Table C-2 Summary of Mold Spore Count Analysis Results Lake View Campus 25 Sisco Street – Westport, New York Air Samples Collected on September 9, 2024

	Spore Count Concentration (count/m³)									
Sample Type		Interior Area of Concern								
Sample ID	MA11	MA12	MA13	MA14	MA15	MA16	MA17	MA18	MA20	MA19
Sample Location	Room No. 121	Cafeteria	Room No. 001	Room No. 101	Room No. 125	Room No. 216	Room No. 214	Room No. 203	Room No. 031	Front Entrance
Mycelial Fragments	120	<13	13	120	170	120	310	190	93	80
Pollen	247	<13	<13	<13	<13	<13	13	<13	<13	<13
Total Fungal Spores	15,000	13,000	14,000	44,000	25,000	24,000	33,000	23,000	29,000	31,000
Alternaria	<13	<13	<13	<13	<13	<13	<13	<13	<13	<13
Ascospores	680	610	430	680	360	370	240	210	230	670
Aspergillus/ Penicillium-like	93	120	610	120	330	130	170	160	630	250
Basidiospores	13,000	11,000	12,000	43,000	24,000	23,000	32,000	21,000	28,000	28,000
Bipolaris/ Drechslera	<13	<13	<13	<13	<13	<13	<13	<13	<13	<13
Chaetomium	330	<13	<13	<13	<13	<13	<13	<13	13	<13
Cladosporium	410	410	280	450	530	560	570	670	330	1,500
Curvularia	<13	<13	<13	<13	<13	<13	<13	53	13	13
Rusts/Smuts	40	53	53	67	53	53	120	310	27	170
Stachybotrys	13	<13	<13	<13	<13	<13	<13	<13	<13	<13
Other/Unidentified	200	110	<13	40	13	13	67	67	40	130

Notes:

Bold concentration for any of the interior area of concern air samples indicates a detectable presence of a parameter greater than the corresponding concentration reported for the background air sample.

Table C-1
Summary of Mold Spore Count Analysis Results
Mountain View Campus
7530 Court Street – Elizabethtown, New York
Air Samples Collected on September 10, 2024

			Sp	ore Count Co	oncentration ((count/m³)				
Sample Type		-		Interior Area	a of Concern			*	Exterior	Background
Sample ID	MA01	MA02	MA03	MA04	MA05	MA06	MA07	MA08	MA09	MA10
Sample Location	Old Library	Crawlspace	Kitchen/ Cafeteria	Room No. 112	Room No. 120	Room No. 217	Room No. 210	Principal Office	Front Entrance	Gym Entrance
Mycelial Fragments	230	1,300	320	110	80	150	40	40	13	<13
Pollen	67	27	13	53	<13	<13	<13	<13	13	<13
Total Fungal Spores	2,400	8,800	3,500	14,000	13,000	21,000	4,000	2,000	16,000	18,000
Alternaria	13	80	13	13	<13	<13	<13	<13	<13	<13
Ascospores	13	120	53	360	370	280	67	40	390	450
Aspergillus/ Penicillium-like	160	6,500	280	13	320	53	80	67	13	13
Basidiospores	520	600	1,700	11,000	12,000	20,000	3,600	1,700	15,000	17,000
Bipolaris/ Drechslera	<13	<13	<13	<13	<13	<13	<13	<13	<13	<13
Chaetomium	<13	160	27	<13	<13	<13	<13	<13	<13	<13
Cladosporium	400	170	410	2,100	370	130	80	80	710	170
Curvularia	40	<13	27	13	<13	13	<13	<13	27	27
Rusts/Smuts	870	160	710	290	27	170	<13	27	40	110
Stachybotrys	<13	<13	<13	<13	<13	<13	<13	<13	<13	<13
Other/Unidentified	410	1,000	290	310	93	150	130	120	120	120

Notes:

Bold concentration for any of the interior area of concern air samples indicates a detectable presence of a parameter greater than the highest of the corresponding concentrations reported for the background air samples.



