

December 6, 2022

Mr. Michael Lane Environmental, Health & Safety Manager Office of Court Management/ Facilities Management & Capital Planning Lowell District Court 41 Hurd Street Lowell, MA 01852

Ref: Indoor Air Quality & Microbial Assessment – Visit 21
 Springfield Court Complex
 Roderick L. Ireland Courthouse, 50 State Street, Springfield, MA &
 Springfield Housing & Juvenile Courthouse, 80 State Street, Springfield, MA
 TRC Project 499949

Dear Mr. Lane:

On November 22, 2022, TRC Environmental Corporation (TRC) conducted a limited indoor air quality and microbial assessment at the above-referenced sites. TRC conducted the following scope of work:

- Visual inspection of up to sixty (60) locations between the two buildings;
- Direct-reading measurements of selected indoor air quality parameters including temperature, relative humidity, carbon monoxide (CO), and carbon dioxide (CO₂); airborne particulate as PM₁₀ (particles with aerodynamic diameters of approximately 10 microns or less); total volatile organic compounds (VOC's); and
- Sampling for airborne concentrations of total fungal (mold)¹ spores in eighteen (18) indoor locations.

The site observations, test methods used, results and conclusions, and recommendations are presented below. A copy of the laboratory analytical report and the sample location drawings are included as attachments to this report.

INVESTIGATIVE STRATEGY

Visual Inspection

The readily accessible areas of the above referenced property were visually evaluated for evidence of water staining, water damage, and suspect fungal growth (mold). A reasonable effort was made to identify fungal-impacted building materials.

Carbon Dioxide, Carbon Monoxide, Temperature and Relative Humidity

TRC used a TSI® 7575X Q-Trak to monitor relative humidity, temperature, carbon monoxide (CO), and carbon dioxide (CO₂) levels.

¹ For the purposes of this report, the terms "mold" and "fungi" may be used interchangeably



- Carbon Dioxide Carbon dioxide is exhaled by people and is a useful indicator of adequate make-up (fresh) air and supply per occupant. The American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) Standard 62.1-2019, <u>Ventilation for Acceptable Indoor Air Quality</u>, recommends the difference between indoor and outdoor CO₂ concentrations be maintained at 700 parts per million (ppm) or less. Maintaining this condition equates to approximately 15 cubic feet per minute of supply air per occupant. Under this condition, a substantial majority of visitors entering a space will be satisfied with respect to human bioeffluents (body odor). The Massachusetts Department of Public Health (MA DPH) uses a guideline of 800 ppm of CO₂ for publicly occupied buildings². Note that while indoor CO₂ levels are useful for evaluating the outdoor air ventilation provided to a building, these levels are typically well below concentrations that might pose a CO₂-related health risk (greater than 5,000 ppm). Ambient concentrations of CO₂ generally range from 300 500 ppm.
- Carbon Monoxide Carbon monoxide is a colorless, odorless gas that can cause fatigue or drowsiness, nausea, headache, and difficulty breathing when present at elevated levels. ASHRAE Standard 62.1-2019 recommends carbon monoxide concentrations less than 9 ppm indoors as an eight-hour average.
- Temperature and Relative Humidity ASHRAE Standard 55-2020, <u>Thermal Environmental</u> <u>Conditions for Human Occupancy</u> bases occupant thermal comfort on a combination of metabolic rate, clothing insulation, air temperature (dry bulb temperature as a substitute for operative temperature), radiant temperature, air speed, and humidity. Conditions are considered to be satisfactory when a substantial majority of occupants (80% or more) are not expressing dissatisfaction with thermal comfort.

ASHRAE standard 62.1-2019 <u>Ventilation for Acceptable Indoor Air Quality</u> recommends that the relative humidity be maintained below 65%.

Measurement of Airborne Particulate Matter

A TSI® DustTrak DRX Aerosol Monitor was used to monitor airborne particulate matter of approximately 10 micrometers or less in diameter (PM₁₀).

Airborne particulate in indoor environments originates from various sources including building materials and furnishings, occupant activities, cleaning, construction, and renovation activities, and from outdoors. High concentrations of airborne dust may cause irritation of the eyes, skin, and respiratory tract.

The U.S. EPA has established a health-based National Ambient Air Quality Standard (NAAQS) for PM₁₀ to evaluate outdoor air quality. This is not intended to evaluate worker exposure but is meant to protect the health of sensitive individuals within the general population. The NAAQS is based on rolling-24-hour average concentrations over a 3-day period and as such, is not directly comparable to individual PM measurements taken during this assessment; however, the NAAQS

² MA DPH "Carbon Dioxide and Its Use in Evaluating Adequacy of Ventilation in Buildings", www.mass.gov/eohhs/docs/dph/environmental/iaq/appendices/carbon-dioxide.pdf



is provided in this report as a benchmark. The NAAQS for PM₁₀ is 0.150 milligrams per cubic meter of air (mg/m³) measured as a 24-hour average concentration.

The OSHA Permissible Exposure Limit (PEL) for occupational exposure to total dust is 15 mg/m³, and for the respirable dust fraction, 5 mg/m³, both as 8-hour average concentrations.

The instrument is calibrated approximately annually by the manufacturer and is zeroed prior to use in the field.

Measurement of Total Volatile Organic Compounds (VOCs)

A ppbRAE Model PGM-7240, ppbRAE 3000 photo-ionizing detector (PID) (or similar instrument) was used to monitor VOCs. VOC measurements were performed to determine if unusually elevated concentrations of this group of air contaminants existed at the monitored locations. VOCs have many sources, including, but not limited to the evaporation of paint solvents; adhesives; and office or personal products that are used in the building, such as cosmetic fragrances, air fresheners and deodorizing and sanitizing products.

