

October 15, 2022

Matt Odachowski Royal Plus 201 Belt Street Snow Hill, MD 21863

RE: Cypress Lake Middle School Executive Summary for School Clearance and Reoccupation Post Restoration / Remediation Verification (PRV)

Mr. Odachowski:

Industrial Hygiene Consulting, Corp. (IHC) is pleased to provide you this executive summary letter of substantial completion and health and safety clearance for the Hurricane Ian restoration and remediation related work performed at the Cypress Lake Middle School campus located at 8901 Cypress Lake Drive in Ft Meyers, Florida. The primary health and safety clearance was performed on October 14, 2022. The post restoration inspection and clearance related work performed by IHC included the following:

- Development of the building restoration / remediation specification and standard operating procedures for the Hurricane Ian recovery effort.
- Perform ongoing monitoring of moisture conditions within the interior of the buildings to ensure the atmospheric conditions were stabilized and controlled to prevent fungal growth throughout the interior of the buildings.
- Perform visual inspection and assessment of the interior of each room within each building to ensure the indoor environmental conditions are visually clean, free of water related odors, free of significant visual water stains, physical water damage and visual fungal growth.
- Collection of air quality bioaerosol samples to verify the indoor environmental conditions are acceptable for the health and safety of all occupants (students and staff) returning to each building.

Conclusions / Summary of Findings

- 1. The restoration of the previously water impacted and restored portions of the property has met the outlined criteria for acceptance and PASSES the post restoration / remediation verification clearance.
- 2. The indoor environment of the school buildings are visually clean, free from water related odors, visually free of significant water stains and free from visual fungal growth.
- 3. The results of the air quality bioaerosol sampling indicated low or normal total airborne fungal counts relative to the outdoor control samples. Additionally, the fungal organism orientation of indoor air genera to the outdoor control sample air genera are similar and there is no significant dominance indoors of undesirable fungal organisms or hydrophilic fungal organisms, such as *Stachybotrys* and *Chaetomium*. See the attached laboratory data as verification of acceptable conditions.
 - □ The exceptions to this where the fungal air counts were elevated and not consistent with passing criteria were in the girl's locker room and classroom 301.
 - □ The gym was not evaluated and no fungal air samples were not collected due to ongoing restoration repairs being performed

Recommendations (Remaining Action Items to Complete)

- A. Reclean the rooms and areas that did not pass air quality testing (girl's locker room and classroom 301). Once recleaned the PRV retesting will be performed.
- B. Complete the restoration repairs in the gym. Once the gym is restored, post remediation verification testing and inspection can be completed.
- C. Continue to manage water intrusion and ceiling tile replacement as necessary.

Standard of Care

Information provided in this document is based upon current and generally recognized scientific and technical understanding of the issues presented. In addition, some causes may be masked or hidden by conditions or activities in the building. As a result, the conclusions and recommendations do not guarantee that all factors have been identified and that all issues will be resolved if the recommendations are implemented. The conclusions and recommendations made in this document are our professional opinion and are based on the observations made and conditions present at the time of the investigation, discussions with individuals involved, and the results of tests and/or measurements performed. Following or implementing the recommendations does not provide complete protection from future building occupant irritation or possible health consequences that may be caused by indoor environmental conditions. No warranty is implied or intended. The report prepared by Consultant and all written documentation created by Consultant are Consultant's work product and protect by US Copyright law (17 USC 101 et seg). Provided Owner is not in material breach of this Agreement and has paid all amounts due to Owner hereunder, Consultant grants to Owner a perpetual license to use the report.

If you have any additional questions or concerns, please do not hesitate to contact me directly at 866-989-5567, ext 1.

Sincerely,

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Slade K. Smith, RPIH, AIEH, IICRC AMRT Instructor, IICRC Master Restorer Industrial Hygiene Consulting, Corp. 866-989-5567



19501 NE 10th Ave. Bay A N. Miami Beach, FL 33179 Tel/Fax: (305) 650-0577 / (305) 650-0578 http://www.EMSL.com / miamilab@emsl.com EMSL Order: 172205469 Customer ID: AQE63 Customer PO: Project ID:

Attention: Lab Results

AirQuest Environmental, Inc. 6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: (954) 792-4549 Fax: (954) 792-2221 Collected Date: 10/14/2022 Received Date: 10/15/2022 07:00 AM Analyzed Date: 10/15/2022

