



October 25, 2018

Sent Via Electronic Mail

Sadi Rayyan, P.E., Project Director Design and Construction Division DTMB State Facilities Administration State of Michigan 3111 West St. Joseph Street Lansing, Michigan 48917

Re: Summary Report - Professional Industrial Hygiene Services to Conduct a Mold

Assessment at Camp Kitwen Correctional Facility in Painesdale, Michigan

TriMedia Project Number: 2018-199

Dear Mr. Rayyan:

TriMedia Environmental & Engineering Services, LLC (TriMedia) has formulated this Summary Report to document site observations, air monitoring, and air sampling activities initiated at your request; and to provide recommendations based on our findings. Site reconnaissance and air sampling activities were conducted on October 10, 2018 at the Camp Ottawa Correctional Facility in Painesdale, Michigan.

SITE OBSERVATIONS

TriMedia was onsite to conduct an indoor air quality (IAQ) and mold assessment of the main facility as well as enclosed outbuildings. In general, the facility was in moderately good condition. TriMedia did not observe significant uncontrolled water intrusion; however, indications of water intrusion in the visiting area as well as uncontrolled humidity causing paint to peel was observed throughout the facility.

Visible mold was observed throughout the facility on walls, floors, ceilings, and mechanical system insulation. Mold was observed in almost all cells. The minimum amount of visible mold in cells was approximately two square feet on a wall; however, some cells contained significantly more visible mold growth. Mold was consistently observed on door frames and stairway hand rails.

Heavy mold growth was observed throughout the kitchen facility, the office suite, and the visiting/solitary confinement area. Heavy mold growth was also observed in the RUM office, the mechanical room and access hallway, and the boot room and adjacent storage area. Heavy mold growth may be quantified as covering the majority of a surface. For example, in the kitchen, observed mold covered the floor, walls, and ceiling.

In the visiting area, water intrusion around ceiling mounted ventilation equipment has caused very heavy mold growth in a limited area of the ceiling. Additionally, this water penetration likely

		Region	nal Offices —		
Michigan	Wisconsin	Montana	North Dakota	Arizona	North Carolina

contributed to the heavy mold growth observed on the floor and throughout the visitation lavatory facilities.

Most surfaces inside the facility are mold impacted.

The shop area of the maintenance outbuilding evidenced light to moderate mold growth; however, the maintenance office space is impacted by heavy mold growth and an active water intrusion through the roof. Localized heavy mold growth was observed on the main floor of the sewage treatment plant. Moderate mold growth was observed on the lower level of the sewage treatment plant.

INDOOR AIR QUALITY MEASUREMENTS

During the site reconnaissance, TriMedia personnel conducted a short term Indoor Air Quality (IAQ) assessment in the building utilizing a TSI IAQ-Calc $^{\text{TM}}$ Indoor Air Quality Meter to measure temperature, relative humidity (RH), and carbon dioxide (CO₂). These parameters were monitored in order to quantify the ambient conditions of the facility in comparison to the exterior. It is expected that the interior of the unoccupied facility will be similar to the exterior conditions, and both interior temperature and humidity are likely to exhibit significant changes over the course of a calendar year. The measurements at the time of the assessment are only descriptive of the day of the assessment.

The exterior measurements at the time of the assessment, which was a rainy day, were a temperature of 47.5 degrees Fahrenheit, 515 ppm CO₂, and relative humidity of 76.1%.

Temperature measurements inside the facility ranged from 47.0 to 52.0 degrees Fahrenheit. Interior CO₂ concentrations ranged from 512 to 592 ppm. Interior relative humidity ranged from 66.1 to 76.5%.

In terms of mold growth in the built environment, the driving factor is generally relative humidity levels. Relative humidity above 60% is considered a favorable environment for mold growth; however, humidity at or above 60% does not necessarily mean that mold will grow.

MOLD AIR SAMPLING ACTIVITIES

To assess airborne mold spore concentrations, samples were collected in the following locations:

- Office
- Visiting
- Barber shop
- Library
- Kitchen/Gym
- Water Heater/ Mech.
- RUM Office
- Boot Room
- N Wing, 1st Floor N Commons

- N Wing, 2nd Floor S Commons
- S Wing, 1st Floor N Commons
- S Wing, 2nd Floor N Commons
- S Wing, 1st Floor S Commons
- Maintenance Shop
- Maintenance Shop
- Sewage Treatment Plant 1st Floor
- Sewage Treatment Plant Basement

The samples were analyzed for non-viable mold spore concentration and fungal type identification to the genus level. Control samples may be useful as a comparison to evaluate whether indicators of mold activity are elevated in a certain area within the structure.

Please note that spore concentrations can vary greatly within the same space dependent upon physical activity, air flow, and sampling methodology. All samples were collected to develop a baseline representation of airborne mold spore concentrations. Because there are currently no regulatory standards for acceptable concentrations of mold indicators (e.g., spores) in air samples, these baselines are utilized to aid in understanding air quality conditions within a specific space as compared to other areas which are not likely to be impacted).

Analytical results of this mold assessment indicate that elevated concentrations of airborne mold spores were present within the assessed areas. The types of mold identified in air samples are typical for the mold impacted indoor environment, consisting of common exterior mold types that have found favorable environmental conditions in the built environment. It is TriMedia's professional opinion that mold spores present at the time of sampling are indicative of significantly elevated indoor mold concentrations. Airborne concentrations were significantly elevated for Cladosporium and Penicillium/Aspergillus group spores, and significant concentrations of hyphal elements were detected, indicating active mold growth inside the facility. Additionally, Stachybotrys was detected in the RUM office sample. The presence of Stachybotrys generally indicates long term mold growth as this type is not commonly found in the exterior environment. A summary of spore counts for each sample can be found in the enclosed <u>Table 1</u>: Non-Viable Fungal Air Sampling.

SURFACE MOLD SAMPLING ACTIVITIES

Mold growth associated with indoor environments typically occurs as a result of water intrusion through the building envelope, although latent humidity may also contribute to mold growth in indoor environments. Tape lift samples are used to help identify the presence and type of mold spores present on surfaces. High levels of mold spores present on surfaces can act as an indicator of associated mold growth, and tape lift samples on observed mold can be used to positively identify present mold types.

Tape lift sample was collected at the following locations:

- On the security room door in the office
- On the office carpet
- On the wall of cell #51
- On the kitchen/gym wall
- On the boot room wall
- On the country in the entry hall

The non-viable samples were microscopically analyzed for fungal type identification to the genus level with visually estimated concentrations of spore types on the slide. **Fungal spores and hyphal elements were identified on all submitted tape lift samples.** Hyphal elements are generally indicative of active mold growth. In addition to mold types identified in air samples, tape lift samples identified the presence of mold types not detected in air samples. A summary of results can be found in Table 2: Surface Mold Sample Results.

SUMMARY OF RESULTS AND RECOMMENDATIONS

Air Sample Results

Results from air sampling indicate that measured airborne concentrations of mold spores are significantly elevated in comparison to the exterior control sample. In TriMedia's professional opinion, the analytical results of air sampling correspond with visible mold observed in the facility. **Heavy mold growth was observed throughout the facility.**

Bulk Sample Results

Tape lift samples generally correspond to mold types detected in the air samples with several additional mold types detected in the tape lift samples. These analytical results may indicate that airborne concentrations inside the facility will continue to increase as well as diversify. Additionally, the presence of Stachybotrys was detected in an area with no indication of water intrusion suggesting that uncontrolled humidity and mold growth have been well established in the facility over a significant period of time.

There are no established threshold levels for mold spores at which adverse health effects are documented. As a result, indoor mold spore concentrations are typically compared to and expected to be less than outdoor concentrations and dealt with on a case-by-case basis depending on site conditions. In general, the analytical results of the spore sampling indicate that the diversity of the mold content in the assessed areas was similar to that found in the outdoor sample, and concentrations were significantly higher in the assessed areas compared to the exterior. The presence of unknown mold types detected in air samples in conjunction with mold types detected on tape lift samples that were not identified in air samples and the presence of Stachybotrys indicate that mold will likely continue to develop and diversify within the facility. It is TriMedia's professional opinion that airborne mold spore concentrations are expected to rise over time.

Assessment Limitations

The data presented in this report includes indoor air quality parameters and indoor mold spore concentrations. These values represent a snapshot in time on the day of the assessment and can be utilized as a baseline when performing indoor air quality assessments in the future.

Health Effects and Recommendations

The potential health effects of mold exposure are individualized and generally impact human populations with mold allergies or compromised immune systems. Many people may be able to enter the facility and perform necessary work activities with no symptomatic health effects, even from the very high airborne concentrations recorded during the assessment. TriMedia recommends:

- That the State of Michigan make entry into the facility voluntary,
- That entrants receive appropriate hazard communication prior to entry, and
- That entrants have disposable coveralls available; and be provided with respiratory protection for voluntary use.

Respiratory protection suitable for facility entry includes National Institute of Occupational Safety and Health (NIOSH) approved disposable dust masks with a rating of N-95 **or** half-face negative pressure respirator with P-100, High Efficiency Particulate Air (HEPA) cartridges. Please note

that TriMedia recommends voluntary respirator usage and that requiring respiratory protection may necessitate full implementation of a respiratory protection program.

In the event that the State of Michigan determines that remediation will be performed, TriMedia recommends that a work plan or technical specification be developed. Remediation activities at Camp Kitwen would consist of carpet removal (and disposal); pipe insulation removal and disposal (mold impacted pipe insulation); cleaning of all areas where visible mold is present on hard surfaces; and appropriate exhaust ventilation to remove airborne mold spores. Please note that if pipe insulation is removed, it must be sampled by a licensed asbestos inspector prior to disturbance to confirm that it is non-asbestos. However, due to the unoccupied status of the facility, long term mold growth may reoccur in the facility following remediation. Attached for your information is the EPA Mold Remediation in Schools and Commercial Buildings document. This document provides further information about mold in the built environment as well as guidelines for remediation activities in Table 1: Water Damage – Cleanup and Mold Prevention.

Should you have any questions regarding this correspondence, or the project in general, please do not hesitate to contact the undersigned at (906) 228-5125 or via email at akoltowicz@trimediaee.com. On behalf of the professional staff at TriMedia, thank you for the opportunity to be of continued service to the State of Michigan DTMB State Facilities Administration.

Sincerely,

TriMedia Environmental & Engineering Services, LLC

Alexi Koltowicz

Project Industrial Hygienist

Kathy Vermaat, P.E. Project Manager

AGK/jet/ktv

Enclosures (5): Table 1: Non-Viable Fungal Air Sampling

Table 2: Surface Mold Sample Results

Photo Log

Aerobiology Laboratory Results 18039202 with COC

EPA Mold Remediation in Schools and Commercial Buildings

cc: TriMedia File 2018-199

G:\Projects\2018\2018-199 State of Michigan - Camp Kitwen Mold Assessment\Reports\Summary Report - Mold Assessment - Camp Kitwen.docx

Table 1 - Non-Viable Fungal Air Sampling
Camp Kitwen Correctional Facility
Painsedale, Michigan
TriMedia Project Number 2018-199
Sample Date: 10/9/2018

		Spore Identification												
Sample Location Sample Number		Mercara	SECOEROIS ALIES	glaseiturnine spe	treidice potes	Cercosport	Classes drift.	_{j,ts} kendipolitik dic	Candelna	ny pulater terres	interpretation of the second	out partenta fundament	gast trouve	Untroom Todd Count
Exterior Control 25989547	-	347	•	11,289	•	27	•	27	•	80	13	•	•	11,782
Office 25389662	-	13	-	413	-	1,000	-	-	-	54,815	13	-	40	56,295
Visiting 25389660	-	347	•	3,600	-	2,747	-	27	40	5,333	67	-	13	12,173
Barber Shop 25389666	-	400	-	3,360	-	1,640	-	-	160	5,840	160	-	93	11,653
Library 25991707	-	133	-	560	-	26,000	-	13	1,680	1,413	160	-	67	30,027
Kitchen/Gym 25389659	-	107	-	2,560	-	19,111	-	13	1,293	1,293	80	-	67	24,524
Water Heater/Mechanical 25991716	-	80	600	1,040	-	6,027	-	-	80	5,333	360	-	107	13,627
RUM Office 25389689	13	173	-	1,160	-	6,133	13	-	560	547	-	13	-	8,613
Boot Room 25991713	-	120	-	560	-	5,511	-	-	680	9,867	53	-	-	16,791
N Wing, 1st Floor N Commons 25991711	-	107	-	480	-	5,956	-	-	493	4,756	-	-	-	11,791
N Wing, 2nd Floor S Commons 25991714	-	53	-	200	-	893	-	-	27	360	-	-	-	1,533
S Wing, 1st Floor N Commons 25991716	-	80	-	653	-	4,311	-	-	1,160	2,987	-	-	-	9,191
S Wing, 2nd Floor N Commons 25991721	-	107	-	813	13	4,480	-	-	107	2,587	-	-	13	8,120
S Wing, 1st Floor S Commons 25991709	-	67	-	413	-	1,893	-	-	80	293	-	-	-	2,747
Maintenance Shop (Outbuilding) 25991723	-	227	-	1,480	-	27	-	-	-	93	-	-	-	1,827
Maintenance Office (Outbuilding) 25991712	-	267	-	9,333	-	533	-	-	-	133	-	-	-	10,267