Although the instrument used in this study is a useful screening method for detecting indoor VOCs, it provides no information on the identities and relative amounts of individual compounds that may be present. If indoor VOC concentrations are significantly and consistently greater than the outdoor VOC concentration, then one or more indoor VOC sources may be present.

The U.S. Green Building Council Leadership in Energy and Environmental Design (USGBC LEED) for New Construction-2009 requirements specify a maximum VOC concentration of 0.500 milligrams per cubic meter of air (mg/m³) in newly constructed areas and is used in this report as a guideline for evaluating indoor air quality. Assuming an average VOC molecular weight similar to that of n-hexane, this corresponds to approximately 0.140 ppm VOCs.

The instrument was calibrated prior to use in the field using standard isobutylene calibration gas.

Microbial Sampling – Air Samples

Sampling for airborne concentrations of total fungal spores was conducted using Air-O-Cell sampling cassettes. Samples were collected at 15 liters of air per minute for five-minute sampling periods using a high-volume sampling pump. Airborne particulates were drawn through the cassette and directly impacted onto an adhesive collection media. The samples were shipped to Hayes Microbial Consulting of Midlothian, Virginia where they were analyzed to determine the quantity and identity of fungal spore types using bright field microscopy (magnification 300x and 600x). Hayes Microbial participates in the American Industrial Hygiene Association (AIHA) Environmental Microbiology Laboratory Accreditation Program (EMLAP), certification #188863. The Air-O-Cell cassette collects both viable and non-viable fungal spores, and the laboratory can identify some of the collected spores down to the genus level.

TRC collected representative air samples in selected indoor locations and also outdoors, for comparison purposes.



There is currently little information available on total airborne fungal spore dose-response relationships, and there are no recommended allowable exposure limits established for airborne spores. The American Conference of Governmental Industrial Hygienists (ACGIH) publication *Bioaerosols: Assessment and Control*, indicates that an exposure may be considered unusual when indoor concentrations are significantly higher than those outdoors, or when the types of molds detected indoors vs. outdoors differ markedly.

RESULTS

Visual Inspection

On the day of this assessment, no suspect fungal growth was observed in any of the areas inspected. Horizontal surfaces appeared to be clean of any dust or debris.

Indoor Air Quality Measurements

Results of the indoor air quality measurements are presented in the table below. The results are presented in the following units: temperature measurements are presented in degrees Fahrenheit (°F); relative humidity measurements are presented as percent relative humidity (%); the CO₂, CO, and VOC measurements are presented in concentration units of parts per million parts of air, by volume (ppm); and PM₁₀ measurements are presented in concentration units of milligrams per cubic meter of air (mg/m³).

	Indo Springfield Court Comple	x, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	usetts	
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m³)	Volatile Organic Compounds (ppm)
	Roderick L. Ireland	l Courthous	se, 50 State S	Street, Spri	ngfield, MA		
001	Registry of Probate	72.7	24.7	609	ND (<3)	0.010	0.033
002	Vault by Desks	71.0	28.6	514	ND (<3)	0.004	ND (<0.020)
003	PC4B – Probate Courtroom #4 Conference Room B	71.2	23.7	495	ND (<3)	0.005	ND (<0.020)
004	428A – Judges Lobby	71.0	25.0	593	ND (<3)	0.015	ND (<0.020)
005	416B – Judges Lobby	71.5	25.4	621	ND (<3)	0.009	0.031



	Indo Springfield Court Comple	x, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	usetts	
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m ³)	Volatile Organic Compounds (ppm)
006	432 - Office	71.3	24.4	572	ND (<3)	0.007	ND (<0.040)
007	342 – Office in Superior Court of Probation	72.2	22.0	625	ND (<3)	0.008	ND (<0.020)
008	350A – Waiting Room	72.9	20.9	635	ND (<3)	0.009	ND (<0.020)
009	Superior Courtroom #6	72.7	19.1	558	ND (<3)	0.009	ND (<0.020)
010	Superior Courtroom #2	72.2	19.8	576	ND (<3)	0.007	ND (<0.020)
011	Law Library	73.4	22.6	615	ND (<3)	0.008	ND (<0.020)
012	300 – Clerk of Superior Court Civil	75.1	21.2	674	ND (<3)	0.011	ND (<0.020)
013	249 – Judges Lobby	75.4	20.7	672	ND (<3)	0.009	ND (<0.020)
014	254 – Chief Court Officer	74.2	19.4	641	ND (<3)	0.008	ND (<0.020)
015	Clerk of District Court Civil	74.6	21.3	740	ND (<3)	0.012	ND (<0.020)
016	207A – Judges Lobby	74.5	20.6	649	ND (<3)	0.008	ND (<0.020)
017	204A – Judges Lobby	72.6	20.7	668	ND (<3)	0.011	ND (<0.020)
018	DC11 – District Court #11	71.2	21.7	665	ND (<3)	0.010	ND (<0.020)



