

2351 W. Northwest Hwy., Suite 3321

Dallas, Texas 75220 Ph: (214) 350-5469

Fax: (214) 350-2914

September 26, 2012

Lewisville Independent School District 340 Lake Haven Lewisville, Texas 75057 Attn: Mr. Paul Siddall

Re: Limited Mold Assessment Services

Forestwood Middle School

Room 416

2810 Morriss Road Flower Mound, Texas, SWG Project No. 0112258

Introduction

Southwest Geoscience (SWG) conducted limited mold assessment activities for the Lewisville Independent School District (Lewisville I.S.D.) within room 416 at Forestwood Middle School located at 2810 Morriss Road in Flower Mound, Texas (hereinafter referred to as the "Site"). The investigation was limited to areas of the Site identified by Lewisville I.S.D. as described below. The assessment was performed by Mr. Clinton S. Jech a State of Texas licensed Mold Assessment Technician (License No. MAT1075) on September 21, 2012. SWG's mold services definitions and limitations are included as an attachment to this report.

Investigation Areas

Lewisville I.S.D. identified the following physical portions of the Site as the target investigation areas ("Investigation Areas") for mold assessment: readily accessible areas within room 416. SWG's mold assessment services were limited to the Investigation Area(s) identified by Lewisville, I.S.D. Additional areas or portions of the Site were out-of-scope and not included in SWG's mold assessment or this report at this time.

Scope of Work

As set forth in SWG's Mold Assessment Proposal (No. 01121329) dated September 18, 2012, SWG's scope-of-work was to provide visual and/or analytical mold assessment and related services in the Investigation Areas which included:

Visual Reconnaissance: SWG performed a visual reconnaissance of the Investigation Areas for visible indications of moisture intrusion (as indicated by staining or visible moisture) and/or suspect mold growth. SWG's visual reconnaissance only included readily accessible or visible portions of the Investigation Areas.

Suspect Mold Growth Sampling and Analysis: SWG collected limited ambient air samples for nonviable mold spores utilizing Air-O-Cell cassettes. "Air-O-Cell" refers to slit impaction air sampling cassettes manufactured by Zefon Analytical Accessories, St. Petersburg, Florida.

Site Reconnaissance Observations/Findings and Recommendations

SWG's Mold Assessment Site reconnaissance was performed on September 21, 2012 by Mr. Clinton S. Jech. SWG's visual reconnaissance of the Investigation areas revealed the following:

Temperature and Relative Humidity

Temperature readings collected inside the room was reported as 85.8 degrees Fahrenheit while relative humidity was reported as 30.0 percent. Temperature readings collected outside the building ranged from 90.1 to 98.6 degrees Fahrenheit while outside relative humidity ranged from 24.3 to 25.8 percent.



Relative humidity is a measure of the moisture content of air and is closely tied to the comfort of the office/workplace temperature. As with temperature, there are no regulations governing acceptable office/workplace humidity ranges. Humidity levels in the office/work place are not only related to health effects, but also have operational impacts on modern office equipment.

Workplace/office temperatures have historically been considered a subjective factor because the perception of uncomfortable temperature levels is specific to each individual. There are no regulations governing acceptable office/workplace temperature ranges, but significant research has been conducted which indicates that there are temperature ranges that are not only comfortable but also result in optimum performance. ASHRAE (American Society of Heating, Refrigerating & Air Conditioning Engineers) has published guidelines describing thermal environmental conditions that at least 80% of the persons who occupy that environment will find acceptable or "comfortable." Table I below explains the applicable limits and guidelines.

Table I						
Acceptable Ranges Of Temperature And Humidity						
Relative Humidity Winter Temperatures Summer Temperatures						
30%	68.5 to 76°F	74 to 80°F				
40%	68.5 to 75.5°F	73 to 79.5°F				
50%	68.5 to 74.5°F	73 to 79°F				
60%	68 to 74°F	72.5 to 78°F				

SWG utilized a Protimeter Moisture Measurement System (MMS) instrument (Model No. BLD2000) to measure and diagnose dampness in the drywall within random areas. The MMS is a battery powered handheld unit that is equipped with hydrostick probes to measure moisture content in wood, drywall and other and non-conductive materials. The device measures electrical conductivity of building materials and compares the conductivity readings to an internal, electronic standard reading for normal or "dry" materials.

