

Report for:

Brad Roberts Berks Fire Water Restoration 1145 Commons Blvd Reading, PA 19605

Eurofins EPK Built Environment Testing, LLC

Regarding: Project: Schuykill Valley School District-4; IAQ Test Pre

EML ID: 3460020

Approved by:

Dates of Analysis:

Spore trap analysis: 11-21-2023

Technical Manager Ariunaa Jalsrai

Service SOPs: Spore trap analysis (EB-MY-S-1038) AIHA-LAP, LLC accredited service, Lab ID #103005

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received and tested. Information supplied by the client which can affect the validity of results: sample air volume.

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Date of Sampling: 11-18-2023 Client: Berks Fire Water Restoration Date of Receipt: 11-21-2023 C/O: Brad Roberts Re: Schuykill Valley School District-4; IAQ Test Pre Date of Report: 11-21-2023

### SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:	Clas	3691 8756 ssroom D20		3691 1916: Hallway Pre					
Comments (see below)	Clas	None	O-T 1 1 C		10				
Lab ID-Version‡:		16860776-	.1		1				
Analysis Date:		11/21/202			16860777- 11/21/2022				
Aliarysis Date.		% read			% read				
Alternaria	raw ct.	% Teau	spores/m3	raw ct.	% Teau	spores/m3			
Ascospores									
Basidiospores	12	25	640	2	25	110			
Bipolaris/Drechslera group	12	23	040	<u> </u>	23	110			
Chaetomium									
Cladosporium	5	25	270	2	25	110			
Curvularia		23	270	<u> </u>	23	110			
Epicoccum									
Fusarium									
Myrothecium									
Nigrospora									
Other colorless									
Penicillium/Aspergillus types†									
Pithomyces	1	100	13						
Rusts	4	100	53						
Smuts, Periconia, Myxomycetes	3	100	40						
Stachybotrys									
Stemphylium									
Torula									
Ulocladium									
Zygomycetes									
Background debris (1-4+)††	1+			1+					
Hyphal fragments/m3	< 13			< 13					
Pollen/m3	13			< 13					
Skin cells (1-4+)	1+			1+					
Sample volume (liters)	75			75					
§ TOTAL SPORES/m3			1,000			210			

#### **Comments:**

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw

The analytical sensitivity is the spores/m<sup>3</sup> divided by the raw count, expressed in spores/m<sup>3</sup>, per spore and per sample.

<sup>†</sup> The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

<sup>††</sup>Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory. ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

<sup>§</sup> Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

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### SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		3691 1848:								
	Outside Pre									
Comments (see below)	None									
Lab ID-Version‡:	16860778-1									
Analysis Date:	11/21/2023									
	raw ct.	% read	spores/m3							
Alternaria	2	100	27							
Ascospores										
Basidiospores	6	25	320							
Bipolaris/Drechslera group	1	100	13							
Chaetomium										
Cladosporium	5	25	270							
Curvularia										
Epicoccum	3	100	40							
Fusarium										
Myrothecium										
Nigrospora	3	100	40							
Other colorless										
Penicillium/Aspergillus types†										
Pithomyces										
Rusts										
Smuts, Periconia, Myxomycetes	8	100	110							
Stachybotrys										
Stemphylium										
Torula										
Ulocladium										
Zygomycetes										
Background debris (1-4+)††	1+									
Hyphal fragments/m3	< 13									
Pollen/m3	< 13									
Skin cells (1-4+)	1+									
Sample volume (liters)	75									
§ TOTAL SPORES/m3			810							

#### **Comments:**

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw

The analytical sensitivity is the spores/m<sup>3</sup> divided by the raw count, expressed in spores/m<sup>3</sup>, per spore and per sample.

<sup>†</sup> The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

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Technical Manager Ariunaa Jalsrai

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### SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		1 8756: m D204 Pre		1 1916: way Pre		1 1848: side Pre	
Comments (see below)		None		None		None	
Lab ID-Version‡:		50776-1		50777-1	16860778-1		
Analysis Date:		21/2023		21/2023			
Analysis Date:		ı			11/21/2023		
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	
Alternaria					2	27	
Ascospores							
Basidiospores	12	640	2	110	6	320	
Bipolaris/Drechslera group					1	13	
Botrytis							
Chaetomium							
Cladosporium	5	270	2	110	5	270	
Curvularia							
Epicoccum					3	40	
Fusarium							
Myrothecium							
Nigrospora					3	40	
Other colorless							
Penicillium/Aspergillus types†							
Pithomyces	1	13					
Rusts	4	53					
Smuts, Periconia, Myxomycetes	3	40			8	110	
Stachybotrys							
Stemphylium							
Torula							
Ulocladium							
Zygomycetes							
Background debris (1-4+)††	1+		1+		1+		
Hyphal fragments/m3	< 13		< 13		< 13		
Pollen/m3	13		< 13		< 13		
Skin cells (1-4+)	1+		1+		1+		
Sample volume (liters)	75		75		75	_	
§ TOTAL SPORES/m3		1,000		210		810	

