ANSI/IICRC S500-2015

STANDARD AND REFERENCE GUIDE FOR PROFESSIONAL WATER DAMAGE RESTORATION

Fourth Edition
Disclaimer

This Standard and Reference Guide (S500) is intended to provide information about the restoration of water-damaged structures and contents and to assist individuals and entities working in the water damage restoration industry in establishing and maintaining their professional competence. Users of this document must keep abreast of the rapid developments in the field of water damage restoration, implement changes in technology and procedures as appropriate, and follow applicable federal, state, provincial and local laws and regulations. Restorers should use their professional judgment throughout each and every project. However, the use of professional judgment is not a license to not comply with this Standard. A project might have unique circumstances that may infrequently allow for a deviation from the standard. Furthermore, this Standard and Reference Guide is not intended to be either exhaustive or inclusive of all pertinent requirements, methods or procedures that might be appropriate on a particular water damage restoration project. The information upon which this Standard and Reference Guide is based is subject to change, which may invalidate any or all of the information contained herein.

This Standard and Reference Guide was developed through a consensus standard development process, which brought together volunteers representing varied viewpoints and interests to achieve consensus on water damage restoration issues. While the Institute of Inspection, Cleaning and Restoration Certification (IICRC) administers the process and establishes policies, procedures and guidelines to promote fairness in the development of consensus, it does not independently test, evaluate or verify the accuracy of any information or the soundness of any judgments contained in this Standard and Reference Guide.

The IICRC, and all S500 consensus body standard committee members, contributors and editorial consultants (hereinafter collectively referred to as the "IICRC") expressly disclaims, and shall not be liable for, any and all damages of any nature whatsoever, whether direct or indirect, arising from or relating to the publication, use of or reliance on the information contained in this Standard and Reference Guide, including without limitation any and all special, indirect, incidental, compensatory, consequential, punitive or other damages (including damages for personal injury and/or bodily injury, property damage, loss of business, loss of profits, litigation or the like), whether based upon breach of contract, breach of warranty, tort (including negligence and gross negligence), product liability or otherwise, even if advised of the possibility of such damages. The foregoing negation of damages is a fundamental condition of the use of the information contained in this Standard and Reference Guide and this document would not be published without such limitations.

While the information contained within this Standard and Reference Guide is provided in good faith and is believed to be reliable, the IICRC makes no representations, warranties or guarantees as to the accuracy or completeness of any information contained in this Standard and Reference Guide, or that following this Standard and Reference Guide will result in compliance with any applicable laws, rules or regulations, or in safe, satisfactory or complete performance of a water damage restoration project. ALL WARRANTIES, EXPRESS OR IMPLIED, ARE DISCLAIMED, INCLUDING WITHOUT LIMITATION, ANY AND ALL WARRANTIES CONCERNING THE ACCURACY OR COMPLETENESS OF THE INFORMATION, ITS FITNESS OR APPROPRIATENESS FOR A PARTICULAR PURPOSE OR USE, ITS MERCHANTABILITY, ITS NON-INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS, OR ANY OTHER MATTER.

In publishing this document, the IICRC is not undertaking to render scientific, professional, medical, legal or other advice or services for or on behalf of any person or entity or to perform any duty owed by any person or entity to someone else. Any and all use of or reliance upon this Standard and Reference Guide is at the user's own discretion and risk. Anyone using this document should understand the limitations with the use of this document, and rely on his or her own independent judgment, or as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given situation.

The IICRC has no power, nor does it undertake, to police or enforce compliance with the contents of this document. The IICRC does not list, certify, test, inspect or verify service or product compliance with this document, and does not assume any responsibility for user compliance with any applicable laws and regulations. Any certification or other statement of compliance with the requirements of this document shall not be attributable to the IICRC and is solely the responsibility of the certifier or maker of the statement. The IICRC does not endorse proprietary products or methods.
# Table of Contents

**ANSI/IICRC S500 Standard Sections**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgements</td>
<td>.............................................................................................................</td>
<td>5</td>
</tr>
<tr>
<td>Important Definitions</td>
<td>.............................................................................................................</td>
<td>9</td>
</tr>
<tr>
<td>Section A</td>
<td>Scope, Purpose, and Application</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section B</td>
<td>Definitions</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 1</td>
<td>Principles of Water Damage Restoration</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 2</td>
<td>Microbiology of Water Damage</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 3</td>
<td>Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 4</td>
<td>Building and Material Science</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 5</td>
<td>Psychrometry and Drying Technology</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 6</td>
<td>Equipment, Instruments, and Tools</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 7</td>
<td>Antimicrobial (biocide) Technology</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 8</td>
<td>Safety and Health</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 9</td>
<td>Administrative Procedures, Project Documentation and Risk Management</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 10</td>
<td>Inspections, Preliminary Determination, and Pre-Restoration Evaluations</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 11</td>
<td>Limitations, Complexities, Complications and Conflicts</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 12</td>
<td>Specialized Experts</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 13</td>
<td>Structural Restoration</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 14</td>
<td>Heating, Ventilating and Air Conditioning Restoration</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 15</td>
<td>Contents Evaluation and Restoration</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 16</td>
<td>Large or Catastrophic Restoration Projects</td>
<td>.............................................................................................................</td>
</tr>
<tr>
<td>Section 17</td>
<td>Materials and Assemblies</td>
<td>.............................................................................................................</td>
</tr>
</tbody>
</table>
# Table of Contents

