

August 1, 2022

**Client Name and Address:** MAC Services, LLC 21 Mill Pond Drive Rochester, MA 02770

Re: Microbial Analytical Results from: Middle School; 1141 Brayton Ave; Somerset, MA

H2O Laboratory Number:04235

Dear Joseph Cooney,

We at H2O EnviroComp would like to thank you for your recent business. Samples were received on 7/26/2022 from a job located at Middle School; 1141 Brayton Ave; Somerset, MA. The final report is enclosed for the following samples: 1-22.

Please note that environmental conditions should be taken into account when interpreting the associated data and sampling at any other time period may produce differing results. H2O EnviroComp follows prescribed procedures for the analysis of air cassettes and direct samples to identify and quantify particulate and microbiological contamination.

These results only pertain to this job and should not be used in the interpretation of any other job. This report may be reproduced only in its entirety.

If you have any questions please do not hesitate to call me at the number below.

Regards,

Steven Grevelis Laboratory Director

Enclosures:

- Analytical results
- Chain of Custody
- Fungal glossary

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services, LL	_C Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Drive	e Project Notes:	Project #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA 02	2770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID: 44	4235-01 163931 10 x	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

			Count/		_	Count/
			Cubic		Raw	Cubic
Туре:	Raw C	Count	Meter	Туре:	Count	Meter
Ascospores, Non-specifi	ed NI	D	ND	Smuts	ND	ND
Basidiospores, Non-spec	cified 1		42	Rusts	ND	ND
Aspergillus/Penicillium-L	ike NI	D	ND	Spegazzinia	ND	ND
Cladosporium	N	D	ND	Stachybotrys	ND	ND
Chaetomium	N	D	ND	Ulocladium	ND	ND
Ganoderma	N	D	ND	Nigrospora	ND	ND
Pithomyces	N	D	ND	Un-ID Spore	ND	ND
Alternaria	N	D	ND	Pollen	ND	ND
Cercospora-like	N	D	ND	Hyphal Frags	ND	ND
Curvularia	N	D	ND	Insect Frags	ND	ND
Epicoccum	N	D	ND			
Oidium	N	D	ND			
				Sample Data Com	ments:	
Skin Fragment Prevalen	ce; 1 (Low) to 4 (High):		1			
Background Density; 1 (	Low) to 5 (Overloaded)	:	1			
	Total Fungal Raw Co	ount:	1			
Analytical Sensit	ivity (Spore/Cubic Mete	ər):	42			
	Number of Trave	erses:	12			
Total Fungal Cou	int (Spore/Cubic Mete	er):	42			
Reporting Notes:	N/A = Not Applic ND = None Dete					
		CIEU				

 $\star$  = Type detected observed in clumps

Room 57

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	/ Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Dr	rive Project Notes:	Project #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID:	04235-02 4463837 600 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

		Count/			Count/
Turpo	Raw Count	Cubic Meter	Type	Raw Count	Cubic Meter
Type: Ascospores, Non-specified	ND	ND	<b>Type:</b> Smuts	ND	ND
Basidiospores, Non-specified	ND	ND	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Comme	ents:	
Skin Fragment Prevalence; 1 (Low) to	o 4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	ND			
Analytical Sensitivity (Spore/C	ubic Meter):	42			
Numbe	er of Traverses:	12			
Total Fungal Count (Spore/Cubic Meter):		ND			
	Not Applicable Ione Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 7/31/2022 Room 53

EnviroComp	)	In	H2O EnviroCo door Air Quality Air Sample Re	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289	
Company:	MAC Services,	LLC Inspect	or: Josep	h Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	y <b>Project</b>		e School; 1141 on Ave; Somerset,	Date Received:	7/26/2022
Address:	21 Mill Pond Dr	rive <b>Project</b>	Notes: Project	et #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	: 04235	i -	Date Reported:	8/1/2022
Phone:	508-789-0983				Report Status:	Version 1
		Mold I	dentification by	y Samples		
Sample N Client Sample Magnification	e ID:	04235-03 4463832 600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

•			Count/			Count/
			Cubic		Raw	Cubic
Туре:		Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specifi	ed	ND	ND	Smuts	ND	ND
Basidiospores, Non-spec	cified	2	84	Rusts	ND	ND
Aspergillus/Penicillium-L	ike	ND	ND	Spegazzinia	ND	ND
Cladosporium		ND	ND	Stachybotrys	ND	ND
Chaetomium		ND	ND	Ulocladium	ND	ND
Ganoderma		ND	ND	Nigrospora	ND	ND
Pithomyces		ND	ND	Un-ID Spore	ND	ND
Alternaria		ND	ND	Pollen	ND	ND
Cercospora-like		ND	ND	Hyphal Frags	ND	ND
Curvularia		ND	ND	Insect Frags	ND	ND
Epicoccum		ND	ND			
Oidium		ND	ND			
				Sample Data Com	ments:	
Skin Fragment Prevalend	ce; 1 (Low) to	• 4 (High):	1			
Background Density; 1 (I	_ow) to 5 (Ov	erloaded):	1			
	Total Funga	al Raw Count:	2			
Analytical Sensit	ivity (Spore/C	ubic Meter):	42			
	Numbe	er of Traverses:	12			
Total Fungal Cou	nt (Spore/Cu	ubic Meter):	84			
Reporting Notes:	N/A = 1	Not Applicable				
		Ione Detected				