#### **Comments:**

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m<sup>3</sup> divided by the raw count, expressed in spores/m<sup>3</sup>, per spore and per sample.

<sup>†</sup> The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

<sup>††</sup>Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory. ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

<sup>§</sup> Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

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Date of Receipt: 11-21-2023

Re: Schuykill Valley School District-4; IAQ Test Pre Date of Report: 11-21-2023

## MoldRANGE<sup>TM</sup>: Extended Outdoor Comparison

Outdoor Location: 3691 1848, Outside Pre

Fungi Identified	Outdoor	Typical Outdoor Data for:				Typical Outdoor Data for:							
	data	Nove	November in Pennsylvania† (n‡=2543)				The entire year in Pennsylvania† (n‡=29386)						
	spores/m3	very low	low	med	high	very high	freq %	very low	low	med	high	very high	freq %
Generally able to grow indoors*													
Alternaria	27	7	13	27	53	80	41	10	13	40	93	160	44
Bipolaris/Drechslera group	13	7	7	13	27	40	7	7	7	13	33	53	10
Chaetomium	-	7	7	13	19	29	3	7	7	13	27	40	3
Cladosporium	270	53	110	320	980	1,900	85	53	130	590	2,000	3,600	84
Curvularia	-	7	7	13	33	53	9	7	8	17	53	84	16
Epicoccum	40	7	13	27	53	87	42	7	13	27	67	110	39
Nigrospora	40	7	7	13	27	53	17	7	7	13	44	67	17
Penicillium/Aspergillus types	-	53	67	190	510	830	50	53	53	210	590	1,000	49
Pithomyces	-	7	7	13	33	53	16	7	13	27	80	160	27
Stachybotrys	-	7	7	13	29	39	< 1	7	7	13	45	170	< 1
Torula	-	7	7	13	33	53	6	7	11	13	47	67	7
Seldom found growing indoors**													
Ascospores	-	53	80	210	640	1,200	81	53	130	610	2,000	3,400	81
Basidiospores	320	160	350	1,200	3,900	7,200	99	110	250	1,900	7,900	15,000	96
Rusts	-	7	13	20	53	87	26	7	13	27	53	110	21
Smuts, Periconia, Myxomycetes	110	13	17	53	130	220	75	13	13	40	110	200	62
§ TOTAL SPORES/m3	810												

<sup>†</sup>The 'Typical Outdoor Data' represents the typical outdoor spore levels for the location and time frame indicated. The last column represents the frequency of occurrence. The very low, low, med, high, and very high values represent the 10, 20, 50, 80, and 90 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 20% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash

 $\ddagger$ n = number of samples used to calculate data.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by Eurofins EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, Eurofins EMLab P&K may not have received and tested a representative number of samples for every region or time period. Eurofins EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

<sup>§</sup> Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

<sup>\*</sup> The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

<sup>\*\*</sup> These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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Re: Schuykill Valley School District-4; IAQ Test Pre Date of Report: 11-21-2023

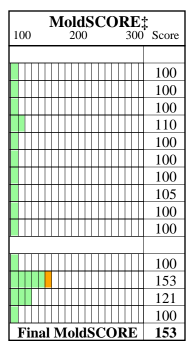
MoldSCORE<sup>TM</sup>: Spore Trap Report

Outdoor Sample: 3691 1848 Outside Pre

Fungi Identified	Οι	ıtd	001	san	npl	e s	spoi	res	/m.	3	Raw	Spores/
_	<10	0		1K			10K		>100	K	count	m3
Generally able to grow indoors*												
Alternaria											2	27
Bipolaris/Drechslera group											1	13
Chaetomium											ND	< 13
Cladosporium											5	270
Curvularia											ND	< 13
Epicoccum			Ш								3	40
Nigrospora											3	40
Penicillium/Aspergillus types†											ND	< 13
Stachybotrys											ND	< 13
Torula											ND	< 13
Seldom found growing indoors**												
Ascospores											ND	< 13
Basidiospores											6	320
Rusts											ND	< 13
Smuts, Periconia, Myxomycetes			$\prod$								8	110
Total												813