Robert Read Atlantic Testing Laboratories 130 Arizona Ave Plattsburgh, NY 12903 September 18, 2024

Account# 12293

Login# L637121

Dear Robert Read:

Enclosed are the analytical results for the samples received by our laboratory on September 11, 2024. All samples on the chain of custody were received in good condition unless otherwise noted. Any additional observations will be noted on the chain of custody.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson

Lisa Swab Laboratory Director

Enclosure(s)



ANALYTICAL REPORT

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- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to the Sampling and Analysis Guide at www.sgsgalson.com.
- Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of
 significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the
 final result column may have been rounded and therefore, if carried through the calculations, may not yield an identical final result to the
 one reported.
- The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

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National/International	Accreditation/Recognition	Lab ID#	Program/Sector	
AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP	ISO/IEC 17025 and USEPA NLLAP	Lab ID 100324	Industrial Hygiene, Environmental Lea Environmental Microbiology	
State	Accreditation/Recognition	Lab ID#	Program/Sector	
New York (NYSDOH)	ELAP and NELAC (TNI)	Lab ID: 11626	Air Analysis, Solid and Hazardous Waste	
Louisiana (LDEO)	LELAP	Lab ID: 04083	Air Analysis, Solid Chemical Materials	

Legend

> - Greater than ug - Micrograms I - Liters m3 - Cubic Meters LOQ - Limit of Quantitation kg - Kilograms	MDL - Method Detection Limit NA - Not Applicable NS - Not Specified ND - Not Detected in2 - Square Inches	ppb - Parts per Billion ppm - Parts per Million ppbv - ppb Volume ppmv - ppm Volume ng - Nanograms
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GALSON

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(315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp : NA

Account No.: 12293

Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

	Raw	Total	Conc	Percent
Parameter	Count	Count	Count/m3	%
Mycelial Fragments	17	17	230	NA
Pollen	5	5	67	NA
Total Fungal Spores	182	182	2400	NA
Alternaria	1	1	13	0.5
Ascospores	1	1	13	0.5
Aspergillus/Penicillium-like	12	12	160	6.6
Basidiospores	39	39	520	21.4
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	30	30	400	16.5
Curvularia	3	3	40	1.6
Rusts/Smuts	65	65	870	35.7
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	31	31	410	17

<u>COMMENTS:</u> Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA02 Lab ID : L637121-2 Air Volume : 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 4

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	_Count/m3_	
Mycelial Fragments	94	94	1300	NA
Pollen	2	2	27	NA
Total Fungal Spores	490	663	8800	NA
Alternaria	6	6	80	0.9
Ascospores	9	9	120	1.4
Aspergillus/Penicillium-like	317	490	6500	73.9
Basidiospores	45	45	600	6.8
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	12	12	160	1.8
Cladosporium	13	13	170	2
Curvularia	<1	<1	<13	NA
Rusts/Smuts	12	12	160	1.8
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	76	76	1000	11.5

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore	Submitted by: TAC/SLS	Supervisor: BDB	Date	: 18-SEP-24
Analytical Method : In-house: IB-AIROCELL; Mic	Approved by : BDB		Sampler	: Spore Trap



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Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA03 Lab ID : L637121-3 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	ુ
Mycelial Fragments	24	24	320	NA
Pollen	1	1	13	NA
Total Fungal Spores	263	263	3500	NA
Alternaria	1	1	13	0.4
Ascospores	4	4	53	1.5
Aspergillus/Penicillium-like	21	21	280	8
Basidiospores	127	127	1700	48.3
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	2	2	27	0.8
Cladosporium	31	31	410	11.8
Curvularia	2	2	27	0.8
Rusts/Smuts	53	53	710	20.2
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	22	22	290	8.4

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore	Submitted by: TAC/SLS	Supervisor: BDB	Date : 18-SEP-24
Analytical Method : In-house: IB-AIROCELL; Mic	Approved by : BDB		Sampler : Spore Trap



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Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	
Mycelial Fragments	8	8	110	NA
Pollen	4	4	53	NA
Total Fungal Spores	553	1043	14000	NA
Alternaria	1	1	13	0.1
Ascospores	27	27	360	2.6
Aspergillus/Penicillium-like	1	1	13	0.1
Basidiospores	320	810	11000	77.7
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	158	158	2100	15.1
Curvularia	1	1	13	0.1
Rusts/Smuts	22	22	290	2.1
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	23	23	310	2.2

