



MOLD INSPECTION AND TESTING REPORT

CLIENT	Sample Client	
PROPERTY ADDRESS	1234 Mold Inspection Lane	
DATE OF INSPECTION	Thursday, May 17, 2018	

SUMMARY AND CONCLUSIONS

Based on the findings of our visual assessment and the laboratory analysis of the samples collected, the recommendation for professional mold remediation of the Basement SE Room, Basement Hallway Closet and Crawlspace Closet area of the home is supported. The air samples collected were within "normal" tolerances. However, the air samples in the Basement SE Room and Crawlspace Closet showed the presence of "Marker" spore types (Stachybotrys), water damaged building materials were present in all three areas from a common water source and mold growth was confirmed in the Basement SE Room. Additional hidden mold growth is possible in all affected areas. See recommendations below.

Based on the findings of our visual assessment and the laboratory analysis of the samples collected, the recommendation for professiona Mechanical Room area of the home is supported within normal tolerances and the surface san negative for mold growth. However, mold actively wet and water damaged building mold growth is possible. See recomp

Based on the findings of our visua analysis of the samples collected remediation of the Attic area of at the Framing in association

The cross contamination sam normal tolerances. Therefore Attic area.

Additional hidden mold growt

This comprehensive inspection report demonstrates our detailed written summary & conclusions from a full investigation completed by our inspector.

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Based on our visual inspection and concurrent lab samples, we did not detect a mold problem in the <u>Laundry Room</u>, <u>Hall Bathroom</u>, <u>Closet Laundry</u> or <u>Garage Office</u> areas of the home. No visible mold-like growth was observed, our collected air samples were within normal tolerances, and all building materials tested were dry. Hidden mold growth is always a possibility. Client may wish to have invasive exploration performed to definitively check for hidden mold growth. We've included invasive exploration information below.

Based on our visual inspection and concurrent lab samples, we did not detect a mold problem in the <u>Master Bathroom</u> area of the home. The surface sample collected at the Grout was negative for mold growth, our collected air sample was within normal tolerances, all building materials tested were dry and there were no signs of active moisture intrusion. Hidden mold growth is always possible.

GENERAL RECOMMENDATIONS

Based

on our conclusions from your in-

spection, Mold Inspection Sciences provides recom-

mendations and next steps to solve issues found on your prop-

erty. You will be able to present

this document to your

remediation company as a scope of work for

repairs.

Engage a licensed professional to evaluate and repair, as necessary, the following items related to water intrusion:

- GROUNDS Vegetation in contact with exterior wall coverings; Unsealed penetrations in exterior wall coverings; Buckled weather stripping
- o BASEMENT SE evious leaks at Hall Bathroom Tub
- OSET Previous leaks at Hall Bathroom Tub

CPAWI SPACE CLOSET Previous leaks at Hall Bathroom Tub

hower water, Unsealed transitions /

ental spills from laundry; Previous sink plumbing leak revious plumbing leaks; Active leak at water vessel

M - Cacked grout conditions

b overflow; Cracked grout conditions; Previous

s plumbing leaks / overflow at drip pan; Lack

rflow at washer drain

nter / backsplash transition

plumbing leaks and/or spills; Cracked grout

mbing leaks

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NOTE: FUTURE/CONTINUED MOLD GROWTH IS POSSIBLE IF MOISTURE INTRUSION ISSUES ARE NOT CORRECTED.

Engage a professional water restoration company to dry out, in accordance with the publication "IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration", the following areas:

MECHANICAL ROOM

RECOMMENDATIONS FOR PROFESSIONAL MOLD REMEDIATION

Remediation should be performed to the standards found in the publication "IICRC S520 Standard and Reference Guide for Mold Remediation?