Table 1 - Non-Viable Fungal Air Sampling
Camp Kitwen Correctional Facility
Painsedale, Michigan
TriMedia Project Number 2018-199
Sample Date: 10/9/2018

							0	I.d(181(1-	_					
Sample Location Sample Number		Altertatio	agod poles	godsidurine spe	residuos potes	Corcospors		e Identificatio		hydral alenents	Muruh spetaling of	out Periconia Introdut	State Hours	Juffedur Tong Count
Exterior Control 25989547	-	347	-	11,289	-	27	-	27	-	80	13	-	-	11,782
Sewage Treatment Plant 1st Floor (Outbuilding) 25991724	-	107	1	600	-	2,162	-	-	93	2,242	13	-	13	5,231
Sewage Treatment Plant , Basement (Outbuilding) 25991750	-	147	-	280	-	680	-	-	27	9,244	-	-	-	10,378



Table 2: Surface Mold Sample Results Camp Kitwen Correctional Facility

Camp Kitwen Correctional Facility
Painsedale, Michigan
TriMedia Project Number 2018-199
Sample Date: 10/9/2018

Sample #: B1475507 Location: Security Room Door (Office)	
Identification	Laboratory Observation
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous Hyphal elements seen	3-4 per field (minimum)
Numerous Penicillium spores seen	3-4 per field (minimum)
Numerous Verticillium spores seen	3-4 per field (minimum)
Numerous Verticillium conidiophores seen	3-4 per field (minimum)

Sample #: B1484960	
Location: Office Carpet	
Identification	Laboratory Observation
Numerous Acremonium spores seen	3-4 per field (minimum)
Numerous Acremonium condiophores seen	3-4 per field (minimum)
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)
Numerous Paecilomyces spores seen	3-4 per field (minimum)
Numerous Paecilomyces condiophores seen	3-4 per field (minimum)
Numerous Verticillium-like species spores seen	3-4 per field (minimum)
Numerous Verticillium-like species condiophores seen	3-4 per field (minimum)

Sample #: B1483283 Location: Cell 51 Wall	
Identification	Laboratory Observation
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)

Sample #: B1505852 Location: Kitchen/Gym Wall	
Identification	Laboratory Observation
Numerous Acremonium spores seen	3-4 per field (minimum)
Numerous Acremonium condiophores seen	3-4 per field (minimum)
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)



Table 2: Surface Mold Sample Results

Camp Kitwen Correctional Facility
Painsedale, Michigan
TriMedia Project Number 2018-199
Sample Date: 10/9/2018

Sample #: B1494529 Location: Boot Room Wall	
Identification	Laboratory Observation
Moderate Acremonium spores seen	1 per 5 fields
Few Acremonium conidiophores seen	5 per cover slip
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)

Sample #: B1506520 Location: Entry Counter	
Identification	Laboratory Observation
Few ascopores seen	5 per cover slip
Moderate Aureobasidium spores seen	1 per 5 fields
Few basidiospores seen	5 per cover slip
Numerous Cladosporium spores seen	3-4 per field (minimum)
Few Epicoccum spores seen	5 per cover slip
Numerous hyphal elements seen	3-4 per field (minimum)

Notes: 1051 Surface - Qualitative Direct Microscopioc Exam



Painesdale, Michigan



Description: Heavy mold growth and water damage in visiting area

Date: 10/9/2018

Taken By: AGK



Description: Mold growth in barber shop
Date: 10/9/2018 Taken By: AGK



Description: Mold growth and indication of significant humidity damage in janitor closet



Description: Mold growth in kitchen

Date: 10/9/2018 Taken By: AGK

Painesdale, Michigan



Description: Mold growth in maintenance office
Date: 10/9/2018 Taken By: AGK



Description: Mold growth in visiting area lavatory
Date: 10/9/2018 Taken By: AGK



Description: Mold growth in office storage area

Date: 10/9/2018 Taken By: AGK



Description: Mold growth on ceiling of sewage treatment plant basement

Painesdale, Michigan



Description: Mold growth on ceiling tiles in cell wing common area



Description: Mold growth on floor of sewage treatment plant



Description: Mold growth on exterior wall of security pod Date: 10/9/2018 Taken By: AGK



Description: Mold growth on kitchen ceiling
Date: 10/9/2018 Taken By: AGK

PAINESDALE, MICHIGAN



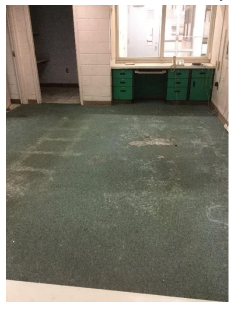
Description: Mold growth on kitchen floor
Date: 10/9/2018 Taken By: AGK



Description: Mold growth on mechanical room pipe insulation



Description: Mold growth on maintenance office walls
Date: 10/9/2018 Taken By: AGK



Description: Mold growth on office carpet

Date: 10/9/2018 Taken By: AGK

Painesdale, Michigan



Description: Mold growth on sewage treatment plant light fixture

Date: 10/9/2018 Taken By: AGK



Description: Mold growth on visiting area floor
Date: 10/9/2018 Taken By: AGK



Description: Mold growth on walls

Date: 10/9/2018 Taken By: AGK



Description: Sample location in cell wing 1



PAINESDALE, MICHIGAN



Description: Sample Location Cell Wing 1
Date: 10/9/2018 Taken By: AGK



Description: Sample Location Cell Wing 2
Date: 10/9/2018 Taken By: AGK



Description: Sample Location Exterior Control
Date: 10/9/2018 Taken By: AGK



Description: Sample Location Cell Wing 3
Date: 10/9/2018 Taken By: AGK

Painesdale, Michigan



Description: Sample Location Cell Wing
Date: 10/9/2018 Taken By: AGK



Description: Sampling location in Boot Room

Date: 10/9/2018 Taken By: AGK



Description: Sample location Barber Shop
Date: 10/9/2018 Taken By: AGK



Description: Sampling location in Kitchen/Gym
Date: 10/9/2018 Taken By: AGK

Painesdale, Michigan



Description: Sample location in Library
Date: 10/9/2018 Taken By: AGK



Description: Sample location in Maintenance Shop
Date: 10/9/2018 Taken By: AGK

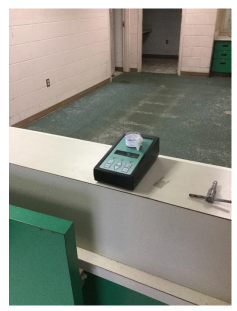


Description: Sample location in Maintenance Office
Date: 10/9/2018 Taken By: AGK



Description: Sample location in Mechanical Room
Date: 10/9/2018 Taken By: AGK

Painesdale, Michigan



Description: Sample location in Office
Date: 10/9/2018 Taken By: AGK



Description: Sample location in Visiting Area
Date: 10/9/2018 Taken By: AGK



Description: Sample location in RUM Office
Date: 10/9/2018 Taken By: AGK



Description: Sample location Sewage Treatment Facility Basement

Painesdale, Michigan



Description: Sample location Sewage Treatment Facility first floor

Date: 10/9/2018 Taken By: AGK



Description: Typical minimum mold growth in cells
Date: 10/9/2018 Taken By: AGK



Description: Significant water intrusion in Maintenance Shop $% \begin{center} \end{center} \begin{center} \be$



Description: Typical mold growth on cell door frames
Date: 10/9/2018 Taken By: AGK



2228 West Northern Ave Suite B110 Phoenix, Arizona 85021 (602) 441-3700 www.aerobiology.net

TriMedia Environmental - Marquette, MI

830 W Washington St. Marquette, Michigan 49855

Attn: Alexi Koltowicz Project: **2018-199**

Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 10/09/2018
Date Received: 10/16/2018
Date Analyzed: 10/19/2018
Date Reported: 10/19/2018

Project ID: 18039202

Page 1 of 8

1054 Spore Trap Analysis: SOP 3.8

Client Sample Number		2599174		2598954	7			
Sample Location		Blank		Exterior (Control)				
Sample Volume (L)		75				75		
Lab Sample Number		18039202-	001			18039202-	002	
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out
ascospores	-	-	-	-	26	347	3	-
basidiospores	-	-	-	-	127	11289	96	-
Cladosporium	-	-	-	-	2	27	<1	-
Ganoderma	-	-	-	-	2	27	<1	-
Penicillium/Aspergillus group	-	-	-	-	6	80	1	-
Smuts, Periconia, Myxomycetes	-	-	-	-	1	13	<1	-
		Debris Ratin	ıg 1			Debris Ratir	ng 1	
Analytical Sensitivity	Analy	tical Sensitivity	/: 13 s	pr/m³	Analyt	ical Sensitivity	y: 13 s	pr/m³
Comments	No fu	ngal particulate	es obse	rved.				
Total *See Footnotes	0	0	-	-	164	11782	~100%	-

Client Sample Number		2538966	25389660						
Sample Location	Office				Visiting				
Sample Volume (L)		75				75			
Lab Sample Number		18039202-	003			18039202-	004		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	1	13	<1	-	26	347	3	-	
basidiospores	31	413	1	_	135	3600	30	_	
Cladosporium	75	1000	2	-	103	2747	23	-	
Ganoderma	-	-	-	_	2	27	<1	-	
hyphal elements	-	-	-	-	3	40	<1	-	
Penicillium/Aspergillus group	370	54815	97	-	200	5333	44	-	
Smuts, Periconia, Myxomycetes	1	13	<1	-	5	67	1	-	
Unknown	3	40	<1	-	1	13	<1	-	
		Debris Ratir			Debris Ratir	ng 1			
Analytical Sensitivity	Analy	tical Sensitivity	pr/m³	Analytical Sensitivity: 13 spr/m³					
Comments					·				
Total *See Footnotes	481	56295	~100%	-	475	12173	~100%	-	



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Date Received: 10/16/2018
Date Analyzed: 10/19/2018
Date Reported: 10/19/2018
Project ID: 18039202

Page 2 of 8

Client Sample Number		2538966	25991707						
Sample Location	Barber Shop				Library				
Sample Volume (L)		75				75			
Lab Sample Number		18039202-	005			18039202	-006		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	30	400	3	-	10	133	<1	_	
basidiospores	126	3360	29	-	42	560	2	-	
Cladosporium	123	1640	14	-	234	26000	87	-	
Ganoderma	-	-	-	-	1	13	<1	-	
hyphal elements	12	160	1	-	126	1680	6	-	
Penicillium/Aspergillus group	438	5840	50	-	106	1413	5	-	
Smuts,Periconia,Myxomycetes	12	160	1	-	12	160	1	-	
Unknown	7	93	1	-	5	67	<1	-	
		Debris Ratir	ng 1			Debris Rati	ng 1		
Analytical Sensitivity	Analy	tical Sensitivit	y: 13 s	pr/m³	Analy	tical Sensitivit	y: 13 s	pr/m³	
Comments									
Total *See Footnotes	748	11653	~100%	-	536	30027	~100%	-	

Client Sample Number		2538965	25991716					
Sample Location		Kitchen/G	Water Heater/Mechanical					
Sample Volume (L)		75				75		
Lab Sample Number		18039202-	007			18039202-	800	
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out
ascospores	8	107	<1	-	6	80	1	-
Aureobasidium-like species	-	-	_	_	45	600	4	-
basidiospores	96	96 2560 1			78	1040	8	-
Cladosporium	129	129 19111 7			226	6027	44	-
Ganoderma	1	13	<1	-	-	-	-	-
hyphal elements	97	1293	5	-	6	80	1	-
Penicillium/Aspergillus group	97	1293	5	_	200	5333	39	-
Smuts,Periconia,Myxomycetes	6	80	<1	_	27	360	3	-
Unknown	5	67	<1	-	8	107	1	-
		Debris Ratir			Debris Ratir	ng 1		
Analytical Sensitivity	Analytical Sensitivity: 13 spr/m³				Analytical Sensitivity: 13 spr/m³			
Comments								
Total *See Footnotes	439	24524	~100%	-	596	13627	~100%	-



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TriMedia Environmental - Marquette, MI

830 W Washington St. Marquette, Michigan 49855

Attn: Alexi Koltowicz Project: **2018-199**

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Project ID: 18039202

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Client Sample Number		2538968		259917 ²	13			
Sample Location		RUM Offi	Boot Room					
Sample Volume (L)		75				75		
Lab Sample Number		18039202-	009			18039202	-010	
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out
Alternaria	1	13	<1	-	-	-	-	-
ascospores	13	173	2	-	9	120	1	-
basidiospores	87	87 1160 13 -				560	3	-
Cladosporium	230	6133	71	_	124	5511	33	_
Drechslera/Bipolaris group	1	1 13 <1 -				-	_	_
hyphal elements	42	560	7	_	51	680	4	_
Penicillium/Aspergillus group	41	547	6	_	111	9867	59	_
Smuts,Periconia,Myxomycetes	-	-	_	-	4	53	<1	-
Stachybotrys	1	13	<1	-	-	-	-	-
		Debris Ratir	ng 2			Debris Rati	ng 3	
Analytical Sensitivity	Analy	Analytical Sensitivity: 13 spr/m³				tical Sensitivit	y: 13 s	pr/m³
Comments	A Penicillium conidiophore was present.							
Total *See Footnotes	416	8613	341	16791	~100%	-		