**ANSI/IICRC S500 Reference Guide Chapters**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Principles of Water Damage Restoration</td>
<td>88</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Microbiology of Water Damage</td>
<td>92</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings</td>
<td>96</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Building and Material Science</td>
<td>101</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Psychrometry and Drying Technology</td>
<td>113</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Equipment, Instruments, and Tools</td>
<td>128</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Antimicrobial (biocide) Technology</td>
<td>140</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Safety and Health</td>
<td>145</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Administrative Procedures, Project Documentation and Risk Management</td>
<td>156</td>
</tr>
<tr>
<td>Chapter 10</td>
<td>Inspections, Preliminary Determination, and Pre-Restoration Evaluations</td>
<td>170</td>
</tr>
<tr>
<td>Chapter 11</td>
<td>Limitations, Complexities, Complications and Conflicts</td>
<td>182</td>
</tr>
<tr>
<td>Chapter 12</td>
<td>Specialized Experts</td>
<td>186</td>
</tr>
<tr>
<td>Chapter 13</td>
<td>Structural Restoration</td>
<td>190</td>
</tr>
<tr>
<td>Chapter 14</td>
<td>Heating, Ventilating and Air Conditioning Restoration</td>
<td>216</td>
</tr>
<tr>
<td>Chapter 15</td>
<td>Contents Evaluation and Restoration</td>
<td>223</td>
</tr>
<tr>
<td>Chapter 16</td>
<td>Large or Catastrophic Restoration Projects</td>
<td>239</td>
</tr>
<tr>
<td>Chapter 17</td>
<td>Materials and Assemblies</td>
<td>247</td>
</tr>
<tr>
<td>Glossary</td>
<td></td>
<td>292</td>
</tr>
</tbody>
</table>
Acknowledgments

This publication is the result of a collaborative effort involving industry experts and trade associations, educational institutions, training schools and other organizations. The Institute of Inspection, Cleaning and Restoration Certification (IICRC) is the ANSI Secretariat of the document. Other organizations contributing to the creation of this document include the Society of Cleaning and Restoration Technicians (SCRT), the Indoor Environmental Institute (IEI), the Indoor Air Quality Association (IAQA) and the National Air Duct Cleaners Association (NADCA).

The development and publication of this document was made possible through the generous contributions of a dedicated group of volunteers. The IICRC Board of Directors and the Standards Committee genuinely appreciate the time and effort contributed by these individuals. They exhibit the true volunteer spirit that has been the driving force behind the IICRC since its inception. At the time of approval of this fourth edition of the S500 Standard and Reference Guide for Professional Water Damage Restoration, the IICRC S500 Water Damage Restoration Consensus Body Standard Committee consisted of the members listed below. Other contributors to this document and their respective roles are also listed below.

IICRC Standards Committee:

IICRC Standards Chairman
Howard Wolf
HW3 Group, LLC,
Restoration Consulting

IICRC Standards Vice-Chairman
Lee Senter
Dryit Company

IICRC Standards Vice-Chairman
Mickey Lee
Mickey Lee Consulting, LLC

IICRC S100 Committee Chairman
Doug Bradford
Eco Interior Maintenance

IICRC S100 Committee Vice-Chairman
Richard Bodo
Windsor Industries

S210 Committee Chairman
Greg Laviolette
Stone Restoration Services

S210 Committee Vice-Chairman
Martin Brookes
Heritage Marble and Tile Inc.

S300 Committee Chairman
Paul Pearce
Country House Carpet Care
S300 Committee Vice-Chairman
Ed Hobbs
Hobbs Ultra-Clean Service

IICRC S500 Committee Chairman
Mickey Lee
Mickey Lee Consulting, LLC

IICRC S500 Committee Vice-Chairman
Chris Taylor
Aspire Training Group

IICRC S520 Chairman
Jim Pearson
Mold Inspection Services, Inc.

IICRC S520 Vice-Chairman
Scott Armour
Armour Applied Science, LLC

IICRC S540 Committee Chairman
Kent Berg
National Institute of Decontamination Specialists

IICRC S540 Committee Vice-Chairman
David Oakes
Captain Clean, Inc.

IICRC S600 Committee Chairman
Tom Jennings
World Floor Covering Association

IICRC S600 Committee Vice-Chairman
Jeff Bishop
Clean Care Seminars

IICRC S800 Committee Chairman
Bill Doan

IICRC S800 Committee Vice-Chairman
Lewis Migliore
LGM & Associates Technical Flooring Services
IICRC S500 CONSENSUS BODY MEMBERS

IICRC S500 Consensus Body Chairman
Mickey Lee
Mickey Lee Consulting, LLC

IICRC S500 Consensus Body Vice-Chairman
Chris Taylor
Aspire Training Group

S500 Consensus Body Members
Howard Wolf
HW3 Group, LLC,
Restoration Consulting

Brandon Burton
Dri-Eaz Products, Inc.

