

Mystic Air Quality Consultants, Inc. 1204 North Road, Groton, Connecticut 06340

www.mysticair.com

magc2@aol.com

800 247-7746

January 5, 2019

Waterford Public Schools 15 Rope Ferry Road Waterford, Connecticut 06385

Attn: Mr. Jay Miner, Director of Buildings and Grounds

Re: Great Neck School, Waterford, Connecticut,

Limited and Directed Indoor Air Quality Sampling

December 12, 2018

Encl: (1) Explanations and Recommendations, (2) Total Fungi Air Sample Results

(3) Ambient Air Sample Results

Dear Mr. Miner:

As requested, on December 12, 2018, Mystic Air Quality Consultants, Inc. conducted limited and directed ambient air sampling at the facility referenced above. Sampling was conducted as part of a general indoor air quality evaluation. Please refer to **Enclosure (1)** for Explanations and Recommendations.

Enclosure (2) contains the fungal spore count results. Results reflect conditions only at the time the samples were taken. Samples were analyzed by an American Industrial Hygiene Association accredited laboratory. At the time of the sampling the interior total spore counts were comparable the outside air sample results. Additionally, no significant water indicator fungi were noted on the interior samples.

Enclosure (3) contains the ambient gas, vapor, temperature and humidity air sample results. Results reflect the conditions only at the time the samples were taken. Sampling was conducted using direct reading instruments for hydrogen sulfide, carbon dioxide, carbon monoxide, combustible gases, oxygen, total hydrocarbons, respirable particulates and temperature/humidity. At the time of the survey hydrogen sulfide, carbon monoxide, combustible gases, oxygen, total hydrocarbons, respirable particulates, and temperature levels were within applicable guidelines.

If you have any questions or concerns please do not hesitate to contact me directly.

Sincerely,

David H. Goldstein, MS, CIH

Mystic Air Quality is an AIHA Accredited Lab

FAX: 860 449 8860

Explanations and Recommendations

Explanation of Fungi Air Sampling and Microbial Recommendations

With the present science, the primary method to identify microbial reservoirs is to identify liquid water and/or moisture sources. This fungi screening was of an extremely limited nature and it is imperative not to rely on these results as the sole criteria for determining remediation or post-remediation issues. Statistically significant comparisons of different types of fungi based on relatively small interior and exterior sample sizes are unfounded. More importantly, no results shall be used as a health risk exposure assessment. Sample results are for environmental purposes only and are used to assist in the determination of potential microbial reservoirs or amplifiers. Comparatively low results shall not be used to confirm the absence of microbial contamination. Additional air sampling as well as source sampling may need to be conducted to assist in the evaluation of this limited data. Suspected contamination could be collected by source sampling to confirm fungal and/or bacterial matter. This approach identifies not only the source(s) of contamination but also facilitates eventual removal and control of fungal and bacterial growth. It is important to note, however, that susceptible individuals may respond not only to fungi but also to the various by-products produced by these organisms including enzymes, mycotoxins and other chemical by-products.

Because fungal bioaerosols may include a mixture of various fungal taxa, their composition varies widely depending on spatial and temporal changes. Hence, sampling during the different seasons as well as different periods during the day may produce varied results. There is also a lack of a dose response relationship, which makes defining standards and guidelines nearly impossible. A few proposed guidelines for fungi have been published, however, they should be used with care and only for screening purposes and not as a health standard.

Since there are no consensus health-based standards for bioaerosol levels, as recommended by the American Conference of Governmental Industrial Hygienists, (Bioaerosols, Assessments and Control, 1999) samples are interpreted in conjunction with a visual walkthrough of the facility that attempts to identify potential microbial sources and symptoms of building occupants that could potentially be linked to microbial growth. Note that the walkthrough is only attempting to identify accessible potential microbial sources. Inaccessible areas such as between walls, behind structural components, behind architectural components, above suspended ceilings and the interior of ventilation units are not included unless specifically referenced in this report.

Enclosure (1) Page 1 of 2

Mystic Air Quality is an AIHA Accredited Lab FAX: 860 449 8860

Recommendations

The relative humidity levels in the areas tested were below the range of humidity recommended by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE) of 30%-60%. Please note that the levels in the facility are consistent with many buildings in New England during the winter months because of a combination of the low outside temperature and humidity combined with the interior heating of the facility. If building occupants experience dryness of their mucous membranes an increase in water intake is recommended. While the use of portable humidification systems can increase interior humidity levels, unless diligently maintained they can become a source for microbial amplification.