Room/Area	Location within Room/Area and/or Affected Materials
Basement SE Room, Basement Hallway Closet and Crawlspace Closet	Mold Impacted and Water Damaged Materials. The air samples collected in the Basement SE Room showed the presence of "Marker" spore types and mold growth was confirmed at the Basement SE Room (Framing and Cabinet). Additional hidden mold growth is possible. Work areas should be isolated with use of containment barriers. Negative air should be established with use of HEPA filtered negative air machines. All water damaged and/or mold impacted non-structural materials should be removed (drywall, baseboards/trim, cabinetry, insulation, etc). Any water damaged and/or mold impacted structural materials should be properly HEPA vacuumed, scrubbed/cleaned, and then HEPA vacuumed again. Entire work area should be HEPA vacuumed and wet wiped. HEPA air filtration should refor a minimum of 24 hours after the work is lete. If during removal additional mold sources/water damage is noted, remediation/removal should continue until 12" past the last impacted area wherever feasible.
his report, Mold ection Sciences es suggestions to elp avoid the bility of continued of future issues.	Mold Impacted and Water Damaged Materials. Mold with was confirmed at the Drywall, and additional len mold growth is possible. Work area should be ted with use of containment barriers. Negative will be established with use of HEPA filtered tive air machines. All water damaged and/or 1 impacted non-structural materials should be

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	removed (drywall, baseboards/trim, wood paneling, insulation, etc). Any water damaged and/or mold impacted structural materials should be properly HEPA vacuumed, scrubbed/cleaned, and then HEPA vacuumed again. Entire work area should be HEPA vacuumed and wet wiped. HEPA air filtration should run for a minimum of 24 hours after the work is complete. If during removal additional mold sources/water damage is noted, remediation/removal should continue until 12" past the last impacted area wherever feasible.
Attic	Mold Impacted and Water Damaged Materials. Mold growth was confirmed at the Framing, and additional hidden mold growth is possible. Work area should be isolated with use of containment barriers, Negative air should be established with use of HEPA filtered negative air machines. All insulation should be removed. All water damaged and/or mold impacted non-structural materials should be removed (vapor barrier plastic, etc). Any water damaged and/or mold impacted structural materials should be properly HEPA vacuumed, scrubbed/cleaned, and then HEPA vacuumed again. Entire work area should be HEPA vacuumed and wet wiped. HEPA air filtration should run for a minimum of 24 hours after the work is complete. If during removal additional mold sources/water damage is noted, remediation/removal should continue until 12° past the last impacted area wherever feasible.

Hidden mold growth is possible in the areas listed in the table below. Consider engaging a mold remediation professional or other qualified professional to perfect exploration in these areas. If mold growth is found inside a wall or ceiling under/behind cabinetry, all affected materials should be removed according to the proper engineering controls should be used to prevent the spis spores during the exploration.

Room/Area	Location within Room/Area
Laundry Room	Hidden mold growth is possible und cabinetry and/or within the wall cay
Hall Bathroom	Hidden mold growth is possible un under/around the cabinetry, within cavities and/or in association with t
Closet Laundry	Hidden mold growth is possible wit

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Sciences inspectors
investigate the hard-toreach places like
the attic and crawl
spaces.

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	and/or in association with the flooring materials.
Garage Office	Hidden mold growth is possible under/around the cabinetry and/or within the wall cavities.

After the mold remediation is complete, but <u>before new building materials are installed</u>, the remediation project should be inspected, tested, and approved by Mold Inspection Sciences.

AIR SAMPLES

Lab Code	Location	Conclusion (Inside vs. Outside Ratio)	Comments
OS	Outdoor	Baseline	Recommended by inspector and requested by client.
STI	Basement SE Room	Normal Tolerances Special Note: Stachybotrys (13/<13)	Recommended by inspector and approved by client
ST2	Basement Hallway Closet	Normal Tolerances	Recommended by inspector and approved by client
ST3	Crawlspace Closet	Normal Tolerances Special Note: Stachybotrys (27/<15)	Recommended by inspector and approved by client
ST4	Master Bathroom	Normal Palerances	Recommended by inspector and approved by client
ST5	Laundry Room	Nori	Recommended by inspector and approved by client
ST6	Mechanical	Normal - serances	Recommended by inspector and approved by client
		Normal Toleran	Recommended by inspector and approved by client
		ances	Recommended by inspector and approved by client
	Our mold	ances	Recommended by inspector and approved by client
	cialists take ai es, wall cavity		Recommended by inspector and approved by client
	and surface		
	eded to asses		
current	mold situation	on.*	Comments
	umber and ty		
	will vary dep	Criu-	



	(Framing)		
DE2	Basement SE Room (Cabinet)	Mold Growth: Aspergillus species	Recommended by inspector and approved by client
DE3	Master Bathroom (Shower Grout)	No mold growth on our collected sample	Recommended by inspector and approved by client
DE4	Mechanical Room (Wood Paneling)	No mold growth on our collected sample	Recommended by inspector and approved by client
DE5	Mechanical Room (Drywall)	Mold Growth: Stachybotrys species	Recommended by inspector and approved by client
DE6	Attic (Framing)	Mold Growth: Yeasts	Recommended by inspector and approved by client

For additional detailed information on the sample results, please see the independent laboratory report included with this inspection report.