Larry Carlson
Phoenix Restoration Equipment

James Holland
Restoration Consultants

Ron Reese
REE-Construction/First General Idaho

Frank Vanzant
Steamatic, Inc.
Consensus Body Member 2009-2011

Steve Swan (deceased)
Consensus Body member 2009-2010

Other Contributors
John Banta
Restoration Consultants

Darren Foote
BELFOR USA
Loyd Krueger
Polygon USA

Dave Dybdahl
ARMR Network LLC.

Sara Raley
Class Services Inc.

IICRC Chairman, Board of Directors
Tony Wheelwright
Important Definitions

Throughout this document the terms “shall,” “should,” and “recommend” are used to compare and contrast the different levels of importance attached to certain practices and procedures.

**shall:** when the term *shall* is used in this document, it means that the practice or procedure is mandatory due to natural law or regulatory requirement, including occupational, public health and other relevant laws, rules or regulations, and is therefore a component of the accepted “standard of care” to be followed.

**should:** when the term *should* is used in this document, it means that the practice or procedure is a component of the accepted “standard of care” to be followed, while not mandatory by regulatory requirements.

**recommend(ed):** when the term *recommend(ed)* is used in this document, it means that the practice or procedure is advised or suggested, but is not a component of the accepted "standard of care" to be followed.

In addition, the terms “may” and “can” are also available to describe referenced practices or procedures, and are defined as follows:

**may:** when the term *may* is used in this document, it signifies permission expressed by the document, and means that a referenced practice or procedure is permissible within the limits of this document, but is not a component of the accepted “standard of care” to be followed.

**can:** when the term *can* is used in this document, it signifies an ability or possibility open to a user of the document, and it means that a referenced practice or procedure is possible or capable of application, but is not a component of the accepted “standard of care” to be followed.

For the practical purposes of this document, it was deemed appropriate to highlight and distinguish the critical restoration methods and procedures from the less critical, by characterizing the former as the “standard of care.” The IICRC S500 consensus body standard committee interprets the “standard of care” to be: practices that are common to reasonably prudent members of the trade who are recognized in the industry as qualified and competent. Notwithstanding the foregoing, this Standard and Reference Guide is not intended to be either exhaustive or inclusive of all pertinent requirements, methods or procedures that might be appropriate on a particular water damage restoration project.
A Scope, Purpose and Application

A.1 Scope

This Standard describes the procedures to be followed and the precautions to be taken when performing water damage restoration in residential, commercial and institutional buildings, and the systems and personal property contained within those structures.

This Standard assumes that the determination and correction of the underlying source or cause of the water intrusion leading to the water damage is the responsibility of the property owner and not the restorer, although the property owner may contract with the restorer or other specialized experts to perform these services.

Water damage restoration consists of the following components for which procedures are described in this Standard:

- Principles of Water Damage Restoration
- Microbiology of Water Damage
- Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings
- Building and Material Science
- Psychrometry and Drying Technology
- Equipment, Instruments, and Tools
- Antimicrobial (biocide) Technology
- Safety and Health
- Administrative Procedures, Project Documentation and Risk Management
- Inspections, Preliminary Determinations and Pre-Restoration Evaluations
- Limitations, Complications, Complexities and Conflicts
- Specialized Experts
- Structural Restoration
- Heating, Ventilating and Air Conditioning (HVAC) Restoration
- Contents Evaluation, Restoration and Remediation
- Large or Catastrophic Restoration Projects
- Materials and Assemblies

A.2 Purpose

It is the purpose of this Standard to define criteria and methodology used by the restorer for inspecting and investigating water damage and associated contamination, and for establishing water damage restoration work plans and procedures.

This Standard and Reference Guide is not intended to be either exhaustive or inclusive of all pertinent requirements, methods or procedures that might be appropriate on a particular water damage restoration project. Restorers should use professional judgment throughout each and every project. However, the use of professional judgment is not a license to not comply with this standard. A project might have unique circumstances that may infrequently allow for a deviation from the standard. Prior to deviation from the standard of care (i.e., “shall” or “should”) the restorer should document the circumstances that led to such a decision, notify the materially interested parties, and in the absence of a timely objection, document the communication before proceeding.

This Standard does not specifically address the protocols and procedures for restoration when potentially hazardous, regulated materials are present or likely to be present in water-damaged structures, systems and contents. Such potentially hazardous, regulated materials include, but are not limited to: asbestos, lead, arsenic, mercury, polychlorinated biphenyls (PCBs), pesticides, fuels, solvents, radiological residues, and other chemical and certain biological contaminants.
A.3 Application

This Standard was written for use by those involved in the water damage restoration industry, primarily for restoration companies and workers, and secondarily, for others who investigate or assess abnormal water intrusion, prepare restoration specifications and procedures and protocols, and manage restoration projects, (e.g., indoor environmental professionals (IEPs), and other specialized experts) and finally, for other potential materially interested parties (e.g., consumers and occupants, property owners and managers, government and regulatory bodies, insurance company representatives, or third party administrators).

