all mold samples were found to have a normal ecology for an indoor environment.

It has been our pleasure to conduct these mold investigation services for the Prince Georges County Public School system. If you have any questions, please feel free to contact us.

Regards,

Low E. Produce

Lauren E. Kesslak, MS, CIH, CSP Certified Industrial Hygienist



# #19018572

Analysis Report prepared for

# Global, Inc.

1818 New York Ave. Suite 217 Washington, DC, 20002

Phone: (443) 691-0455

**19-015** White Hall Elementary

Collected: May 8, 2019 Received: May 9, 2019 Reported: May 9, 2019 We would like to thank you for trusting Hayes Microbial for your analytical needs! We received 4 samples by FedEx in good condition for this project on May 9th, 2019.

The results in this analysis pertain only to this job, collected on the stated date, and should not be used in the interpretation of any other job. This report may not be duplicated, except in full, without the written consent of Hayes Microbial Consulting, LLC..

This laboratory bears no responsibility for sample collection activities, analytical method limitations, or your use of the test results. Interpretation and use of test results are your responsibility. Any reference to health effects or interpretation of mold levels is strictly the opinion of Hayes Microbial. In no event, shall Hayes Microbial or any of its employees be liable for lost profits or any special, incidental or consequential damages arising out of the use of these test results.

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Steve Hayes, BSMT(ASCP) Laboratory Director Hayes Microbial Consulting, LLC.



EPA Laboratory ID: VA01419

Lab ID: #188863





DPH License: #PH-0198

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# Lauren Kesslak Global, Inc.

1818 New York Ave. Suite 217 Washington, DC, 20002 (443) 691-0455

# 19-015 White Hall Elementary

# #19018572

SOP - HMC#101

Sample Number	1	WHES/5	5819-01	2	WHES/5	819-02	3	WHES/5	5819-03	4	WHES/5	5819-04	
Sample Name		Ambient			Room 110			Room 107			Room 105		
Sample Volume		75.00 liter		75.00 liter			75.00 liter			75.00 liter			
Reporting Limit		13 spores/m <sup>3</sup>	res/m <sup>3</sup> 13 spores/m <sup>3</sup> 13 spores/m <sup>3</sup>				13 spores/m <sup>3</sup>						
Background		2			2			2			2		
Fragments			ND	ID	_	ND			ND			ND	
Organism	Raw Count	Count / m <sup>3</sup>	% of Total	Raw Count	Count / m <sup>3</sup>	% of Total	Raw Count	Count / m <sup>3</sup>	% of Total	Raw Count	Count / m <sup>3</sup>	% of Tot	
Alternaria				1	13	5.6%	1	13	5.6%	2	27	6.79	
Ascospores	80	1067	12.3%	7	93	38.9%				12	160	40.09	
pergillus Penicillium							5	67	27.8%	4	53	13.39	
Basidiospores	514	6853	78.8%	5	67	27.8%							
Bipolaris Drechslera							1	13	5.6%	1	13	3.39	
Chaetomium													
Cladosporium	58	773	8.9%				7	93	38.9%				
Curvularia				1	13	5.6%	1	13	5.6%	3	40	10.0	
Epicoccum							1	13	5.6%				
Fusarium													
Memnoniella													
Myxomycetes				4	53	22.2%	2	27	11.1%	8	107	26.7	
Pithomyces													
Stachybotrys													
Stemphylium													
Torula													
Ulocladium													
Total	652	8693	100%	18	239	100%	18	239	100%	30	400	100	
Water Damage Indicator		Commo	on Allergen		Slightly Higher	than Baseline	Signi	ficantly Higher 1	than Baseline		Ratio Abnormal	ity	
		Collected: May	8, 2019	Receiv	ed: <b>May 9, 201</b> 9		Reported: May	, 9, 2019					
<b>HAYES</b>		Project Analyst: Avani Devmurari, I	dWV		D	ate: 05 - 09 - 2	Review	ed By: iyes, BSMT	Stoplan 7	1. Hayes	Date:	- <b>09 - 20</b> 1	

