EN		EMSL Analytical, Inc. 3303 PARKWAY CENTER COURT Orlando, FL 32808 Phone/Fax: (407) 599-5887 / (407) 599-9063 http://www.EMSL.com / orlandolab@emsl.com		Order ID: Customer ID: Customer PO: Project ID:	341811877 COAS80
Attn:	Marylee	Morinelli	Phone:	(609) 820-9312	
	Coastal E	Environmental Compliance, LLC	Fax:	(609) 561-6197	
	PO Box '	167	Collected:	08/31/2018	
	Hammon	ton, NJ 08037-0167	Received:	08/31/2018	
			Analyzed:	09/01/2018	
Proj:	Washing	ton School 1st Clear			

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Swab Samples (EMSL Method MICRO-SOP-200)

Lab Sample Number: 341811877-0018 341811877-0019 341811877-0020 341811877-0021 341811877-0022								
			341811877-0019	341811877-0020	341811877-0021	341811877-0022		
	nt Sample ID:		2 104-Cabinet	3 105-Kids Chair	4 106-Cabinet	5 107-Cabinet		
Sam	ple Location:	103-Cabinet	104-Cabinet	105-Kids Chair	106-Cabinet	107-Cabinet		
Sp	oore Types	Category	Category	Category	Category	Category		
Alternaria (U	llocladium)	-	-	-	-	-		
A	scospores	-	-	-	-	-		
Aspergillus/	Penicillium	-	-	-	-	-		
Bas	sidiospores	-	-	-	-	-		
E	Bipolaris++	-	-	-	-	-		
Cł	naetomium	-	-	-	-	-		
Cla	dosporium	-	-	-	-	-		
	Curvularia	-	-	-	-	-		
I	Epicoccum	-	-	-	-	-		
	Fusarium	-	-	-	-	-		
G	Ganoderma	-	-	-	-	-		
Мухог	mycetes++	-	-	-	-	-		
Pith	iomyces++	-	-	-	-	-		
	Rust	-	-	-	-	-		
Scopulariopsis/N	Microascus	-	-	-	-	-		
Stachybotrys/Me		-	-	-	-	-		
Unidentifia		-	-	-	-	-		
Zy	gomycetes	-	-	-	-	-		
	I Fragment	-	-	-	-	-		
	t Fragment	-	-	-	-	-		
	Pollen	-	-	-	-	-		
Sample Comment:	341811877	-0018 None Detec	ted					
Sample Comment:	341811877	-0019 None Detec	ted					
Sample Comment:	341811877	-0020 None Detec	ted					
Sample Comment:	341811877	V-0021 None Detec	ted					
Sample Comment:	341811877	V-0022 None Detection	ted					

Category: Count/per area analyzed - Rare: 1 to 10	Low: 11 to 100	Medium: 101 to 1000	High: >1000

Maria

Bipolaris++ = Bipolaris/Dreschlera/Exserohilum Myxomycetes++ = Myxomycetes/Periconia/Smut * = Sample contains fruiting structures and/or hyphae associated with the spores.

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

Yessica Martinez Seeman, Microbiology Technical Manager, Central Florida

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

Samples analyzed by EMSL Analytical, Inc. Orlando, FL AIHA-LAP, LLC--EMLAP Accredited #163563

Initial report from: 09/01/2018 12:31:56

Denotes Not Detected.

For Information on the fungi listed in this report please visit the Resources section at www.emsl.com

EN		EMSL Analytical, Inc. 3303 PARKWAY CENTER COURT Orlando, FL 32808 Phone/Fax: (407) 599-5887 / (407) 599-9063 http://www.EMSL.com / orlandolab@emsl.com		Order ID: Customer ID: Customer PO: Project ID:	341811877 COAS80
Attn:	Marylee I	Morinelli	Phone:	(609) 820-9312	
	Coastal F	Environmental Compliance, LLC	Fax:	(609) 561-6197	
	PO Box 1	167	Collected:	08/31/2018	
	Hammon	ton, NJ 08037-0167	Received:	08/31/2018	
			Analyzed:	09/01/2018	
Proj:	Washing	ton School 1st Clear			