B. Definitions

Certain terms and definitions associated with water damage restoration exist. The following are definitions of terms used in this standard:

**affected area:** an area of a structure that has been impacted by primary or secondary damage.

**air:** a simple mixture of gases (e.g., nitrogen, oxygen, water vapor, carbon dioxide) that surrounds the Earth; a space that is filled with air.

**airflow:** air movement, whether uncontrolled or controlled (managed). Two commonly used airflow measurements are volumetric flow (e.g., cubic feet per minute) and velocity (e.g., feet per minute).

**airmover:** an airmoving device typically designed for or used in the professional water damage restoration industry.

**assessment:** a process performed by an indoor environmental professional (IEP) that includes the evaluation of data obtained from a building history and inspection to formulate an initial hypothesis about the origin, identity, location and extent of contamination. If necessary, a sampling plan is developed, and samples are collected and sent to a qualified laboratory for analysis. The subsequent data is interpreted by the IEP. Then, the IEP, or other qualified individual, may develop a remediation plan.

**boundary layer:** a thin layer of air at the surface of materials that due to surface friction does not move at the full speed of the surrounding airflow. The effect of this lack of airflow retards water evaporation at the surface and heat transfer to the materials. Directing sufficient and continuous air at material surfaces minimizes this boundary layer, removes evaporated water, and aids in transferring thermal energy to the surface of materials.

**Category of Water:** the categories of water, as defined by this document, refer to the range of contamination in water, considering both its originating source and quality after it contacts materials present on the job site. Time and temperature can affect or retard the amplification of contaminants, thereby affecting its category. Restorers should consider potential contamination, defined as the presence of undesired substances; the identity, location and quantity of which are not reflective of a normal indoor environment; and can produce adverse health effects, cause damage to structure and contents or adversely affect the operation or function of building systems.

**Category 1:** Category 1 water originates from a sanitary water source and does not pose substantial risk from dermal, ingestion, or inhalation exposure. Examples of Category 1 water sources can include, but are not limited to: broken water supply lines; tub or sink overflows with no contaminants; appliance malfunctions involving water-supply lines; melting ice or snow; falling rainwater; broken toilet tanks, and toilet bowls that do not contain contaminants or additives.
Category 1 water can deteriorate to Category 2 or 3. Category 1 water that flows into an uncontaminated building does not constitute an immediate change in the category. However, Category 1 water that flows into a contaminated building can constitute an immediate change in the category. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water. Odors can indicate that Category 1 water has deteriorated.

**Category 2:** Category 2 water contains significant contamination and has the potential to cause discomfort or sickness if contacted or consumed by humans. Category 2 water can contain potentially unsafe levels of microorganisms or nutrients for microorganisms, as well as other organic or inorganic matter (chemical or biological). Examples of category 2 water can include, but are not limited to: discharge from dishwashers or washing machines; overflows from washing machines; overflows from toilet bowls on the room side of the trap with some urine but no feces; seepage due to hydrostatic pressure; broken aquariums and punctured water beds.

Category 2 water can deteriorate to Category 3. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water.

**Category 3:** Category 3 water is grossly contaminated and can contain pathogenic, toxigenic or other harmful agents and can cause significant adverse reactions to humans if contacted or consumed. Examples of Category 3 water can include, but are not limited to: sewage; wasteline backflows that originate from beyond any trap regardless of visible content or color; all forms of flooding from seawater; rising water from rivers or streams; and other contaminated water entering or affecting the indoor environment, such as wind-driven rain from hurricanes, tropical storms, or other weather-related events. Category 3 water can carry trace levels of regulated or hazardous materials (e.g., pesticides, or toxic organic substances).

**Regulated, hazardous materials, and mold:** If a regulated or hazardous material is part of a water damage restoration project, then a specialized expert may be necessary to assist in damage assessment. Restorers shall comply with applicable federal, state, provincial and local laws and regulations. Regulated materials posing potential or recognized health risks can include, but are not limited to: arsenic, mercury, lead, asbestos, polychlorinated biphenyls (PCBs), pesticides, fuels, solvents, caustic chemicals and radiological residues. For situations involving visible or suspected mold, refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Qualified persons shall abate regulated materials, or should remediate mold prior to restorative drying.

**Class of water intrusion:** A classification of the estimated evaporation load; is used when calculating the initial humidity control (e.g., dehumidification, ventilation). The classification is based on the approximate amount of wet surface area, and the permeance and porosity of affected materials remaining within the drying environment at the time drying is initiated. Information needed to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions, Class 1, 2, 3, and 4.