<u>COMMENTS:</u> Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24 Date

Date Received : 11-SEP-24

Incubation Temp: NA

Date Analyzed : 17-SEP-24

Account No.: 12293

Login No. : L637121

Report ID : 1447726

Client ID : PL6079MA05 Lab ID : L637121-5 Air Volume : 0.075 m3
Analysis : Standard Mold Screen Crowding Factor : 2

Raw	Total	Conc	Percent
Count	Count	Count/m3	o
6	6	80	NA
<1	<1	<13	NA
414	999	13000	NA
<1	<1	<13	NA
28	28	370	2.8
24	24	320	2.4
325	910	12000	91.1
<1	<1	<13	NA
<1	<1	<13	NA
28	28	370	2.8
<1	<1	<13	NA
2	2	27	0.2
<1	<1	<13	NA
7	7	93	0.7
	Count 6 <1 414 <1 28 24 325 <1 <1 28 <1 28	Count Count 6 6 <1	Count Count /m3 6 6 80 <1

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA06 Lab ID : L637121-6 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
Parameter	Count	Count	Count/m3	응
Mycelial Fragments	11	11	150	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	384	1560	21000	NA
Alternaria	<1	<1	<13	NA
Ascospores	21	21	280	1.3
Aspergillus/Penicillium-like	4	4	53	0.3
Basidiospores	324	1500	20000	96.2
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	10	10	130	0.6
Curvularia	1	1	13	0.1
Rusts/Smuts	13	13	170	0.8
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	11	11	150	0.7

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA07 Lab ID : L637121-7 Air Volume : 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
Parameter	Count	Count	_Count/m3	<u> </u>
Mycelial Fragments	3	3	40	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	298	298	4000	NA
Alternaria	<1	<1	<13	NA
Ascospores	5	5	67	1.7
Aspergillus/Penicillium-like	6	6	80	2
Basidiospores	271	271	3600	90.9
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	6	6	80	2
Curvularia	<1	<1	<13	NA
Rusts/Smuts	<1	<1	<13	NA
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	10	10	130	3.4

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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LABORATORY ANALYSIS REPORT

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Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079
Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	96
Mycelial Fragments	3	3	40	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	150	150	2000	NA
Alternaria	<1	<1	<13	NA
Ascospores	3	3	40	2
Aspergillus/Penicillium-like	5	5	67	3.3
Basidiospores	125	125	1700	83.3
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	6	6	80	4
Curvularia	<1	<1	<13	NA
Rusts/Smuts	2	2	27	1.3
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	9	9	120	6

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Project No. : BOQUET VALLEY CSD PL6079 : 09-SEP-24 - 10-SEP-24

Date Sampled Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

: 1447726 Report ID

Client ID : PL6079MA09 Lab ID : L637121-9 Air Volume : 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	ૄ
Mycelial Fragments	1	1	13	NA
Pollen	1	1	13	NA
Total Fungal Spores	397	1197	16000	NA
Alternaria	<1	<1	<13	NA
Ascospores	29	29	390	2.4
Aspergillus/Penicillium-like	1	1	13	0.1
Basidiospores	300	1100	15000	91.9
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	53	53	710	4.4
Curvularia	2	2	27	0.2
Rusts/Smuts	3	3	40	0.3
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	9	9	120	0.8

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories

: MTN VIEW + LAKE VIEW Site

: BOQUET VALLEY CSD PL6079 Project No. Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA10 Lab ID : L637121-10 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	- %
Mycelial Fragments	<1	<1	<13	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	396	1367	18000	NA
Alternaria	<1	<1	<13	NA
Ascospores	34	34	450	2.5
Aspergillus/Penicillium-like	1	1	13	0.1
Basidiospores	329	1300	17000	95.1
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	13	13	170	1
Curvularia	2	2	27	0.1
Rusts/Smuts	8	8	110	0.6
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	9	9	120	0.7