Client Sample Number		2599171	25991714						
Sample Location	N Wir	ng, 1st Floor I	N Wing, 2nd Floor S Commons						
Sample Volume (L)		75				75			
Lab Sample Number		18039202-	011			18039202	039202-012		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	8	107	1	-	4	53	3	-	
basidiospores	36	36 480 4 -		15	200	13	-		
Cladosporium	134	5956	51	-	67	893	58	-	
hyphal elements	37	493	4	-	2	27	2	-	
Penicillium/Aspergillus group	107	4756	40	-	27	360	23	-	
		Debris Ratir	ng 3			Debris Rati	ng 2		
Analytical Sensitivity	Analy	tical Sensitivity	Analytical Sensitivity: 13 spr/m³						
Comments									
Total *See Footnotes	322	11791	~100%	-	115	1533	~100%	-	



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TriMedia Environmental - Marquette, MI

830 W Washington St. Marquette, Michigan 49855

Attn: Alexi Koltowicz Project: **2018-199**

Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 10/09/2018
Date Received: 10/16/2018
Date Analyzed: 10/19/2018
Date Reported: 10/19/2018
Project ID: 18039202

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Client Sample Number		25991716				25991721			
Sample Location	S Win	S Wing, 1st Floor N Commons				S Wing, 2nd Floor N Commons			
Sample Volume (L)		75		75					
Lab Sample Number		18039202	-013			18039202	-014		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	6	80	1	-	8	107	1	-	
basidiospores	49	653	7	-	61	813	10	_	
Cercospora	-				1	13	<1	-	
Cladosporium	97	4311	47	-	168	4480	55	-	
hyphal elements	87	1160	13	-	8	107	1	-	
Penicillium/Aspergillus group	112	2987	32	-	97	2587	32	_	
Unknown	-	-	-	-	1	13	<1	-	
		Debris Rati	ng 2			Debris Rati	ing 2		
Analytical Sensitivity	Analy	Analytical Sensitivity: 13 spr/m³				ical Sensitivi	ty: 13 s	pr/m³	
Comments	Peni	Penicillium conidiophores were present.							
Total *See Footnotes	351	9191	-	344	8120	~100%	-		

Client Sample Number	25991709				25991723				
Sample Location	S Wir	S Wing, 1st Floor S Commons				Maintenance Shop (Outbuilding)			
Sample Volume (L)		75				75			
Lab Sample Number		18039202-	015			18039202	-016		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	5	67	2	-	17	227	12	-	
basidiospores	31	31 413 15 -				1480	81	-	
Cladosporium	142	142 1893 69 -				27	1	-	
hyphal elements	6	80	3	-	-	-	-	-	
Penicillium/Aspergillus group	22	293	11	-	7	93	5	-	
		Debris Ratir	ng 1			Debris Rati	ng 1		
Analytical Sensitivity	Analy	tical Sensitivity	/: 13 s	pr/m³	Analyt	tical Sensitivit	y: 13 s	pr/m³	
Comments	Penicillium conidiophores were present.								
Total *See Footnotes	206	2747	137	1827	~100%	-			



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Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 10/09/2018
Date Received: 10/16/2018
Date Analyzed: 10/19/2018
Date Reported: 10/19/2018
Project ID: 18039202

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Client Sample Number		25991712				25991724			
Sample Location	Maintenance Office (Outbuilding)			Sewage Treatment Plant 1st Floor (Outbuilding)					
Sample Volume (L)		75				75			
Lab Sample Number		18039202-	017			18039202	-018		
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out	Raw Ct	spr/m³	% Ttl	In/Out	
ascospores	20	267	3	-	8	107	2	-	
basidiospores	105	105 9333 91		-	45	600	11	_	
Cladosporium	40	533	5	-	107	2162	41	-	
hyphal elements	-	-	-	-	7	93	2	-	
Penicillium/Aspergillus group	10	133	1	_	111	2242	43	_	
Smuts,Periconia,Myxomycetes	-	-	-	_	1	13	<1	_	
Unknown	-	-	-	-	1	13	<1	_	
		Debris Rating 1				Debris Ratii	ng 2		
Analytical Sensitivity	Analytical Sensitivity: 13 spr/m³			Analytical Sensitivity: 13 spr/m³					
Comments									
Total *See Footnotes	175	175 10267 ~100% -				5231	~100%	-	

Client Sample Number		25991750						
Sample Location	Sewa	Sewage Treatment, Basement (Outbuilding)						
Sample Volume (L)		75						
Lab Sample Number		18039202-	019					
Spore Identification	Raw Ct	spr/m³	% Ttl	In/Out				
ascospores	11	147	1	_				
basidiospores	21	3	_					
Cladosporium	51 680 7							
hyphal elements	2	27	<1	_				
Penicillium/Aspergillus group	104	9244	89	_				
		Debris Ratir	ng 3					
Analytical Sensitivity	Analy	tical Sensitivity	y: 13 s	pr/m³				
Comments	Due to the high concentration of spores, the Penicillium - Aspergillus group count is estimated.							
Total *See Footnotes	189	189 10378 ~100% -						



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Project: **2018-199**

Condition of Sample(s) Upon Receipt: Acceptable

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Date Reported: 10/19/2018 Project ID: 18039202

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Client Sample #: B1475507 Lab Sample #: 18039202-020

Sample Location: (Office) Security Room Door

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results: Observation

Numerous Cladosporium spores seen 3-4 per field (minimum)

Numerous hyphal elements seen 3-4 per field (minimum)

Numerous Penicillium/Aspergillus group spores seen 3-4 per field (minimum)

Numerous Verticillium spores seen 3-4 per field (minimum)

Numerous Verticillium conidiophores seen 3-4 per field (minimum)

Debris Rating: 2

Comments: Verticillium conidiophores were observed.

Client Sample #: B1484960 Lab Sample #: 18039202-021

Sample Location: Office Carpet

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results:	Observation
Numerous Acremonium spores seen	3-4 per field (minimum)
Numerous Acremonium conidiophores seen	3-4 per field (minimum)
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)
Numerous Paecilomyces spores seen	3-4 per field (minimum)
Numerous Paecilomyces conidiophores seen	3-4 per field (minimum)
Numerous Verticillium-like species spores seen	3-4 per field (minimum)
Numerous Verticillium-like species conidiophores seen	3-4 per field (minimum)

Debris Rating: 2

Client Sample #: B1483283 Lab Sample #: 18039202-022

Sample Location: Cell 51 Wall

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results:	Observation
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)

Debris Rating: 1



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Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 10/09/2018 Date Received: 10/16/2018 Date Analyzed: 10/19/2018

Date Reported: 10/19/2018

Project ID: 18039202

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Client Sample #: B1505852 Lab Sample #: 18039202-023

Sample Location: Kitchen/Gym Wall

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results: Observation

Numerous Acremonium spores seen	3-4 per field (minimum)
Numerous Acremonium conidiophores seen	3-4 per field (minimum)
Numerous Cladosporium spores seen	3-4 per field (minimum)
Numerous hyphal elements seen	3-4 per field (minimum)

Debris Rating: 1

Client Sample #: B1494529 Lab Sample #: 18039202-024

Sample Location: Boot Room Wall

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results: Observation
Moderate Acremonium spores seen 1 per 5 fields

Few Acremonium conidiophores seen 5 per cover slip
Numerous Cladosporium spores seen 3-4 per field (minimum)
Numerous hyphal elements seen 3-4 per field (minimum)

Debris Rating: 1

Client Sample #: B1506520 Lab Sample #: 18039202-025

Sample Location: Entry Counter

Test: 1051, Surface - Qualitative Direct Microscopic Exam SOP 3.7: 24hr TAT

Results: Observation

Few ascospores seen 5 per cover slip

Moderate Aureobasidium spores seen 1 per 5 fields

Few basidiospores seen 5 per cover slip

Numerous Cladosporium spores seen 3-4 per field (minimum)

Few Epicoccum spores seen 5 per cover slip

Numerous hyphal elements seen 3-4 per field (minimum)

Debris Rating: 2



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Condition of Sample(s) Upon Receipt: Acceptable

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Date Received: 10/16/2018
Date Analyzed: 10/19/2018
Date Reported: 10/19/2018
Project ID: 18039202

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Footnotes and Additional Report Information

Debris Rating Table

1	Minimal (<5%) particulate present	Reported values are minimally affected by particulate load.
2	5% to 25% of the trace occluded with particulate	Negative bias is expected. The degree of bias increases directly with the percent of the trace that is occluded.
3	26% to 75% of the trace occluded with particulate	Negative bias is expected. The degree of bias increases directly with the percent of the trace that is occluded.
4	75% to 90% of the trace occluded with particulate	Negative bias is expected. The degree of bias increases directly with the percent of the trace that is occluded.
5	Greater than 90% of the trace occluded with particulate	Quantification not possible due to large negative bias. A new sample should be collected at a shorter time interval or other measures taken to reduce particulate load.

- 1. Penicillium/Aspergillus group spores are characterized by their small size, round to ovoid shape, being unicellular, and usually colorless to lightly pigmented. There are numerous genera of fungi whose spore morphology is similar to that of the Penicillium/Aspergillus type. Two common examples would be Paecilomyces and Acremonium. Although the majority of spores placed in this group are Penicillium, Aspergillus, or a combination of both. Keep in mind that these are not the only two possibilities.
- 2. Ascospores are sexually produced fungal spores formed within an ascus. An ascus is a sac-like structure designed to discharge the ascospores into the environment, e.g. Ascobolus.
- 3. Basidiospores are typically blown indoors from outdoors and rarely have an indoor source. However, in certain situations a high basidiospore count indoors may be indicative of a wood decay problem or wet soil.
- 4. The colorless group contains colorless spores which were unidentifiable to a specific genus. Examples of this group include Acremonium, Aphanocladium, Beauveria, Chrysosporium, Engyodontium microconidia, yeast, some arthrospores, as well as many others.
- 5. Hyphae are the vegetative mode of fungi. Hyphal elements are fragments of individual Hyphae. They can break apart and become airborne much like spores and are potentially allergenic. A mass of hyphal elements is termed the mycelium. Hyphae in high concentration may be indicative of colonization.
- 6. Dash (-) in this report, under raw count column means 'not detected (ND)'; otherwise 'not applicable' (NA).
- 7. The positive-hole correction factor is a statistical tool which calculates a probable count from the raw count, taking into consideration that multiple particles can impact on the same hole; for this reason the sum of the calculated counts may be less than the positive hole corrected total.
- 8. Due to rounding totals may not equal 100%.
- 9. Analytical Sensitivity for each spores is different for Non-viable sample when the spores are read at different percentage. Analytical Sensitivity is calculated as spr/m³ divided by raw count. spr/m³ = raw counts x (100/ % read) x (1000/Sample volume). If Analytical Sensitivity is 13 spr/m³ at 100% read, Analytical Sensitivity at 50% read would be 27 spr/m³, which is 2 times higher. Analytical Sensitivity provided on the report is based on an assumed 100% of the trace being analyzed.
- 10. Minimum Reporting Limits (MRL) for BULKS, DUSTS, SWABS, and WATER samples are a calculation based on the sample size and the dilution plate on which the organism was counted. Results are a compilation of counts taken from multiple dilutions and multiple medias. This means that every genus of fungi or bacteria recovered can be counted on the plate on which it is best represented.
- 11. If the final quantitative result is corrected for contamination based on the blank, the blank correction is stated in the sample comments section of the report.
- 12. The results in this report are related to this project and these samples only.
- 13. For samples with an air volume of < 100L, the number of significant figures in the result should be considered (2) two. For samples with air volumes between 100-999L, the number of significant figures in the result should considered (3) three. For example, a sample with a result of 55,443 spr/m³ from a 75L sample using significant figures should be considered 55,000. The same result of 55,443 from a 150L sample using significant figures should be considered 55,400 spr/m³.
- 14. If the In/Out ratio is greater than 100 times it is indicated >100/1, rather than showing the real value.

Terminology Used in Direct Exam Reporting

Conidiophores are a type of modified hyphae from which spores are born. When seen on a surface sample in moderate to numerous concentrations they may be indicative of fungal growth.