**Class 1** — (least amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent less than ~5% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.
Class 2 — (significant amount of water absorption and evaporation load): water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent ~5% to ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

Class 3 — (greatest amount of water absorption and evaporation load): water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent more than ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

Class 4 — (deeply held or bound water): water intrusion that involves a significant amount of water absorption into low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies). Drying may require special methods, longer drying times, or substantial water vapor pressure differentials.

cleaning: the process of containing, removing and properly disposing of unwanted substances from an environment or material.

contamination, contaminated: the presence of undesired substances; the identity, location and quantity of which are not reflective of a normal indoor environment, and can produce adverse health effects, cause damage to structure and contents or adversely affect the operation or function of building systems.

cross-contamination: the spread of contaminants from a contaminated area to an uncontaminated area.

damage, primary: the wetting or impairment of the appearance or function of a material from direct exposure to water or contamination carried by the water which is reversible or permanent. Primary damage does not include water damage as a result of tracking or that is otherwise spread.

damage, secondary: the wetting or impairment of the appearance or function of a material from indirect exposure to water or contamination carried by the water which is reversible or permanent. Examples of secondary damage can include: absorbed moisture or humidity, microbial growth, and acid residue discoloration. See "primary damage"

damage, pre-existing: the impairment of the appearance or function of a material from direct or indirect exposure to water or other conditions not related to the current water intrusion. Examples of pre-existing damage can include: dry rot, urine contamination, and mold growth.

dehumidification: the process of removing moisture from air.

dew point temperature: the temperature at which humidity in a parcel of air reaches the saturation point (100% RH), below which water vapor will condense from that air to form condensation on surfaces or particles.

drying: the process of removing moisture from materials.

dry standard: a reasonable approximation of the moisture content or level of a material prior to a water intrusion. An acceptable method is to determine the moisture content or levels of similar materials in unaffected areas or use historical data for the region.
drying environment: a controlled environment in which evaporation from damp or wet materials is encouraged, leading to an accelerated reduction in their moisture content.

drying goal: the target moisture content or moisture level in a material to be achieved at the end of the drying process that is based on the dry standard and is established by the restorer.

engineering controls: utilization of equipment or physical barriers to prevent or significantly minimize exposure of workers, occupants, and unaffected areas and contents to recognized hazards (e.g., contaminants, electrical circuits, falling debris).

equilibrium moisture content (EMC): the moisture content at which a material neither gains nor loses moisture when surrounded by air at a given relative humidity and temperature.

evaporation: the process of changing a liquid to a vapor.

evaporation load: the anticipated amount of water vapor added to a drying environment by means of evaporation from wet materials. Evaporation load is affected by several factors, including concentration of moisture in the air, water vapor pressures of wet materials, temperature of wet materials, air movement across wet surfaces and access to wet materials.

flood (flooded, flooding): an overflowing of a large amount of water beyond its normal confines inundating an area that would normally be dry land.

humidity: an expression of water vapor in air. Two common measurements used in this document are humidity ratio and relative humidity. Note: In this document, when the term humidity is used without qualification, it will refer to the humidity ratio of the air, one of the absolute measures of the amount of moisture present.

humidity ratio (HR) (alternatively, vapor content or mixing ratio): the humidity ratio of a given moist air sample is defined as the ratio of the mass of water vapor to the mass of dry air in the sample. It is expressed in grains per pound (grams per kilogram) of dry air, sometimes shortened to gr/lb or gpp (g/kg).

\[
HR = \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{moist air}} - \text{Weight}_{\text{water vapor}}} \text{ or } \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{dry air}}}
\]

Note: In this document, when the term humidity is used without qualification, it will refer to the humidity ratio of the air, one of the absolute measures of the amount of moisture present.

indoor environmental professional (IEP): an individual with the education, training and experience to perform an assessment of the microbial ecology of structure, systems and contents at a job site, create a sampling strategy, sample the indoor environment and submit to an appropriate laboratory, interpret laboratory data and determine Category of water or Condition 1, 2, and 3 for the purpose of establishing a scope of work and verifying the return to a normal microbial ecology (e.g., Condition 1).

inspection: the process of gathering information needed to determine the category, condition, class, or status of a water intrusion, building material, assembly or system.

Institute of Inspection, Cleaning and Restoration Certification (IICRC): an international, non-profit, certification and standard setting organization providing certification through education for the professional inspection, cleaning, restoration and remediation service industries: web page - www.iicrc.org.

low evaporation assemblies: assemblies that due to their construction exhibit similar qualities to low evaporation materials (absorbs or transmits water slowly). Low evaporation assemblies may include, but not be limited to multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies. See low evaporation materials.

low evaporation materials: materials that due to their porosity, permeance or internal structure have a
low sorptivity (absorbs or transmits water slowly). Low evaporation materials may include but not be limited to plaster, wood, concrete, and masonry.

**materially interested parties:** an individual or entity substantially and directly affected by the water damage restoration project.

**microorganism (microbe):** an extremely small organism that usually is visible only with the aid of a microscope (e.g., protozoa, algae, bacteria, fungi, virus).

**mitigate, mitigation:** to reduce or minimize further damage to structure, contents and systems in the built environment by controlling the spread of contamination and moisture.

**moisture content:** the measurement of the amount of moisture contained in a material, expressed as a percentage of the weight of the ovendry material. If a restorer is measuring materials with an instrument that is calibrated for that material, then it is recommended that the term moisture content be used.

**moisture level:** the measurement of the amount of moisture contained in a material on a relative scale. If a restorer is measuring materials with an instrument that is not calibrated for that material, then it is recommended that the term moisture level be used.