Moisture content readings were obtained by pushing the moisture probe pins into surfaces. The measured values were then displayed on a colored scale depicting if the materials measured were normal (dry), higher than normal but not critical (at risk) or contained excessive moisture levels (wet). Based on the manufacturer's guidelines, the instrument measurement values are described below:

< 5%	Out of Range
> 5% but < 16%	Normal
> 17% but < 20%	Higher than Normal but Not Critical
> 20%	Excessive Moisture Levels

Moisture meter readings taken from the walls within the room ranged from 11 - 16% which is considered normal by the manufacturer.

Air Monitoring Results

SWG collected one (1) sample from the interior of the building and two (2) samples from the exterior of the building. The microbial samples were analyzed by Steve Moody Micro Services, Inc. (SMMS) in Farmers Branch, Texas; SMMS is a State of Texas licensed mold analysis laboratory and accredited under the AIHA Laboratory Quality Assurance Program for Environmental Microbiology.



Air testing performed using spore traps found that airborne mold spores in the room was considerably lower and were qualitatively similar to those measured outside of the building at the time the sampling was performed. Total fungal spore concentration within the investigation area was reported as 2,580 counts/m³ while the exterior level ranged from 23,400 to 41,453 counts/m³.

Room 416

Two (2) types of mold were identified at a higher concentration within room 416 as compared to the sample collected from the exterior of the building. Alternaria was reported as 620 counts/m³ while exterior levels were reported as 560 counts/m³. Drechslera/Bipolaris Group was reported as 300 counts/m³ while no exterior levels were reported as 280 counts/m³.

The American Conference of Governmental Industrial Hygienists (ACGIH) sets forth assessment criteria related to the "indoor/outdoor" relationship where the indoor air quality should be at or below that of outdoor air quality with regard to fungal spores (see ACGIH Bioaerosols, Assessment and Controls publication, 1999).

Suspect Mold

SWG observed no visible mold during the assessment.

Conclusions and Recommendations

Based on SWG's limited assessment and the analytical results, it appears that the indoor air quality, as it relates to airborne fungi, was within recommended guidelines on this day. If you have any questions regarding this report or if we can assist you with any other matter, please contact the undersigned at (214) 350-5469.

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Sincerely,

Southwest Geoscience

Darren G. Bowden Corporate Director

Industrial Hygiene Services

Texas Mold Assessment Consultant

Lic. No. MAC0321

Attachments: Analytical Results/Chain of Custody

Mold Services Definitions & Limitations/Standard of Care and Reliance



Analytical Results/Chain of Custody

Steve Moody Micro Services, LLC

2051 Valley View Lane

DSHS License No.: LAB0117

AIHA EMPAT ID: 102577

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Southwest Geoscience - Dallas, TX Lab Job No. 12F-11483

Project: Forestwood MS, Room 416 Report Date 09/25/2012 1:44 PM

Project #: 0112258 **Sample Date :** 09/21/2012

Sample Type: Spore Trap, Non-cultured Spore Trap Type: Zefon - Air-O-Cell

Test Method: Mold: ASTM D7391-09 - Standard Profile Page 1 of 3

On 9/21/2012, three (3) samples were submitted by Clint Jech of Southwest Geoscience - Dallas, TX (located at 2351 W NW Hwy #3321, Dallas, TX 75220) for Spore Trap, Non-cultured mold analysis. This report consists of three sections; a summary section, a data detail section, and an analytical notes section.

Sample Number	Volume (liters)	Sample Description	Identification		Concentration spores/cubic meter
1	75	Exterior, Southwest * See Analytical Notes report for further details	Agrocybe Alternaria Ascospores Aspergillus / Penicillium Basidiospores Cercospora Cladosporium Coprinus Curvularia Drechslera / Bipolaris group Epicoccum Fusarium Ganoderma Hyphal / Spore Fragments Myxomycete / Rust / Smut Nigrospora Paecilomyces Pithomyces Spegazzinia	·otal:	200 560 520 520 15333 160 21200 200 120 120 160 720 400 160 800 40 40 41453

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Sample Number	Volume (liters)	Sample Description	Identification	Concentration spores/cubic meter
2	75	Exterior, Northwest * See Analytical Notes report for further details	Agrocybe Alternaria Ascospores Aspergillus / Penicillium Basidiospores Cercospora Cladosporium Coprinus Drechslera / Bipolaris group Fusarium Hyphal / Spore Fragments Myxomycete / Rust / Smut Nigrospora Paecilomyces	120 400 760 880 10560 120 8000 80 280 160 640 520 80
3	150	Room 416	Alternaria Ascospores Aspergillus / Penicillium Basidiospores Cladosporium Curvularia Drechslera / Bipolaris group Fusarium Hyphal / Spore Fragments Myxomycete / Rust / Smut	23400 620 40 140 540 440 20 300 20 240 200
			Paecilomyces Total:	2580

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Sample Number	Volume (liters)	Sample Description	Identification	Concentration spores/cubic meter

Results may not be reported except in full. Data contained in this test report relates only to the samples tested. This report does not express or imply interpretation of the results contained herein. Interpretation should be made by a qualified professional.