	Indo Springfield Court Comple	x, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	usetts	
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m ³)	Volatile Organic Compounds (ppm)
019	G40 – File Room	71.8	24.9	615	ND (<3)	0.008	ND (<0.020)
020	G45 – Transformer Vault Room	72.0	19.4	568	ND (<3)	0.019	ND (<0.020)
021	G42C – Paint Shop	72.6	20.0	611	ND (<3)	0.010	ND (<0.020)
022	G05 – File Room	70.3	25.0	633	ND (<3)	0.008	ND (<0.020)
023	G03 – File Room	70.5	26.8	643	ND (<3)	0.009	ND (<0.020)
024	G04 – File Room	70.3	25.4	597	ND (<3)	0.012	ND (<0.020)
025	155 – Office in District Court of Probation	74.3	20.9	673	ND (<3)	0.008	ND (<0.020)
026	140 – Forensic Health	76.1	20.1	741	ND (<3)	0.009	ND (<0.020)
027	121 – Judges Lobby	76.4	19.7	725	ND (<3)	0.010	ND (<0.020)
028	174 – Mens Room	74.8	21.4	700	ND (<3)	0.009	ND (<0.020)
029	110B – Clerk of District Court Criminal	74.1	20.7	709	ND (<3)	0.014	ND (<0.020)
030	105 – Office in District Court Criminal	74.1	20.3	689	ND (<3)	0.011	ND (<0.020)
031	Outdoor – Front Entrance 50 State Street	50.5	30.5	448	ND (<3)	0.021	ND (<0.020)
	Springfield Housing & Ju	ivenile Cou	irthouse, 80	State Stree	t, Springfield	I, MA	



	Indo Springfield Court Comple	x, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	usetts	
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m ³)	Volatile Organic Compounds (ppm)
032	Outdoor – Front Entrance 80 State Street	47.2	38.7	429	ND (<3)	0.030	ND (<0.020)
033	320 – Conference Room C	66.8	24.0	518	ND (<3)	0.013	ND (<0.020)
034	322 - Office	70.1	23.6	534	ND (<3)	0.014	ND (<0.020)
035	307 – Lunchroom	72.3	21.2	521	ND (<3)	0.011	ND (<0.020)
036	220 – Conference Room A	72.0	19.7	527	ND (<3)	0.013	ND (<0.020)
037	206 – Waiting Area	71.4	19.7	495	ND (<3)	0.010	ND (<0.020)
038	235 – Housing Court #1	71.5	21.3	575	ND (<3)	0.009	ND (<0.020)
039	239 – Kitchenette Area	73.0	24.2	710	ND (<3)	0.009	ND (<0.020)
040	237 – Entryway, Near Elevator	73.4	24.0	715	ND (<3)	0.010	ND (<0.020)
041	243 - Probation	73.8	23.9	748	ND (<3)	0.010	ND (<0.020)
042	252 – Office, Probation	74.4	22.5	705	ND (<3)	0.022	ND (<0.020)
043	324 – Office in Court Clinic	74.5	21.4	637	ND (<3)	0.011	ND (<0.020)
044	328 – Court Clinic	74.2	21.6	632	ND (<3)	0.012	ND (<0.020)



	Indo Springfield Court Comple	x, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	usetts	
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m ³)	Volatile Organic Compounds (ppm)
045	334 – Mens Room	74.1	22.7	668	ND (<3)	0.011	ND (<0.020)
046	337 – Hall/ Entryway	74.8	24.0	739	ND (<3)	0.014	ND (<0.020)
047	151 – Waiting Area	75.4	22.3	695	ND (<3)	0.013	ND (<0.020)
048	125 – Waiting Area	75.6	22.6	701	ND (<3)	0.013	ND (<0.020)
049	145 – Mens Room	73.7	21.7	591	ND (<3)	0.015	ND (<0.020)
050	119 – Juvenile Courtroom #2	72.3	22.0	623	ND (<3)	0.011	ND (<0.020)
051	130 – Office/ Conference Room	73.6	25.7	866	ND (<3)	0.022	ND (<0.020)
052	106 – Waiting Area	75.2	23.1	756	ND (<3)	0.015	ND (<0.020)
053	102 - Tickets	75.0	22.6	650	ND (<3)	0.014	ND (<0.020)
054	B47 – Stair #2	74.5	23.5	663	ND (<3)	0.015	ND (<0.020)
055	B46 – Mechanical Room	74.7	23.9	715	ND (<3)	0.013	ND (<0.020)
056	B56 – Mechanical Room	72.6	23.7	637	ND (<3)	0.019	ND (<0.020)
057	B55 – Electrical Room	70.8	25.2	616	ND (<3)	0.025	ND (<0.020)



	Inde Springfield Court Comple	ex, 50 & 80	ality Measur State Street ber 22, 2022	, Springfie	ld, Massach	lusetts		
Test #	Location	Temp (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)	Airborne PM ₁₀ (mg/m ³)	Volatile Organic Compounds (ppm)	
058	B58 – Juvenile Storage	73.7	25.4	649	ND (<3)	0.027	ND (<0.020)	
059	B33 - Office	72.6	24.0	718	ND (<3)	0.012	ND (<0.020)	
060	B04 – Files/ Janitor Storage	71.2	24.1	505	ND (<3)	0.023	ND (<0.020)	
Desired	Comfort Range	~67 to 82	Less than 60 to 65	Less than 800 to ~1,100	< 5 to < 9	≤ 0.150	≤ 0.140	
ppm = pa mg/m ³ = r	hment B – Floor Plan for location of mea rts per million parts of air, by volume nilligrams per cubic meter of air -detect, below reliable limit of quantificati		on					
Carbon I	supply of c	naximum re outdoor air =	NCE VALUES commended outdoor cor commended	CO ₂ level incentration	+ 700 ppm (i	•	m).	
Carbon I		EED (2009) n above out	9 ppm, if out doors	door meası	urement no g	reater		
Tempera	ature range guidelines based on ASH	RAE 55-20	20, at variou	s levels of r	elativehumid	ivehumidity:		
Rela	ative Humidity W < 20%	inter Tempe 70 to 7 69 to 7 68 to 7	9 °F 8 °F		76 75	emperature to 83 °F to 82 °F to 81 °F		

Temperature and Relative Humidity.