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Submitted by: TAC/SLS Level of Quantitation: 1 Spore Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap

CFU -Colony Forming Units

g -Grams



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Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp : NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Air Volume : 0.075 m3 Client ID : PL6079MA11 Lab ID : L637121-11 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	<u> </u>
Mycelial Fragments	9	9	120	NA
Pollen	2	2	27	NA
Total Fungal Spores	455	1133	15000	NA
Alternaria	<1	<1	<13	NA
Ascospores	51	51	680	4.5
Aspergillus/Penicillium-like	7	7	93	0.6
Basidiospores	322	1000	13000	88.3
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	25	25	330	2.2
Cladosporium	31	31	410	2.7
Curvularia	<1	<1	<13	NA
Rusts/Smuts	3	3	40	0.3
Stachybotrys	1	1	13	0.1
Other/Unidentified	15	15	200	1.3

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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(315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com

Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA12 Lab ID : L637121-12 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	_Count/m3_	%
Mycelial Fragments	<1	<1	<13	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	429	938	13000	NA
Alternaria	<1	<1	<13	NA
Ascospores	46	46	610	4.9
Aspergillus/Penicillium-like	9	9	120	1
Basidiospores	331	840	11000	89.6
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	31	31	410	3.3
Curvularia	<1	<1	<13	NA
Rusts/Smuts	4	4.	53	0.4
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	8	8	110	0.9

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID: PL6079MA13 Lab ID : L637121-13 Air Volume : 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	용
Mycelial Fragments	1	1	13	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	403	1033	14000	NA
Alternaria	<1	<1	<13	NA
Ascospores	32	32	430	3.1
Aspergillus/Penicillium-like	46	46	610	4.5
Basidiospores	300	930	12000	90
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	21	21	280	2
Curvularia	<1	<1	<13	NA
Rusts/Smuts	4	4	53	0.4
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	<1	<1	<13	NA

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed: 17-SEP-24

Report ID : 1447726

Client ID: PL6079MA14 Lab ID : L637121-14 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	olo
Mycelial Fragments	9	9	120	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	552	3302	44000	NA
Alternaria	<1	<1	<13	NA
Ascospores	51	51	680	1.5
Aspergillus/Penicillium-like	9	9	120	0.3
Basidiospores	450	3200	43000	96.9
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	34	34	450	1
Curvularia	<1	<1	<13	NA
Rusts/Smuts	5	5	67	0.2
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	3	3	40	0.1

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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East Syracuse, NY 13057 (315) 432-5227

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Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24 Date Received : 11-SEP-24

Incubation Temp : NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Raw	Total	Conc	Percent
Count	Count	Count/m3	9
13	13	170	NA
<1	<1	<13	NA
427	1897	25000	NA
<1	<1	<13	NA
27	27	360	1.4
25	25	330	1.3
330	1800	24000	94.9
<1	<1	<13	NA
<1	<1	<13	NA
40	40	530	2.1
<1	<1	<13	NA
4	4	53	0.2
<1	<1	<13	NA
1	1	13	0.1
	Count 13 <1 427 <1 27 25 330 <1 <1 40 <1 4	Count Count 13 13 <1	Count Count /m3 13 13 170 <1

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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LABORATORY ANALYSIS REPORT

6601 Kirkville Road East Syracuse, NY 13057

(315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW
Project No. : BOQUET VALLEY CSD PL60

Project No. : BOQUET VALLEY CSD PL6079
Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24
Report ID : 1447726

Client ID : PL6079MA16 Lab ID : L637121-16 Air Volume : 0.075 m3
Analysis : Standard Mold Screen Crowding Factor : 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	 8
Mycelial Fragments	9	9	120	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	445	1785	24000	NA
Alternaria	<1	<1	<13	NA
Ascospores	28	28	370	1.6
Aspergillus/Penicillium-like	10	10	130	0.6
Basidiospores	360	1700	23000	95.2
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	42	42	560	2.4
Curvularia	<1	<1	<13	NA
Rusts/Smuts	4	4	53	0.2
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	1	1	13	0.1