Steve Moody Micro Services assumes no responsibility for the manner in which these samples were collected or handled prior to being received at this laboratory. SMMS assumes no responsibility for the qualifications of personnel performing sampling and/or interpretations of this data.

Analyst(s): Rebecca Lutz

Lab Director: Steve Moody

Approved Signatory:

Thank you for choosing Steve Moody Micro Services

Steve Moody Micro Services, LLC

Data Detail

DSHS License No.: LAB0117

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Page 1 of 2

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Sample ID:		1		2		3			 	
Location:	Exterior, Southwest		Exterior, Northwest		Room 416					
Debris Rating:	5		5		4					
Media Expires On:	May 2013		May 2013		May 2013					
Notes Included?:	See Analytical Notes		al Notes	See Analytical Notes						
Volume:		75			75		150			
	raw ct.	MDL	spores/m³	raw ct.	MDL	spores/m³	raw ct.	MDL	spores/m³	
Agrocybe	5	40.00	200	3	40.00	120				
Alternaria	14	40.00	560	10	40.00	400	31	20.00	620	
Ascospores	13	40.00	520	19	40.00	760	2	20.00	40	
Aspergillus / Penicillium	13	40.00	520	22	40.00	880	7	20.00	140	
Basidiospores	115	133.33	15333	132	80.00	10560	27	20.00	540	
Cercospora	4	40.00	160	3	40.00	120				
Chaetomium										
Cladosporium	106	200.00	21200	100	80.00	8000	22	20.00	440	
Coprinus	5	40.00	200	2	40.00	80				
Curvularia	3	40.00	120				1	20.00	20	
Drechslera / Bipolaris group	3	40.00	120	7	40.00	280	15	20.00	300	
Epicoccum	2	40.00	80							
Fusarium	3	40.00	120	4	40.00	160	1	20.00	20	
Ganoderma	4	40.00	160							
Hyphal / Spore Fragments	18	40.00	720	16	40.00	640	12	20.00	240	
Memnoniella										
Myxomycete / Rust / Smut	10	40.00	400	13	40.00	520	10	20.00	200	
Nigrospora	4	40.00	160	2	40.00	80				
Non-specified Fungal Spore(s)										
Paecilomyces	20	40.00	800	20	40.00	800	1	20.00	20	
Pithomyces	1	40.00	40							
Pollen										
Spegazzinia	1	40.00	40							
Stachybotrys										
TOTALS	344		41453	353		23400	129		2580	
Analyst	Rebecca Lutz		Rebecca Lutz		Rebecca Lutz					
Analysis Date	9/25/2012		12	9/25/2012		12	9/25/2012			

Steve Moody Micro Services, LLC

Data Detail

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Client: Southwest Geoscience - Dallas, TX Lab Job No.: 12F-11483

Project: Forestwood MS, Room 416 Report Date: 09/25/2012 1:44 PM

Project #: 0112258 **Sample Date :** 09/21/2012

Sample Type: Spore Trap, Non-cultured Spore Trap Type: Zefon - Air-O-Cell

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Page 2 of 2

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Debris Rating Key:

- 0 No debris detected.
- 1 Trace debris.
- 2 Light debris.
- 3 Moderate debris.
- 4 Substantial debris.
- 5 Extensive debris.
- 6 Field blank.

 $NOTE: Debris \ defined \ as \ skin, \ fibers, \ pollen \ grains, \ insect \ parts, \ and/or \ other \ non-fungal \ particles.$

Steve Moody Micro Services, LLC

Analytical Notes DSHS License No.: LAB0117 2051 Valley View Lane AIHA EMPAT ID: 102577

Farmers Branch, TX 75234 Phone: (972) 241-8460

Lab Job No.: 12F-11483 **Client:** Southwest Geoscience - Dallas, TX

Project: Forestwood MS, Room 416 **Report Date :** 09/25/2012 1:44 PM

0112258 Project #: **Sample Date:** 09/21/2012

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Samples Analyzed

1: Exterior, Southwest Sample No:

Notes: 20% Occluded. Due to a high presence of Basidiospores, the Minimum Detection Limit is 133 spores /

cubic meter for this fungal group. When comparing results to other samples, use calculated results, not

Due to a high presence of Cladosporium, the Minimum Detection Limit is 200 spores / cubic meter for this fungal group. When comparing results to other samples, use calculated results, not raw numbers.