Suzanne S. Blevins, B.S., SM (ASCP) Laboratory Director

Syran 5. Bluing



Lab Use





Aerobiology Client TriMedia Er			Environmental & Engineering			CO, GA, VA	NVLAP Lab Code 200829-0 NVLAP Lab Code 500097-0	LAB #102977 (GA) LAB #163063 (VA) LAB #210229 (AZ)	
Field Contact	Lex Koltowicz				Collected By/Date	AGK 10/9	Relinquished By/Date:	15-1R	
	830 Washington				Relinquished By/Da	ate:	Received By/Date:		
Address	dress Marquette, MI 49855				Sampler Type	Andersen SAS	SampleAire AeroTrap	Other arocal BioCulture	
Phone/Fax	906-228-5125				PO#/Job#/Project Name: 2018-199				
Email	l akoltowicz@trimediaee.com								
Routine	24 Hour Same Day 4 Hour 2 Hour				5 Day (Asbestos Only)	Notes/CC Info:	10/2		
Zin Coda Whore Work Is Barfarmed 1995					,				

ip Code where Work is Performed 49955 * Received at Phoenia 1417/18 09W Sample Location Sample No. **Test Code** blank exterior (control) office visiting barber shop library kitchen/gym water heater/mechanical RUM office boot room N wing, 1st floor N commons N wing, 2nd floor S commons S wing, 1st floor N commons S wing, 2nd floor N commons

1054	Direct, Non-viable Spore Trap	1015	Culture - WATER Legionella
1051	Direct, Qualitative- Swab/Tape	1017	Culture - SWAB Legionella
1050	Direct, Qualitative- Bulk	1010	WATER - Potable - E. coli/total coliforms
1005	AIR Culture - Bacterial Count w/ ID's	1012	SWAB - E. coli/total coliforms
1030	AIR Culture - Fungal Count w/ ID's	1028	Sewage Screen (E. coli/Enterococcus/fecal coliforms)
1006	SWAB Culture - Bacterial Count w/ ID's	2056	Heterotrophic Plate Count
1031	SWAB Culture - Fungal Count w/ ID's	3001	ASBESTOS - Point count
1008	BULK Culture - Bacterial Count w/ ID's	3002	ASBESTOS - PLM Analysis
1033	BULK Culture - Fungal Count w/ ID's	3003	ASBESTOS - Particle characterization
1007	WATER Culture - Bacterial Count w/ID's	3004	ASBESTOS - PCM Analysis











NVLAP Lab Code 200829-0 NVLAP Lab Code 500097-0

LAB #192683 (CO) LAB #102977 (GA) LAB #163063 (VA) LAB #210229 (AZ)

	Aerobiolog	y Client	TriMedia Env	ironmental & Engineer	ing	CO, GA, VA	NVLAP Lab Code 200829-0 NVLAP Lab Code 500097-0	LAB #163063 (VA) LAB #210229 (AZ)
	Field Contact	Lex Kolt	owicz		Collected By/Dat	te: AGK 10/9	Relinquished By/Date:	Shit
		Address 830 Washington			Relinquished By/D	Date:	Received By/Date:	10/16/18-
			ette, MI 498	55	Sampler Type	Andersen	SampleAire AeroTrap	Other ar-ocal BioCulture
	Phone/Fax					ningt Names	18-199	
			cz@trimediae	ee.com				
	Routine	24 Hou	Same Day	4 Hour 2 Hour	5 Day (Asbestos Only)	Notes/CC Info	received at A	wenia what
	Zip Code Wh	ere Work	Is Performed	49955		, ,		096
	Sample	No.	Test Code		Sample I	Location		Total Volume/Area
1	25991		1054	S Wing	, 1st flo	or S comm	ons	75
2	25991	723	1054	Mainten	ance sh	op (outbuil	ding)	75
3	25991	712	1054	Mainten	ance off	ice (outbui	ding)	75
4	25991	724	1054	Sewage treatm	ent plan	t 1st floor	(outbuilding)	75
5	25991	750	1054	Sewage treat	ment, ba	asement (o	utbuilding)	75
ô			1054					75
7			1054	•				75
8			1054					75
9			1054					75
0			1054					75
1			1054					75
2			1054	A PROPERTY OF STREET				75
3			1054			_		75
4		N. State	1054					75
	1054		-viable Spore Tra		1015	Culture - WATE		
	1051		litative- Swab/Ta	pe	1017	Culture - SWAB		
	1050 1005		ilitative- Bulk e - Bacterial Cour	nt w/ ID's	1010 1012		ele - E. coli/total colifor total coliforms	1115
	1030		e - Fungal Count		1028	SWAB - E. coli/total coliforms Sewage Screen (E. coli/Enterococcus/fecal coliform		s/fecal coliforms)
	1006		ture - Bacterial Co		2056	Heterotrophic P	ate Count	
	1031	SWAB Cult	ture - Fungal Cou	int w/ ID's	3001	ASBESTOS - P		
	1008		ure - Bacterial Co		3002	ASBESTOS - P		2
	1033		ure - Fungal Cour		3003		article characterizatio	П
	1007	WATER C	ulture - Bacterial (Count w/ID's	3004	ASBESTOS - P	CIVI ANAIYSIS	





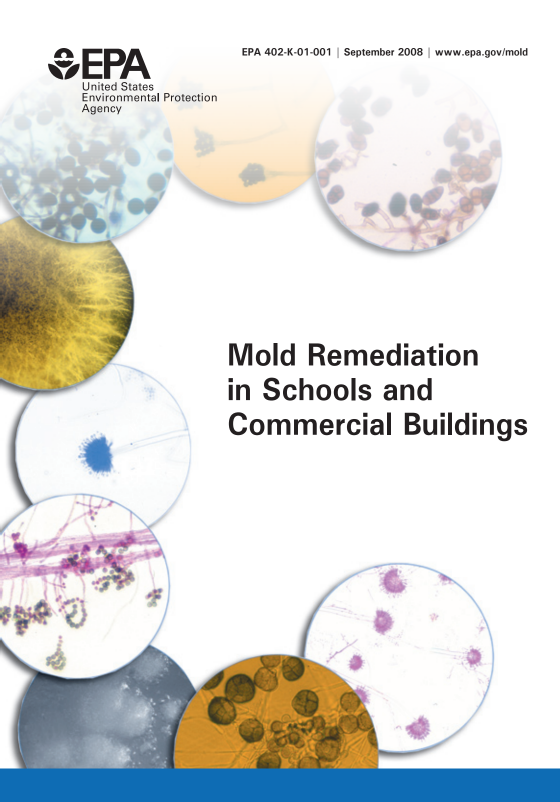


LAB #192683 (CO)

Aerobiology Client TriMe		TriMedia Envi	a Environmental & Engineering		CO, GA, VA	NVLAP Lab Code 200829-0 NVLAP Lab Code 500097-0	LAB #102977 (GA) LAB #163063 (VA) LAB #210229 (AZ)	
Field Contact	Contact Lex Koltowicz			Collected By/Dat	e: AGK 10/9	Relinquished By/Date:	Man	
				Relinquished By/Date:		Received By/Date:	116/18 *	
Address				Sampler Type	Andersen	SampleAire AeroTrap	Other Second BioCulture	
Phone/Fax	one/Fax 906-228-5125			PO#/Job#/Project Name: 2018-199				
Email akoltowicz@trimediaee.com								
Routine	24 Hou	Same DayO	4 Hour	2 Hour	5 Day (Asbestos Only)	Notes/CC Info:	at Phoenix	16/17/18 0900
Zip Code Where Work Is Performed 49955						/		

[Sample No.	Test Code	Sample Location	Total Volume/Area
1	B1475507	1051	(office) security room door	NA
2	B1484960	1051	office carpet	NA
3	B1483283	1051	Cell 51 wall	NA
4	B1505852	1051	kitchen/gym wall	NA
5	B1494529	1051	boot room wall	NA
6	B1506520	1051	entry counter	NA
7				
8				
9				
10				
11				
12			Plate of the property of the particular and	
13				
14				

1054	Direct, Non-viable Spore Trap	1015	Culture - WATER Legionella
1051	Direct, Qualitative- Swab/Tape	1017	Culture - SWAB Legionella
1050	Direct, Qualitative- Bulk	1010	WATER - Potable - E. coli/total coliforms
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1007	WATER Culture - Bacterial Count w/ID's	3004	ASBESTOS - PCM Analysis



Acknowledgements

This document was prepared by the Indoor Environments Division (IED) of the U.S. Environmental Protection Agency. IED would like to thank the reviewers of this document who provided many valuable and insightful comments, and the contractors who provided support during the development of this document.

EPA would also like to thank those who provided photos: Terry Brennan (Photo #2, Photo #3A, Photo #4A, Photo #6, Photo #8, Photo #9); Paul Ellringer (Photo #4C); Stephen Vesper, Ph.D. (Photo #3B); and Chin Yang, Ph.D. (cover photos, Photo #4B, Photo #5, Photo #7).

Please note that this document presents *recommendations* on mold remediation. EPA does not regulate mold or mold spores in indoor air.

Cover Photos: Magnified photos of different species of mold

Mold Remediation in Schools and Commercial Buildings

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Introduction

Concern about indoor exposure to mold has been increasing as the public becomes aware that exposure to mold can cause a variety of health effects and symptoms, including allergic reactions. This document presents guidelines for the remediation/cleanup of mold and moisture problems in schools and commercial buildings; these guidelines include measures designed to protect the health of building occupants and remediators. It has been designed primarily for building managers, custodians, and others who are responsible

for commercial building and school maintenance. It should serve as a reference for potential mold and moisture remediators. Using this document, individuals with little or no experience with mold remediation should be able to make a reasonable judgment as to whether the situation can be handled in-house. It will help those in charge of maintenance to evaluate an inhouse remediation plan or a remediation plan submitted by an outside contractor.1 Contractors and other professionals who respond to mold and moisture situations

Molds gradually destroy the things they grow on. Prevent damage to building materials and furnishings, save money, and avoid potential health risks by controlling moisture and eliminating mold growth.



Photo 2: Extensive mold contamination of ceiling and walls

in commercial buildings and schools may also want to refer to these guidelines.

¹ If you choose to use outside contractors or professionals, make sure they have experience cleaning up mold, check their references, and have them follow the recommendations presented in this document, the guidelines of the American Conference of Government Industrial Hygienists (ACGIH) (see Resources List), and/or guidelines from other professional organizations.

Molds can be found almost anywhere; they can grow on virtually any organic substance, as long as moisture and oxygen are present. There are molds that can grow on wood, paper, carpet, foods, and insulation. When excessive moisture accumulates in buildings or on building materials, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. It is impossible to eliminate all mold and mold spores in the indoor environment. However, mold growth can be controlled indoors by controlling moisture indoors.

Molds reproduce by making spores that usually cannot be seen without magnification. Mold spores waft through the indoor and outdoor air continually. When mold spores land on a damp spot indoors, they may begin growing and digesting whatever they are growing on in order to survive. Molds gradually destroy the things they grow on.

Many types of molds exist. All molds have the potential to cause health effects. Molds can produce allergens that can trigger allergic reactions or even asthma attacks in people allergic to mold. Others are known to produce potent toxins and/or irritants. Potential health concerns are an important reason to prevent mold growth and to remediate/clean up any existing indoor mold growth.

Since mold requires water to grow, it is important to prevent moisture problems in buildings. Moisture problems can have many causes, including uncontrolled humidity. Some moisture problems in buildings have been linked to changes in building construction practices during the 1970s, '80s, and '90s. Some of these changes have resulted in buildings that are tightly sealed, but may lack adequate ventilation, potentially leading to moisture buildup. Building materials, such as drywall, may not allow moisture to escape easily. Moisture problems may include roof leaks, landscaping or gutters that direct water into or under the building, and unvented combustion appliances. Delayed maintenance or insufficient maintenance are also associated with moisture problems in schools and large buildings. Moisture problems in portable classrooms and other temporary structures have frequently been associated with mold problems.

When mold growth occurs in buildings, adverse health problems may be reported by some building occupants, particularly those with allergies or respiratory problems. Remediators should avoid exposing themselves and others to mold-laden dusts as they conduct their cleanup activities. Caution should be used to prevent mold and mold spores from being dispersed throughout the air where they can be inhaled by building occupants.

Prevention

The key to mold control is moisture control. Solve moisture problems before they become mold problems!

Mold Prevention Tips

- Fix leaky plumbing and leaks in the building envelope as soon as possible.
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible.
- Prevent moisture due to condensation by increasing surface temperature
 or reducing the moisture level in air (humidity). To increase surface
 temperature, insulate or increase air circulation. To reduce the moisture
 level in air, repair leaks, increase ventilation (if outside air is cold and
 dry), or dehumidify (if outdoor air is warm and humid).
- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed.
- Vent moisture-generating appliances, such as dryers, to the outside where possible.
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30 – 50%, if possible.
- Perform regular building/HVAC inspections and maintenance as scheduled.
- Clean and dry wet or damp spots within 48 hours.
- Don't let foundations stay wet. Provide drainage and slope the ground away from the foundation.

Investigating, Evaluating, and Remediating Moisture and Mold Problems

Safety Tips While Investigating and Evaluating Mold and Moisture Problems

- Do not touch mold or moldy items with bare hands.
- Do not get mold or mold spores in your eyes.
- Do not breathe in mold or mold spores.
- Consult Table 2 and text for Personal Protective Equipment (PPE) and containment guidelines.
- Consider using PPE when disturbing mold. The minimum PPE is an N-95 respirator, gloves, and eye protection.