**moisture meter:** a device used to measure the moisture content or moisture level present in a material.

**monitoring:** the process of observing and documenting the change in a project variable over time, such as a moisture level or psychrometric value (e.g., temperature, humidity).

**post-remediation verification:** an inspection and assessment performed by an IEP after a remediation project, which can include visual inspection, odor detection, analytical testing or environmental sampling methodologies to verify that the structure, system or contents have been returned to a Category 1 or uncontaminated level.

**project:** an organized undertaking designed to return structure, systems or contents to an acceptable state or condition that is comparable to that which existed prior to a water intrusion event.

**psychrometry:** a sub-science of physics relating to the measurement or determination of the thermodynamic properties of air/water mixtures (e.g., humidity and temperature).

**relative humidity (RH):** the amount of moisture contained in a sample of air as compared to the maximum amount the sample could contain at that temperature. This definition is accurate in concept; but strictly speaking, relative humidity is the ratio of the partial pressure of water vapor in a sample of air to the water vapor pressure at saturation of that air, at a given temperature and barometric pressure.

**remediate/remediation:** to remove microbial contamination consistent with IICRC standards.

**remediator:** the remediation firm or contractor, or authorized representative, who is responsible for the remediation of damaged structures, systems or contents.

**restorative drying:** the controlled removal of excess moisture from an indoor environment and affected materials; thereby, bringing a structure and its components, systems and contents to a pre-determined drying goal. See "drying"

**restore/restoration:** to return a damaged structure, system, or contents to a normal, former or pre-damage state.

**restorer:** the restoration firm, contractor, or authorized representative who is responsible for the restoration of damaged structures, systems and/or contents.
scope of work: the itemization of services to be performed on a restoration project.

standard of care: practices that are common to reasonably prudent members of the trade who are recognized in the industry as qualified and competent.

thermo-hygrometer: a device that measures, at a minimum, temperature and relative humidity of the air. Some models also calculate other psychrometric properties such as humidity ratio, water vapor pressure, and dew point.

vapor diffusion: vapor diffusion is the movement of moisture in the vapor state through a material. Vapor diffusion is a function of the vapor permeability of a material and the driving force or water vapor pressure differential acting across the material.

water vapor pressure (WVP): water vapor pressure is the pressure exerted by the molecules of water vapor on surrounding surfaces, usually expressed in inches of mercury ("Hg) or millimeters of mercury. Atmospheric pressure is the total pressure exerted by all gas components in the air (e.g., nitrogen, oxygen, argon, carbon dioxide, water vapor). Water vapor pressure (WVP) is only one component of the total atmospheric pressure. Since water vapor is the primary vapor of interest in the restoration industry, the term water vapor pressure (WVP) is often shortened to vapor pressure (VP). Unless noted when "vapor pressure (VP)" is used without qualification, it refers to water vapor pressure.

work plan: the planning and management documentation that describes the implementation of a scope of work.
1 Principles of Water Damage Restoration

1.1 Introduction
A “principle” is defined as: “A basic comprehension, or fundamental doctrine or assumption that is accepted as true and that can be used as a basis for reasoning, process, or conduct.” There are five general principles used in the restoration of water damaged structures and materials. Applying these principles may require a multi-disciplinary approach involving professionals from several fields of expertise. For any of these principles to be applied effectively, timely response to the water intrusion is a necessity.

1.2 Principles of Water Damage Restoration

1.2.1 Provide for the Safety and Health of Workers and Occupants
Appropriate safety procedures and personal protective equipment (PPE) shall be used to protect restorers. Reasonable effort should be made to inform building occupants of, and protect them from the identified health and safety issues.

1.2.2 Document and Inspect the Project
Throughout the project, the restorer should establish, implement, and consistently follow methods and procedures for documenting all relevant information.

Detailed inspections should be conducted to identify the Category of water, the Class of water or extent of wetting, the types and quantities of affected materials, and apparent and potential damage. The information obtained should then be used to develop a preliminary determination, pre-restoration evaluation, scope of work and procedures. Methods used in the inspection, the data acquired, and decisions reached as a result should be documented.

1.2.2.1 Initial Inspection
Upon entering a building, professional moisture detection equipment should be used to evaluate and document the psychrometric conditions inside and outside the building and the moisture content or levels of materials in affected and unaffected areas.

Restorers should inspect and document the source and time of the water intrusion, visible material deterioration, pre-existing damage and visible microbial growth. Professional moisture detection equipment should be used to inspect and document the extent of water migration and moisture intrusion into building materials and contents.

Restorers should establish drying goals for affected building materials and contents near the beginning of the restoration process, and it is recommended, if possible, that agreement with materially interested parties to the appropriateness of these goals be reached and documented.

1.2.2.2 Ongoing Inspection(s)
Restorers should record, calculate and document moisture measurements required to adequately monitor the drying process. Restorers should record and monitor relevant moisture measurements daily, preferably at the same time of day, until drying goals are achieved. When benchmarks are not being met towards an acceptable drying goal, the restorer should further investigate to identify the cause and take corrective action.
1.2.2.3 Final Inspection (Completion)
Drying equipment should remain in operation on site until it has been verified and documented that the drying goals have been achieved in the materials being dried. It is recommended that materially interested parties be provided access to documentation on the restoration process.