Sample No: 2: Exterior, Northwest

Notes: 20% Occluded. Due to a high presence of Basidiospores, the Minimum Detection Limit is 80 spores /

cubic meter for this fungal group. When comparing results to other samples, use calculated results, not

Due to a high presence of Cladosporium, the Minimum Detection Limit is 80 spores / cubic meter for this fungal group. When comparing results to other samples, use calculated results, not raw numbers.

Field Blanks

No discernable field blanks were submitted with this set of samples.

NOTE: All remaining samples suitable for analysis.

Methods

Method: ASTM D7391-09: Categorization and Quantification of Airborne Fungal Structures in an Intertial Impaction Sample by Optical Microscopy.

Calculation: Spores/cubic meter = (Raw spore count)*(MDL)

Note: MDL (Minimum Detection Limit) is calculated based upon 1 raw spore count.

Steve Moody Micro Services recommends two significant figures for calculated values based ASTM D7391-09.

Steve Moody Micro Services, LLC **Analytical Notes**

DSHS License No.: LAB0117 AIHA EMPAT ID: 102577

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Project: Forestwood MS, Room 416 **Report Date :** 09/25/2012 1:44 PM

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LAB#102577

Chain c	of Custody	7 -1 7	ob# 12F-11483 AOC: 3
Page			ob#
1 450	LABS	Lab J	ob#
	rance for immediate, after-hour, & weekend pricing & availability	y.**	
	alture Samples subject to Culture Growth*		LACDECTOC TEM
ASBESTOS Bulk	☐ 1 day ☐ 2 day ☐ 3 day ☐ 5 day ☐ Immedia ☐ Analyze All ☐ Positive Stop	te	ASBESTOS TEM Air AHERA Method
PCM Air (74	/ Soil / Wipe		Water
Analyze Bla	(Tape / Bulk (Air) ☐ 1 day [★2 day ☐ Immedia Air Standard Profile ☐ Air Expanded Profile nks ☐ Yes ☐ No ab / Bulk / Plate) ☐ 7-14 day	te	BACTERIA Heterotrophic Plate Count (HPC) HPC + Gram Stain HPC + 3 Gram Neg ID HPC + 5 Gram Neg ID Fecal Coliform (MPN) Total Coliform & E Coli (P/A) HET I 3 day 3 day 5 day 5 day 6-8 day 6-8 day 3 day 2-3 day
Billing Com	npany / City:SWG		# of Samples:
Submitter / C	Company: Clint JELL		Sample Date: 9/21/2021
	Forestwood MS Room 416	>	Project #: 61/2258
Contact Inf	formation: Name: Clint Jeu		
	lts to: Clint / Durren / Veronian		Mobile #: 972 989-183
	ress: Veron: ca		P.O. #:
Please	review paperwork and samples before submitting to lab. Unsealed / improper	ly packaged sampl	les or excessive administrative requests may incur additional fees—
Notes:			
Sample #	Sample Description	Vol. / Area if applicable	Location / Notes
	Exterior, Southwest	75	
2	N'Exterior Northwast	} 5	
3	Room 416	150	
		···	
1			1

Date / Time: 9/28/7012 Date / Time: Released By: Received By:

Received By:

Released by:



Mold Services Definitions & Limitations/ Standard of Care and Reliance



Mold Services Definitions & Limitations

"Mold" defined. Mold is a general term used to describe various types of singled-celled naturally occurring biological organisms occurring worldwide. For purposes of this report (and the Texas Mold Assessment & Remediation Rules), the term "mold" is broadly defined to include any living or dead fungi or related products or parts, including spores, hyphae, and mycotoxins.

Limited Scope of Mold Assessment. The scope of SWG's mold assessment services as reflected in the Proposal and this report are limited in that (i) they were physically limited to certain portions of the building structure (e.g., the Client identified Investigation Areas); and (ii) limited by accessibility to building materials or components within the Investigation Area(s). In contrast to a Limited Assessment" is a comprehensive assessment, which involves destructive sampling methods and the scope of the assessment typically extending to the entire building structure.