 $\star$  = Type detected observed in clumps

Room 47

EnviroComp	)	Indoor Air	EnviroComp Quality Report mple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	y Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Dr	rive <b>Project Notes:</b>	Project #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID:	04235-04 4463873 600 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specifie	ed ND	ND	Smuts	ND	ND
Basidiospores, Non-spec	ified 2	84	Rusts	ND	ND
Aspergillus/Penicillium-Li	ke ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	1	42	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND	1		
			Sample Data Com	ments:	
Skin Fragment Prevalence	ce; 1 (Low) to 4 (High):	1			
Background Density; 1 (L	ow) to 5 (Overloaded):	1			
	Total Fungal Raw Count:	3			
Analytical Sensiti	vity (Spore/Cubic Meter):	42			
-	Number of Traverses:	12			
Total Fungal Cou	nt (Spore/Cubic Meter):	126			
Reporting Notes:	N/A = Not Applicable ND = None Detected				

\* = Type detected observed in clumps

Room 60

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services, L	LC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Driv	ve Project Notes:	Project #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA 0	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID: 4	)4235-05 1463841 500 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

·			Count/		David	Count/
Туре:		Raw Count	Cubic Meter	Туре:	Raw Count	Cubic Meter
Ascospores, Non-specif	ied	ND	ND	Smuts	ND	ND
Basidiospores, Non-spe		2	84	Rusts	ND	ND
Aspergillus/Penicillium-L	ike	ND	ND	Spegazzinia	ND	ND
Cladosporium		1	42	Stachybotrys	ND	ND
Chaetomium		ND	ND	Ulocladium	ND	ND
Ganoderma		ND	ND	Nigrospora	ND	ND
Pithomyces		ND	ND	Un-ID Spore	ND	ND
Alternaria		ND	ND	Pollen	ND	ND
Cercospora-like		ND	ND	Hyphal Frags	ND	ND
Curvularia		ND	ND	Insect Frags	ND	ND
Epicoccum		ND	ND			
Oidium		ND	ND			
				Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to 4	(High):	1			
Background Density; 1 (	Low) to 5 (Overl	oaded):	1			
	Total Fungal F	Raw Count:	3			
Analytical Sensi	tivity (Spore/Cub	oic Meter):	42			
	Number o	of Traverses:	12			
Total Fungal Cor	unt (Spore/Cubi	ic Meter):	126			
Reporting Notes:		t Applicable ne Detected				
	* -					

\* = Type detected observed in clumps

Room 59

EnviroComp	)	Indoor Ai	EnviroComp r Quality Report mple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	y Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Dr	rive Project Notes:		Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identifie	cation by Samples		
Sample N Client Sample Magnification	e ID:	04235-06 4463930 600 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

## Sample Data:

		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	1	42	Smuts	ND	ND
Basidiospores, Non-specified	4	168	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Comme	nts:	
Skin Fragment Prevalence; 1 (Low) to	9 4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	5			
Analytical Sensitivity (Spore/C	Subic Meter):	42			
Numbe	er of Traverses:	12			
Total Fungal Count (Spore/Cu	ubic Meter):	211			
	Not Applicable Ione Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 7/31/2022 Room 44

EnviroComp	)	Indoor Ai	EnviroComp r Quality Report mple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	, LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Coone	ey Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond D	Project Notes:	Project #: 2022-203	Date Analyzed:	7/31/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identifie	cation by Samples		
Sample N Client Sample Magnificatior	e ID:	04235-07 4463918 600 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	ND	ND	Smuts	ND	ND
Basidiospores, Non-specified	ND	ND	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Comr	nents:	
Skin Fragment Prevalence; 1 (Low) t	o 4 (High):	1			
Background Density; 1 (Low) to 5 (Or	verloaded):	1	]		
Total Fung	al Raw Count:	ND			
Analytical Sensitivity (Spore/	Cubic Meter):	42			
Numb	er of Traverses:	12			
Total Fungal Count (Spore/Cubic Meter):		ND			
	Not Applicable				
ND =	None Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 7/31/2022 Room 17

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	24 School Stree P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289		
Company:	MAC Services, I	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022	
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022	
Address:	21 Mill Pond Dri	ve Project Notes:	Project #: 2022-203	Date Analyzed:	7/31/2022	
City, ST, Zip:	Rochester, MA (	02770 Lab No:	04235	Date Reported:	8/1/2022	
Phone:	508-789-0983			Report Status:	Version 1	
		Mold Identifica	ation by Samples			
Sample N Client Sample Magnification	e ID: 4	04235-08 4463925 500 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes	

		Count/		B	Count/
Туре:	Raw Count	Cubic Meter	Type	Raw Count	Cubic Meter
Ascospores, Non-specified		42	<b>Type:</b> Smuts	ND	ND
Basidiospores, Non-specified	5	211	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	4	168	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Comm	ents:	
Skin Fragment Prevalence; 1 (Low) to	o 4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	10			
Analytical Sensitivity (Spore/C	,	42			
Number of Traverses:		12			
Total Fungal Count (Spore/Cubic Meter):		421			
	Not Applicable Jone Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 7/31/2022 Room 12

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Dri	ive Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			Report Status:	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID:	04235-09 4463786 600 x	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	I ND	ND	Smuts	ND	ND
Basidiospores, Non-specifi	ed <b>2</b>	84	Rusts	ND	ND
Aspergillus/Penicillium-Like	e ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevalence	; 1 (Low) to 4 (High):	1			
Background Density; 1 (Lo	w) to 5 (Overloaded):	1			
	Total Fungal Raw Count:	2			
Analytical Sensitivi	ty (Spore/Cubic Meter):	42			
	Number of Traverses:	12			
Total Fungal Count (Spore/Cubic Meter):		84			
Reporting Notes:	N/A = Not Applicable				
	ND = None Detected				