Project: 8901 Cypress Lake Dr. Fort Myers, FL.33919 #19571

Test Report:Air-	O-Cell(™) Analy	sis of Fungal S	pores & Partic	ulates by Optica	al Microscopy (N	Nethods MICR	O-SOP-201, AST	M D7391)	
Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0001 CLMS-01 75		1	72205469-0002 CLMS-02 75		1	72205469-0003 CLMS-03 75	
Sample Location:	c	Outdoors-North		Mai	n Office-Entran	ce	м	ain Office -Rear	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	- 1	-	-	-
Ascospores	7	300	9.2	-	-	-	-	-	-
Aspergillus/Penicillium	20	870	26.8	2	90	52.9	-	-	-
Basidiospores	16	700	21.5	-	-	-	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	30	1300	40	1	40	23.5	-	-	-
Curvularia	-	-	-	-	-	-	1	40	50
Epicoccum	1	40	1.2	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	1	40	1.2	-	-	-	-	-	-
Myxomycetes++	-	-	-	1	40	23.5	-	-	-
Pithomyces++	-	-	-	-	-	-	1	40	50
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	75	3250	100	4	170	100	2	80	100
Hyphal Fragment	-	-	-	1	40	-	1	40	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	1	-	-	2	-	-	2	-

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

Kimberly A. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0004 CLMS-04 75		1	72205469-0005 CLMS-05 75		1	72205469-0006 CLMS-06 75	
Sample Location:		Media Center			Cafeteria			Staff Dining	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	1	40	16.7	-	-	-
Aspergillus/Penicillium	1	40	28.6	-	-	-	7	300	63.8
Basidiospores	-	-	-	-	-	-	2	90	19.1
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	3	100	71.4	5	200	83.3	-	-	-
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	1	40	8.5
Myxomycetes++	-	-	-	-	-	-	1	40	8.5
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	4	140	100	6	240	100	11	470	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	2	-	-	1	-	-	1	-

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

Kimberly A. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0007 CLMS-07 75		1	72205469-0008 CLMS-08 75		1	72205469-0009 CLMS-09 75	
Sample Location:	3	01-Classroom		4	406-Classroom		4	103-Classroom	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	1	40	25	1	40	28.6
Aspergillus/Penicillium	21	920	50.3	1	40	25	3	100	71.4
Basidiospores	5	200	10.9	-	-	-	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	11	480	26.2	-	-	-	-	-	-
Curvularia	2	90	4.9	1	40	25	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	1*	10*	0.5	-	-	-	-	-	-
Pithomyces++	-	-	-	1	40	25	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	1	40	2.2	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	2	90	4.9	-	-	-	-	-	-
Total Fungi	43	1830	100	4	160	100	4	140	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	1	-	-	2	-	-	1	-

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

Kmberly A. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Lab Sample Number:	1	72205469-0010 CLMS-10		1	72205469-0011 CLMS-11		1	72205469-0012 CLMS-12	
Volume (L):		75			75			75	
Sample Location:	Ę	501-Classroom			504-Classroom		6	01-Classroom	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	-	-	-	-	-	-
Aspergillus/Penicillium	-	-	-	-	-	-	2	90	42.9
Basidiospores	-	-	-	2	90	100	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	-	-	-	-	-	-	-	-	-
Curvularia	-	-	-	-	-	-	1	40	19
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	1	40	19
Myxomycetes++	-	-	-	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	1	40	19
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	-	None Detect	-	2	90	100	5	210	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	2	90	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	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.

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Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0013 CLMS-13 75		1	72205469-0014 CLMS-14 75		1	72205469-0015 CLMS-15 75	
Sample Location:	٤	803-Classroom		8	811-Classroom		8	14Classroom	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	-	-	-	1	40	14.3
Aspergillus/Penicillium	1	40	15.4	-	-	-	4	200	71.4
Basidiospores	-	-	-	-	-	-	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	2	90	34.6	7	300	61.2	-	-	-
Curvularia	1	40	15.4	3	100	20.4	1	40	14.3
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	2	90	34.6	-	-	-	-	-	-
Myxomycetes++	-	-	-	2	90	18.4	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	6	260	100	12	490	100	6	280	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	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.