Moldy Areas Encountered During an Investigation

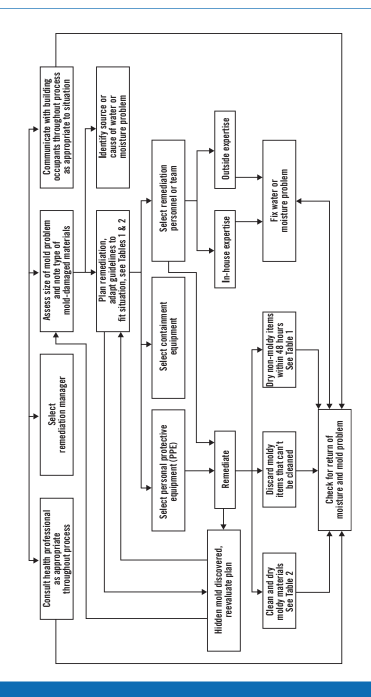


Photo 3A: Mold growing in closet as a result of condensation from room air



Photo 3B: Front side of wallboard looks fine, but the back side is covered with mold

Mold Remediation – Key Steps



Plan the Remediation Before Starting Work

Questions to Consider Before Remediating

- Are there existing moisture problems in the building?
- Have building materials been wet more than 48 hours? (See Table 2 and text)
- Are there hidden sources of water or is the humidity too high (high enough to cause condensation)?
- Are building occupants reporting musty or moldy odors?
- Are building occupants reporting health problems?
- Are building materials or furnishings visibly damaged?
- Has maintenance been delayed or the maintenance plan been altered?
- Has the building been recently remodeled or has building use changed?
- Is consultation with medical or health professionals indicated?

Remediation Plan

Assess the size of the mold and/or moisture problem and the type of damaged materials before planning the remediation work. Select a remediation manager for medium or large jobs (or small jobs requiring more than one person). The remediation plan should include steps to fix the water or moisture problem, or the problem may reoccur. The plan should cover the use of appropriate Personal Protective Equipment (PPE) and include steps to carefully contain and remove moldy building materials to avoid spreading the mold.² A remediation plan may vary greatly depending on the size and complexity of the job, and may require revision if circumstances change or new facts are discovered.

The remediation manager's highest priority must be to protect the health and safety of the building occupants and remediators. It is also important to communicate with building occupants when mold problems are identified.³ In some cases,

²Molds are known allergens and may be toxic. You may wish to use Personal Protective Equipment (PPE) while investigating a mold problem, as well as during remediation/cleanup situations. The minimum PPE includes an N-95 respirator, gloves, and eye protection.

³ See Appendix C.

especially those involving large areas of contamination, the remediation plan may include temporary relocation of some or all of the building occupants. The decision to relocate occupants should consider the size and type of the area affected by mold growth, the type and extent of health effects reported by the occupants, the potential health risks that could be associated with debris, and the amount of disruption likely to be caused by remediation activities. If possible, remediation activities should be scheduled for off-hours when building occupants are less likely to be affected.

Remediators, particularly those with health-related concerns, may wish to check with their doctors or health care professionals before working on mold remediation or investigating potentially moldy areas. If you have any doubts or questions, you should consult a health professional before beginning a remediation project.

HVAC System

Do not run the HVAC system if you know or suspect that it is contaminated with mold. If you suspect that it may be contaminated (it is part of an identified moisture problem, for instance, or there is mold growth near the intake to the system), consult EPA's guide Should You Have the Air Ducts in Your Home Cleaned?⁴ before taking further action (see Resources List).



Photo 4A: Contaminated fibrous insulation inside air handler cover





Mold growth on air diffuser in ceiling

Photo 4C: Moldy air duct

⁴Although this document has a residential focus, it is applicable to other building types.

Hidden Mold

In some cases, indoor mold growth may not be obvious. It is possible that mold may be growing on hidden surfaces, such as the back side of drywall, wallpaper, or paneling, the top of ceiling tiles, the underside of carpets and pads, etc. Possible locations of hidden mold can include pipe chases and utility tunnels (with leaking or condensing pipes), walls behind

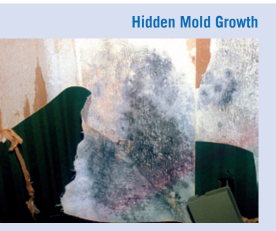


Photo 5: Mold growth behind wallpaper

furniture (where condensation forms), condensate drain pans inside air handling units, porous thermal or acoustic liners inside ductwork, or roof materials above ceiling tiles (due to roof leaks or insufficient insulation). Some building materials, such as drywall with vinyl wallpaper over it or wood paneling, may act as vapor barriers,⁵ trapping moisture underneath their surfaces and thereby providing a moist environment where mold can grow. You may suspect hidden mold if a building smells moldy, but you cannot see the source, or if you know there has been water damage and building occupants are reporting health problems. Investigating hidden mold

problems may be difficult and will require caution when the investigation involves disturbing potential sites of mold growth—make sure to use PPE. For example, removal of wallpaper can lead to a massive release of spores from mold growing on the underside of the paper. If you believe that you may have a hidden mold problem, you may want to consider hiring an experienced professional. If you discover hidden mold, you should revise your remediation plan to account for the total area affected by mold growth.

⁵For more information on vapor barriers and building construction, see Resources List. It is important that building materials be able to dry; moisture should not be trapped between two vapor barriers or mold may result

Remediation

- 1. Fix the water or humidity problem. Complete and carry out repair plan if appropriate. Revise and/or carry out maintenance plan if necessary.
 - Revise remediation plan, as necessary, if more damage is discovered during remediation. See Mold Remediation – Key Steps (page 5) and Resources List (page 29) for additional information.
- Continue to communicate with building occupants, as appropriate to the situation. Be sure to address all concerns.
- Completely clean up mold and dry water-damaged areas. Select appropriate cleaning and drying methods for damaged/ contaminated materials. Carefully contain and remove moldy building

The Key to Mold Control is Moisture Control!

- When addressing mold problems, don't forget to address the source of the moisture problem, or the mold problem may simply reappear!
- Remember to check for high humidity and condensation problems as well as actual water leaks, maintenance issues, and HVAC system problems.
- Protect the health and safety of the building occupants and remediators. Consult a health professional as needed. Use PPE and containment as appropriate when working with mold.

materials. Use appropriate Personal Protective Equipment (PPE). Arrange for outside professional support if necessary.

Table 1: Water Damage Cleanup and Mold Prevention⁶

Table 1 presents strategies to respond to water damage within 24-48 hours. These guidelines are designed to help avoid the need for remediation of mold growth by taking quick action before growth starts. If mold growth is found on the materials listed in Table 1, refer to Table 2 for guidance on remediation. Depending on the size of the area involved and resources available, professional assistance may be needed to dry an area quickly and thoroughly.

⁶Please note that Tables 1 and 2 contain general guidelines. Their purpose is to provide basic information for remediation managers to first assess the extent of the damage and then to determine whether the remediation should be managed by in-house personnel or outside professionals. The remediation manager can then use the guidelines to help design a remediation plan or to assess a plan submitted by outside professionals.

Table 1: Water Damage – Cleanup and Mold Prevention

Guidelines for Response to Clean Water Damage within 24 – 48 Hours to Prevent Mold Growth*				
Water-Damaged Material†	Actions			
Books and papers	* For non-valuable items, discard books and papers. * Photocopy valuable/important items, discard originals. * Freeze (in frost-free freezer or meat locker) or freeze-dry.			
Carpet and backing – dry within 24 – 48 hours§	* Remove water with water extraction vacuum. * Reduce ambient humidity levels with dehumidifier. * Accelerate drying process with fans.			
Ceiling tiles	* Discard and replace.			
Cellulose insulation	* Discard and replace.			
Concrete or cinder block surfaces	* Remove water with water extraction vacuum. * Accelerate drying process with dehumidifiers, fans, and/or heaters.			
Fiberglass insulation	* Discard and replace.			
Hard surface, porous flooring [§] (Linoleum, ceramic tile, vinyl)	* Vacuum or damp wipe with water and mild detergent and allow to dry; scrub if necessary. * Check to make sure underflooring is dry; dry underflooring if necessary.			
Non-porous, hard surfaces (Plastics, metals)	* Vacuum or damp wipe with water and mild detergent and allow to dry; scrub if necessary.			
Upholstered furniture	* Remove water with water extraction vacuum. * Accelerate drying process with dehumidifiers, fans, and/or heaters. * May be difficult to completely dry within 48 hours. If the piece is valuable, you may wish to consult a restoration/water damage professional who specializes in furniture.			
Wallboard (Drywall and gypsum board)	* May be dried in place if there is no obvious swelling and the seams are intact. If not, remove, discard, and replace. * Ventilate the wall cavity, if possible.			
Window drapes	* Follow laundering or cleaning instructions recommended by the manufacturer.			
Wood surfaces	* Remove moisture immediately and use dehumidifiers, gentle heat, and fans for drying. (Use caution when applying heat to hardwood floors.) * Treated or finished wood surfaces may be cleaned with mild detergent and clean water and allowed to dry. * Wet paneling should be pried away from wall for drying.			

^{*}If mold growth has occurred or materials have been wet for more than 48 hours, consult Table 2 guidelines. Even if materials are dried within 48 hours, mold growth may have occurred. Items may be tested by professionals if there is doubt. Note that mold growth will not always occur after 48 hours; this is only a guideline.

These guidelines are for damage caused by clean water. If you know or suspect that the water source is contaminated with sewage, or chemical or biological pollutants, then Personal Protective Equipment and containment are required by the Occupational Safety and Health Administration (OSHA). An experienced professional should be consulted if you and/or your remediators do not have expertise remediating in contaminated water situations. Do not use fans before determining that the water is clean or sanitary.

 $^{^{\}dagger}$ If a particular item(s) has high monetary or sentimental value, you may wish to consult a restoration/water damage specialist.

[§] The subfloor under the carpet or other flooring material must also be cleaned and dried. See the appropriate section of this table for recommended actions depending on the composition of the subfloor.

Table 2: Mold Remediation Guidelines⁷

Table 2 presents remediation guidelines for building materials that have or are likely to have mold growth. The guidelines in Table 2 are designed to protect the health of occupants and cleanup personnel during remediation.

Mold and Indoor Air Regulations and Standards

Standards or Threshold Limit Values (TLVs) for airborne concentrations of mold, or mold spores, have not been set. As of December 2000, there are no EPA regulations or standards for airborne mold contaminants.

These guidelines are based on the area and type of material affected by water damage and/or mold growth. Please note that these are guidelines; some professionals may prefer other cleaning methods. If you are considering cleaning your ducts as part of your remediation plan, you should consult EPA's publication entitled, *Should You Have the Air Ducts In Your Home*

Cleaned?8 (see Resources List). If possible, remediation activities should be scheduled for off-hours when building occupants are less likely to be affected.

Although the level of personal protection suggested in these guidelines is based on the total surface area contaminated and the potential for remediator and/or occupant exposure, professional judgment should always play a part in remediation decisions. These remediation guidelines are based on the size of the affected area to make it easier for remediators to select appropriate techniques, not on the basis of health effects or research showing there is a specific method appropriate at a certain number of square feet. The guidelines have been designed to help construct a remediation plan. The remediation manager will then use professional judgment and experience to adapt the guidelines to particular situations. When in doubt, caution is advised. Consult an experienced mold remediator for more information.

⁷Please note that Tables 1 and 2 contain general guidelines. Their purpose is to provide basic information for remediation managers to first assess the extent of the damage and then to determine whether the remediation should be managed by in-house personnel or outside professionals. The remediation manager can then use the guidelines to help design a remediation plan or to assess a plan submitted by outside professionals.

⁸ Although this document has a residential focus, it is applicable to other building types.

In cases in which a particularly toxic mold species has been identified or is suspected, when extensive hidden mold is expected (such as behind vinyl

wallpaper or in the HVAC system), when the chances of the mold becoming airborne are estimated to be high, or sensitive individuals (e.g., those with severe allergies or asthma) are present, a more

Health Concerns

If building occupants are reporting serious health concerns, you should consult a health professional.

cautious or conservative approach to remediation is indicated. Always make sure to protect remediators and building occupants from exposure to mold.

Table 2: Guidelines for Remediating Building Materials with Mold Growth Caused by Clean Water*

Material or Furnishing Affected	Cleanup Methods†	Personal Protective Equipment	Containment
SMALL — Tot	al Surface Ar	ea Affected Less Than 10 squar	e feet (ft²)
Books and papers	3		
Carpet and backing	1, 3	Minimum	None required
Concrete or cinder block	1, 3	IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	None required
Hard surface, porous flooring (Linoleum, ceramic tile, vinyl)	1, 2, 3	N-95 respirator, gloves, and goggles	
Non-porous, hard surfaces (Plastics, metals)	1, 2, 3		
Upholstered furniture & drapes	1, 3		
Wallboard (Drywall and gypsum board)	3		
Wood surfaces	1, 2, 3		
MEDIUM -	Total Surface	Area Affected Between 10 and	100 (ft²)
Books and papers	3		
Carpet and backing	1, 3, 4	Limited or Full	Limited
Concrete or cinder block	1, 3	Lilling of Full	Lillilleu
Hard surface, porous flooring (Linoleum, ceramic tile, vinyl)	1, 2, 3	Use professional judgment, consider potential for	Use professional judgment, consider potential for
Non-porous, hard surfaces (Plastics, metals)	1, 2, 3	remediator exposure and size of contaminated area	remediator/occupant exposure and size of contaminated area
Upholstered furniture & drapes	1, 3, 4		area
Wallboard (Drywall and gypsum board)	3, 4		
Wood surfaces	1, 2, 3		
		ffected Greater Than 100 (ft²) o posure During Remediation Esti	
Books and papers	3		
Carpet and backing	1, 3, 4	Full	Full
Concrete or cinder block	1, 3	FUII	i uii
Hard surface, porous flooring (Linoleum, ceramic tile, vinyl)	1, 2, 3, 4	Use professional judgment, consider potential for	Use professional judgment, consider potential for
Non-porous, hard surfaces (Plastics, metals)	1, 2, 3	remediator exposure and size of contaminated area remediator/occupant exp and size of contaminated area	
Upholstered furniture & drapes	1, 3, 4		aroa
Wallboard (Drywall and gypsum board)	3, 4		
Wood surfaces	1, 2, 3, 4		

Table 2 continued

*Use professional judgment to determine prudent levels of Personal Protective Equipment and containment for each situation, particularly as the remediation site size increases and the potential for exposure and health effects rises. Assess the need for increased Personal Protective Equipment, if, during the remediation, more extensive contamination is encountered than was expected. Consult Table 1 if materials have been wet for less than 48 hours, and mold growth is not apparent.