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories

Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079 Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID : PL6079MA17 Lab ID : L637121-17 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	ુ
Mycelial Fragments	23	23	310	NA
Pollen	1	1	13	NA
Total Fungal Spores	598	2488	33000	NA
Alternaria	<1	<1	<13	NA
Ascospores	18	18	240	0.7
Aspergillus/Penicillium-like	13	13	170	0.5
Basidiospores	510	2400	32000	96.5
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	43	43	570	1.7
Curvularia	<1	<1	<13	NA
Rusts/Smuts	9	9	120	0.4
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	5	5	67	0.2

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client Site

: Atlantic Testing Laboratories

: MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293

Login No. : L637121

Date Analyzed : 17-SEP-24

Report ID : 1447726

Client ID: PL6079MA18 Lab ID : L637121-18 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	%
Mycelial Fragments	14	14	190	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	450	1710	23000	NA
Alternaria	<1	<1	<13	NA
Ascospores	16	16	210	0.9
Aspergillus/Penicillium-like	12	12	160	0.7
Basidiospores	340	1600	21000	93.6
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	50	50	670	2.9
Curvularia	4	4	53	0.2
Rusts/Smuts	23	23	310	1.3
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	5	5	67	0.3

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB : 18-SEP-24 Date Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories

: MTN VIEW + LAKE VIEW Site Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24

Date Received : 11-SEP-24

Incubation Temp: NA

Account No.: 12293 Login No. : L637121

Date Analyzed: 17-SEP-24

Report ID : 1447726

Client ID: PL6079MA19 Lab ID : L637121-19 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	96
Mycelial Fragments	6	6	80	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	577	2307	31000	NA
Alternaria	<1	<1	<13	NA
Ascospores	50	50	670	2.2
Aspergillus/Penicillium-like	19	19	250	0.8
Basidiospores	370	2100	28000	91
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	<1	<1	<13	NA
Cladosporium	114	114	1500	4.9
Curvularia	1	1	13	<0.1
Rusts/Smuts	13	13	170	0.6
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	10	10	130	0.4

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore Submitted by: TAC/SLS Supervisor: BDB Date : 18-SEP-24 Analytical Method : In-house: IB-AIROCELL; Mic Approved by : BDB Sampler : Spore Trap



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Client : Atlantic Testing Laboratories Account No.: 12293

Site : MTN VIEW + LAKE VIEW Project No. : BOQUET VALLEY CSD PL6079

Date Sampled : 09-SEP-24 - 10-SEP-24 Date Received : 11-SEP-24

Incubation Temp: NA

Login No. : L637121

Date Analyzed: 17-SEP-24 Report ID : 1447726

Client ID : PL6079MA20 Lab ID : L637121-20 Air Volume: 0.075 m3 Analysis : Standard Mold Screen Crowding Factor: 2

	Raw	Total	Conc	Percent
<u>Parameter</u>	Count	Count	Count/m3	9
Mycelial Fragments	7	7	93	NA
Pollen	<1	<1	<13	NA
Total Fungal Spores	476	2196	29000	NA
Alternaria	<1	<1	<13	NA
Ascospores	17	17	230	0.8
Aspergillus/Penicillium-like	47	47	630	2.1
Basidiospores	380	2100	28000	95.6
Bipolaris/Drechslera	<1	<1	<13	NA
Chaetomium	1	1	13	<0.1
Cladosporium	25	25	330	1.1
Curvularia	1	1	13	<0.1
Rusts/Smuts	2	2	27	0.1
Stachybotrys	<1	<1	<13	NA
Other/Unidentified	3	3	40	0.1

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 1 Spore	Submitted by: TAC/SLS	Supervisor: BDB	Date : 18-SEP-24
Analytical Method : In-house: IB-AIROCELL; Mic	Approved by : BDB		Sampler : Spore Trap



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LABORATORY FOOTNOTE REPORT

GALSON

Client Name : Atlantic Testing Laboratories Site : MTN VIEW + LAKE VIEW

Project No. : BOQUET VALLEY CSD PL6079

Date Analyzed: 17-SEP-24

L637121 (Report ID: 1447726):

SOPs: ib-airocell(29)

L637121-2 (Report ID: 1447726):

Due to excessive debris on sample, some fungi may not have been detected.