 $\star$  = Type detected observed in clumps

Location: Guidance Common Area

EnviroComp	)	I	Indoor Air (	nviroComp Quality Report ple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services,	LLC Inspec	ctor:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	y Projec	ct Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Dr	rive <b>Projec</b>	ct Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022
City, ST, Zip:	Rochester, MA	02770 Lab N	o:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983				Report Status:	Version 1
		Mold	I Identifica	tion by Samples		
Sample N Client Sample Magnification	e ID:	04235-10 4463933 600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes

·		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	4	168	Smuts	ND	ND
Basidiospores, Non-specified	13	547	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	6	253	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	1	42
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
		•	Sample Data Comn	nents:	
Skin Fragment Prevalence; 1 (Low) to	o 4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	23			
Analytical Sensitivity (Spore/C	ubic Meter):	42			
Numbe	er of Traverses:	12			
Total Fungal Count (Spore/Cubic Meter):		968			
Reporting Notes: N/A = I	Not Applicable				
	Ione Detected				

\* = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 8/1/2022

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Room 10

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	24 School Stree P.O. Box 44 West Dennis, MA 0267 Phone 508.737.428		
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022	
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022	
Address:	21 Mill Pond Dr	ive Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022	
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022	
Phone:	508-789-0983			Report Status:	Version 1	
		Mold Identific	ation by Samples			
Sample N Client Sample Magnification	e ID:	04235-11 4463923 600 x	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes	

Nurse Office

## Sample Data:

· ·		Count/		_	Count/
Times	Dave Oak	Cubic	<b>T</b>	Raw	Cubic
Туре:	Raw Cou		Туре:	Count	Meter
Ascospores, Non-specif		84	Smuts	ND	ND
Basidiospores, Non-spe		842	Rusts	ND	ND
Aspergillus/Penicillium-L	_ike ND	ND	Spegazzinia	ND	ND
Cladosporium	1	42	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to 4 (High):	1			
Background Density; 1 (	Low) to 5 (Overloaded):	1			
	Total Fungal Raw Cour	nt: 23			
Analytical Sensi	tivity (Spore/Cubic Meter)	: 42			
-	Number of Travers	ses: 12			
Total Fungal Co	unt (Spore/Cubic Meter)	968			
Reporting Notes:	N/A = Not Applicab	ble			
	ND = None Detecte				
	*				

 $\star$  = Type detected observed in clumps

EnviroComp	)	Indoor Air	EnviroComp Quality Report mple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289
Company:	MAC Services, LL	C Inspector:	Joseph Cooney	Date Sampled:	7/25/2022
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022
Address:	21 Mill Pond Drive	Project Notes:		Date Analyzed:	8/1/2022
City, ST, Zip:	Rochester, MA 027	70 Lab No:	04235	Date Reported:	8/1/2022
Phone:	508-789-0983			<b>Report Status:</b>	Version 1
		Mold Identific	ation by Samples		
Sample N Client Sample Magnification	e ID: 446	235-12 3921 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	co-D 5 Minutes

## Sample Data:

· ·		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	1	42	Smuts	ND	ND
Basidiospores, Non-specified	4	168	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	10	421	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	1	42	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevalence; 1 (Low) to		1			
Background Density; 1 (Low) to 5 (Ov	/erloaded):	1			
Total Fung	al Raw Count:	16			
Analytical Sensitivity (Spore/	Cubic Meter):	42			
Number of Traverses:		12			
Total Fungal Count (Spore/Cubic Meter):		674			
	Not Applicable None Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 8/1/2022 Room 3

EnviroComp	)	Indoor Ai	EnviroComp r Quality Report mple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289		
Company:	MAC Services	, LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Coone	ey Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond D	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			Report Status:	Version 1		
Mold Identification by Samples							
Sample Number:04235-13Client Sample ID:4463842Magnification:600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes			

## Sample Data:

		Count/			Count/
_		Cubic	_	Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	ND	ND	Smuts	ND	ND
Basidiospores, Non-specified	2	84	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	ND	ND	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevalence; 1 (Low) to	4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	2			
Analytical Sensitivity (Spore/C	ubic Meter):	42			
Number of Traverses:		12			
Total Fungal Count (Spore/Cubic Meter):		84			
Reporting Notes: N/A = I	Not Applicable				
	Ione Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 8/1/2022 Room 6

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289			
Company:	MAC Services, L	LC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond Driv	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA 0	2770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			Report Status:	Version 1		
Mold Identification by Samples							
Sample Number:04235-14Client Sample ID:4508851Magnification:600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	:o-D 5 Minutes			

·		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specified	2	84	Smuts	ND	ND
Basidiospores, Non-specified	5	211	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	3	126	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Commer	nts:	
Skin Fragment Prevalence; 1 (Low) to	o 4 (High):	1			
Background Density; 1 (Low) to 5 (Ov	erloaded):	1			
Total Funga	al Raw Count:	10			
Analytical Sensitivity (Spore/C	Subic Meter):	42			
Number of Traverses:		12			
Total Fungal Count (Spore/Cu	ubic Meter):	421			
	Not Applicable Ione Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 8/1/2022 Room 40

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289			
Company:	MAC Services, LL	C Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond Drive	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA 02	2770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			Report Status:	Version 1		
Mold Identification by Samples							
Sample N Client Sample Magnification	e ID: 45	4235-15 08708 0 x	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes		