Our air and surface samples are sent off to the lab so you will get 100% accurate results of what is or isn't growing in your home or building with Mold Inspection Sciences scientific testing solutions.

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APPENDIX I

INSPECTION PHOTOS AND COMMENTS

GROUNDS [Southwest Corner]

Soil levels too high or inconsistent around exterior of structure.



The landscaping materials are in contact with the stucco wall coverings.

Area affected: ~6 Linear

Suspected source(s) of water intrusion: Vegetation in contact with exterior wall coverings

GROUNDS [Southwest Corner]

Staining, discoloration, and/or visible signs of water damage were observed.



exterior wall coverings

Suspected source(s) of

water intrusion: Vegetation in contact with

taining at the stucco wall

Mold is found outdoors and indoors. It can enter your home in a variety of ways, but it thrives in places with a lot of moisture. Our inspector will do a walk-through and compile photographs and a written document of the findings as evidence.



ndscaping materials are in contact stucco wall coverings.

Suspected source(s) of water intrusion: Vegetation in contact with exterior wall coverings

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GROUNDS [South Side]

Openings/cracks in exterior walls were observed.



Suspected source(s) of water intrusion: Unsealed penetrations in exterior wall coverings

Unsealed penetration at HVAC lines.

GROUNDS [South Side]

Openings/cracks in exterior walls were observed.



Suspected source(s) of water intrusion: Unsealed penetrations in exterior wall coverings

GROUNDS [East Side]

Openings/cracks in exterior wa observed.



Suspected source(s) of water intrusion: Unsealed penetrations in exterior wall coverings

The first step
in any inspection is a
discussion with you, the
homeowner, about what
your concerns are and where
you think the issues are. Then,
your inspector will begin with
the outside of the home; here
they are looking for any
avenues for water to
enter your home.



Suspected source(s) of water intrusion: Buckled weather stripping

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GROUNDS [North Side]

Soil levels too high or inconsistent around exterior of structure.



The landscaping materials are in contact with the stone wall coverings.

Suspected source(s) of water intrusion: Vegetation in contact with exterior wall coverings

GROUNDS [North Side]

Openings/cracks in exterior walls were



Unsealed penetration at vent.

Suspected source(s) of water intrusion: Unsealed penetrations in exterior wall coverings

GROUNDS [North Side]

Openings/cracks in exterior walls were observed.



Unsealed penetration at equipment lines.

Suspected source(s) of water intrusion: Unsealed penetrations in exterior wall coverings

All areas of potential moisture penetration will be reported, such as places where there have been leaks, flooding, around windows, or pipes.

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BASEMENT SE ROOM [West Side]

Client stated previous water intrusion affected this area.



The client reported previous water intrusion and mold growth in this area. The leak originated from the Hall Bathroom tub above. The drywall was reportedly removed within 24 hours of the water loss.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

BASEMENT SE ROOM [West Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~Spread over 40 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

taining at the framing materials.

Full and
limited property
inspection service
includes moisture readings,
thermal imaging using the top
of the line FLIR thermal imaging
equipment (detects active
leaks, missing insulation, duct
maintenance issues) and
hygrometer readings.



taining at the framing materials.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~Spread over 40 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

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While some
visible signs of mold
include staining, discoloration, and water damage,
not all indicators of mold can
be seen or even smelled. That's
why it is critical to get in touch
with a professional that has
the experience and tools
to detect mold beyond
the surface.



Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~Spread over 40 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub



Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~2 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

BASEMENT SE ROOM [West Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the cabinet materials.

Water staining at the cabinet materials.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~2 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

BASEMENT SE ROOM (FRAMING) [West Side]

Suspect mold-like growth was observed.