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Analytical Notes for Microbiology Air-O-Cell™ Cassettes and other Spore Traps

Air-O-Cell™ cassettes and other spore traps may capture non-microbial particles that may interfere with spore counts. SGS Galson provides an estimation of the density of these particles, referred to as a Crowding Factor. The Crowding Factor ranges from 0 to 5 and is explained below. High levels of particulate matter on the impaction medium may bias the analysis by obscuring or covering spores. In addition, particle capture efficiency may decrease with high levels of particulate matter.

Crowding Factor	Explanation
0	No particles detected. This is typical of blank samples. Because most air samples typically contain some particles, absence of particulate matter could indicate improper sampling if the sample was not meant to be a blank.
1	Particles are far apart and in low numbers. Particulate matter covers approximately <5% of the impaction area. Spore counts not affected or minimally affected by the particle load.
2	Particles are close together and/or overlapping, and some spores may be obscured. Particulate matter covers approximately 5% to 25% of the impaction area. Spore counts may be biased low.
3	Particles are moderately crowded. It is likely that some spores are obscured. Particulate matter covers approximately 25% to 75% of the impaction area. Spore counts are likely biased low.
4	Particles are crowded, frequently obscuring spores. Particulate matter covers approximately 75% to 90% of the impaction area. Spore counts are likely biased low. The degree of bias increases with the percent of the trace that is occluded.
5	Particles are overcrowded making analysis impossible; no spore counts provided. If certain spores are readily detectable, they are reported as "Detected". If heavy quantities of spores are observed along the edges of the trace, this is footnoted in the report.



Counts for any genus that exceed 300 spores are estimated to two significant figures.

The list of fungal spores reported is:

Alternaria includes spores previously reported as Ulocladium.

Ascospores – includes all ascospores with the exception of Chaetomium.

Aspergillus/Penicillium-like – These two genera are grouped together as the spores are indistinguishable on a spore trap.

Basidiospores – This includes all basidiopsores, even ones that can be identified to genus level, such as Ganoderma.

Bipolaris/Drechslera – Helminthosporium and Exserohilium are included in this grouping. **Chaetomium** – Due to its unique shape and due to the fact that it may be associated with indoor mold problems, this ascospore is reported separate from other ascospores.

Cladosporium

Curvularia

Rusts/Smuts – Myxomycetes and *Periconia* are included in this grouping.

Stachybotrys - This includes Memnoniella.

Ulocladium has been reclassified and is now reported as Alternaria

Other/Unidentified – "Other" includes spores that can be identified but are rarely observed and/or are typically seen in small quantities. They include: Acremonium, Botrytis, Cercospora, Epicoccum, Fusarium, Nigrospora, Oidium, Paecilomyces, Pestalotia, Pestalotiopsis, Pithomyces, Polythrincium, Scopulariopsis, Spegazzinia, Stemphylium, Taeniolella, Tetraploa, Torula, and Trichoderma, and Zygophiala. "Unidentified" includes broken and dehydrated spores, spores that are partially obscured by debris, and spores that can't be categorized using microscopy alone.

In addition, other analytes that will be shown on reports include mycelial fragments (hyphae) and pollen.

Reports for expanded analysis include the above list with the addition of skin cells and fibers.

Generally, 100% of the sample deposit is analyzed. However, some analytes with high counts may be estimated based on the analysis of a portion of the slide and the results extrapolated. In these cases, the reported values will differ between the "Raw Count" and "Total Count" columns. For example, if an analyst observed 304 basidiospores after analyzing 25% of the sample, the estimated value is 1216. The final report would show 304 in the "Raw Count" column and 1200 in the "Total Count" column (the "Total Column" is rounded to two significant figures).