Sam	ple	Data:
ouiii		Data

		Count/		_	Count/
		Cubic		Raw	Cubic
Туре:	Raw Cou	int Meter	Туре:	Count	Meter
Ascospores, Non-speci	ied 3	126	Smuts	ND	ND
Basidiospores, Non-spe	ecified 36	1516	Rusts	ND	ND
Aspergillus/Penicillium-I	_ike ND	ND	Spegazzinia	ND	ND
Cladosporium	21	884	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	1	42	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND	1		
			Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to 4 (High):	1			
Background Density; 1	(Low) to 5 (Overloaded):	1			
	Total Fungal Raw Coun	t: 61			
Analytical Sens	itivity (Spore/Cubic Meter):	42			
	Number of Travers	es: 12			
Total Fungal Count (Spore/Cubic Meter):		2568			
Reporting Notes:	N/A = Not Applicab	le			
	ND = None Detecte				
	*				

\* = Type detected observed in clumps

Kitchen

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289			
Company:	MAC Services, LL	_C Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond Drive	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA 02	2770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			<b>Report Status:</b>	Version 1		
Mold Identification by Samples							
Sample Number:04235-16Client Sample ID:4508938Magnification:600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes			

			Count/		Davis	Count/
Type:		Raw Count	Cubic Meter	Туре:	Raw Count	Cubic Meter
Ascospores, Non-specif	fied	ND	ND	Smuts	ND	ND
Basidiospores, Non-spe		5	211	Rusts	ND	ND
Aspergillus/Penicillium-I	Like	ND	ND	Spegazzinia	ND	ND
Cladosporium		1	42	Stachybotrys	ND	ND
Chaetomium		ND	ND	Ulocladium	ND	ND
Ganoderma		ND	ND	Nigrospora	ND	ND
Pithomyces		ND	ND	Un-ID Spore	ND	ND
Alternaria		ND	ND	Pollen	ND	ND
Cercospora-like		ND	ND	Hyphal Frags	ND	ND
Curvularia		ND	ND	Insect Frags	ND	ND
Epicoccum		ND	ND			
Oidium		ND	ND			
				Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to	4 (High):	1			
Background Density; 1	(Low) to 5 (Ove	rloaded):	1			
	Total Fungal	Raw Count:	6			
Analytical Sens	itivity (Spore/Cu	ubic Meter):	42			
	Number	of Traverses:	12			
Total Fungal Co	unt (Spore/Cul	bic Meter):	253			
Reporting Notes:		ot Applicable one Detected				
	*					

\* = Type detected observed in clumps

Cafetaria

EnviroComp	)	Indoor Air	EnviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289			
Company:	MAC Services,	LLC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond Dri	ive Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA	02770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			Report Status:	Version 1		
Mold Identification by Samples							
Sample Number:04235-17Client Sample ID:4508787Magnification:600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes			

		Count/			Count/
Type:	Raw Count	Cubic Meter	Туре:	Raw Count	Cubic Meter
Ascospores, Non-specified	2	84	Smuts	ND	ND
Basidiospores, Non-specified	d 5	211	Rusts	ND	ND
Aspergillus/Penicillium-Like	ND	ND	Spegazzinia	ND	ND
Cladosporium	5	211	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevalence;	1 (Low) to 4 (High):	1			
Background Density; 1 (Low)	) to 5 (Overloaded):	1			
Тс	otal Fungal Raw Count:	12			
Analytical Sensitivity	(Spore/Cubic Meter):	42			
Number of Traverses:		12			
Total Fungal Count (	Spore/Cubic Meter):	505			
Reporting Notes:	N/A = Not Applicable				
	ND = None Detected				

 $\star$  = Type detected observed in clumps

Room 34

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	West Denr	School Street P.O. Box 444 his, MA 02670 508.737.4289		
Company:	MAC Services, L	LC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022		
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022		
Address:	21 Mill Pond Driv	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022		
City, ST, Zip:	Rochester, MA 0	2770 Lab No:	04235	Date Reported:	8/1/2022		
Phone:	508-789-0983			<b>Report Status:</b>	Version 1		
Mold Identification by Samples							
Sample Number:04235-18Client Sample ID:4508840Magnification:600 X		Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes			

			Count/			Count/
			Cubic		Raw	Cubic
Туре:	Ra	w Count	Meter	Туре:	Count	Meter
Ascospores, Non-specifi	ed	ND	ND	Smuts	ND	ND
Basidiospores, Non-spe	cified	4	168	Rusts	ND	ND
Aspergillus/Penicillium-L	ike	ND	ND	Spegazzinia	ND	ND
Cladosporium		2	84	Stachybotrys	ND	ND
Chaetomium		ND	ND	Ulocladium	ND	ND
Ganoderma		ND	ND	Nigrospora	ND	ND
Pithomyces		ND	ND	Un-ID Spore	ND	ND
Alternaria		ND	ND	Pollen	ND	ND
Cercospora-like		ND	ND	Hyphal Frags	ND	ND
Curvularia		ND	ND	Insect Frags	ND	ND
Epicoccum		ND	ND			
Oidium		ND	ND			
				Sample Data Comn	nents:	
Skin Fragment Prevalen	ce; 1 (Low) to 4 (Hi	gh):	1			
Background Density; 1 (	Low) to 5 (Overload	ded):	1			
	Total Fungal Raw	v Count:	6			
Analytical Sensi	ivity (Spore/Cubic N	Meter):	42			
	Number of T	raverses:	12			
Total Fungal Count (Spore/Cubic Meter):		253				
Reporting Notes:	N/A = Not Ap	oplicable				
	ND = None [	•				
	÷					

 $\star$  = Type detected observed in clumps

Library

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289		
Company:	MAC Services, L	LC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022	
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022	
Address:	21 Mill Pond Driv	Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022	
City, ST, Zip:	Rochester, MA 0	2770 Lab No:	04235	Date Reported:	8/1/2022	
Phone:	508-789-0983			<b>Report Status:</b>	Version 1	
		Mold Identific	ation by Samples			
Sample N Client Sample Magnification	e ID: 4	94235-19 508650 00 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes	