Temperatures were generally within the recommended comfort ranges for seasonal occupancy at the observed relative humidity levels.

All relative humidity measurements collected in the Roderick L. Ireland Courthouse were below 65% and ranged from about 19 to 25% in both buildings. The use of dehumidifying equipment



and actions to reduce indoor humidity levels throughout the building is not currently necessary, as outdoor relative humidity levels and temperatures are lower.

With all the relative humidity measurements below the acceptable range, no corrective measures are required based on the temperature and relative humidity measurements in this building.

Carbon Dioxide.

The average CO_2 concentrations throughout the buildings ranged from 495 to 866 ppm and outdoor concentrations ranged from 429 to 448 ppm. All the average CO_2 concentrations during the current occupancy conditions remained below the ASHRAE guideline (i.e., the outdoor concentration of approximately 400 ppm + 700 ppm), with most being below the more stringent MA DPH guideline (800 ppm). All the CO_2 measurements represent favorable findings, reflecting efforts to maintain good ventilation within the buildings.

Carbon Monoxide.

The CO measurements were non-detect (< 3 ppm) and were within the recommended indoor air quality guideline. No corrective measures are indicated based on the CO measurements.

Total Volatile Organic Compounds (VOCs).

All VOC measurements throughout the buildings were non-detect (<0.020 ppm) except for Registry of Probate – 0.033 ppm and 416B - Judges Lobby – 0.031 ppm. These two measurements were both well below the recommended comfort level of 0.140 ppm. As all VOC measurements were below the desired comfort range, no corrective measures are recommended at this time. Note that hand sanitizers and sanitizing wipes may be a source of temporary increases in VOC concentrations.

Airborne Particulate Matter.

The average PM_{10} measurements throughout the buildings ranged from 0.004 mg/m³ to 0.027 mg/m³ and were below the guideline of 0.150 mg/m³. No corrective measures are indicated based on the PM_{10} measurements.

Microbial Sampling.

The results of air sampling for mold are presented in the table below. The air sampling results are presented in concentration units of spores per cubic meter of air (spores/m³). The laboratory analytical report is included as Attachment A.



	Microbial Sampl Springfield Court Complex, 50 & 80 State November 2	e Street, Spr		setts
Sample Number	Location	Sample Type	Mold Detected (spores/m ³)	Interpretation
	Roderick L. Ireland Courthouse, 50) State Stree	et, Springfield, MA	
35242676	Registry of Probate	Air	13	See Comment 1
35242691	428A - Judges Lobby	Air	27	See Comment 1
35247875	342 - Office in Superior Court Probation	Air	26	See Comment 1
35242716	Superior Court Room # 6	Air	13	See Comment 1
35242718	Clerk Of District Court Civil	Air	26	See Comment 1
35242689	207 A - Judges Lobby	Air	13	See Comment 1
35247898	G05 - File Room	Air	13	See Comment 1
35242702	140 _ Forensic Health	Air	27	See Comment 1
35242683	110B - Clerk of District Court Criminal	Air	13	See Comment 1
35247888	Outdoors, Front 50 State Street	Air	253	
	Springfield Housing & Juvenile Courthou	se, 80 State	Street, Springfield, M	ЛА
35242694	Outdoors, Front 80 State Street	Air	347	
35247884	322 - Office	Air	26	See Comment 1
35242704	220 - Conference Room A	Air	13	See Comment 1
35242690	252 - Office Probation	Air	26	See Comment 1
35242680	317 – Hall/ Entry Way	Air	13	See Comment 1
35247868	119 - Juvenile Courtroom #2	Air	27	See Comment 1
35242737	130 – Conference Room	Air	13	See Comment 1
35242682	243 - Probation	Air	40	See Comment 1
35242700	B46 - Mechanical Room	Air	13	See Comment 1
35242708	B33 - Office	Air	26	See Comment 1
	 Indoor concentrations were below the concurre are also detected outdoors or are commonly dete source. 			

In all the test locations, the air sample results indicated total mold spore concentrations were below the concurrent outdoor concentration, and the types of molds detected indoors were similar to spore types that were or are commonly detected outdoors. Thus, no indoor mold source was indicated in these areas based on the air sampling results.

It is important to note that construction materials, personal belongings, and indoor environments (including indoor air) are normally not sterile. Therefore, no structure can be completely free of microbial organisms including mold. However, under normal circumstances, commonly accepted industry guidelines suggest that the levels of fungi in the indoor environment should be generally similar to (or lower than) the outdoor air outside of the property. It should be understood that natural dust deposition also contains some amount of fungal spores.



RECOMMENDATIONS

Based on the findings of this assessment, TRC recommends the following for consideration:

- 1. No corrective measures are required based on measurements of temperature, carbon dioxide, carbon monoxide, PM₁₀, or TVOC's.
- 2. TRC will continue to observe relative humidity through the fall season and will alert building management if any unusual levels are noted. Efforts to maintain relative humidity to levels below 65% are no longer necessary this season, given the lower outdoor temperature and relative humidity conditions.
- 3. Continue to operate ventilation equipment to introduce the greatest amount of outdoor air feasible based on the equipment parameters and seasonal conditions. This will provide the greatest safety for building occupants and will also help to quickly dilute the air when disinfectant wipes, cleaners and hand sanitizers are used. Routine preventative maintenance of heating, ventilating and air-conditioning equipment should also be emphasized.