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Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Initial report from: 10/15/2022 12:53 PM



19501 NE 10th Ave. Bay A N. Miami Beach, FL 33179 Tel/Fax: (305) 650-0577 / (305) 650-0578 http://www.EMSL.com / miamilab@emsl.com EMSL Order: 172205469 Customer ID: AQE63 Customer PO: Project ID:

Attention: Lab Results

AirQuest Environmental, Inc. 6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: (954) 792-4549 Fax: (954) 792-2221 Collected Date: 10/14/2022 Received Date: 10/15/2022 07:00 AM Analyzed Date: 10/15/2022

Project: 8901 Cypress Lake Dr. Fort Myers, FL.33919 #19571

Test Report:Air-	O-Cell(™) Analy	sis of Fungal Sp	ores & Partic	ulates by Optica	al Microscopy (N	lethods MICR	O-SOP-201, AST	M D7391)	
Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0016 CLMS-16 75		1	72205469-0017 CLMS-17 75		1	72205469-0018 CLMS-18 75	
Sample Location:		Outdoors-East			Outdoors-West		7	04Classroom	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	2	90	2.4	2	90	8.7	-	-	-
Aspergillus/Penicillium	35	1500	40.7	10	440	42.3	-	-	-
Basidiospores	5	200	5.4	2	90	8.7	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	40	1700	46.1	4	200	19.2	-	-	-
Curvularia	1*	10*	0.3	2	90	8.7	1	40	100
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	1	40	3.8	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	2	90	2.4	2	90	8.7	-	-	-
Pyricularia	3	100	2.7	-	-	-	-	-	-
Total Fungi	88	3690	100	23	1040	100	1	40	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	1	40	-	-	-	-	-	-	-
Pollen	1*	10*	-	1	40	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	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.

Kmberly A. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Attention: Lab Results

AirQuest Environmental, Inc. 6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: (954) 792-4549 Fax: (954) 792-2221 Collected Date: 10/14/2022 Received Date: 10/15/2022 07:00 AM Analyzed Date: 10/15/2022

Project: 8901 Cypress Lake Dr. Fort Myers, FL.33919 #19571

Test Report:Air-	O-Cell(™) Analy	sis of Fungal Sp	oores & Partic	ulates by Optica	al Microscopy (M	lethods MICR	O-SOP-201, AST	M D7391)	
Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0019 CLMS-19 75		1	72205469-0020 CLMS-20 75		1	72205469-0021 CLMS-21 75	
Sample Location:	7	05Classroom		ç	01Classroom		9	05Classroom	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	- 1	-	-	-	-
Ascospores	1	40	28.6	-	-	-	-	-	-
Aspergillus/Penicillium	3	100	71.4	-	-	-	-	-	-
Basidiospores	-	-	-	-	-	-	-	-	-
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	-	-	-	-	-	-	-	-	-
Curvularia	-	-	-	-	-	-	2	90	69.2
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	-	-	-	-	-	-	1	40	30.8
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	4	140	100	-	None Detect	-	3	130	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	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.

Kimberly G. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Project: 8901 Cypress Lake Dr. Fort Myers, FL.33919 #19571

Test Report:Air-	O-Cell(™) Analy	sis of Fungal Sp	ores & Partic	ulates by Optica	al Microscopy (N	lethods MICR	O-SOP-201, AST	M D7391)	
Lab Sample Number: Client Sample ID: Volume (L):	1	72205469-0022 CLMS-22 75		1	72205469-0023 CLMS-23 75		1	72205469-0024 CLMS-24 75	
Sample Location:	9	08Classroom		Gir	'l's Locker Roon	า	C	outdoors-South	
Spore Types	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total	Raw Count	Count/M ³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	-	-	-	2	90	2.3	3	100	2.9
Aspergillus/Penicillium	-	-	-	3	100	2.6	-	-	-
Basidiospores	-	-	-	1	40	1	2	90	2.6
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	-	-	-	81	3500	90.9	68	3000	86.7
Curvularia	-	-	-	1	40	1	1	40	1.2
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	1	40	1	2	90	2.6
Myxomycetes++	-	-	-	-	-	-	1	40	1.2
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Beltrania	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	1	40	1	3	100	2.9
Pyricularia	-	-	-	-	-	-	-	-	-
Total Fungi	-	None Detect	-	90	3850	100	80	3460	100
Hyphal Fragment	-	-	-	-	-	-	-	-	-
Insect Fragment	-	-	-	1	40	-	-	-	-
Pollen	-	-	-	-	-	-	3	100	-
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	1	-	-	2	-	-	1	-