•		Count/			Count/
<b>T</b>	D	Cubic	<b>-</b>	Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specif		42	Smuts	ND	ND
Basidiospores, Non-spe	cified 3	126	Rusts	ND	ND
Aspergillus/Penicillium-L	_ike ND	ND	Spegazzinia	ND	ND
Cladosporium	2	84	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to 4 (High):	1			
Background Density; 1 (	Low) to 5 (Overloaded):	1			
	Total Fungal Raw Count:	6			
Analytical Sensi	tivity (Spore/Cubic Meter):	42			
-	Number of Traverses:	12			
Total Fungal Cou	unt (Spore/Cubic Meter):	253			
Reporting Notes:	N/A = Not Applicable				
	ND = None Detected				
	*				

 $\star$  = Type detected observed in clumps

Room 31

EnviroComp	H2O EnviroComp Indoor Air Quality Report Air Sample Report					24 School Str P.O. Box 4 West Dennis, MA 026 Phone 508.737.42	
Company:	MAC Services, LLC	Inspector:	Joseph Co	ooney	Date Sa	mpled:	7/25/2022
Contact:	Joseph Cooney	Project Name:	Middle Scł Brayton Av MA	nool; 1141 ve; Somerset,			7/26/2022
Address:	21 Mill Pond Drive	Project Notes:	Project #: 2022-203		Date An	alyzed:	7/31/2022
City, ST, Zip:	Rochester, MA 02770	Lab No:	04235		Date Reported:		8/1/2022
Phone:	508-789-0983				Report	Status:	Version 1
		Mold Identifica	ation by Sa	mples	-		
Sample Number: 04235-20 Sample Medium: Allergenco-   Client Sample ID: 4508930 Sampling Rate: 15L/Min for 5   Magnification: 600 X Total Liters: 75 Location: Outdoors @ Rear					5 Minutes		
Sample Data:			Count/				Count/
			Count/ Cubic			Raw	Count/ Cubic
	Туре:	Raw Count	Meter	Туре:		Count	Meter
Ascospores, N		13	547	Smuts		4	168
	, Non-specified	79	3326	Rusts		ND	ND
Aspergillus/Pe	nicillium-Like	ND	ND	Spegazzinia		ND	ND
Cladosporium		10	421	Stachybotrys		ND	ND
Chaetomium		ND	ND	Ulocladium		ND	ND
Ganoderma		ND	ND 100	Coprinus		ND	ND
Pithomyces Alternaria		4 3	168 126	Un-ID Spore Pollen		ND ND	ND ND
Cercospora-lik	۵	ND ND	ND	Hyphal Frags		ND	ND
Curvularia		ND	ND	Insect Frags		ND	ND
Epicoccum		11	463				
Memnoniella		ND	ND				
·			-	Sample Data	Commen	its:	
	t Prevalence; 1 (Low) to		1	4			
Background D	ensity; 1 (Low) to 5 (Ov		1	-			
Analut	ical Sensitivity (Spore/C	al Raw Count:	124 42				
Απαιγι		er of Traverses:	12				
Total Fu	Ingal Count (Spore/C		5221				
Reporting Note		Not Applicable None Detected					
	<b>*</b> = Ty	pe detected obse	rved in clum	ips			
<b>A I ···</b>	o. o						
Analyzed by: Analyzed Date	Steven Grevelis					Page 20	of 22

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289		
Company:	MAC Services, L	LC Inspector:	Joseph Cooney	Date Sampled:	7/25/2022	
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022	
Address:	21 Mill Pond Driv	ve Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022	
City, ST, Zip:	Rochester, MA 0	02770 Lab No:	04235	Date Reported:	8/1/2022	
Phone:	508-789-0983			<b>Report Status:</b>	Version 1	
		Mold Identific	ation by Samples			
Sample N Client Sample Magnification	e ID: 4	)4235-21 508967 500 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes	

		Count/			Count/
		Cubic		Raw	Cubic
Туре:	Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specif	ied 4	168	Smuts	ND	ND
Basidiospores, Non-spe	cified 6	253	Rusts	ND	ND
Aspergillus/Penicillium-L	_ike ND	ND	Spegazzinia	ND	ND
Cladosporium	2	84	Stachybotrys	ND	ND
Chaetomium	ND	ND	Ulocladium	ND	ND
Ganoderma	ND	ND	Nigrospora	ND	ND
Pithomyces	ND	ND	Un-ID Spore	ND	ND
Alternaria	ND	ND	Pollen	ND	ND
Cercospora-like	ND	ND	Hyphal Frags	ND	ND
Curvularia	ND	ND	Insect Frags	ND	ND
Epicoccum	ND	ND			
Oidium	ND	ND			
			Sample Data Com	ments:	
Skin Fragment Prevaler	nce; 1 (Low) to 4 (High):	1			
Background Density; 1 (	(Low) to 5 (Overloaded):	1			
	Total Fungal Raw Count:	12			
Analytical Sensi	tivity (Spore/Cubic Meter):	42			
	Number of Traverses:	12			
Total Fungal Cor	unt (Spore/Cubic Meter):	505			
Reporting Notes:	N/A = Not Applicable				
	ND = None Detected				
	щ				