Direct Microscopic Examination (Screens)

- The analytes that we report are the same as those listed for spore traps with the exceptions
 of pollen, skin cells, and fibers.
- Due to the inherent nature of screen samples, a spore count is not performed.
- Upon special request counts may be performed on swab, liquid, or bulk screens. Counts are never performed on tape lifts due to the nature of the samples to not have uniform distribution of spores.
- The amount of a particular spore detected is reported as a "Level of contamination". The
 level of contamination is a subjective measurement and corresponds to the general quantity
 of spores present in a sample. It also describes the amount of spores relative to one
 another.
 - Light: approximately 1 to 5 spores or mycelial fragments per microscope field of view at 600x.
 - Moderate: 6 to 15 spores or mycelial fragments per microscope field of view at 600x.
 - Heavy: Greater than 15 spores or mycelial fragments per microscope field of view at 600x.

Viable Fungi Analysis

- Standard growing conditions for viable fungi are 25°C ± 1°C for 7 days.
- Standard growing conditions for viable thermophilic fungi are 37°C ±1°C for 7 days.
- Results are reported in colony forming units (CFUs). A CFU can originate from one or many spores.
- SGS Galson uses and provides Potato Dextrose agar for all cultureable fungal methods. We
 have found Potato Dextrose agar to be suitable for the culture of the widest range of
 organisms. Other agars submitted or requested by clients are grown under the above
 standard conditions unless otherwise requested by the client.
- Some fungi may not produce identifiable structures in culture or under standard growing conditions. These fungi will be considered sterile hyphae and reported as such.
- Lack of growth under standard conditions does not preclude the presence of fungi or its viability in a sample.
- Samples taken with impactor samplers are not corrected for a positive hole correction factor.
- Identification of fungal organisms is based on visual microscopic examination at up to seven
 days of growth under standard conditions. Due to the large numbers of different species that
 may comprise them, certain genera may appear similar due to variations in stages of their
 life cycles, growth requirements, and/or environmental stress. A very limited amount of
 identification overlap may occur due to morphological similarities.
- Final interpretation of results is up to the person(s) responsible for conducting the sampling.



Quality Control/Quality Assurance

- A daily quality control spore trap slide is read each day that an analyst performs analysis on client spore trap samples. These slides consist of old client samples that have been analyzed a minimum of twenty times before they are used as a part of the quality control program. Control limits are set at the mean plus or minus three standard deviations for each analyte and for the total spore count. Warning limits are set at the mean plus or minus two standard deviations for each analyte and for the total spore count.
- A minimum of five percent of the samples are analyzed as duplicates and five percent of the samples are analyzed as replicates (or at least one replicate or duplicate per day). The relative percent difference (RPD) is calculated between the original sample result and its duplicate or replicate. The RPD value must fall within statistically based limits. In addition, there must be agreement between three of the top five categories.
- Daily quality control includes a blind spore trap challenge and a blind fungal culture identification challenge. Each analyst must correctly identify a spore or other airborne particulate from an old spore trap slide and identify a slide prepared from a fungal culture, respectively.
- Monthly quality control includes quantifying and identifying a viable culture to genus level.
- Prior to analyzing samples, each microscope's Kohler illumination is checked. The microscope fields of view are calibrated annually.
- The lactophenol dye, slides, cover slips and spore traps are checked on a daily basis to assure that there is no contamination. Upon initial receipt, one spore trap from each lot that SGS Galson receives is checked for possible contamination.
- Media used for viable analysis is tested upon receipt for both sterility and growth promotion.
- A second analyst reexamines samples that have no observable spores.
- All reports undergo a secondary quality assurance review prior to release.