**Location:** 3691 8756 Classroom D204 Pre

Fungi Identified	Indoor sample spores/m3						Raw	Spores/			
	<100	)		1K			10K	>	>100F	count	m3
Generally able to grow indoors*											
Alternaria						Ш				ND	< 13
Bipolaris/Drechslera group			Ш			Ш				ND	< 13
Chaetomium										ND	< 13
Cladosporium						Ш				5	270
Curvularia										ND	< 13
Nigrospora										ND	< 13
Penicillium/Aspergillus types†										ND	< 13
Pithomyces										1	13
Stachybotrys										ND	< 13
Torula										ND	< 13
Seldom found growing indoors**											
Ascospores										ND	< 13
Basidiospores										12	640
Rusts										4	53
Smuts, Periconia, Myxomycetes										3	40
Total											1,013



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**MoldSCORE**<sup>TM</sup>: **Spore Trap Report Location**: 3691 1916 Hallway Pre

Fungi Identified	Inc	Indoor sample spores/m3							Raw	Spores/	
	<100			1K		10	K	>	100	K count	m3
Generally able to grow indoors*											
Alternaria										ND	< 13
Bipolaris/Drechslera group										ND	< 13
Chaetomium										ND	< 13
Cladosporium										2	110
Curvularia										ND	< 13
Nigrospora										ND	< 13
Penicillium/Aspergillus types†										ND	< 13
Stachybotrys										ND	< 13
Torula										ND	< 13
Seldom found growing indoors**											
Ascospores										ND	< 13
Basidiospores										2	110
Rusts										ND	< 13
Smuts, Periconia, Myxomycetes										ND	< 13
Total											213

100	Score		
			100
			100
			100
			105
			100
			100
			100
			100
			100
			100
			108
			100
			100
Fin	al MoldSC	ORE	108
Fin	al MoldSC	ORE	100

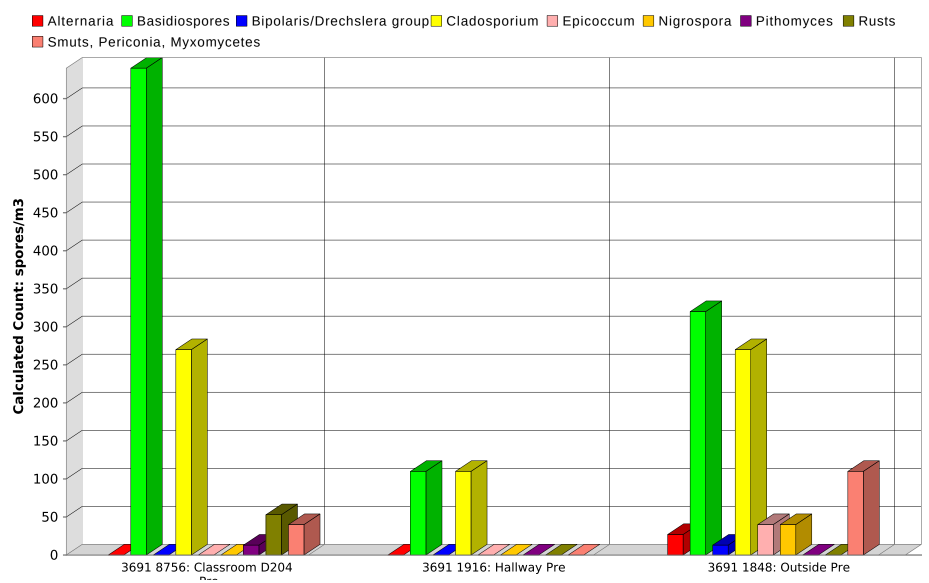
<sup>\*</sup> The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

†The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods.

‡Rated on a scale from 100 to 300. A rating less than 150 is low and indicates a low probability of spores originating inside. A rating greater than 250 is high and indicates a high probability that the spores originated from inside, presumably from indoor mold growth. A rating between 150 and 250 indicates a moderate likelihood of indoor fungal growth. MoldSCORE is NOT intended for wall cavity samples. It is intended for ambient air samples in residences. Using the analysis on other samples (like wall cavity samples) will lead to misleading results.

<sup>\*\*</sup> These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY



**Comments:** 

Note: Graphical output may understate the importance of certain "marker" genera. Eurofins EPK Built Environment Testing, LLC