 $\star$  = Type detected observed in clumps

Rm 37

EnviroComp	)	Indoor Air	nviroComp Quality Report nple Report	24 School Street P.O. Box 444 West Dennis, MA 02670 Phone 508.737.4289		
Company:	MAC Services, LL	_C Inspector:	Joseph Cooney	Date Sampled:	7/25/2022	
Contact:	Joseph Cooney	Project Name:	Middle School; 1141 Brayton Ave; Somerset, MA	Date Received:	7/26/2022	
Address:	21 Mill Pond Drive	e Project Notes:	Project #: 2022-203	Date Analyzed:	8/1/2022	
City, ST, Zip:	Rochester, MA 02	2770 Lab No:	04235	Date Reported:	8/1/2022	
Phone:	508-789-0983			<b>Report Status:</b>	Version 1	
		Mold Identific	ation by Samples			
Sample N Client Sample Magnification	e ID: 45	4235-22 508836 50 X	Sample Medium Sampling Rate Total Liters	: 15L/Min for	o-D 5 Minutes	

			Count/			Count/
			Cubic		Raw	Cubic
Туре:		Raw Count	Meter	Туре:	Count	Meter
Ascospores, Non-specifi	ed	1	42	Smuts	ND	ND
Basidiospores, Non-spec	ified	18	758	Rusts	ND	ND
Aspergillus/Penicillium-L	ke	ND	ND	Spegazzinia	ND	ND
Cladosporium		4	168	Stachybotrys	ND	ND
Chaetomium		ND	ND	Ulocladium	ND	ND
Ganoderma		ND	ND	Nigrospora	ND	ND
Pithomyces		ND	ND	Un-ID Spore	ND	ND
Alternaria		ND	ND	Pollen	ND	ND
Cercospora-like		ND	ND	Hyphal Frags	ND	ND
Curvularia		ND	ND	Insect Frags	ND	ND
Epicoccum		ND	ND			
Oidium		ND	ND			
				Sample Data Com	ments:	
Skin Fragment Prevalend	ce; 1 (Low) to	• 4 (High):	1			
Background Density; 1 (L	ow) to 5 (Ov	erloaded):	1			
	Total Funga	al Raw Count:	23			
Analytical Sensit	ivity (Spore/C	ubic Meter):	42			
	Numbe	er of Traverses:	12			
Total Fungal Count (Spore/Cubic Meter):		968				
Reporting Notes:	N/A = 1	Not Applicable				
		Ione Detected				

 $\star$  = Type detected observed in clumps

Analyzed by: Steven Grevelis Analyzed Date: 8/1/2022 Faculty Lounge



#### H2O EnviroComp 24 School Street P.O. Box 444 West Dennis, MA 02670

Client: MAC Services, LLC Phone: 508-789-0983 Client Address: 21 Mill Pond Drive Rochester, MA								
Project Name: Some	erset-Middle S	е.	Project I	Number: 20	22-203			
Proj. Address:	141 Brayton	Aur	Town: Somers	et		State: MA	Zip Code	02726
Sampled By: Joseph Date: 7-25-		nh Cooney	Email Addres					H2O Lab ID:
Date: 7-25- Turn Around Time:			Email 1: Jeoor	ley@macm	oldandini			04235
		in seed Day seed Day		Sample		/olume D	ata	
SAMPLE ID	LOC/	ATION		Type (Air, Tape Lift, Bulk)	Rate (I/min)	Time (min)	Volume	Sample Media (Air-O- Cell, Allergenco-D, etc)
4463931	Roum 57			Air	15	5	75	Allergenco-D
4463837	Roon 53			Air	15	5	75	Allergenco-D
446383Z	Room 47			Air	15	5	75	Allergenco-D
4463873	Room 60			Air	15	5	7	Allergenco-D
4463841	Room 59			Air	15	5	75	Allergenco-D
4463 930	Room 44			Air	15	5	75	Allergenco-D
4463 918	Rown 17	-		Air	15	5	75	Allergenco-D
4463925	ROOMIZ	-		Air	15	5	75	Allergenco-D
4463786	Ruspa to	- GindAnce	Common ArRA.	Air	15	5	75	Allergenco-D
4463933	Rerum 1		•	Air	15	5	75	Allergenco-D
Relinquished by: Joseph Cooney Date/Time: 1-25-27 Page 1 of 3					1 of <b>3</b>			
Received by: Steven Grevelis Date/Time: 7-26-22 via USPS								



#### H2O EnviroComp 24 School Street P.O. Box 444 West Dennis, MA 02670

Client: MAC Service		one:508-789-0983		Client Address: 21 Mill Pond Drive Rochester, MA					
Project Name: Some		cl.	1	Project	Number: 20	)22-203			
Proj. Address:/	141 Brayton	Ave.		Town: Somers	set		State: MA	Zip Code	02726
					ss(es) t <mark>o S</mark> e ney@macm				H2O Lab ID:
Participation and Adding Participation and Adding				Email 1: 1000	ney@ndon	oldanam			04235
			Sample		/olume Da	ata			
SAMPLE ID	LOCATIO				Type (Air, Tape Lift, Bulk)	Rate (I/min)	Time (min)	Volume	Sample Media (Air-O- Cell, Allergenco-D, etc)
4463923	Nurse office	2			Air	15	5	75	Allergenco-D
4463921	Room 3				Air	15	5	75	Allergenco-D
4463 842	Room 6		- di		Air	15	5	75	Allergenco-D
4508851	Room 40				Air	15	5	7	Allergenco-D
4508708	Kitchen				Air	15	5	75	Allergenco-D
4508 938	CALETAKIA	ł			Air	15	5	75	Allergenco-D
4508787	ROUL 34				Air	15	5	75	Allergenco-D
4508 840	Library				Air	15	5	75	Allergenco-D
4508 650	Room 31		1		Air	15	5	75	Allergenco-D
4508930	Out dour	6 retr	PAr	14:00	Air	15	5	75	Allergenco-D
Relinquished by:	seph Cooney			Date/Time:	7-	25-	n	Page	2 of 3
Received by: Steven Grevelis Date/Time: 7-26-22 via USPS									