Time sensitive. Mold assessments are essentially a "snap shot in time," and the results are only relevant at the time of site reconnaissance. Because mold, when biologically active, is a living organism, its presence is influenced and controlled by environmental conditions. Mold assessments, therefore, are "time sensitive" in that the presence and concentration of mold and similar organisms in building structures or in the air is directly influenced by environmental conditions (such as humidity, moisture, nutrients and substrates), whether natural or caused by man, which conditions may vary significantly over relatively short periods of time.

Methodologies. Currently, mold assessment methodologies and protocols in Texas are governed by persuasive guidelines (rather than promulgated federal/state or local regulations). Presently, there is no data that supports a threshold limit or dose-response relationship for exposure to mold aeroallergens, individual pathogens, opportunistic pathogens and/or mycotoxins. The Occupational Safety and Health Administration (OSHA), the National Institute of Occupational Safety and Health (NIOSH) and other non-governmental associations, have not yet established permissible exposure limits (PELs), recommended exposure limits (RELs), or other limit values for aeroallergens. Because no limit values presently exist, SWG will not and cannot represent that the site contains no harmful microbes, mold, fungi, or their metabolites, or other latent conditions beyond those identified by the limited scope of this mold assessment.

Findings limited. Findings from a limited mold assessment are limited because of the nature of the information obtained (e.g., visual reconnaissance of readily accessible areas of building structures, interview information, anecdotal information, and limited sampling data derived from one or more specific sampling events). SWG cannot warrant the accuracy of prior or subsequent information/data, reports and services performed by other firms at the Site. SWG assumes no responsibility or liability for errors in information or data provided by or through the client or third party sources. SWG's services are not to be construed as legal or medical interpretation or advice.



Moisture Intrusion Limitation. SWG performs mold assessment services and is not a moisture intrusion, HVAC, roofing, plumbing or building envelope specialist. However, during the course of conducting its mold assessment services, SWG will report observed areas of apparent moisture intrusion. SWG does not and will not investigate the cause or causes of such observed moisture intrusion. In the event apparent moisture intrusion is observed, SWG will recommend that the client contact a specialist (i.e., plumbing contractor, building envelope specialist, HVAC contractor, water intrusion specialist, etc.) to assist the client in determining the specific cause or causes of the moisture intrusion and remedial options.

Texas Licensing Requirements. SWG (and/or its personnel) will render the services set forth in this proposal in the capacity of a Texas licensed Mold Assessor. SWG is not licensed as a Mold Remediation Contractor and does not perform mold remediation. As of January 1, 2005, Texas law has required that Mold Assessors and Mold Remediation Contractors be licensed.

Mold Remediation Certificate. For mold remediation projects (above certain size thresholds), applicable Texas law (i.e., Texas Occupation Code Section 1958.54 and T.A.C. Section 295.397 (the Texas Mold Assessment and Remediation Rules), requires that a "Certificate of Mold Remediation" be issued by the Mold Remediation Contractor upon successful completion of the project. This certificate must be provided to property owners no later than the 10th day after the date on which the mold remediation is completed at a property. The Mold Remediation Certificate issued by the Mold Remediation Contractor must include a certification by the Mold Assessor that the mold remediation project has been successfully completed in accordance with the mold remediation protocol.

Be advised that SWG's issuance of a Mold Remediation Certificate upon successful completion of a Mold Remediation project does not mean, warrant or otherwise guarantee that mold will not be subsequently found in any portion of the Investigation Area or the Site. In the event that SWG is engaged to render services in connection with a mold remediation project, SWG will require *Client to provide to SWG a signed certificate prepared by Client's moisture intrusion specialist or appropriate contractor stating that all sources of moisture which resulted in the presence of mold in the Investigation Area have been fully remediated and corrected.*

Standard of Care

SWG performed its Services in accordance with generally accepted practices of the profession undertaken in similar services at the same time and in the same geographical area. No other warranties, expressed or implied, apply to the Services hereunder or this report.

Reliance

SWG's proposal for this project, services and this report have been prepared on behalf of and for the exclusive use of Lewisville Independent School District solely for their use and reliance in assessing the presence of mold in the Investigation Areas of the site. Lewisville Independent School District is the only party to which SWG explained the risks and limitations of the services and was solely involved in shaping the scope of services. Accordingly, reliance on this report by any other party may involve assumptions leading to an unintended interpretation of findings and opinions. With the consent of the client, SWG may offer reliance to third parties



or contract with other parties to develop findings and opinions related to such party's unique risk management concerns. Notwithstanding the foregoing, reliance by any and all third parties upon the proposal, the Services or this report shall be limited in the aggregate to all relying parties to the fair market value of the Services provided by SWG.