As required by the State of Connecticut's statutory requirement of the Act Concerning Indoor Air Quality in Schools, the school's entire ventilation system should be maintained and operated in accordance with the prevailing maintenance standards at the time of installation or renovation of the system.

Finally, as a general note, medical personnel should play a key role in identifying any potential building related illness. It is always recommended that medical expertise be sought in any situation where the probability exists for a potential building related illness. Additionally, please note that certain individuals may exhibit hypersensitive or allergic reactions in environments where there are contaminants below set standards or detectable limits.

Enclosure (1) Page 2 of 2

FAX: 860 449 8860

Name: Mystic Air Quality Consultants Address: 1204 North Road

Groton, CT 06340

Phone: 860-449-8903

Analyst: Zhang, Ph.D, Richard

Project Number: P.O. Number:

Project Name: GN

Collected Date: 12/12/2018

Received Date: 12/13/2018 10:50:00 AM

SanAir ID Number **FINAL REPORT** 18057550

12/14/2018 5:23:35 PM

Air Cassette Analysis

Con Air ID Mirmhor	1805	18057550-001		18057550-002	1805	18057550-003		18057550-004	
ID INGILIDE!		7017		1050		105C		105C	
Analysis Using STL		1050		2842000	32	2842018		2842028	
Sample Number	2	2842025		2042000	1 (7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		all Outside Dm 129	
Sample Identification	_	Outside		Cafe	Hall Ou	Hall Outside Rm 140	:	Hall Outside Kill 129	
Sample Type	Air Cassett	Air Cassette - Allergenco-D	Air Cas	Air Cassette - Allergenco-D	Air Cassette	Air Cassette - Allergenco-D	Air C	Air Cassette - Allergenco-D	
	7	75 Liters		75 Liters	7	75 Liters		75 Liters	
Analytical Sensitivity	13 (13 Count/M³		13 Count/M³	13 (13 Count/M³		13 Count/M³	
Background Density		2		1+		1+			
	Raw Count	Count/M3	% Raw Count	Count/M ³ %	Raw Count	Count/M³	% Raw Count	nt Count/M'	%
Avcelial Fragments	_	13 n	n/a						,
ungal Identification	Raw Count	Count/M3	% Raw Count	Count/M³ %	Raw Count	Count/M*	% Raw Count	nt countries	%
Asperaillus/Penicillium	က	40	50 1	13 >99					
Sladosporium species	_	13	17					13	66<
Pestalotia- / Pestalotiopsis-like									
Smuts/Myxomycetes	2	27	33	(7			-	13	
	ဖ	80		13					

Signature: 2 %

Date: 12/14/2018

Reviewed:

Date: 12/14/2018

Analyst: Zhang, Ph.D, Richard

Name: Mystic Air Quality Consultants Address: 1204 North Road

Groton, CT 06340

Phone: 860-449-8903

Project Number: P.O. Number:

Project Name: GN

Received Date: 12/13/2018 10:50:00 AM **Collected Date: 12/12/2018**

12/14/2018 5:23:35 PM

ND = None Detected. Blank spaces indicate no spores detected.

FINAL REPORT

18057550

SanAir ID Number

Air Cassette Analysis

1805/550-007 1805/550-008	105C 105C	2842008 2842013	n 232 Hall Outside Rm 216 Media Center	Air Cassette - Allergenco-D Air Casse	75 Liters	13 Count/M³ 13 C	THE WAY THE	t/M³ % Raw Count Count/M³ % Raw Count Count/M³ %	, , , , , , , , , , , , , , , , , , ,	% Raw Count County % Naw Count			
18057550-005 18057550-006	105C	32	Hall C	-D Air		13 Count/M³	1+	Raw Count Count/M ³ % Raw Count Count/M ³		Raw Count Count/M3 % Raw Count Count/M7			
SanAir ID Number	Edillari di likilik	Analysis Using 51L	Sample Number	Sample Identification	Volume	Analytical Sensitivity	Background Density		Mycelial Fragments	, u	Aspergillus/Penicillium Cladosporium species	Pestalotia- / Pestalotiopsis-like Smirts/Mvxomvcetes	TOTAL

Date: 12/14/2018

Reviewed:

Date: 12/14/2018

ENCLOSURE 2 PAGE 2 OF 3



1551 Oakbridge Dr. STE B Powhatan, VA 23139 804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair.com

Microbiology Chain of Custody

Custody
on 7, 5/18/18

/ 805 7-55

SanAir ID Number

Chain of Custody
Form 68. Revision 7, 5/18/18

Project Number: Project Name Date Collected. P.O. Number Account # Sample Types **Analysis** Types **Turn Around Time** A1 - Identification and Enumeration of Fungal spores, plus total dander, fiber, and pollen count 3/6/24/48 Hour AC Air Cassette A2 - Identification and Enumeration of Fungal spores only 3/6/24/48 Hour D1 - Direct Identification of Fungi 3/6/24/48 Hour T Tape D2 - Direct Identification of Mites, Insects, Pollen, etc. Bulk B 3/6/24/48 Hour S Swab D3 - Direct Identification and Enumeration of Fungi 3/6/24/48 Hour C1 - Culture Identification and Enumeration of Fungi only 5-10 Days AP Air Plate C2 - Culture Identification and Enumeration of Bacteria only 2-4 Days В Bulk C3 - Culture Identification and Enumeration of Fungi and Bacteria 5-10 Days S Swab C4 - Culture Identification and Enumeration of Thermophilic Bacteria with C2 or C3 analysis 2-4 or 5-10 Days D Dust DA1 - Dust Mite Allergen Test 3/6/24/48 Hour SanAir offers Legionella testing and other specialized culture analyses. Please call for details, COC and pricing.

Sample#	Sample Identification	Sample Type	Analysis Type(s)	Turn Around Time	Flow Rate (Liters/min)	Total Volume (L) or Area (in²)	Start	me – Stop
2042025	013.00	AC	12	550	150pm	75/	_	_
2842000	GAFE		1					
284201B	Hory Outsile Ray 140)					
2942028	Ime Orside Rm 129							
2842001	Home Outside Ron 202			1				
2642002	Hone Oviside Rm 232							
2842008	Home Ortside Rm 2/6		1					
2842013	MediaCenter	b)	d	b	9	7	3	d
							1	

Special Instructions

-	Relinquished by	Date	Time	Received by	Date	Time
	Labolate	12/12/18	1400	222	DEC 1 3 2018	1050
	· · · · · · · · · · · · · · · · · · ·			10		

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST will be logged in the next business day. Weekend or holiday work must be scheduled ahead of time and is charged at 150% of the 3hr TAT or a minimum charge of \$150. A courier charge will be applied for same day and one-day turnaround times for offsite work. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

Mystic Air Quality Consultants, Inc.

1204 North Road, Groton, Connecticut 06340 (860) 449-8903

AMBIENT AIR SAMPLE RESULTS

LOCATION: Great Neck School

Waterford, Connecticut

DATE: December 12, 2018

Typical Occupancy at the Time of Testing

	1 ypicai	Occupa	incy at th							
SAMPLE LOCATION	H2S hydrogen sulfide ppm	CO2 carbon dioxide ppm	CO carbon monoxide ppm	O2 oxygen %	Total hydro- carbons ppm	Temperature F	Humidity %	Respirable Particulates mg/m3	% LEL Combustible Gases	Other
~ ^	<1	Ave. 765	<1	20.9	<1	70	25	0.010	<1	To be seen to the seed to the
Cafe	1	/03	<u></u>	20.9	<u></u>	/0		0.010	_1	
Room 140	<1	790	<1	20.9	<1	70	25	0.009	<1	-
Hall										
Room 129	<1	730	<1	20.9	<1	70	26	0.009	<1	-
Hall										
Room 202	<1	745	<1	20.9	<1	70	25	0.010	<1	-
Hall]								
Room 232	<1	715	<1	20.9	<1	70	25	0.008	<1	-
Hall	ļ <u></u>									
Room 216	<1	685	<1	20.9	<1	71	25	0.009	<1	-
Hall										
Media Center	<1	755	<1	20.9	<1	70	25	0.008	<1	-
Outside	-	410	-	-	-	-	-	-	-	
Standards	10 ppm OSHA	1110 ASH- RAE	50 ppm OSHA	19.5- 23.5% OSHA	Various	68-75 Winter 73-84 Summer ASHRAE	30-60% ASH- RAE	5.0 mg/m3 OSHA	10% OSHA	_

Sampling Instrumentation: BWI Combustible Gas Meter and EVM Monitor

Industrial Hygienist: David Goldstein, MS, CIH

Enclosure (3) Page 1 of 1

Mystic Air Quality is an AIHA Accredited Lab

FAX: 860 449 8860