#### H2O EnviroComp 24 School Street P.O. Box 444 West Dennis, MA 02670

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Client: MAC Service	es, LLC Phone:508-789-0983	Client Address			Koche	ster, MA	
Project Name: Some	rest - Middle Schoul	Project N	Number: 20	22-203			
Proj. Address:	Bas fiel Hill	Town: Somers	et	S	State: MA	_Zip Code_	02726
							H2O Lab ID:
Sampled By: Joseph	Cooney	Email Addres	ss(es) to Se nev@macm	nd Repor oldandmo	t to: pre.com		
Date: 7-25-7	Z Project Manager: Joseph Cooney   Bush 24 Hour 48 Hour 3 Day 5 Day	Email 1: joool					04235
Turn Around Time:	IRush II 24 Hour II 48 Hour II 5 Day II 5 Day		Sample Volume Data				Sample Media (Air-O-
SAMPLE ID	LOCATION		Type (Air, Tape Lift, Bulk)	Rate (I/min)	Time (min)	Volume	Cell, Allergenco-D, etc)
4508967	Rm 37		Air	15	5	75	Allergenco-D
4508836	RM 37 Faculty Lounge		Air	15	5	75	Allergenco-D
7- 00- 0	0	ł	Air	15	5	75	Allergenco-D
		l	Air	15	5	7	Allergenco-D
			Air	15	5	75	Allergenco-D
		į	Air	15	5	75	Allergenco-D
			Air	15	5	75	Allergenco-D
			Air	15	5	75	Allergenco-D
		}	Air	15	5	75	Allergenco-D
		(	Air	15	5	75	Allergenco-D
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Received by: Ste	even Grevelis V	Date/ rime:	, 23 22				



H2O EnviroComp Fungal Glossary

Note: The following list is not inclusive of all molds and fungi.

**Absidia:** Found outdoors in soil and decaying vegetation. Found indoors in stored grains and other foods. Absidia is recognized as an allergen. In immunocompromised patients pulmonary invasions, the meninges (brain or spinal cord), and kidney infections can result from exposure.

**Acremonium:** Found outdoors in decaying or dead plant materials. Found indoors in food and wet, cellulose based building materials. Grows well indoors when there is a high water content (>0.90 Aw). Type I (hat fever, asthma) and Type III (hypersensitivity pneumonitis) allergen. Known to cause infections in immunodeficient patients and persons with wound injuries. There are 100 known species.

**Alternaria:** Common saprobe and pathogen of plants. Typically found on plant tissue, decaying wood, and foods, soil and air outdoors. Indoors it is found near condensation (window frames, showers), house dust (in carpets, and air). It also colonizes building supplies, computer disks, cosmetics, leather, optical instruments, paper, sewage, stone monuments, textiles, wood pulp, and jet fuel. Type I allergies (hay fever, asthma) and Type III (hypersensitivity pneumonitis). Alternaria spores are one of the most common and potent indoor and outdoor airborne allergens. Additionally, Alternaria sensitization has been determined to be one of the most important factors in the onset of childhood asthma. Synergy with Cladosporium or Ulocladium may increase the severity of symptoms.

**Arthrinium:** Found outdoors in decaying plant material and soil. Found indoors on cellulose containing materials. *Arthrinium sphaerospermum* is recognized as an allergen.

**Ascospores:** Ascospores are found everywhere in nature. Ascospores are the result of sexual reproduction and produced in a saclike structure called an ascus. All ascospores belong to members of the Phylum Ascomycota, which encompasses a plethora of genera worldwide.

**Asperigillus/Penicillium**: These species are common contaminants on various substances. This organism causes food spoilage and is an indicated organism for dampness indoors. Some of these species are known to produce mycotoxins. If health effects are noticed by occupants or workers, in an environment that evidences an amplification of Penicillium, identification of species is helpful. These especially opportunistic pathogens may cause respiratory infections. Some varieties produce mycotoxins and aflatoxins.

**Basidiospores**: Found outdoors in gardens forests and woodlands. Plant pathogen. Indoors it is the agent of "dry rot" and other fungi causing white and brown wood rot. Grow and destroy the structural wood of buildings. Poria incrassata causes a particularly destructive dry rot in buildings. A probably common allergen. Type I allergies (hay fever, asthma).

**Bipolaris:** Found outdoors in plant debris and soil. Found indoors on houseplants and indoor building materials. Type I allergies (hay fever, asthma). Most commonly reported cause of allergic and chronic invasive sinusitis.

**Botrytis:** Plant pathogen responsible for causing gray mold (*B. cincera*) on grapes, strawberries, raspberries, blackberries, low bush blueberries, lettuce, cabbage and onion. Indoors it is found on houseplants fruits and vegetables. Type I (hay fever, asthma) and type III (hypersensitivity) allergies.



#### **mp** H2O EnviroComp Fungal Glossary

**Candida:** Found in leaves, flowers, soil, water and is an inhabitant of the skin, mouth and vagina. It is unknown what suitable substrates are in the indoor environment. Has been reported as an allergen. Occurs in patients taking drugs such as oral contraceptives and antibiotics.

**Cercospora:** Found outdoors on plants. It is a plant parasite causing leaf spot. It is unknown what substrates it prefers indoors. Thrives in moderate to high humidity its allergenic potential is unknown.

**Chaetomium:** Found outdoors in soil, seeds, dung, woody and straw materials. Indoors found on damp sheet rock paper. Type I allergies (hay fever, asthma).