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

Kimberly G. Wallace

Kimberly Wallace, Laboratory Manager or other Approved Signatory

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Initial report from: 10/15/2022 12:53 PM

10-14-22 19571	8901 Cypress Lake Dr	ort Hyers, FI. 33919	George Raimundo	anv		0. Dortherdore	x raunculate							Comments										Na .	Tracking #			
Sample Date: Project Number:	Site Address:		Collected By:	Air Samola 7	Description		AITOCEII Sample for Viable Fundi	N6 Sample for Barteria	A NUMARA INT ANALINA OLY					Volume/Quantity /Area	75 64	1	4	1	5	4	7	A .	1	4	Fedex:	1	Hand Couriered	
		inc.com	24 Hr; Other		Codo Codo		AUC	ASB	Other					 Location	our boons - promt	Main OFFICE - Entrance	Main DFFICE - REAR	MEDIA CENTER	CAFETERIA	STAFF DINING	301- Classroom	406-Classroom	403 - Classroo M	501- Class room	1000;2 0 22-11.01:			
Phone: (954) 792-4549 Fax: (954) 792-221	INC. Toll Free: (877) 247-8146	Email: labresults@airquesti	TAT: 3 Hr; 6 Hr;											Description	ase line comparison	reathing Zone	*	7	4	4	L.	· *	r.	7	Service Date & Time	Date & Time	Date & Time	
TP OTTES'	TTY CTO	V 45th Street	iderdale, Florida 33314	Rulk Samula Tyne	escription	use I in Connelo for Dinnel	vah Samula for Fungi vah Samula for Fungi	tine Sample for Funci	Ik Sample for Funet	ulk Sample for E. Coli/Total Coliform				ode Sample Number	OLCUNS-01 BC	V CLMS. OZ Br	4 CLMS-03	V CLMS-04	A GLMS- OS	V CLMS-06	4 CLMS-07	V CLMS-08	y clus-09	J CLUS-10	nquished by DEOROS	Iquished by:	Received by:	
	T T	6851 SV	Fort Lau		Code D			WP W	BF	BB	Other	Other	Other	Item C.	1	7	3	4	5	9	7	8	6	10	Reli	Relir	Ť	

172205469

Chain of Custody Laboratory Sample Submittal Form

3

<		Phone: (954) 792-4549		Sample Date: 10-14-22	
	IR UTE.	Fax: (954) 792-221		Project Number: 19571	
זי ≮	ENVIRONMEN	TAL. INC. Toll Free: (877) 247-8146		Site Address: 8901 Cypress	Lake Dr.
6851	SW 45th Street	Email: labresults@airquesti	inc.com	Fort hujers, fl	- 33919
Fort I	auderdale, Florida 33314	TAT: 3 Hr; 6 Hr;	24 Hr; Other	Collected By: Seonge Ra	inc rdo
	Bulk Sample Ty	pe		Air Sample Type	
Code	Description		Code	Description	
Ę	Tape Lift Sample for Fungi		ADC	AirOCell Sample for Fungi & Particulate	
M	Swab Sample for Fungi		AS	N6 Sample for Viable Fungi	
AP 1	Wipe Sample for Fungi	-	ASB	N6 Sample for Bacteria	
	Bulk Sample for Fungi		Other		
BB	Bulk Sample for E. Coli/Total Coli:	form			
Other			-		
Other					
Thomas		:			
	Code Sample Number	Description	Location	Volume/Quantity /Area Commer	Its
-1	AOC CLMS - 11	Breathing Zone	504 - Classroom	75 LT.	
5	1 CLN3- 12	;	601 - Classroom	P	
3	4 CLMS - 13	4	BO3-Classroom	-7	
4	V CLMS-14	*	B11. Class room		
5	1 2M2 - 15	*	814 - Classroom	4	
9	91 - SW72 1	Paseline Comparison	OUTDOORS - East	-7	
7	4 CLMS- 17	Baseline Comparison	GUTDOORS - WEST	->	
8	V CLMS 18	Breathing Zone	704 - Classroom	+	
9	4 CLMS - 19	· . /	705 CI assrow	7	
10	4 CLMS- 20	7	901 - CLASSTOOM	*	
Å	elinquished by DEDROG	Pairmunel Date & Time	10-14-22 Q 1200PM	Initial Tracking	#
	Received by: 200 H	tinel Date & Time	10-15-23 SAM	Fedex:	
Re	ilinquished by:	Date & Time		ſ	
	Received by:	Date & Time		Hand Couriered	