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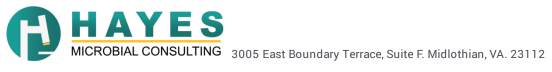
443) 091-0435	
Reporting Limit	The Reporting Limit is the lowest number of spores that can be detected based on the total volume of the sample collected and the percentage of the slide that is counted. At Hayes Microbial, 100% of the slide is read so the LOD is based solely on the total volume. Raw spore counts that exceed 500 spores will be estimated.
Blanks	Results have not been corrected for field or laboratory blanks.
Background	The Background is the amount of debris that is present in the sample. This debris consists of skin cells, dirt, dust, pollen, drywall dust and other organic and non-organic matter. As the background density increases, the likelihood of spores, especially small spores such as those of Aspergillus and Penicillium may be obscured. The background is rated on a scale of 1 to 5 and each level is determined as follows:
	<ul> <li>NBD: No background detected due to possible pump or cassette malfunction. Recollect sample. (Field Blanks will display NBD)</li> <li>1: &lt;5% of field occluded. No spores will be uncountable.</li> <li>2: 5-25% of field occluded.</li> <li>3: 25-75% of field occluded.</li> <li>4: 75-90% of field occluded.</li> <li>5: &gt;90% of field occluded. Suggested recollection of sample.</li> </ul>
Fragments	Fragments are small pieces of fungal mycelium or spores. They are not identifiable as to type and when present in very large numbers, may indicate the presence of mold amplification.
Control Comparisons	There are no national standards for the numbers of fungal spores that may be present in the indoor environment. As a general rule and guideline that is widely accepted in the indoor air quality field, the numbers and types of spores that are present in the indoor environment should not exceed those that are present outdoors at any given time. There will always be some mold spores present in "normal" indoor environments. The purpose of sampling and counting spores is to help determine whether an abnormal condition exists within the indoor environment and if it does, to help pinpoint the area of contamination. Spore counts should not be used as the sole determining factor of mold contamination. There are many factors that can cause anomalies in the comparison of indoor and outdoor samples due to the dynamic nature of both of those environments.
Water Damage Indicator	Blue: These molds are commonly seen in conditions of prolonged water intrusion and usually indicate a problem.
Common Allergen	Green: Although all molds are potential allergens, these are the most common allergens that may be found indoors.
Slightly Higher than Baseline	Orange: The spore count is slightly higher than the outside count and may or may not indicate a source of contamination. Red: The spore count is significantly higher than the baseline count and probably indicates a source of contamination.
Significantly Higher than Baseline	Violet: The types of spores found indoors should be similar to the ones that were identified in the baseline sample. Significant increases (more than 25%) in
Ratio Abnormality	the ratio of a particular spore type may indicate the presence of abnormal levels of mold, even if the total number of spores of that type is lower in the indoor environment than it was outdoors.
Color Coding	Fungi that are present in indoor samples at levels lower than 200 per cubic meter are not color coded on the report, unless they are one of the water damage indicators.