These guidelines are for damage caused by clean water. If you know or suspect that the water source is contaminated with sewage, or chemical or biological pollutants, then the Occupational Safety and Health Administration (OSHA) requires PPE and containment. An experienced professional should be consulted if you and/or your remediators do not have expertise in remediating contaminated water situations.

*Select method most appropriate to situation. Since molds gradually destroy the things they grow on, if mold growth is not addressed promptly, some items may be damaged such that cleaning will not restore their original appearance. If mold growth is heavy and items are valuable or important, you may wish to consult a restoration/water damage/remediation expert. Please note that these are guidelines; other cleaning methods may be preferred by some professionals.

CLEANUP METHODS

Method 1: <u>Wet vacuum</u> (in the case of porous materials, some mold spores/fragments will remain in the material but will not grow if the material is completely dried). Steam cleaning may be an alternative for carpets and some upholstered furniture.

Method 2: <u>Damp-wipe</u> surfaces with plain water or with water and detergent solution (except wood—use wood floor cleaner); scrub as needed.

Method 3: <u>High-efficiency particulate air (HEPA) vacuum</u> after the material has been thoroughly dried. Dispose of the contents of the HEPA vacuum in well-sealed plastic bags.

Method 4: <u>Discard</u> – remove water-damaged materials and seal in plastic bags while inside of containment, if present. Dispose of as normal waste. HEPA vacuum area after it is dried.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Minimum: Gloves, N-95 respirator, goggles/eye protection

Limited: Gloves, N-95 respirator or half-face respirator with HEPA filter, disposable overalls, goggles/eye protection

Full: Gloves, disposable full body clothing, head gear, foot coverings, full-face respirator with HEPA filter

CONTAINMENT

Limited: Use polyethylene sheeting ceiling to floor around affected area with a slit entry and covering flap; maintain area under negative pressure with HEPA-filtered fan unit. Block supply and return air vents within containment area.

Full: Use two layers of fire-retardant polyethylene sheeting with one airlock chamber. Maintain area under negative pressure with HEPA-filtered fan exhausted outside of building. Block supply and return air vents within containment area.

Table developed from literature and remediation documents including *Bioaerosols: Assessment and Control* (American Conference of Governmental Industrial Hygienists, 1999) and *IICRC S500, Standard and Reference Guide for Professional Water Damage Restoration* (Institute of Inspection, Cleaning and Restoration, 1999); see Resources List for more information.

Cleanup Methods

A variety of mold cleanup methods are available for remediating damage to building materials and furnishings caused by moisture control problems and mold growth. The specific method or group of methods used will depend on the type of material affected, as presented in Table 2. Please note that professional remediators may use some methods not covered in these guidelines; absence of a method in the guidelines does not necessarily mean that it is not useful.⁹

Method 1: Wet Vacuum

Wet vacuums are vacuum cleaners designed to collect water. They can be used to remove water from floors, carpets, and hard surfaces where water has accumulated. They should not be used to vacuum porous materials,



Photo 6: Heavy mold growth on underside of spruce floorboards

Molds Can Damage Building Materials and Furnishings

Mold growth can eventually cause structural damage to a school or large building, if a mold/moisture problem remains unaddressed for a long time. In the case of a long-term roof leak, for example, molds can weaken floors and walls as the molds feed on wet wood. If you suspect that mold has damaged building integrity, you should consult a structural engineer or other professional with expertise in this area.

⁹If you are unsure what to do, or if the item is expensive or of sentimental value, you may wish to consult a specialist. Specialists in furniture repair/restoration, painting, art restoration and conservation, carpet and rug cleaning, water damage, and fire/water restoration are commonly listed in phone books. Be sure to ask for and check references; look for affiliation with professional organizations. See Resources List.

such as gypsum board. They should be used only when materials are still wet—wet vacuums may spread spores if sufficient liquid is not present. The tanks, hoses, and attachments of these vacuums should be thoroughly cleaned and dried after use since mold and mold spores may stick to the surfaces.

Method 2: Damp Wipe

Whether dead or alive, mold is allergenic, and some molds may be toxic. Mold can generally be removed from non-porous (hard) surfaces by wiping or scrubbing

Mold and Paint

Don't paint or caulk moldy surfaces; clean and dry surfaces before painting. Paint applied over moldy surfaces is likely to peel.

with water, or water and detergent. It is important to dry these surfaces quickly and thoroughly to discourage further mold growth. Instructions for cleaning surfaces, as listed on product labels, should always be read and followed. Porous materials that are wet and have mold growing on them may have to be discarded. Since molds will infiltrate porous substances and grow on or fill in empty spaces or crevices, the mold can be difficult or impossible to remove completely.

Method 3: HEPA Vacuum

HEPA (High-Efficiency Particulate Air) vacuums are recommended for final cleanup of remediation areas after materials have been thoroughly dried and contaminated materials removed. HEPA vacuums are also recommended for cleanup of dust that may have settled on surfaces outside the remediation area. Care must be taken to ensure that the filter is properly seated in the vacuum so that all the air must pass through the filter. When changing the vacuum filter, remediators should wear PPE to prevent exposure to the mold that has been captured. The filter and contents of the HEPA vacuum must be disposed of in well-sealed plastic bags.

Mold Remediation/Cleanup and Biocides

The purpose of mold remediation is to remove the mold to prevent human exposure and damage to building materials and furnishings. It is necessary to clean up mold contamination, not just to kill the mold. Dead mold is still allergenic, and some dead molds are potentially toxic. The use of a biocide, such as chlorine bleach, is not recommended as a routine practice during mold remediation, although there may be instances where professional judgment may indicate its use (for example, when immune-compromised individuals are present). In most cases, it is not possible or desirable to sterilize an area; a background level of mold spores will remain in the air (roughly equivalent to or lower than the level in outside air). These spores will not grow if the moisture problem in the building has been resolved.

If you choose to use disinfectants or biocides, always ventilate the area. Outdoor air may need to be brought in with fans. When using fans, take care not to distribute mold spores throughout an unaffected area. Biocides are toxic to humans, as well as to mold. You should also use appropriate PPE and read and follow label precautions. Never mix chlorine bleach solution with cleaning solutions or detergents that contain ammonia; toxic fumes could be produced.

Some biocides are considered pesticides, and some States require that only registered pesticide applicators apply these products in schools. Make sure anyone applying a biocide is properly licensed, if necessary. Fungicides are commonly applied to outdoor plants, soil, and grains as a dust or spray—examples include hexachlorobenzene, organomercurials, pentachlorophenol, phthalimides, and dithiocarbamates. Do not use fungicides developed for use outdoors for mold remediation or for any other indoor situation.

Method 4: Discard – Remove Damaged Materials and Seal in Plastic Bags

Building materials and furnishings that are contaminated with mold growth and are not salvageable should be double-bagged using 6-mil polyethylene sheeting. These materials can then usually be discarded as ordinary construction waste. It is important to package mold-contaminated materials in sealed bags before removal from the containment area to minimize the dispersion of mold spores throughout the building. Large items that have heavy mold growth

should be covered with polyethylene sheeting and sealed with duct tape before they are removed from the containment area.

Personal Protective Equipment (PPE)

If the remediation job disturbs mold and mold spores become airborne, then the risk of respiratory exposure goes up. Actions that are likely to stir

up mold include: breakup of moldy porous materials such as wallboard; invasive procedures

Always use gloves and eye protection when cleaning up mold!

used to examine or remediate mold growth in a wall cavity; actively stripping or peeling wallpaper to remove it; and using fans to dry items.

The primary function of Personal Protective Equipment (PPE) is to avoid inhaling mold and mold spores and to avoid mold contact with the skin or eyes. The following sections discuss the different types of PPE that can be used during remediation activities. Please note that all individuals using certain PPE equipment, such as half-face or full-face respirators, must be trained, must have medical clearance, and must be fit-tested by a trained professional. In addition, the use of respirators must follow a complete respiratory protection program as specified by the Occupational Safety and

Health Administration (OSHA) (see Resources List for more information).

Skin and Eye Protection

Gloves are required to protect the skin from contact with mold allergens (and in some cases mold toxins) and from potentially irritating cleaning solutions. Long gloves that extend to the middle of the forearm are recommended. The glove material should

Personal Protective Equipment



Photo 7: Remediation worker with limited PPE

be selected based on the type of materials being handled. If you are using a biocide (such as chlorine bleach) or a strong cleaning solution, you should select gloves made from natural rubber, neoprene, nitrile, polyurethane, or PVC. If you are using a mild detergent or plain water, ordinary household rubber gloves may be used.

To protect your eyes, use properly fitted goggles or a full-face respirator with HEPA filter. Goggles must be designed to prevent the entry of dust and small particles. Safety glasses or goggles with open vent holes are not acceptable.

Respiratory Protection

Respirators protect cleanup workers from inhaling airborne mold, mold spores, and dust.

Minimum: When cleaning up a small area affected by mold, you should use an N-95 respirator. This device covers the nose and mouth, will filter out 95% of the particulates in the air, and is available in most hardware stores.

Limited: Limited PPE includes use of a half-face or full-face air purifying respirator (APR) equipped with a HEPA filter cartridge. These respirators contain both inhalation and exhalation valves that filter the air and ensure that it is free of mold particles. Note that half-face APRs do not provide eye protection. In addition, the HEPA filters do not remove vapors or gases. You should always use respirators approved by the National Institute for Occupational Safety and Health (see Resources List).

Full: In situations in which high levels of airborne dust or mold spores are likely or when intense or long-term exposures are expected (e.g., the cleanup of large areas of contamination), a full-face, powered air purifying respirator (PAPR) is recommended. Full-face PAPRs use a blower to force air through a HEPA filter. The HEPA-filtered air is supplied to a mask that covers the entire face or a hood that covers the entire head. The positive pressure within the hood prevents unfiltered air from entering through penetrations or gaps. Individuals must be trained to use their respirators before they begin remediation. The use of these respirators must be in compliance with OSHA regulations (see Resources List).

Disposable Protective Clothing

Disposable clothing is recommended during a medium or large remediation project to prevent the transfer and spread of mold to clothing and to eliminate skin contact with mold.

Limited: Disposable paper overalls can be used.

Full: Mold-impervious disposable head and foot coverings, and a body suit made of a breathable material, such as TYVEK®, should be used. All gaps, such as those around ankles and wrists, should be sealed (many remediators use duct tape to seal clothing).

Containment

The purpose of containment during remediation activities is to limit release of mold into the air and surroundings, in order to minimize the exposure

of remediators and building occupants to mold. Mold and moldy debris should not be allowed to spread to areas in the building beyond the contaminated site.

The two types of containment recommended in Table 2 are limited and full. The larger the area of moldy material, the greater the possibility of human exposure and the greater the need for containment. In general, the size of the area helps determine the level of containment. However, a heavy

Containment Tips

- Always maintain the containment area under negative pressure.
- Exhaust fans to outdoors and ensure that adequate makeup air is provided.
- If the containment is working, the polyethylene sheeting should billow inwards on all surfaces. If it flutters or billows outward, containment has been lost, and you should find and correct the problem before continuing your remediation activities.

growth of mold in a relatively small area could release more spores than a lighter growth of mold in a relatively large area. Choice of containment should be based on professional judgment.¹⁰ The primary object of containment should be to prevent occupant and remediator exposure to mold.

¹⁰ For example, a remediator may decide that a small area that is extensively contaminated and has the potential to distribute mold to occupied areas during cleanup should have full containment, whereas a large wall surface that is lightly contaminated and easily cleaned would require only limited containment.

Limited Containment

Limited containment is generally recommended for areas involving between 10 and 100 square feet (ft²) of mold contamination. The enclosure around the moldy area should consist of a single layer of 6-mil, fire-retardant polyethylene sheeting. The containment should have a slit entry and covering flap on the outside of the containment area. For small areas, the polyethylene sheeting can be affixed to floors and ceilings with duct tape.





Photo 8: Full containment on large job

For larger areas, a steel or wooden stud frame can be erected and polyethylene sheeting attached to it. All supply and air vents, doors, chases, and risers within the containment area must be sealed with polyethylene sheeting to minimize the migration of contaminants to other parts of the building. Heavy mold growth on ceiling tiles may impact HVAC systems if the space above the ceiling is used as a return air plenum. In this case, containment should be installed from the floor to the ceiling deck, and the filters in the air handling units serving the affected area may have to be replaced once remediation is finished.