CONDITIONS AND LIMITATIONS

The visual inspection performed by TRC is limited to representative areas that were accessible at the time of inspection. Destructive and/or invasive inspections were not within the scope of our investigation. The sampling results reflect conditions at the time of sampling.

TRC has performed the tasks set forth above in a thorough and professional manner consistent with industry standards. TRC cannot guarantee and does not warrant that this limited assessment has revealed all potential adverse environmental conditions affecting the site.

No expressed or implied representation or warranty is included in this report except that the services were performed within the limits of the scope of work authorized by the client and the encountered site conditions.

TRC appreciates the opportunity to provide you with consulting services. If you have any questions or comments, please contact us. We look forward to working with you on future endeavors.

Very Truly Yours, **TRC**

Denise Houseman

Denise Houseman Industrial Hygienist

Robert King

Robert King, CSP, CIH (1982-2021) Senior EHS Engineer

Enc.: Attachment A – Laboratory Results and Chain of Custody Attachment B – Sample Location Drawings



ATTACHMENT A – LABORATORY RESULTS AND CHAIN OF CUSTODY





#22047564

Analysis Report prepared for

TRC Companies

814 Broad Street Weymouth, MA 02189

Phone: (781) 337-0016

499949 Springfield District Court 50 & 80 State Street Springfield, MA

Collected: November 22, 2022 Received: November 25, 2022 Reported: November 25, 2022 We would like to thank you for trusting Hayes Microbial for your analytical needs! We received 20 samples by FedEx in good condition for this project on November 25th, 2022.

The results in this analysis pertain only to this job, collected on the stated date, and should not be used in the interpretation of any other job. Information supplied by the customer can affect the validity of results. These results apply only to the samples as received. This report may not be duplicated, except in full, without the written consent of Hayes Microbial Consulting, LLC.

All information provided to Hayes Microbial is confidential information relating to our customers and their clients. We will not disclose, copy, or distribute any information verbally or written, except to those designated by the customer(s). We take confidentiality very seriously. No changes to the distribution list will be made without the express consent of the customer.

This laboratory bears no responsibility for sample collection activities, analytical method limitations, or your use of the test results. Interpretation and use of test results are your responsibility. Any reference to health effects or interpretation of mold levels is strictly the opinion of Hayes Microbial. In no event, shall Hayes Microbial or any of its employees be liable for lost profits or any special, incidental or consequential damages arising out of the use of these test results.

Stephen N. Hoycs

Steve Hayes, BSMT(ASCP) Laboratory Director Hayes Microbial Consulting, LLC.



EPA Laboratory ID: VA01419



Lab ID: #188863



DPH License: #PH-0198

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499949

Springfield District Court 50 & 80 State Street Springfield, MA

#22047564

Sop - HMC#101

Sample Number	1		2676	2	3524		3	3524		4		2716
Sample Name	Regi	stry Of Prol	oate	428A	- Judges L	obby		Office In Su Probation	ıp Ct	Superio	or Court Ro	om - 6
Sample Volume		75 liter			75 liter			75 liter			75 liter	
Reporting Limit		13 spores/m ³	}		13 spores/m ³	3		13 spores/m ³	1		13 spores/m ³	l
Background		2			2			2			2	
Fragments		ND			ND			ND			ND	
Organism	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Tot
Alternaria												
Ascospores	1	13	100.0%	2	27	100.0%	1	13	50.0%	1	13	100.0
Aspergillus Penicillium												
Basidiospores												
Bipolaris Drechslera												
Chaetomium												
Cladosporium							1	13	50.0%			
Curvularia												
Epicoccum												
Fusarium												
Memnoniella												
Myxomycetes												
Pithomyces												
Stachybotrys												
Stemphylium												
Torula												
Ulocladium												
Total	1	13	100%	2	27	100%	2	26	100%	1	13	100
Water Damage Indicator	r	Commo	on Allergen		Slightly Higher	than Baseline	Signi	ificantly Higher	than Baseline		Ratio Abnormal	ity
		Collected: Nov :	22, 2022	Rece	eived: Nov 25, 2	2022	Reported:	Nov 25, 2022				
	ES	Project Analyst Ramesh Poluri,		Came	Shy	Date: 11 - 25 - 202	Review 2 Tammy	/	Pale		Date: 11 - 2 3	5 - 2022
	ES	Project Analyst Ramesh Poluri,	PHD P. K	Rece Carred ce, Suite F. Mic	She	Date: 11 - 25 - 202	Review	ed By: Poole,	Pale Intact@hayesn	nicrobial.com		

814 Broad Street Weymouth, MA 02189 (781) 337-0016

499949 Springfield District Court 50 & 80 State Street

Springfield, MA

#22047564

SOP - HMC#101

Sample Number	5	3524	2718	6	3524	2689	7	3524	7898	8	3524	2702
Sample Name	Clerk Of	District Co	urt Civil	207 A	- Judges L	obby	GO	5 - File Roo	m	140 _	Forensic H	ealth
Sample Volume		75 liter			75 liter			75 liter			75 liter	
Reporting Limit		13 spores/m ³	}		13 spores/m ³	³ 13 spores/m ³ 13 spores/			13 spores/m ³			
Background		2			2			1			2	
Fragments		ND			ND		-	ND			ND	
Organism	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Tota
Alternaria												
Ascospores	1	13	50.0%	1	13	100.0%				2	27	100.09
pergillus Penicillium												
Basidiospores							1	13	100.0%			
Bipolaris Drechslera												
Chaetomium												
Cladosporium												
Curvularia												
Epicoccum												
Fusarium												
Memnoniella												
Myxomycetes	1	13	50.0%									
Pithomyces												
Stachybotrys												
Stemphylium												
Torula												
Ulocladium												
Total	2	26	100%	1	13	100%	1	13	100%	2	27	1009
Water Damage Indicato	r	Commo	on Allergen		Slightly Higher	than Baseline	Signi	ficantly Higher	than Baseline		Ratio Abnormal	ity
		Collected: Nov 2	22, 2022	Rece	eived: Nov 25, 2	022	Reported:	Nov 25, 2022				
	ES	Project Analyst: Ramesh Poluri,	PhD P. R	ame	An	Date: 11 - 25 - 20 2	Review 22 Tammy		Pale		Date:	5 - 2022