1.2.3 Mitigate Further Damage
Restorers should attempt to control the spread of contaminants and moisture to minimize further damage from occurring to the structure, systems, and contents. When contaminants are present restorers should remediate first, and then dry the structure, systems, and contents.

1.2.3.1 Control Moisture Intrusion
Moisture problems should be identified, located, and corrected or controlled as soon as possible. Unless otherwise agreed by responsible parties, it is the responsibility of the property owner, not the restorer, to correct the source of the water intrusion, or to engage appropriate specialized experts to do so.

1.2.3.2 Control the Spread of Contaminants
Contamination should be contained as close to its source as possible.

1.2.4 Clean and Dry Affected Areas
Restorers should clean and dry water-damaged buildings, systems and contents.

1.2.4.1 Cleaning
Cleaning is the process of containing, removing and properly disposing of unwanted substances from an environment or material. Restorers should evaluate and clean materials within the work area as needed.

1.2.4.2 Drying
Drying is the process of removing excess moisture from materials and involves the application of psychrometry and drying principles. Restorers should understand the science of drying and implement the principles of drying during a restoration project.

1.2.4.2.1 Enhancing Evaporation
Evaporation is the process of changing a liquid to a vapor. Once bulk water has been removed, evaporating the remaining water in materials should be promoted.

1.2.4.2.2 Dehumidifying and Ventilating
In order to avoid secondary damage and not retard the drying process, excess moisture evaporating into the air should be exchanged with less humid air or it should be removed from the air through dehumidification or ventilation.

1.2.4.2.3 Controlling Temperature
Restorers should manage ambient and surface temperatures in the drying environment dependent upon the drying system employed.

1.2.5 Complete the Restoration and Repairs
After cleaning and drying has been accomplished, restorers should re-evaluate the scope of work to complete the restoration project. Qualified and properly licensed persons should perform authorized and necessary repairs.
2 Microbiology of Water Damage

Indoor and outdoor environments naturally harbor a variety of microscopic life forms termed microorganisms or microbes. After a water intrusion event, the normal indoor ecology can quickly shift as microorganisms and microbes grow. Restorers should have a basic understanding of the normal and shifting ecologies of water damage events.

3 Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings

Microbial contamination associated with water damage in indoor environments is a public health problem. It presents a health risk to both occupants and restoration workers, potentially resulting in a variety of illnesses of an inflammatory, allergic, infectious, and toxic nature. In light of both the recognized and potential health effects associated with microbial contamination in water-damaged indoor environments, restoration professionals should take appropriate measures to protect building occupants, and maximally reduce exposure risks to their workers through training, immunization, and the use of administrative and engineering controls; and personal protective equipment (PPE).

4 Building and Material Science

The success of a restorer’s efforts is impacted by the principles of building science. The impact of a water intrusion can affect the health and safety of occupants, and the functionality of a building. Restorers should understand building systems, assemblies, and related physical laws in order to restore a damaged building to its intended function and useful life.

5 Psychrometry and Drying Technology

In returning a building to an acceptable condition after a water intrusion, restorers should manage the environment within the building and the moisture in the structural materials and contents. To accomplish this, restorers should understand how to (1) manage the psychrometric properties of the environment, (2) effect moisture movement through different materials, and (3) promote surface evaporation from the materials.

6 Equipment, Instruments and Tools

Equipment, instruments, tools and their use shall conform to safety and inspection requirements of local, state, provincial or federal laws, and regulations. Restorers should follow the safety guidelines and operation and maintenance instructions provided by the manufacturer where applicable.

7 Antimicrobial (biocide) Technology

7.1 Antimicrobial (biocide) Use in Water Damage Projects

In addition to having general knowledge of potential microorganisms present in a water damage restoration project, restorers should have an understanding of the proper use of agents that can help control the growth of these microorganisms and reduce potential risks associated with some of their metabolic by-products (e.g., endotoxins, mycotoxins). It is important to recognize that not all water intrusions warrant the use of antimicrobials (biocides). Thus, it is important for restorers to evaluate whether antimicrobial (biocide) application is appropriate. When there is a Category 1 water intrusion that has not changed in Category, the use of antimicrobials (biocides) is generally not warranted.

There are several steps in the restoration process that restorers should perform or facilitate, which can return the structure to a sanitary condition without using antimicrobials (biocides). These steps should
include: ensuring the water intrusion has been stopped, removing un-restorable contaminated materials, followed by remediation, drying, and final cleaning of affected materials, systems, and contents.

Many antimicrobials (biocides) are deactivated by organic matter in water or on surfaces; therefore, pre-cleaning is an essential first step. In all cases, antimicrobials (biocides) shall be applied consistent with its label directions. In determining antimicrobial (biocide) use, restorers should weigh the benefits of using biocides against the risks associated with their use, and any client concerns or preferences. (See Section 13.4 — Antimicrobial (Biocide) Application)

7.2 Risk Management

In the United States, as part of a restoration company’s risk management program, restorers who use antimicrobials (biocides) shall receive training in their safe and effective use. This may be the law in other countries. Restorers should determine the legal requirements for commercial use of such products in their respective jurisdictions, and shall comply with applicable laws and regulations governing such products and their use.