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Swab Samples (EMSL Method MICRO-SOP-200)

Lab Sample Number: 341811877-0023 341811877-0024 341811877-0025 341811877-0026 341811877-0027								
			341811877-0024	341811877-0025	341811877-0026	341811877-0027		
	ent Sample ID: mple Location:	-	7 121-Kids Chair	8 122-Desk	9 123-Cabinet	10 124 Kids Chair		
54	inple Location.	100-Cabinet		122-Desk				
s	pore Types	Category	Category	Category	Category	Category		
Alternaria (Ulocladium)	-	-	-	-	-		
	Ascospores	-	-	-	-	-		
Aspergillus	/Penicillium	-	-	-	-	-		
Ba	sidiospores	-	-	-	-	-		
	Bipolaris++	-	-	-	-	-		
C	Chaetomium	-	-	-	-	-		
CI	adosporium	-	-	-	-	-		
	Curvularia	-	-	-	-	-		
	Epicoccum	-	-	-	-	-		
	Fusarium	-	-	-	-	-		
	Ganoderma	-	-	-	-	-		
Мухо	omycetes++	-	-	-	-	-		
Pit	homyces++	-	-	-	-	-		
	Rust	-	-	-	-	-		
Scopulariopsis/	/Microascus	-	-	-	-	-		
Stachybotrys/N	/lemnoniella	-	-	-	-	-		
Unidentifi	able Spores	-	-	-	-	-		
Z	ygomycetes	-	-	-	-	-		
Hypha	al Fragment	-	-	-	-	-		
Inse	ct Fragment	-	-	-	-	-		
	Pollen	-	-	-	-	-		
Sample Comment:	341811877							
Sample Comment:	341811877							
Sample Comment:	341811877							
Sample Comment:	341811877	2-0026 None Detection	ted					

None Detected

- Denotes Not Detected.

Sample Comment:

Bipolaris++ = Bipolaris/Dreschlera/Exserohilum Myxomycetes++ = Myxomycetes/Periconia/Smut * = Sample contains fruiting structures and/or hyphae associated with the spores.

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

341811877-0027

Yessica Martinez Seeman, Microbiology Technical Manager, Central Florida

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

Samples analyzed by EMSL Analytical, Inc. Orlando, FL AIHA-LAP, LLC--EMLAP Accredited #163563

Initial report from: 09/01/2018 12:31:56

For Information on the fungi listed in this report please visit the Resources section at www.emsl.com

EN	1SL M	EMSL Analytical, Inc. 3303 PARKWAY CENTER COURT Orlando, FL 32808 Phone/Fax: (407) 599-5887 / (407) 599-9063 http://www.EMSL.com / orlandolab@emsl.com			Order ID: Customer ID: Customer PO: Project ID:	341811877 COAS80
Attn:	PO Box '	Environmental Compliance, LLC	Phone: Fax: Collected: Received: Analyzed:	. ,	2018	

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Swab Samples (EMSL Method MICRO-SOP-200)

		341811877-0028	341811877-0029	341811877-0030	341811877-0031	341811877-0032		
	ent Sample ID:	1	12	13	14	15		
Sai	mple Location:	125 Kids Chair	126 Table	203 Table	209 Cabinet	211 Easel		
s	pore Types	Category	Category	Category	Category	Category		
	Ulocladium)	-	-	-	-	-		
	Ascospores	-	-	-	-	-		
	/Penicillium	-	-	-	-	-		
	asidiospores	-	-	-	-	-		
	Bipolaris++	-	-	-	-	-		
0	Chaetomium	-	-	-	-	-		
CI	adosporium	-	-	-	-	-		
	Curvularia	-	-	-	-	-		
	Epicoccum	-	-	-	-	-		
	Fusarium	-	-	-	-	-		
	Ganoderma	-	-	-	-	-		
Мухо	omycetes++	-	-	-	-	-		
Pit	homyces++	-	-	-	-	-		
	Rust	-	-	-	-	-		
Scopulariopsis		-	-	-	-	-		
Stachybotrys/N	/lemnoniella	-	-	-	-	-		
	able Spores	-	-	-	-	-		
	ygomycetes	-	-	-	-	-		
	al Fragment	-	-	-	-	-		
Inse	ct Fragment	-	-	-	-	-		
	Pollen	-	-	-	-	-		
Sample Comment:	341811877							
Sample Comment:	341811877							
Sample Comment:	341811877 341811877							
Sample Comment:	341811877	None Detec	cieu					