The containment area must be maintained under negative pressure relative to surrounding areas. This will ensure that contaminated air does not flow into adjacent areas. This can be done with a HEPA-filtered fan unit exhausted outside of the building. For small, easily contained areas, an exhaust fan ducted to the outdoors

can also be used. The surfaces of all objects removed from the containment area should be remediated/cleaned prior to removal. The remediation guidelines outlined in Table 2 can be implemented when the containment is completely sealed and is under negative pressure relative to the surrounding area.

Full Containment

Full containment is recommended for the cleanup of mold-contaminated surface areas greater than 100 ft² or in any situation in which it appears likely that the occupant space would be further contaminated without full containment. Double layers of polyethylene should be used to create a barrier between the moldy area and other parts of the building. A decontamination chamber or airlock should be constructed for entry into and exit from the remediation area. The entryways to the airlock from the outside and from the airlock to the main containment area should consist of a slit entry with covering flaps on the outside surface of each slit entry. The chamber should be large enough to hold a waste container and allow a person to put on and remove PPE. All contaminated PPE, except respirators, should be placed in a sealed bag while in this chamber. Respirators should be worn until remediators are outside the decontamination chamber. PPE must be worn throughout the final stages of HEPA vacuuming and dampwiping of the contained area. PPE must also be worn during HEPA vacuum filter changes or cleanup of the HEPA vacuum.

Equipment

Moisture Meters: Measure/Monitor Moisture Levels in Building Materials

Moisture meters may be helpful for measuring the moisture content in a variety of building materials following water damage. They can also be used to monitor the process of drying damaged materials. These direct reading devices have a thin probe which can be inserted into the material to be tested or can be pressed directly against the surface of the material. Moisture meters can be used on materials such as carpet, wallboard, wood, brick, and concrete.

Moisture Meter



Photo 9: Moisture meter measuring moisture content of plywood subfloor

Humidity Gauges or Meters: Monitor Moisture Levels in the Air

Humidity meters can be used to monitor humidity indoors. Inexpensive (<\$50) models are available that monitor both temperature and humidity.

Humidistat: Turns on HVAC System at Specific Relative Humidity (RH)

A humidistat is a control device that can be connected to the HVAC system and adjusted so that, if the humidity level rises above a set point, the HVAC system will automatically come on.

HVAC System Filter: Filters Outdoor Air

Use high-quality filters in your HVAC system during remediation. Consult an engineer for the appropriate efficiency for your specific HVAC system and consider upgrading your filters if appropriate. Conventional HVAC filters are typically not effective in filtering particles the size of mold spores. Consider upgrading to a filter with a minimum efficiency of 50 to 60% or a rating of MERV 8, as determined by Test Standard 52.2 of the American Society of Heating, Refrigerating, and Air Conditioning Engineers. Remember to change filters regularly and change them following any remediation activities.

Sampling

Is sampling for mold needed? In most cases, if visible mold growth is present, sampling is unnecessary. In specific instances, such as cases where litigation is involved, the source(s) of the mold contamination is unclear, or health concerns are a problem, you may consider sampling as part of your site evaluation. Surface sampling may also be useful in order to determine if an area has been adequately cleaned or remediated. Sampling should be done only after developing a sampling plan that includes a confirmable theory regarding suspected mold sources and routes of exposure. Figure out what you think is happening and how to prove or disprove it before you sample!

If you do not have extensive experience and/or are in doubt about sampling, consult an experienced professional. This individual can help you decide if sampling for mold is useful and/or needed, and will be able to carry out any necessary sampling. It is important to remember that the results of sampling may have limited use or application. Sampling may help locate the source of mold contamination, identify some of the mold species present, and differentiate between mold and soot or dirt. Pre- and post-remediation sampling may also be useful in determining whether remediation efforts have been effective. After remediation, the types and concentrations of mold in indoor air samples should be similar to what is found in the local outdoor air. Since no EPA or other Federal threshold limits have been set for mold or mold spores, sampling cannot be used to check a building's compliance with Federal mold standards.

Sampling for mold should be conducted by professionals with specific experience in designing mold sampling protocols, sampling methods, and interpretation of results. Sample analysis should follow analytical methods recommended by the American Industrial Hygiene Association (AIHA), the American Conference of Governmental Industrial Hygienists (ACGIH), or other professional guidelines (see Resources List). Types of samples include air samples, surface samples, bulk samples (chunks of carpet, insulation, wallboard, etc.), and water samples from condensate drain pans or cooling towers.

A number of pitfalls may be encountered when inexperienced personnel conduct sampling. They may take an inadequate number of samples, there may be inconsistency in sampling protocols, the samples may become contaminated, outdoor control samples may be omitted, and you may incur costs for unneeded or inappropriate samples. Budget constraints will often be a consideration when sampling; professional advice may be necessary to determine if it is possible to take sufficient samples to characterize a problem on a given budget. If it is not possible to sample properly, with a sufficient number of samples to answer the question(s) posed, it would be preferable not to sample. Inadequate sample plans may generate misleading, confusing, and useless results.

Keep in mind that air sampling for mold provides information only for the moment in time in which the sampling occurred, much like a snapshot. Air sampling will reveal, when properly done, what was in the air at the moment when the sample was taken. For someone without experience, sampling results will be difficult to interpret. Experience in interpretation of results is essential.

How Do You Know When You Have Finished Remediation/Cleanup?

- 1. You must have completely fixed the water or moisture problem.
- You should complete mold removal. Use professional judgment to determine if the cleanup is sufficient. Visible mold, mold-damaged materials, and moldy odors should not be present.
- If you have sampled, the kinds and concentrations of mold and mold spores in the building should be similar to those found outside, once cleanup activities have been completed.
- 4. You should revisit the site(s) shortly after remediation, and it should show no signs of water damage or mold growth.
- 5. People should be able to occupy or re-occupy the space without health complaints or physical symptoms.
- 6. Ultimately, this is a judgment call; there is no easy answer.

Checklist for Mold Remediation*

In	vestigate and evaluate moisture and mold problems			
	Assess size of moldy area (square feet) Consider the possibility of hidden mold Clean up small mold problems and fix moisture problems before they become large problems			
	Select remediation manager for medium or large size mold problem Investigate areas associated with occupant complaints Identify source(s) or cause of water or moisture problem(s) Note type of water-damaged materials (wallboard, carpet, etc.) Check inside air ducts and air handling unit Throughout process, consult qualified professional if necessary or desired			
Communicate with building occupants at all stages of process, as appropriate				
	Designate contact person for questions and comments about medium or large scale remediation as needed			
Plan remediation				
	Adapt or modify remediation guidelines to fit your situation; use professional judgment Plan to dry wet, non-moldy materials within 48 hours to prevent mold growth (see Table 1 and text) Select cleanup methods for moldy items (see Table 2 and text) Select Personal Protection Equipment – protect remediators (see Table 2 and text) Select containment equipment – protect building occupants (see Table 2 and text) Select remediation personnel who have the experience and training needed to implement the remediation plan and use Personal Protection Equipment and containment as appropriate			
Re	emediate moisture and mold problems			
	Fix moisture problem, implement repair plan and/or maintenance plan Dry wet, non-moldy materials within 48 hours to prevent mold growth Clean and dry moldy materials (see Table 2 and text) Discard moldy porous items that can't be cleaned (see Table 2 and text)			

^{*}For details, see main text of this publication. Please note that this checklist was designed to highlight key parts of a school or commercial building remediation and does not list all potential steps or problems.

Resources List – EPA

U.S. Environmental Protection Agency (EPA), Indoor Environments Division (IED)

An Office Building Occupant's Guide to IAQ

www.epa.gov/iaq/pubs/occupgd.html

Biological Contaminants

www.epa.gov/iaq/biologic.html

Building Air Quality Action Plan (for Commercial Buildings)

www.epa.gov/iaq/largebldgs/pdf files/baqactionplan.pdf

Floods / Flooding

www.epa.gov/iaq/flood

Indoor Air Quality (IAQ) Home Page

www.epa.gov/iaq/index.html

IAQ in Large Buildings / Commercial Buildings

www.epa.gov/iaq/largebldgs

IAQ in Schools

www.epa.gov/iaq/schools

Mold Remediation in Schools and Commercial Buildings

www.epa.gov/mold/mold remediation.html

Mold Resources

www.epa.gov/mold/moldresources.html

Resources List – OTHER

The following list of resources includes information created and maintained by other public and private organizations. The U.S. EPA does not control or guarantee the accuracy, relevance, timeliness, or completeness of this outside information. Further, the inclusion of such resources is not intended to endorse any views expressed or products or services offered by the author of the reference or the organization operating the service on which the reference is maintained.

American College of Occupational and Environmental Medicine (ACOEM)

(847) 818-1800 www.acoem.org/

Referrals to physicians who have experience with environmental exposures

American Conference of Governmental Industrial Hygienists, Inc. (ACGIH)

(513) 742-2020 www.acgih.org

Occupational and environmental health and safety information

American Industrial Hygiene Association (AIHA)

(703) 849-8888 www.aiha.org Information on industrial hygiene and indoor air quality issues including mold hazards

Information on industrial hygiene and indoor air quality issues including mold hazards and legal issues

American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc. (ASHRAE)

(800) 527-4723 www.ashrae.org

Information on engineering issues and indoor air quality

Association of Occupational and Environmental Clinics (AOEC)

(888) 347-AOEC (2632) www.aoec.org

Referrals to clinics with physicians who have experience with environmental exposures, including exposures to mold; maintains a database of occupational and environmental cases

Asthma and Allergic Diseases:

American Academy of Allergy, Asthma & Immunology (AAAAI)

(414) 272-6071 www.aaaai.org

Physician referral directory, information on allergies and asthma

Asthma and Allergy Foundation of America (AAFA)

(800) 7-ASTHMA (800-727-8462) www.aafa.org

Information on allergies and asthma

American Lung Association (ALA)

(800) LUNGUSA (800-586-4872) Information on allergies and asthma

www.lungusa.org

Asthma and Allergy Network/Mothers of Asthmatics, Inc. (AAN-MA)

(800) 878-4403 or (703) 641-9595 www.aanma.org

Information on allergies and asthma

National Institute of Allergy and Infectious Diseases (NIAID)

(301) 496-5717 www.niaid.nih.gov/

Information on allergies and asthma

National Jewish Medical and Research Center

(800) 222-LUNG (800-222-5864) www.nationaljewish.org/

Information on allergies and asthma

Canada Mortgage and Housing Corporation (CMHC)

(613) 748-2000 [International] www.cmhc-schl.gc.ca/

Several documents on mold-related topics available

Carpet and Rug Institute (CRI)

(706) 278-3176 www.carpet-rug.org/

Carpet maintenance, restoration guidelines for water-damaged carpet, other carpetrelated issues

Centers for Disease Control and Prevention (CDC)

(800) CDC-INFO (232-4636) www.cdc.gov

Information on health-related topics including asthma, molds in the environment, and occupational health

CDC's National Center for Environmental Health (NCEH)

(800) CDC-INFO (232-4636) www.cdc.gov/mold/stachy.htm

Questions and answers on Stachybotrys chartarum and other molds

Energy and Environmental Building Association

(952) 881-1098 www.eeba.org

Information on energy-efficient and environmentally responsible buildings, humidity/moisture control/vapor barriers

Floods/ Flooding:

Federal Emergency Management Agency (FEMA)

(800) 621-FEMA (3362) www.fema.gov/hazard/flood/index.shtm Publications on floods, flood proofing, etc.

University of Minnesota, Department of Environmental Health & Safety

(612) 626-6002 www.dehs.umn.edu/

Managing water infiltration into buildings

University of Wisconsin-Extension, The Disaster Handbook

(608) 262-3980 www.uwex.edu/ces/news/handbook.html

Information on floods and other natural disasters

Health Canada, Health Protection Branch, Laboratory Centre for Disease Control, Office of Biosafety

(613) 957-1779 www.phac-aspc.gc.ca/msds-ftss

Material Safety Data Sheets with health and safety information on infectious microorganisms, including *Aspergillus* and other molds and airborne biologicals

Indoor Environmental Remediation Board (IERB)

(916) 736-1100 www.ierb.org

Information on best practices in building remediation

Institute of Inspection, Cleaning and Restoration Certification (IICRC)

(360) 693-5675 www.iicrc.org

Information on and standards for the inspection, cleaning, and restoration industry

International Society of Cleaning Technicians (ISCT)

(800) WHY-ISCT (800-949-4728)

Information on cleaning such as stain removal guide for carpets

ISSA—The Worldwide Cleaning Industry Association

(800) 225-4772 www.issa.com

Education and training on cleaning and maintenance

National Air Duct Cleaners Association (NADCA)

(202) 737-2926 www.nadca.com

Duct cleaning information

National Association of the Remodeling Industry (NARI)

(847) 298-9200 www.nari.org

Consumer information on remodeling, including help finding a professional remodeling contractor

National Institute of Building Sciences (NIBS)

(202) 289-7800 http://nibs.org

Information on building regulations, science, and technology

National Institute for Occupational Safety and Health (NIOSH)

(800) CDC-INFO (232-4636) www.cdc.gov/niosh

Health and safety information with a workplace orientation

National Pesticide Information Center (NPIC)

(800) 858-7378 http://npic.orst.edu/

Regulatory information, safety information, and product information on antimicrobials

New York City Department of Health and Mental Hygiene

www.nyc.gov/html/doh/html/epi/moldrpt1.shtml "Guidelines on Assessment and Remediation of Fungi in Indoor Environments"

Occupational Safety & Health Administration (OSHA)

(800) 321-OSHA (800-321-6742) www.osha.gov Information on worker safety, includes topics such as respirator use and safety in the workplace

Restoration Industry Association

(800) 272-7012 www.ascr.org/ Disaster recovery, water and fire damage, emergency tips, referrals to professionals

Sheet Metal & Air Conditioning Contractors' National Association (SMACNA)

(703) 803-2980 www.smacna.org Technical information on topics such as air conditioning and air ducts

Smithsonian Museum Conservation Institute

(301) 238-1240 www.si.edu/mci Guidelines for caring for and preserving furniture and wooden objects, paper-based materials; preservation studies

University of Michigan Herbarium

(734) 615-6200 www.herbarium.lsa.umich.edu Specimen-based information on fungi; information on fungal ecology

University of Tulsa Indoor Air Program

(918) 631-5246 www.utulsa.edu/iaqprogram Courses, classes, and continuing education on indoor air quality

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Appendix A - Glossary

Allergen.....Substance (such as mold) that can cause an allergic reaction.