121043178465004964

Date:09/11/24 Shipper:UPS Initials:BCF

Prep:UNKNOWN



CHAIN OF CUSTODY

	surcharge	Client Acct No	o.: Report To:	Robert Read	d.				ounts Payable			
Standard	0%	12293	Company Name:	Atlantic Te	esting Labo	ratories			antic Testing Lab	orator	ies	
4 Business Days	35%		Address 1:	130 Arizona	a Ave				1 US Highway 11			
		Original Prep	No.: Address 2:						. Вож 29			
☐ 3 Business Days	50%	PSY753454	City, State Zip:	Plattsburg	h, NY 12903	3	Water and the country of the country		ton, NY 13617			
☐ 2 Business Days	75%		Phone No.:	518-563-58	78				-386-4578			
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☐ If the method(s) indicated o	n the COC ar	e not our routine	e/preferred method(s), we will su	bstitute our routi	ine/preferred me	thods. If this is not a	acceptable, check here to have us of	contact y	ou.			
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Relinquished By:						Received By:			0.5.000.11	225021		
		Sample	es received after 3pm will be co	nsidered as next	day's business.	ž			Online COC No. :			
	Prep No. :PSY753454 Account No. :12293											
Finalized :09/04/2024 16:41:52												
	Al	services are re	ndered in accordance with the a	pplicable SGS G	Seneral Condition	ns of Service access	sible via: http://www.sqs.com/en/Te	rms-and	I-Conditions.aspx			
	7.1			·	<u> </u>							
Page: 1 / 3	Page: 1 / 3 SGS North 6601 Kirkville Road E. Syracuse, NY 13057, USA t +1 888 432 5227 +1 315 432 5227 www.galsonlabs.com www.sgs.com											



CHAIN OF CUSTODY

Comments:							
Sample ID (Maximum of 20 Characters)	Date Sampled	Collection Medium	Sample Volume Sample Time Sample Area	Liters Minutes in ² , cm ² , ft ²	Analysis Requested	Method Reference	Internal Notes
PL6079MA04	9/6/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	mu Rm 112
PLGOAMADS	9/10/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	WN 5 DD
PL6079MA06	9/10/224	Air-O-Cell	75		Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	MV Rm 217
PL6079MA67	9/10/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	MV Rm 210
PL 6079 MA 08	9/10/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	MV Principal
PL6079MA69	9/10/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	MV Food Entry
PL6079MA10	9/10/2024		75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	MV Gym Entrage.
PL6079MAII	919/2021	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Library 121
PL607AMA12	9/9/204	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Catedona
PL6079MA13	9/9/204	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	001 DI/D]

If the method(s) indicated on the COC are not our routine/preferred method(s), we will substitute our routine/preferred methods. If this is not acceptable, check here to have us contact you.										
Chain of Custody	Print Name / Signature		Date	Time		Print Nar	Date	Time		
Relinquished By:	Pubert Rend	16460	9/10/2024	1700	Received By:	Bill Fischer	Bill Fisher	1150024	1024	
Relinquished By:					Received By:					
Samples received after 3pm will be considered as next day's business. Online COC No. :305201										
Prep No. :PSY753454 Account No. :12293										
Finalized :09/04/2024 16:41:52										
	All services are rendered in accordance with the applicable SGS General Conditions of Service accessible via: http://www.sgs.com/en/Terms-and-Conditions.aspx									

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C. _____

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CHAIN OF CUSTODY

Comments:							
Sample ID (Maximum of 20 Characters)	Date Sampled	Collection Medium	Sample Volume Sample Time Sample Area	Liters Minutes in ² , cm ² , ft ²	Analysis Requested	Method Reference	Internal Notes
PL6079MA14	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Rm 101
PL609MA15	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Rm 125
926079MA16	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Rm 216
PL6079MAM	9/9/2024	Air-O-Cell	75	ر	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Rm 214
PL6079MA 18	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	LV Rm 203
PL6079MAIQ	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	Exterior
PL6079MA20	9/9/2024	Air-O-Cell	75	L	Standard Mold Screen	In-house: IB- AIROCELL; Microscopy	Rm 031

If the method(s) indicated on the COC are not our routine/preferred method(s), we will substitute our routine/preferred methods. If this is not acceptable, check here to have us contact you.										
Chain of Custody	Print Name / Signature		Date	Time		Print Name / Signature Date			Time	
Relinquished By:	Ribert Rend	16464	14/10/1/19	17100	Received By:	Bill Fischer	Bell Tischer	- 115ep24	1024	
Relinquished By:					Received By:					
Samples received after 3pm will be considered as next day's business. Online COC No. :305201 Prep No. :PSY753454 Account No. :12293 Finalized :09/04/2024 16:41:52										
All services are rendered in accordance with the applicable SGS General Conditions of Service accessible via: http://www.sgs.com/en/Terms-and-Conditions.aspx										

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