Mold-like growth at the Wall Framing.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~1 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

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BASEMENT SE ROOM (FRAMING) [Ceiling Corner]

Suspect mold-like growth was observed.



Mold-like growth at the Ceiling Framing.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~1 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

BASEMENT SE ROOM (CABINET) [South Side]

Suspect mold-like growth was observed.



Mold-like growth at the Upper Cabinets, previously removed from the ceiling area.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~1 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

BASEMENT HALLWAY CL [Southeast Corner]

or visible ere observed.

Did you know
that mold likes to
grow where it's warm,
dark, and wet? Did you also
know it can be seen in as little
as 24 hours? Our moisture and
air quality audits are proven to
detect the most likely places
for mold growth. Even
noticeable areas of
moisture intrusion.



Closet back up to the previously cted Basement SB Room.

Moisture Content: Dry

Humidity - this area: 31% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

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BASEMENT HALLWAY CLOSET [Southeast Corner]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the Baseplate common to the Closet / Basement SE Room.

Moisture Content: Dry

Humidity - this area: 31% Humidity - Outdoor: 26%

Area affected: ~<1 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

CRAWLSPACE CLOSET [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the framing / wall common to the Basement SE Room.

Moisture Content: Dry

Humidity - this area: 31% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

CRAWLSPACE CLOSET [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the framing / wall.

Moisture Content: Dry

Humidity - this area: 31% Humidity - Outdoor: 26%

Area affected: ~4 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

Our scientific inspections and testing will let you see the data, clearly understand your results, and learn what to do next to get rid of your mold problem.

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CRAWLSPACE CLOSET [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the framing / wall.

Moisture Content: Dry

Humidity - this area: 31% Humidity - Outdoor: 26%

Area affected: ~4 Sq Ft

Suspected source(s) of water intrusion: Previous leaks at Hall Bathroom Tub

MASTER BATHROOM [North Side]

Suspect mold-like growth was observed.



Mold-like growth was observed in the Master Shower.

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

MASTER BATHROOM (SHOWER GROUT) [Northwest Corner]

Suspect mold-like growth was observed.



Mold-like growth at the Showe

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

Area affected: ~2 Linear

Suspected source(s) of water intrusion: Incidental

Not only does
Mold Inspection
Sciences use special
tools and instruments to
take readings, but our
inspectors will walk you
through what they are
doing and communicate
initial findings
to you.

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MASTER BATHROOM [Northwest Corner]

Caulking around toilets, sinks, tubs, and/or showers is in poor condition.



Unsealed penetration at shower seat / wall transition.

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

Area affected: ~2 Linear

Suspected source(s) of water intrusion: Unsealed transitions / penetrations

MASTER BATHROOM [Southwest Corner]

Caulking around toilets, sinks, tubs, and/or showers is in poor condition.



Unsealed penetration at shower seat | wall transition.

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

Area affected: ~2 Linear

Suspected source(s) of water intrusion: Unsealed transitions / penetrations

MASTER BATHROOM [Sout Corner]

Cracked, broken, loose, and/or m



Cracked grout conditions in Shower.

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

Area affected: ~Multiple Areas

Suspected source(s) of water intrusion: Cracked grout conditions

Mold and
moisture in your
home or office may be
responsible for your health
problems. Protect your liability,
property, and health by hiring
a certified professional that has
expertise in identifying areas
of risk or that may already
be sick within your
property.

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MASTER BATHROOM [Northeast Corner]

Cracked, broken, loose, and/or missing grout was observed.



Cracked grout conditions at Tub area.

Moisture Content: Dry

Humidity - this area: 29% Humidity - Outdoor: 26%

Area affected: ~Multiple

Suspected source(s) of water intrusion: Cracked grout conditions

LAUNDRY ROOM [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining behind the washing machine and under the sink cabinet.

Moisture Content: Dry

Humidity - this area: 27% Humidity - Outdoor: 26%

LAUNDRY ROOM [East Side

or visible

Over the past 16
years, we've performed
thousands of investigations
for a variety of clients and
structures. Our testing services
will determine the type of mold
in your property and how
much of it you are
breathing.



t water staining at surface of wall washing machine.