3005 East Boundary Terrace, Suite F. Midlothian, VA. 23112

contact@hayesmicrobial.com

814 Broad Street Weymouth, MA 02189 (781) 337-0016

499949

Springfield District Court 50 & 80 State Street Springfield, MA

#22047564

SOP - HMC#101

Sample Number	9	3524		10	3524		11	3524		12	3524	
Sample Name	110B - Cl	erk Of Distr Criminal	ict Court	Outdoors	- Front 50	State St.	Outdoors	- Front 80	State St.		322 - Office	
Sample Volume		75 liter			75 liter			75 liter			75 liter	
Reporting Limit		13 spores/m ³	ł		13 spores/m ³			13 spores/m ³			13 spores/m ³	
Background		2			2			2			2	
Fragments		ND			ND			ND			ND	
Organism	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Tot
Alternaria				1	13	5.3%	1	13	3.8%			
Ascospores	1	13	100.0%	11	147	57.9%	6	80	23.1%	1	13	50.09
spergillus Penicillium												
Basidiospores				4	53	21.1%	5	67	19.2%			
Bipolaris Drechslera												
Chaetomium												
Cladosporium				3	40	15.8%	14	187	53.8%	1	13	50.0
Curvularia												
Epicoccum												
Fusarium												
Memnoniella												
Myxomycetes												
Pithomyces												
Stachybotrys												
Stemphylium												
Torula												
Ulocladium												
Total	1	13	100%	19	253	100%	26	347	100%	2	26	100
Water Damage Indicator	r	Commo	on Allergen		Slightly Higher	than Baseline	Signi	ficantly Higher	than Baseline		Ratio Abnormal	ity
		Collected:Nov 2	22, 2022	Rece	eived: Nov 25, 2	022	Reported:	Nov 25, 2022				
	E S	Project Analyst: Ramesh Poluri.	Php P. R	Came	An	Date: 11 - 25 - 202	Reviewe	ed By: Poole,	Pale		Date:	5 - 2022

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814 Broad Street Weymouth, MA 02189 (781) 337-0016

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Springfield District Court 50 & 80 State Street Springfield, MA

#22047564

SOP - HMC#101

Sample Number	13	3524		14	3524		15	3524		16	3524	
Sample Name	Confere	ence Room /	4 - 220	252 -	Office Prob	ation	317 -	Hall / Entry	Way	119 - Juv	venile Court	room #2
Sample Volume		75 liter			75 liter			75 liter			75 liter	
Reporting Limit		13 spores/m ³	1		13 spores/m ³	1		13 spores/m ³			13 spores/m ³	
Background		2			2			2			2	
Fragments		ND			ND			ND			ND	
Organism	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Tot
Alternaria												<i>7</i> 0 01 100
Ascospores	1	13	100.0%	1	13	50.0%	1	13	100.0%	2	27	100.0
Aspergillus Penicillium		10	100.010	· · ·		00.010	· ·		100.000			100.0
Basidiospores				1	13	50.0%						
Bipolaris Drechslera												
Chaetomium												
Cladosporium												
Curvularia												
Epicoccum												
Fusarium												
Memnoniella												
Myxomycetes												
Pithomyces												
Stachybotrys												
Stemphylium												
Torula												
Ulocladium												
Total	1	13	100%	2	26	100%	1	13	100%	2	27	100
Water Damage Indicato	r i	Commo	on Allergen		Slightly Higher	than Baseline	Siani	ficantly Higher	than Baseline		Ratio Abnormal	ity
		Collected:Nov 2	-	Beer	eived: Nov 25, 2			Nov 25, 2022				,
	ES	Project Analyst: Ramesh Poluri,	Pr	ame		Date: 11 - 25 - 202	Review	ed By:	Pale		Date:	5 - 2022
MICROBIAL CC		3005 East Bo	, , , , , , , , , , , , , , , , , , ,				(804) 562-34	\sim		nicrobial.com		Page: 5

814 Broad Street Weymouth, MA 02189 (781) 337-0016

499949

Springfield District Court 50 & 80 State Street Springfield, MA

#22047564

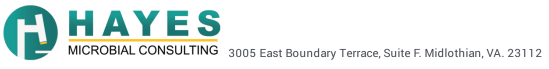
SOP - HMC#101

Sample Number	17	3524		18	3524		19	3524		20		2708
Sample Name	130 - 0	ffice / Conf Room	erence	24	3 - Probatio	on	B46 - I	Mechanical	Room	E	333 - Office	
Sample Volume		75 liter			75 liter			75 liter			75 liter	
Reporting Limit		13 spores/m ³	1		13 spores/m ³	}		13 spores/m ³	1		13 spores/m ³	3
Background		2			2			2			2	
Fragments		ND		ND		ND				ND		
Organism	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Total	Raw Count	Count / m ³	% of Tota
Alternaria												
Ascospores	1	13	100.0%	2	27	66.7%	1	13	100.0%	1	13	50.09
spergillus Penicillium												
Basidiospores				1	13	33.3%				1	13	50.09
Bipolaris Drechslera												
Chaetomium												
Cladosporium												
Curvularia												
Epicoccum												
Fusarium												
Memnoniella												
Myxomycetes												
Pithomyces												
Stachybotrys												
Stemphylium												
Torula												
Ulocladium												
Total	1	13	100%	3	40	100%	1	13	100%	2	26	100
Water Damage Indicator		Commo	on Allergen		Slightly Higher	than Baseline	Signi	ficantly Higher	than Baseline		Ratio Abnormal	ity
		Collected: Nov 2	22, 2022	Rece	eived: Nov 25, 2	022	Reported:	Nov 25, 2022				
	ES NSULTING	Project Analyst: Ramesh Poluri,	Php P. R	ame	An	Date: 11 - 25 - 202	Reviewe 22 Tammy	/	Pale		Date:	5 - 2022