None Detected

- Denotes Not Detected.

Sample Comment:

Bipolaris++ = Bipolaris/Dreschlera/Exserohilum Myxomycetes++ = Myxomycetes/Periconia/Smut * = Sample contains fruiting structures and/or hyphae associated with the spores.

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

341811877-0032

Yessica Martinez Seeman, Microbiology Technical Manager, Central Florida

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

Samples analyzed by EMSL Analytical, Inc. Orlando, FL AIHA-LAP, LLC--EMLAP Accredited #163563

Initial report from: 09/01/2018 12:31:56

Proj: Washington School 1st Clear

For Information on the fungi listed in this report please visit the Resources section at www.emsl.com

EN	15L 3303 PARKV Phone/Fax:	NAY CENTER COUR (407) 599-5887 / (407 MSL.com / orlandola	T Orlando, FL 32808 ′) 599-9063	3	Order ID: Customer ID: Customer PO: Project ID:	341811877 COAS80	
Attn:	Marylee Morinelli Coastal Environmental PO Box 167	Compliance, LLC		Phone: Fax: Collected:	(609) 820-9312 (609) 561-6197 08/31/2018		
	Hammonton, NJ 0803	7-0167		Received: 08/31/2018 Analyzed: 09/01/2018			
Proj:	Washington School 1st	t Clear					
Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Swab Samples (EMSL Method MICRO-SOP-200)							
	Lab Sample Number: Client Sample ID: Sample Location:	16					
	Spore Types	Category	-	-	-	-	
	Alternaria (Ulocladium)	-	-	-	-	-	
	Ascospores	-	-	-	-	-	
	Aspergillus/Penicillium	-	-	-	-	-	
	Basidiospores	-	-	-	-	-	
	Bipolaris++	-	-	-	-	-	
	Chaetomium	-	-	-	-	-	
	Cladosporium	-	-	-	-	-	
	Curvularia	-	-	-	-	-	
	Epicoccum	-	-	-	-	-	
	Fusarium	-	-	-	-	-	
	Ganoderma	-	-	-	-	-	
	Myxomycetes++	-	-	-	-	-	
	Pithomyces++	-	-	-	-	-	
	Puet						

Myxomycetes++	-	-	-	-	-
Pithomyces++	-	-	-	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-
Zygomycetes	-	-	-	-	-
Hyphal Fragment	-	-	-	-	-
Insect Fragment	-	-	-	-	-
Pollen	-	-	-	-	-

Sample Comment:

341811877-0033 None Detected

Category: Count/per area analyzed - Rare: 1 to 10 Low: 11 to 100 Medium: 101 to 1000 High: >1000

- Denotes Not Detected.

Bipolaris++ = Bipolaris/Dreschlera/Exserohilum Myxomycetes++ = Myxomycetes/Periconia/Smut * = Sample contains fruiting structures and/or hyphae associated with the spores.

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

winher

Yessica Martinez Seeman, Microbiology Technical Manager, Central Florida

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

Samples analyzed by EMSL Analytical, Inc. Orlando, FL AIHA-LAP, LLC--EMLAP Accredited #163563

Initial report from: 09/01/2018 12:31:56

For Information on the fungi listed in this report please visit the Resources section at www.emsl.com