Moisture Content: Dry

Humidity - this area: 27% Humidity - Outdoor: 26%

Area affected: ~4 Sq Ft

Suspected source(s) of water intrusion: Incidental spills from laundry

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LAUNDRY ROOM [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the cabinet base below

Moisture Content: Dry

Humidity - this area: 27% Humidity - Outdoor: 26%

Area affected: ~1 Sq Ft

Suspected source(s) of water intrusion: Previous sink plumbing leak

MECHANICAL ROOM [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining and mold-like growth were observed

Moisture Content: Dry

Humidity - this area: 28% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous plumbing leaks

MECHANICAL ROOM [Eas,

Staining, discoloration, and/or v signs of water damage were observed



Moisture Content: Dry

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~5 Linear

Suspected source(s) of water intrusion: Previous plumbing leaks

Why do you need to take action in identifying a potential mold issue? Because houses, like people, can become "sick" and infected. When concentrations become excessive, your property becomes harmful.

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MECHANICAL ROOM [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the floor and wall materials.

Moisture Content: Dry

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~5 Linear

Suspected source(s) of water intrusion: Previous plumbing leaks

MECHANICAL ROOM (WOOD PANELING) [East Side]

Suspect mold-like growth was observed.



Mold-like growth at the Wall Paneling

Moisture Content: Dry

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~2 Sq Ft

Suspected source(s) of water intrusion: Previous plumbing leaks

MECHANICAL ROOM [West Side]

Floor material is actively wet and retaining moisture.



Standing water from the water

Moisture Content: Wet

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~6 Sq Ft

A proper mold investigation requires both a mold inspection and testing. If you pay for sampling and not an inspection, you could be missing hidden moisture penetration that an inspector would detect with tools like a moisture meter or infrared technology.

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MECHANICAL ROOM [North Side]

Floor material is actively wet and retaining moisture.



Standing water at the floor originating from the water vessel.

Moisture Content: Wet

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~6 Sq Ft

Suspected source(s) of water intrusion: Active leak at water vessel

MECHANICAL ROOM (DRYWALL) [Southwest Corner]

Suspect mold-like growth was observed.



The water is tracking to the back wall, mold-like growth observed below the cove base.

Moisture Content: Wet

Humidity - this area: 28% Humidity - Outdoor: 26%

Area affected: ~<1 Sq Ft Visible

Suspected source(s) of water intrusion: Active leak at water vessel

BAO

Looking for a qualified mold inspection company? Ask for a sample report like this one from us. Our reports are comprehensive and easy to read with clear color photographs and information to help you solve your mold issues.



d grout conditions in Shower.

Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Area affected: ~4 Linear

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BASEMENT BATHROOM [Northwest Corner]

Cracked, broken, loose, and/or missing grout was observed.



Cracked grout conditions in Shower

Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Area affected: ~4 Linear

Suspected source(s) of water intrusion: Cracked grout conditions

HALL BATHROOM [South Side]

Client stated previous water intrusion affected this area.



The client reported that the water loss that affected the Basement SB Room originated from the tub area while it was in use.

Moisture Content: Dry

Humidity - this area: 25% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous tub overflow

est Side]

Do you notice a musty or damp smell?
Sometimes our inspectors notice suspect conditions but see no signs of the odor-causing culprit until the inspector goes beneath the floors, walls, or ceiling.

Moistu Humic Humic

d grout conditions in Shower.

Moisture Content: Dry

Humidity - this area: 25% Humidity - Outdoor: 26%

Area affected: ~3 Linear

Suspected source(s) of water intrusion: Cracked grout conditions

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HALL BATHROOM [Southwest Corner]

Cracked, broken, loose, and/or missing tiles in fixtures were observed.



Cracked grout conditions outside of

Moisture Content: Dry

Humidity - this area: 25% Humidity - Outdoor: 26%

Area affected: ~3 Linear

Suspected source(s) of water intrusion: Cracked grout conditions

HALL BATHROOM [West Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Surface staining at the cabinet base below sink.