Lauren Kesslak Global, Inc.		<b>19-015</b> White Hall Elementary	#19018572
1818 New York Ave. Suite 217 Washington, DC, 20002 (443) 691-0455			Organism Descriptions
Alternaria	Habitat:	Commonly found outdoors in soil and decaying plants. Indoors, it is commonly found on window sills and ot	her horizontal surfaces.
	Effects:	A common allergen and has been associated with hypersensitivity pneumonitis. Alternaria is capable of produced may be associated with disease in humans or animals. Occasionally an agent of onychomycosis, ulcerated cu sinusitis, principally in the immunocompromised patient.	
Ascospores	Habitat:	A large group consisting of more than 3000 species of fungi. Common plant pathogens and outdoor number rain. Most of the genera are indistinguishable by spore trap analysis and are combined on the report.	s become very high following
	Effects:	Health affects are poorly studied, but many are likely to be allergenic.	
Aspergillus Penicillium	Habitat:	The most common fungi isolated from the environment. Very common in soil and on decaying plant material. a wide variety of substrates.	Are able to grow well indoors on
	Effects:	This group contains common allergens and many can cause hypersensitivity pneumonitis. They may cause e opportunistic pathogens. Many species produce mycotoxins which may be associated with disease in humar production is dependent on the species, the food source, competition with other organisms, and other enviro	is and other animals. Toxin
Basidiospores	Habitat:	A common group of Fungi that includes the mushrooms and bracket fungi. They are saprophytes and plant p can cause structural damage to buildings.	athogens. In wet conditions they
	Effects:	Common allergens and are also associated with hypersensitivity pneumonitis.	
Bipolaris Drechslera	Habitat:	They are found in soil and as plant pathogens. Can grow indoors on a variety of substrates.	
Dipotanojpredioleta	Effects:	They may be allergenic and are very commonly involved in allergic fungal sinusitis. They are opportunistic pa healthy individuals, causing keratitis, sinusitis and osteomyelitis.	thogens but occasionally infect
Cladosporium	Habitat:	One of the most common genera worldwide. Found in soil and plant debris and on the leaf surfaces of living lower in the winter and often relatively high in the summer, especially in high humidity. The outdoor numbers and evening. Indoors, it can be found growing on textiles, wood, sheetrock, moist window sills and in HVAC s	often spike in the late afternoon
	Effects:	A common allergen, producing more than 10 allergenic antigens and a common cause of hypersensitivity pre	,



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1818 New York Ave. Suite 217 Washington, DC, 20002 (443) 691-0455			Organism Descriptions
Curvularia	Habitat:	They exist in soil and plant debris, and are plant pathogens.	
	Effects:	They are allergenic and a common cause of allergic fungal sinusitis. An occasional cause of human infection, i onychomycosis, mycetoma, pneumonia, endocarditis and desseminated infection, primarily in the immunocom	
Epicoccum	Habitat:	It is found in soil and plant litter and is a plant pathogen. It can grow indoors on a variety of substrates, includ commonly found on wet drywall.	ing paper and textiles and is
	Effects:	It is a common allergen. No cases of infection have been reported in humans.	
Myxomycetes	Habitat:	Found on decaying plant material and as a plant pathogen.	
	Effects:	Some allergenic properties reported, but generally pose no health concerns to humans.	





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dress:	1818 New York Ave.	
	Warhington, DC 20002	_
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Dat	e Collected: (					Note	:	4/-4/05 Email: [4	)	
	Analysis Ty	pe	Analysis Description	n	Turn		urnaround	Accepted Media Types Air Cassettes, Impact Slides		
Spo	re Trap	S	Identification & Enumeration of Fungal Spores			24 Hour				
		S+	Spore Trap Analysis with Dander, Fiber, and Poll	len counts		24	Hour	Air Cassettes, Impact S	lides	
Dire	ect ID	D	ID & Semi-Quantative Enumeration of spores an	nd mycelium		24 Hour		Bio-Tape, Tape, Swab, Bulk, Agar Plate		
		D+	Direct Analysis with Fully Quantitative spore co	unt		24	Hour	Bio-Tape, Tape, Swab, E	Bulk, Agar Plate	
Cult	ure	C1	Identification & Enumeration of Mold only			7 D	ау	Air Plate, Agar Plate, Sv	vab, Bulk	
		C2	Identification & Enumeration of Bacteria only			4 D	ау	Air Plate, Agar Plate, Sv	vab, Bulk	
		C3	Identification & Enumeration of Mold and Bacte	eria		7 D	ау	Air Plate, Agar Plate, Sv	vab, Bulk	
		C5	Coliform Screen for Sewage Bacteria			2 D		Agar Plate, Swab, Bulk		
Par	ticle	TPA	Total Particulate Analysis, ID & Count (Does No	t Include Mold)		241	Hour	Air Cassettes, Impact S	lides, Bio-Tape	
#	Nun		Sample Ambient			Analysis Vol				
1	WHES 58	10-01			S 75L		75L			
2		02	200m 110					1		
3		03	Room 107							
4	V	04	Room 105		-		V			
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