APR.....Air purifying respirator

BiocideSubstance or chemical that kills organisms such as molds.

EPAEnvironmental Protection Agency

FungiFungi are neither animals nor plants and are classified in a kingdom of their own. Fungi include molds, yeasts, mushrooms, and puffballs. In this document, the terms fungi and mold are used interchangeably. Molds reproduce by making spores. Mold spores waft through the indoor and outdoor air continually. When mold spores land on a damp spot indoors, they may begin growing and digesting whateverthey are growing on. Molds can grow on virtually any organic substance, providing moisture and oxygen are present. It is estimated that more than 1.5 million

Fungicide.....Substance or chemical that kills fungi.

species of fungi exist.

HEPAHigh-Efficiency Particulate Air

HypersensitivityGreat or excessive sensitivity

IAQIndoor Air Quality

Mold.......Molds are a group of organisms that belong to the kingdom Fungi. In this document, the terms fungi and mold are used interchangeably. There are over 20,000 species of mold.

mVOC......Microbial volatile organic compound, a chemical

Sensitization......Repeated or single exposure to an allergen that results in the exposed individual becoming hypersensitive to the allergen.

SporeMolds reproduce by means of spores. Spores are microscopic; they vary in shape and size (2 – 100 micrometers). Spores may travel in several ways—they may be passively moved (by a breeze or waterdrop), mechanically disturbed (by a person or animal passing by), or actively discharged by the mold (usually under moist conditions or high humidity).

Appendix B – Introduction to Molds

Molds in the Environment

Molds live in the soil, on plants, and on dead or decaying matter. Outdoors, molds play a key role in the breakdown of leaves, wood, and other plant debris. Molds belong to the kingdom Fungi, and unlike plants, they lack chlorophyll and must survive by digesting plant materials, using plant and other organic materials for food. Without molds, our environment would be overwhelmed with large amounts of dead plant matter.

Molds produce tiny spores to reproduce, just as some plants produce seeds. These mold spores can be found in both indoor and outdoor air, and settled on indoor and outdoor surfaces. When mold spores land on a damp spot, they may begin growing and digesting whatever they are growing on in order to survive. Since molds gradually destroy the things they grow on, you can prevent damage to building materials and furnishings and save money by eliminating mold growth.

Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth. Molds will often grow in damp or wet areas indoors. Common sites for indoor mold growth include bathroom tile, basement walls, areas around windows where moisture condenses, and near leaky water fountains or sinks. Common sources or causes of water or moisture problems include roof leaks, deferred maintenance, condensation associated with high humidity or cold spots in the building, localized flooding due to plumbing failures or heavy rains, slow leaks in plumbing fixtures, and malfunction or poor design of humidification systems. Uncontrolled humidity can also be a source of moisture leading to mold growth, particularly in hot, humid climates.

Health Effects and Symptoms Associated with Mold Exposure

When moisture problems occur and mold growth results, building occupants may begin to report odors and a variety of health problems, such as headaches, breathing difficulties, skin irritation, allergic reactions, and aggravation of asthma symptoms; all of these symptoms could potentially be associated with mold exposure.

All molds have the potential to cause health effects. Molds produce allergens, irritants, and in some cases, toxins that may cause reactions in humans. The types and severity of symptoms depend, in part, on the types of mold present, the extent of an individual's exposure, the ages of the individuals, and their existing sensitivities or allergies. Specific reactions to mold growth can include the following:

Allergic Reactions: Inhaling or touching mold or mold spores may cause allergic reactions in sensitive individuals. Allergic reactions to mold are common—these reactions can be immediate or delayed. Allergic responses include hay fever-type symptoms, such as sneezing, runny nose, red eyes, and skin rash (dermatitis). Mold spores and fragments can produce allergic reactions in sensitive individuals regardless of whether the mold is dead or alive. Repeated or single exposure to mold or mold spores may cause previously non-sensitive individuals to become sensitive. Repeated exposure has the potential to increase sensitivity.

Asthma: Molds can trigger asthma attacks in persons who are allergic (sensitized) to molds. The irritants produced by molds may also worsen asthma in non-allergic (non-sensitized) people.

Hypersensitivity Pneumonitis: Hypersensitivity pneumonitis may develop following either short-term (acute) or long-term (chronic) exposure to molds. The disease resembles bacterial pneumonia and is uncommon.

Potential Health Effects Associated with Inhalation Exposure to Molds and Mycotoxins

- Allergic Reactions (e.g., rhinitis and dermatitis or skin rash)
- Asthma
- Hypersensitivity Pneumonitis
- Other Immunologic Effects
 Research on mold and health
 effects is ongoing. This list
 is not intended to be all inclusive.

The health effects listed above are well documented in humans. Evidence for other health effects in humans is less substantial and is primarily based on case reports or occupational studies.

Irritant Effects: Mold exposure can cause irritation of the eyes, skin, nose, throat, and lungs, and sometimes can create a burning sensation in these areas.

Opportunistic Infections: People with weakened immune systems (i.e., immune-compromised or immune-suppressed individuals) may be more vulnerable to infections by molds (as well as more vulnerable than healthy persons to mold toxins). *Aspergillus fumigatus*, for example, has been known to infect the lungs of immune-compromised individuals. These individuals inhale the mold spores which then start growing in their lungs. *Trichoderma* has also been known to infect immune-compromised children.

Healthy individuals are usually not vulnerable to opportunistic infections from airborne mold exposure. However, molds can cause common skin diseases, such as athlete's foot, as well as other infections such as yeast infections.

Mold Toxins (Mycotoxins)

Molds can produce toxic substances called mycotoxins. Some mycotoxins cling to the surface of mold spores; others may be found within spores. More than 200 mycotoxins have been identified from common molds, and many more remain to be identified. Some of the molds that are known to produce mycotoxins are commonly found in moisture-damaged buildings. Exposure pathways for mycotoxins can include inhalation, ingestion, or skin contact. Although some mycotoxins are well known to affect humans and have been shown to be responsible for human health effects, for many mycotoxins, little information is available.

Aflatoxin B_1 is perhaps the most well known and studied mycotoxin. It can be produced by the molds *Aspergillus flavus* and *Aspergillus parasiticus* and is one of the most potent carcinogens known. Ingestion of aflatoxin B_1 can cause liver cancer. There is also some evidence that inhalation of aflatoxin B_1 can cause lung cancer. Aflatoxin B_1 has been found on contaminated grains, peanuts, and other human and animal foodstuffs. However, *Aspergillus flavus* and *Aspergillus parasiticus* are *not* commonly found on building materials or in indoor environments.

Much of the information on the human health effects of inhalation exposure to mycotoxins comes from studies done in the workplace and some case studies or case reports.* Many symptoms and human health effects attributed to inhalation of mycotoxins have been reported including: mucous membrane irritation, skin rash, nausea, immune system suppression, acute or chronic liver damage, acute or chronic central nervous system damage, endocrine effects, and cancer. More studies are needed to get a clear picture of the health effects related to most mycotoxins. However, it is clearly prudent to avoid exposure to molds and mycotoxins.

Some molds can produce several toxins, and some molds produce mycotoxins only under certain environmental conditions. The presence of mold in a building does not necessarily mean that mycotoxins are present or that they are present in large quantities.

Toxic Molds

Some molds, such as Aspergillus versicolor and Stachybotrys atra (chartarum), are known to produce potent toxins under certain circumstances. Although some mycotoxins are well known to affect humans and have been shown to be responsible for human health effects, for many mycotoxins, little information is available, and in some cases research is ongoing. For example, some strains of Stachybotrys atra can produce one or more potent toxins. In addition, preliminary reports from an investigation of an outbreak of pulomonary hemorrhage in infants suggested an association between pulmonary hemorrhage and exposure to Stachybotrys chartarum. Review of the evidence of this association at the Centers for Disease Control and Prevention (CDC) resulted in a published clarification stating that such an association was not established. Research on the possible causes of pulumonary hemorrhage in infants continues. Consult CDC for more information on pulmonary hemorrhage in infants (see Resources List, page 31, for CDC contact and other information).

^{*} Information on ingestion exposure, for both humans and animals, is more abundant—a wide range of health effects has been reported following ingestion of moldy foods including liver damage, nervous system damage and immunological effects.

Microbial Volatile Organic Compounds (mVOCs)

Some compounds produced by molds are volatile and are released directly into the air. These are known as microbial volatile organic compounds (mVOCs). Because these compounds often have strong and/or unpleasant odors, they can be the source of odors associated with molds. Exposure to mVOCs from molds has been linked to symptoms such as headaches, nasal irritation, dizziness, fatigue, and nausea. Research on mVOCs is still in the early phase.

Glucans or Fungal Cell Wall Components (also known as B-(1,3)-D-Glucans)

Glucans are small pieces of the cell walls of molds which may cause inflammatory lung and airway reactions. These glucans can affect the immune system when inhaled. Exposure to very high levels of glucans or dust mixtures including glucans may cause a flu-like illness known as Organic Dust Toxic Syndrome (ODTS). This illness has been primarily noted in agricultural and manufacturing settings.

Spores

Mold spores are microscopic (2-10~um) and are naturally present in both indoor and outdoor air. Molds reproduce by means of spores. Some molds have spores that are easily disturbed and waft into the air and settle repeatedly with each disturbance. Other molds have sticky spores that will cling to surfaces and are dislodged by brushing against them or by other direct contact. Spores may remain able to grow for years after they are produced. In addition, whether or not the spores are alive, the allergens in and on them may remain allergenic for years.

Mold Remediation	in Sc	hools a	nd Comi	mercial	Ruildings
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Appendix C – Communication With Building Occupants

Communication with building occupants is essential for successful mold remediation. Some occupants will naturally be concerned about mold

growth in their building and the potential health impacts. Occupants' perceptions of the health risk may rise if they perceive that information is being withheld from them. The status of the building investigation and remediation should be openly communicated including information on any known or suspected health risks.

Small remediation efforts will usually not require a formal communication process, but do be sure to

Mold in Schools

Special communication strategies may be desirable if you are treating a mold problem in a school. Teachers, parents, and other locally affected groups should be notified of significant issues as soon as they are identified. Consider holding a special meeting to provide parents with an opportunity to learn about the problem and ask questions of school authorities, particularly if it is necessary/advisable to ensure that the school is vacated during remediation. For more information on investigating and remediating molds in schools, refer to the U.S. EPA's *IAQ Tools for Schools* kit and the asthma companion piece for the *IAQ Tools for Schools* kit, entitled *Managing Asthma in the School Environment*.

take individual concerns seriously and use common sense when deciding whether formal communications are required. Individuals managing medium or large remediation efforts should make sure they understand and address the concerns of building occupants and communicate clearly what has to be done as well as possible health concerns.

Communication approaches include regular memos and/or meetings with occupants (with time allotted for questions and answers), depending on the scope of the remediation and the level of occupant interest. Tell the occupants about the size of the project, planned activities, and remediation timetable. Send or post regular updates on the remediation progress, and send or post a final memo when the project is completed or hold a final meeting. Try and resolve

Communicate, When You Remediate

- Establish that the health and safety of building occupants are top priorities.
- Demonstrate that the occupants' concerns are understood and taken seriously.
- Present clearly the current status of the investigation or remediation efforts.
- Identify a person whom building occupants can contact directly to discuss questions and comments about the remediation activities.

issues and occupant concerns as they come up. When building-wide communications are frequent and open, those managing the remediation can direct more time toward resolving the problem and less time to responding to occupant concerns.

If possible, remediation activities should be scheduled during off-hours when building occupants are less likely to be affected. Communication is important if occupants are relocated during remediation. The decision to relocate occupants should consider the size of the area affected, the extent and types of health effects exhibited by the occupants, and the potential health risks associated with debris and activities during the remediation project. When considering the issue of relocation, be sure to inquire about, accommodate, and plan for

individuals with asthma, allergies, compromised immune systems, and other health-related concerns. Smooth the relocation process and give occupants an opportunity to participate in resolution of the problem by clearly explaining the disruption of the workplace and work schedules. Notify individuals of relocation efforts in advance, if possible.

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Sampling
Schools
Standards

NOTES

This is a reprint of EPA document 402-K-01-001, March 2001. The guidance has not changed. The Resources List has been updated.