Laboratory Sample Submittal Form Chain of Custody

Sample Date: 10-14-22

172205469

OrderID: 172205469

3

Page 2 of 3

69hsorell

Laboratory Sample Submittal Form Chain of Custody



Phone: (954) 792-4549

Fort Lauderdale, Florida 33314

TAT: 3 Hr.__; 6 Hr.__; 24 Hr.__; Other_ Email: labresults@airquestinc.com Toll Free: (877) 247-8146 Fax: (954) 792-221

Collected By: SEURGE Rainundo Site Address: 892 Cypress Lake Dr. Fort Lyyers FL. 33919 Sample Date: 10 - 14 - 22 Project Number: (957)

Bulk Sample Type		Air Sample Type
de Description	Code	Description
Tape Lift Sample for Fungi	AOC	AirOCell Sample for Fungi & Particulate
Swab Sample for Fungi	- AN	N6 Sample for Viable Fungi
Wipe Sample for Fungi	ASB	N6 Sample for Bacteria
Bulk Sample for Fungi	Other	
Bulk Sample for E. Coli/Total Coliform		
ler		
er		
ler	_	

Comments											Tracking #		
Volume/Quantity /Area	75 LT.	*	*	イ					,	N	Fedex:		Hand Couriered
Location	905-Classrook	908-C195500M	Girl's Locker Rook	Ordoors - South			-	-		+	: 10-14-22 @ 12:00 M		
Description	Breathing Zone	<u>^</u>	1	Jazeline Comparison							Date & Time	Date & Time	Date & Time
de Sample Number	2 CLMS - 21	CLMS - 22	CLHS - 25	1 CLAS - 24							Iquished by Second Conde	quished by:	eceived by:
Item Coc	1 AC	2	3 4	4 4	5	9	7	8	6	10	Relin R	Relin	æ

Page 3 of 3

Date & Time: _

Received by: ____

3

Daily Summary

School:	Cypress Lake	Middle	School
Date:	10/14/22		

Room / Area: PRV NOTES Passed [Failed -Office edia Center Passed Failed -Cateteria Passed Failed Classroon s Passed [Failed - classrooms Passed Failed Passed Failed Failed Wet in bandroom Passed Failed _____ \searrow Passed Failed _____ Passed Passed Failed Gym llochers Passed & Failed We twooden floors / cabingt Failed (500 SF) Passed Passed Failed Failed _____ Passed Failed _____ Passed

SCHOOL: (thoreas Lake	Middle	Sch	Date: 0	14/22
Room/Area: 1 - Office				
		Temp.	rH%	Dew Point
		76	59	60



Ambiente Air:				
Normal				
Clean / Fresh	1			
Musty / Odor				
Ceiling Tiles:	Walls:			
	North Wall	Stained	Пvmg	
Remaining Stained	East Wall	Stained	Пуме	
	South Wall		Пуме	
Flooring:				
Clean	Wet			6.
	Dry			
Air Sampling:	YES			
AOC				
Date: / /				
NOTES: 114-1-4	tained ACT	, dry		
		,)		

Date: 10/14/22

SCHOOL:	CLM	S
Room / Area:	Media.	Center

Temp.	rH%	Dew Point
72	74	64

Ambiente Air: Normal Clean / Fresh Musty / Odor **Ceiling Tiles:** Walls: VMG North Wall Stained Clean Clean VMG Stained Clean **Remaining Stained** East Wall VMG South Wall Clean Stained Remaining VMG VMG West Wall Clean Stained Flooring: Wet Clean Dry Dirty VMG NO YES Air Sampling: AOC Date: ___/__/___ NOTES: ing on concrete wall near E1 Stora 11 01-042R ening. NO Access Speech