Moisture Content: Dry

Humidity - this area: 25% Humidity - Outdoor: 26%

Area affected: ~2'x 2'

Suspected source(s) of water intrusion: Previous sink plumbing leaks and/or spills

ATTIC [Ceiling Corner]

nd/or visible

Did you know?
You need certified
professional expertise from
an inspection company like
Mold Inspection Sciences to
discover and understand if you
have a mold issue and what
the next steps are.



staining at roof sheathing. Also, insulation in this bay.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: ~2 Sq Ft

Suspected source(s) of water intrusion: Previous roof leaks

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ATTIC [North Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the vapor barrier, this is believed to be the Master Shower ceiling.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: ~20 Sq Ft

Suspected source(s) of water intrusion: Previous plumbing leaks / overflow at drip pan

ATTIC [Northwest Corner]

Staining, discoloration, and/or visible signs of water damage were observed.



be framing.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: -20 Sq Ft

Suspected source(s) of water intrusion: Previous plumbing leaks / overflow at drip pan

ATT

serve

The moisture hunt is how we determine if the environment exists for mold to grow. You see, mold needs two primary things to grow, water and food. The water we can find with our moisture meters and other equipment; the food, well, that's the home itself. The primary sources of food for mold in your home are any carbon-based (and particularly any cellulose, or woodbased) substance.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: ~2 Linear Ft Visible

Suspected source(s) of water intrusion: Previous plumbing leaks / overflow at drip pan

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ATTIC [North Side]

Corrosion, rust, and/or leaks were observed.



Corrosion and rust at equipment drain pan. It appears as if this overflowed at times and caused the water damage.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous plumbing leaks / overflow at drip pan

ATTIC [Southeast Corner]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the framing and vapor

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: -20 Sq Ft

Suspected source(s) of water intrusion: Previous plumbing leaks / overflow at drip pan

ATTIC [Ceiling Corner]

Improper installation of inst



Missing insulation at roof.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Area affected: ~2 Bays

Suspected source(s) of water intrusion: Lack of insulation

When inspecting your property, our inspector will show you why each area investigated is vulnerable to mold, and how it has or could infiltrate the area.

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CRAFT ROOM [North Side]

Possible cross contamination from the affected Attic.



Possible cross contamination from the Attic.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

CLOSET LAUNDRY [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the wall behind the washing machine.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

CLOSET LAUNDRY [South Side

nd/or visible

Mold Inspection
Sciences provides mold
inspection and testing results
you can trust because of our
proven science-based services
backed with data to show
exactly what's going on.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~3 Linear

Suspected source(s) of water intrusion: Previous overflow at washer drain

taining at the wall behind the machine.

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CLOSET LAUNDRY [South Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the wall behind the washing machine.

Moisture Content: Dry

Humidity - this area: 32% Humidity - Outdoor: 26%

Area affected: ~3 Linear

Suspected source(s) of water intrusion: Previous overflow at washer drain

KITCHEN [West Side]

Caulking around toilets, sinks, tubs, and/or showers is in poor condition.



Cracked grout conditions behind sink.

Moisture Content: Dry

Humidity - this area: 30% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Lack of caulking at counter / backsplash transition

GARAGE DWest Side]

and/or wiells

We do not perform mold remediation. It is a conflict of interest for a mold company to perform the inspection and the remediation. We will recommend next steps to secure proper mold removal, and we can recommend 3rd party remediation contractors.



staining at the cabinet base below

Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Suspected source(s) of water intrusion: Previous sink plumbing leaks and/or spills

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GARAGE OFFICE [West Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Water staining at the cabinet base below

Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Area affected: ~2 Sq Ft

Suspected source(s) of water intrusion: Previous sink plumbing leaks and/or spills

GARAGE OFFICE [West Side]

Cracked, broken, loose, and/or missing grout was observed.



Cracked grout conditions behind sink.

Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Area affected: ~1 Linear Ft

Suspected source(s) of water intrusion: Cracked grout conditions

GARAGE ATTIC [East Side]

Staining, discoloration, and/or visible signs of water damage were observed.



Moisture Content: Dry

Humidity - this area: 26% Humidity - Outdoor: 26%

Area affected: ~3'x 2'

Suspected source(s) of water intrusion: Previous

Water staining on the f

Once the remediation is complete, we can perform a post inspection and testing for you to ensure your mold problem has indeed been solved and the mold is completely gone.

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Mold Inspection Sciences, Inc.

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