Denise Houseman TRC Companies 814 Broad Street	499949 Springfield District Court 50 & 80 State Street	#22047564		
Weymouth, MA 02189 (781) 337-0016	Springfield, MA	Spore Trap Information		
Reporting Limit	The Reporting Limit is the lowest number of spores that can be detected based on the total volume of the sample co that is counted. At Hayes Microbial, 100% of the slide is read so the LOD is based solely on the total volume. Raw sp be estimated.			
Blanks	Results have not been corrected for field or laboratory blanks.			
Background	The Background is the amount of debris that is present in the sample. This debris consists of skin cells, dirt, dust, p non-organic matter. As the background density increases, the likelihood of spores, especially small spores such as be obscured. The background is rated on a scale of 1 to 5 and each level is determined as follows:			
	 NBD: No background detected due to possible pump or cassette malfunction. Recollect sample. (Field Blanks will d 1 : <5% of field occluded. No spores will be uncountable. 2 : 5-25% of field occluded. 3 : 25-75% of field occluded. 4 : 75-90% of field occluded. 5 : >90% of field occluded. Suggested recollection of sample. 	isplay NBD)		
Fragments	Fragments are small pieces of fungal mycelium or spores. They are not identifiable as to type and when present in v presence of mold amplification.	ery large numbers, may indicate the		
Control Comparisons	There are no national standards for the numbers of fungal spores that may be present in the indoor environment. As widely accepted in the indoor air quality field, the numbers and types of spores that are present in the indoor environ present outdoors at any given time. There will always be some mold spores present in "normal" indoor environments spores is to help determine whether an abnormal condition exists within the indoor environment and if it does, to help spore counts should not be used as the sole determining factor of mold contamination. There are many factors that of indoor and outdoor samples due to the dynamic nature of both of those environments.	nment should not exceed those that are c. The purpose of sampling and counting lp pinpoint the area of contamination.		
Water Damage Indicator	Blue: These molds are commonly seen in conditions of prolonged water intrusion and usually indicate a problem.			
Common Allergen	Green: Although all molds are potential allergens, these are the most common allergens that may be found indoors.			
Slightly Higher than Baseline	Orange: The spore count is slightly higher than the outside count and may or may not indicate a source of contamina			
Significantly Higher than Baseline	Red: The spore count is significantly higher than the baseline count and probably indicates a source of contamination.			
Ratio Abnormality	Violet: The types of spores found indoors should be similar to the ones that were identified in the baseline sample. S the ratio of a particular spore type may indicate the presence of abnormal levels of mold, even if the total number of environment than it was outdoors.			
Color Coding	Fungi that are present in indoor samples at levels lower than 200 per cubic meter are not color coded on the report, indicators.	unless they are one of the water damage		



Denise Houseman TRC Companies		499949 Springfield District Court 50 & 80 State Street	#22047564 Organism Descriptions		
814 Broad Street Weymouth, MA 02189 (781) 337-0016		Springfield, MA			
Alternaria	Habitat:	Commonly found outdoors in soil and decaying plants. Indoors, it is commonly found on window sills	s and other horizontal surfaces.		
	Effects:	A common allergen and has been associated with hypersensitivity pneumonitis. Alternaria is capable may be associated with disease in humans or animals. Occasionally an agent of onychomycosis, ulcer sinusitis, principally in the immunocompromised patient.			
Ascospores	Habitat:	A large group consisting of more than 3000 species of fungi. Common plant pathogens and outdoor rain. Most of the genera are indistinguishable by spore trap analysis and are combined on the report.	numbers become very high following		
	Effects:	Health affects are poorly studied, but many are likely to be allergenic.			
Basidiospores	Habitat:	A common group of Fungi that includes the mushrooms and bracket fungi. They are saprophytes and can cause structural damage to buildings.	d plant pathogens. In wet conditions they		
	Effects:	Common allergens and are also associated with hypersensitivity pneumonitis.			
Cladosporium	Habitat:	One of the most common genera worldwide. Found in soil and plant debris and on the leaf surfaces o lower in the winter and often relatively high in the summer, especially in high humidity. The outdoor n	umbers often spike in the late afternoon		
	Effects:	and evening. Indoors, it can be found growing on textiles, wood, sheetrock, moist window sills and in A common allergen, producing more than 10 allergenic antigens and a common cause of hypersensiti			
Myxomycetes	Habitat:	Found on decaying plant material and as a plant pathogen.			
	Effects:	Some allergenic properties reported, but generally pose no health concerns to humans.			