PRV NOTES

Date: 10/1422

SCHOOL:	CLMS
Room / Area:	2-Cafetera

Temp.	rH%	Dew Point
73	67	61



PRV NOTES

SCHOOL: CL	MS			Date: <u>[0, 14,]</u>
Room / Area: 3				
	æ	_	Temp. 70	rH% Dew Point
	PRV	NOTES		
Ambiente Air:				
Normal				
Clean / Fresh				
Musty / Odor				
Ceiling Tiles:	Walls:			
Clean	North Wall	Stained	VMG	
Remaining Stained	East Wall	Stained	VMG	
Remaining VMG	South Wall	Stained	VMG	
	West Wall	Stained	VMG	
Flooring:	1			
Clean	Wet			
Dirty	Dry			
VMG				
Air Sampling:	YES		ПNO	
AOC				
Date://				

3-0010: stained fibers lass roof dech, dry

	Date	10/14/22
SCHOOL: <u>CLMS</u>	Temp.	rH% Dew Point
Room/Area: <u>H</u>	78 L	19 56



Ambiente Air:				
Normal				
Clean / Fresh				
Musty / Odor				
Ceiling Tiles: Clean Remaining Stained	Walls: North Wall East Wall	Clean Clean	Stained	VMG VMG
Remaining VMG	South Wall	Clean	Stained	
	West Wall	Clean	Stained	
Flooring: Clean Dirty VMG	Wet Dry			
Air Sampling:	VES			NO
☐A O C ☐Date://				
NOTES:				

			Date: <u>[0</u>	14/22
SCHOOL:	CLMS	 		
Koom / Area:		 Temp.	rH%	Dew Point
		20	GI	52





PRV NOTES

CINIS	I	Date: <u>1</u> 0	M 29
SCHOOL:			
Room / Area:		-110/	Dew Point
	Temp.	117/0	Dewronit
	72	45	49

	PRV NOTES
Ambiente Air: Normal Clean / Fresh Musty / Odor Ceiling Tiles: Clean Clean Remaining Stained Remaining VMG	Walls: North Wall Clean Stained VMG East Wall Clean Stained VMG South Wall Clean Stained VMG West Wall Clean Stained VMG
Flooring: Clean Dirty VMG Air Sampling: A O C Date://	Vvet Dry VES
NOTES: 601-D	: Wet ACT & SSF wet carpet

CI	US			Date: 10/14/20
SCHOOL: CUT Room / Area: $\overline{\mathcal{Y}}$		_	Temp. 76	rH% Dew Point 2639
	PRV	NOTES		
Ambiente Air: Normal Clean / Fresh Musty / Odor				
Ceiling Tiles: Clean Remaining Stained Remaining VMG	Walls:North WallCleanEast WallCleanSouth WallCleanWest WallClean	Stained Stained Stained Stained	VMG VMG VMG VMG	
Flooring: Clean Dirty VMG Air Sampling:	Parv Parv YES		NO	
A O C Date:// NOTES:				

Date: 10,14,22

CIM	ς	Date: [
SCHOOL: <u>OLTX</u> Room / Area: <u>8</u>		Тетр. rH% 77 Ц(Dew Point
	PRV NOTES	5	
Ambiente Air: Normal Clean / Fresh Musty / Odor Ceiling Tiles: Clean Clean Remaining Stained Remaining VMG Kemaining VMG	Y alls: orth Wall Clean Stai ast Wall Clean Stai outh Wall Clean Stai Yest Wall Clean Stai	ned VMG ned VMG ned VMG ned VMG	
Flooring: Clean Dirty VMG Air Sampling: A O C Date://]Wet]Dry	Πνο	
NOTES: 2038- 204-5	wet carpet tained ACT	underneath , dry (1)(t	foidge (ara Vereen)

SCHOOL:	$\Lambda \Lambda \leq$		Date: 10/14/
Room / Area:			Temp.rH%Dew Point745054
	PRV	/ NOTES	
Ambiente Air:			
Normal			
Clean / Fresh			
Musty / Odor			
Ceiling Tiles:	Walls:		
Clean	North Wall 🗌 Clean	Stained	ПVMG
Remaining Stained	East Wall Clean	Stained	vмg
Remaining VMG	South Wall	Stained	vмg
	West Wall Clean	Stained	
Flooring:			
Clean	Wet		
Dirty	Dry		
VMG			
Air Sampling:	YES		NO
A O C			
Date://			
NOTES: 905C	Istained	AC	T, dry
907:	1 "		
908B:	1"		
906:3	//		
(A) 11 1/2	11	an a	
104.A			

SCHOOL: Rooms oche Room / Area: (

Date: 10 / 14/22

Temp.	rH%	Dew Point
89	50	70