**Coprinus:** Found outdoors in wood, dung, litter and soil. Industrial uses: Popular experimental organism in genetic research

**Cladosporium**: Found outdoors in soil of many different types. Indoors it is found on many substrates including textiles, wood, and moist windowsills. Cladosporium grows at 0degrees C, and so is associated with refrigerated foods. It is a common and important allergen. Type I allergies (hay fever, asthma).

**Cladophialophora (form of Cladosporium): Phialophora:** Found outdoors in wood roots, stems and leaves of plants and grasses, and soil. It is a water loving fungus. Allergenicity has not been studied.

**Coprinus:** Found outdoors in wood, dung, litter and soil. Industrial uses: Popular experimental organism in genetic research

**Curvularia:** found outdoors in plant saprobe and pathogen to cereal plants and soil. Found indoors in paper and wood products. Type I allergies (asthma and hay fever) A relatively common cause of allergic fungal sinusitis.

**Dactylaria:** Found outdoors in decaying soil and leaves. Dactylaria species comprise a very small proportion of the fungal biota. There have been several reports of opportunistic infections caused by these genera but a true pathogenic role has not been firmly established. No information is available regarding upper respiratory health effects, or toxicity. Allergenicity has not been studied.

**Epicoccum:** Found outdoors in plant debris and soil. Found indoors in paper and textiles. Type I allergies (asthma and hay fever).

**Fusarium:** Found outdoors in soil. Occasionally found on a variety of substrates. Fusarium requires very wet conditions. Aw=0.86-0.91 (minimum for various species). . Type I allergies (asthma and hay fever).

**Gandomera:** Found outdoors on conifers and hardwoods worldwide, causing white rot, root rot, and stem rot. Ganoderma species are known to cause allergies in people on a worldwide scale.

**Memnoniella:** Found outdoors in plant litter soil and many types of plants and trees. Found indoors on a variety of substrates (cellulolytic). Allergens are unknown. Very closely related to Stachybotrys.

**Myxomycetes**: Found outdoors in decaying logs and stumps, particularly in forested areas. Only found occasionally indoors. Type I allergies (hay fever, asthma)



•Comp H2O EnviroComp Fungal Glossary

**Nigrospora:** Found outdoors in decaying plants and soil. Rarely found indoors. Type I allergies (asthma and hay fever).

**Pithomyces:** Found outdoors in bark, leaf litter and soils. Indoors it is found in paper and requires high levels of moisture for spore germination. Its allergenic potential is unknown.

**Rust:** Rusts are parasitic to many types of plants. Rust fungi require a living plant host for growth. Type I allergens (hay fever, asthma). There are 5000 known species of rusts belonging to at least 150 different genera. Rusts are the cause of great economic losses on many cultivated plants.

**Scopulariopsis (Hyphomycetes)** Teleomorph: *Microascus* (Ascomycetes) Mainly soil-borne, but also frequently isolated from wood, grain, fruit, paper, and food such as meat and dairy products. Also isolated from indoor environments. *Most species can liberate arsenic gaseous compounds that can lead to arsenic poisoning. Has recently been associated with invasive human infections.* 

**Spegazzinia:** Found outdoors in plants and soil. It is unknown what substrates it is found on indoors. Allergenic properties are unknown.

**Stachybotrys**: Stachybotrys: Stachybotrys grows on wet materials that contain cellulose and low nitrogen content. Usually but not limited to building materials such as wallboard paper (unfinished drywall) that has a high water activity over a long period of time. It produces several types of toxic metabolites and mycotoxins that can irritate skin and mucous membranes. One of the mycotoxins it produces called satratoxin is also toxic when inhaled. *Extreme care should be taken when this organism is amplified indoors*. Individuals with chronic exposure to the toxin produced by this fungus reported cold and flu symptoms, sore throat, diarrhea, headaches, fatigue, dermatitis, intermittent local hair loss, and generalized malaise. The toxins produced by this fungus will suppress the immune system affecting the lymphoid tissue and the bone marrow.

**Stemphylium**: Found outdoors in soil, wood, decaying vegetation. Some species found on leaves are plant pathogens. Indoors growth is rare. Known allergen. Shares allergens with Alternaria. Type I allergies (hay fever, asthma).

**Trichoderma**: Found outdoors in soil, wood, decaying vegetation. Some species found on leaves are plant pathogens. Indoors growth on paper, textiles, and wet wood. Known allergen. Type I allergies (hay fever, asthma), Type III allergies (hypersensitivity), and has occasionally been associated with disease in immunocompromised individuals.

**Torula:** Found outdoors in leaves, plant roots, plant litter, soil and wood. Indoors it is found in paper, wicker furniture and wood. Type I allergies (hay fever, asthma).

**Ulocladium**: Found outdoors in soil, dung paint, grasses, fibers, wood, decaying plant material, paper and textiles. Indoors it is found in gypsum board, paper, paint, tapestries, jute and other straw materials. Ulocladium has a high water requirement. As an allergen it is major with type I allergies (hay fever, asthma) and it cross reacts with Alternaria, adding to the burden of Alternaria –sensitive patients.

**Wallemia:** Found outdoors in hay and soil. Found indoors in jams, salted fish, mattresses, textiles and wood in crawl spaces. It is a Type I (hay fever and asthma) allergen.

**Zygomycetes:** Found outdoors in decaying plant and animal matter. Found indoors in fruits and vegetables. It is a Type1 (hay fever, asthma) and Type III (hypersensitivity) allergen. Many zygomycetes are extremely fast growing and can inhibit other fungi when competing for food and space.