TRC Companies

814 Broad Street

Weymouth, MA 02189





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Г	Job I	Number: 49	9949		Job Name: Springfield Distric	ct Court					22047564	
pr	pr: Olivia Smaracko Penine Housenn			Howeman				: (781) 78	9-2985	Email: (Email: osmaracko@trccompanies.	
	Date Collected: 11/22/22				- Springrield, MA			Note: 8	dharse	manetree	ompanies.com	
Γ	Analysis Type				Analysis Description			Turnarour		Accepted Media Types		
	Spore	e Trap	S	Identificatio	Identification & Enumeration of Fungal Spores				Air Cas	Air Cassettes, Impact Slides		
			S+	Spore Trap	Analysis with Dander, Fiber, and Pollen counts			24 Hour	Air Cas	Air Cassettes, Impact Slides		
	Direct ID D			ID & Semi-Quantative Enumeration of spores and mycelium				24 Hour	Bio-Tap	Bio-Tape, Tape, Swab, Bulk, Agar Plate Bio-Tape, Tape, Swab, Bulk, Agar Plate		
D+			D+	Direct Anal	Direct Analysis with Fully Quantitative spore count				Віо-Тар			
	Cultu	ire	C1	Identificatio	Identification & Enumeration of Mold only Identification & Enumeration of Bacteria only Identification & Enumeration of Mold and Bacteria Coliform Screen for Sewage Bacteria				Air Plat	Air Plate, Agar Plate, Swab, Bulk Air Plate, Agar Plate, Swab, Bulk Air Plate, Agar Plate, Swab, Bulk Agar Plate, Swab, Bulk Agar Plate, Swab, Bulk Air Cassettes, Impact Slides, Bio-Tape		
			C2	Identificatio					Air Plat			
			C3	Identificatio					Air Plat			
		1	C5	Coliform So								
L	Partie	cle	TPA	Total Particulate Analysis, ID & Count (Does Not Include Mold)			24 Hour	Air Cas				
	#	Num	ber		Sample	1	Analysis	s Va	lume		Notes	
	1			REGISTO			S		75 L			
2		90		428A		1	S	7	5 L	-		
					Office in Sup C+ Probatio	n	S		75 L			
	4	35242	the same time to be a sub-	Super		1	S	7	5 L			
	5				& District Court Civil.							
	6			-	Judges Lobby							
	7	3524			-File Room	,						
	8	3524			orensic Health							
9 35242683 110B-C					lerk of District Court Cs.	Immed						
	10	352478			S-Font 50 Star St							
	11	35247		Outdo	OIS- FOM 80 STOLE St							
_	12	3524			Office.							
-	13 14	35242			und KmA-220							
-	14	35242	and the second s	317-1	Officen Probation							
	16	27212	680 2010	110 -	1211/Entry un	-	V					
-	10	5524	1068	119-	Juvenile Courtison #2		V		V			
F		ased by:		1	Date: 1/22/22	Receive		-		the state of the s	Date: 175	



TRC Companies

814 Broad Street





or: C	Number: 4 Divia Smarad e Collected:			Job Name: Springfield District Court 50 & 80 State Street Springfield, MA		e:	(781) 789-29 Note:	Email: osmaracko@trccompanies.			
	Analysis 1	Гуре		Analysis Description			Turnaround		Accepted Media Types		
Spore Trap S S+ Direct ID D+		S	Identification & Enumera		24 Hour		Air Cassettes, Impact Slides Air Cassettes, Impact Slides Bio-Tape, Tape, Swab, Bulk, Agar Plate				
		S+	Spore Trap Analysis with Dander, Fiber, and Pollen counts							24 Hour	
		D	ID & Semi-Quantative En	ID & Semi-Quantative Enumeration of spores and mycelium Direct Analysis with Fully Quantitative spore count						24 Hour	
		D+	Direct Analysis with Full				24 Hour	Bio-Tape, Ta	Bio-Tape, Tape, Swab, Bulk, Agar Plate		
Cult	Culture C1		Identification & Enumera	ation of Mold only			7 Day	Air Plate, Ag	ar Plate, Swab, Bulk		
		C2	Identification & Enumeration of Bacteria only			4 Day		Air Plate, Agar Plate, Swab, Bulk			
		C3	Identification & Enumera	Identification & Enumeration of Mold and Bacteria Coliform Screen for Sewage Bacteria			7 Day		Air Plate, Agar Plate, Swab, Bulk		
		C5	Coliform Screen for Sew				2 Day	Agar Plate, S	Agar Plate, Swab, Bulk		
Part	icle	TPA	Total Particulate Analysi	rticulate Analysis, ID & Count (Does Not Include Mold)			24 Hour	Air Cassettes, Impact Slides, Bio-Tape			
#	Number		Sample			Analysis	Volume		Notes		
1	35242737		130 - Office	1 Confesence Room	 . 	S	75 L				
2 3	35242682		243-Probation			S	75 L				
	35242		B4G-Mechanical Form			S	75 L				
4	35242		B33-Office			S	75 L		n transfer i un esperatoria. N		
5				t se se se		S	75 L				
6				r + -t $r = -\frac{1}{2} = -\frac{1}{2} = -\frac{1}{2}$		S	75 L				
7				4 4 - 2		S	75 L				
8					A destruction of the second	S	75 L				
9	a 2 51.			$a_{11} = \frac{1}{2} \sum_{i=1}^{n} a_{i-1}$		S	75 L				
10				1 <u>191</u> 7 P - 37		S	75 L		n de a roman. Re		
11	t trác			15		S	75 L				
12	yang or					S	75 L		*		
13						S	75 L				
14				the second secon		S	75 L				
15	1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.44	Service.				S	75 L				
		141				S	75 L				
16	Contraction and an other states are stated as a second state of the second states and the second states are stated as a second state of the second states are stated as a second state of the second states are s					the second se	and the second	the state of the s			