7.3 Application Methods

Restorers shall apply only federal/state government-registered or authorized antimicrobials (biocides), and shall use them according to label directions. Restorers shall not mix or combine these products with other chemicals unless label directions explicitly allow it. Dedicated application equipment should be used. Any specified personal protective equipment shall be used.

Remediation procedures rely on thorough cleaning and source removal first, and then, if appropriate, the application of antimicrobials (biocides). With Category 2 water on carpet, thorough cleaning should be completed before applying antimicrobials (biocides). Antimicrobials (biocides) should not be poured into standing water. In order to be effective, they shall be used in sufficient quantity, contact time, and applied according to label directions. The effectiveness can vary depending on porosity of materials, the evaporation rate, and bioburden.

8 Safety and Health

8.1 Worker Safety and Health

The regulations referred to in this Standard and Reference Guide are based on United States laws and regulations, but it is understood that other countries generally have comparable health and safety requirements. Restorers shall understand the laws and regulations related to health and safety for the particular country or locale in which they work. Although there are few specific federal, state, provincial and local laws and regulations directly related to water damage restoration and microbial remediation, there are safety and health regulations applicable to businesses that perform such work. Federal safety and health regulations in the United States that can impact the employees of a restoration business include, but are not limited to the following Occupational Safety and Health Act (OSHA) Standards found in Title 29 of the Code of Federal Regulations (CFR) parts 1910 and 1926:

- 29 CFR 1910 – General Industry Standards
- 29 CFR 1926 – Construction Industry Standards

Restoration firms shall comply with applicable sections of both the OSHA General Industry Standards and the Construction Industry Standards. Individual state and local governments can have additional safety and health requirements that are more restrictive than the Federal Occupational Safety and Health Act. Each state in the United States is required to use Federal OSHA as a minimum statutory requirement. Employers shall comply with these safety and health regulatory requirements. Specific items addressed by these regulations include, but are not limited to the following:
Issues directly pertinent to the hazards of occupational exposure in buildings damaged by water are addressed more specifically in Chapter 3, *Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings*.

### 8.2 OSHA General Duty Clause

The OSHA “General Duty Clause” states that “Each employer:

- Shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees.
- Shall comply with occupational safety and health standards promulgated under this Act.” See 29 USC 654, §5.

Protection of the safety and health of restorers and building occupants is a primary concern on restoration and remediation projects. It is the responsibility of employers to ensure that employees entering and working in water-damaged or contaminated work areas, or in designated areas where contaminated contents are cleaned or handled, have received the appropriate training, instruction, and personal protective equipment. In the absence of a specific OSHA standard for water damage restoration, it is important to recognize the general principles of exposure prevention as they are conveyed through the “General Duty Clause,” as well as to understand the current information available about potential hazards from occupational exposure in water-damaged structures, systems and contents. Restoration workers can also encounter lead, asbestos or other hazards as is discussed below. Industry standards have been adopted for recognized hazards by government agencies, such as OSHA and the EPA, as well as ACGIH and industry trade associations.

OSHA regulations are divided into sections that apply to various industries. When performing water damage restoration or remediation services, employees fall under the construction and general industry standards. These regulations address hazards such as scaffolding, electrical safety, confined spaces, falls, and hazardous material safety including asbestos, lead, and chemical exposures, as well as training and education for employees about these hazards. A complete list of federal OSHA regulations can be obtained from [http://www.osha.gov/law-regs.html](http://www.osha.gov/law-regs.html). The OSHA regulations for the General Industry (29 CFR 1910) and Construction Industry (29 CFR 1926) requires that no employee shall work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous to his or her safety or health. In other words, the employer shall provide a safe workplace, regardless of whether OSHA has considered a particular hazard.

### 8.3 Emergency Action and Fire Prevention Plans

Emergency action and fire prevention plans (OSHA 29 CFR 1926.35 and 1910.38) are required for all work
places, including water damage restoration job sites. Requirements include, but are not limited to:

- communication and alarm systems;
- the location of the nearest hospital and fire station;
- emergency phone numbers (posted);
- shut down, evacuation and rescue procedures (posted);
- escape routes and signage (posted);
- use of less-flammable materials; and
- written program, if the employer has 10 or more employees.

8.4 Personal Protective Equipment (PPE)

OSHA 29 CFR 1910.132 requires that employers provide their employees with the necessary PPE to reduce the risk of exposure to chemical, physical or biological hazards. Biological hazards that can be encountered when performing water damage restoration work include, but are not limited to, allergenic, toxigenic and/or pathogenic microorganisms. Various types of PPE are available to help prevent exposure.

The following are potential routes of exposure:

- inhalation (respiratory);
- contact with mucous membranes (eyes, nose, mouth);
- ingestion; and
- dermal (contact with skin).

Employers shall provide dermal and respiratory protection for employees entering a containment area where microbial contamination is present and remediation is being performed. Appropriate PPE is used to protect workers from possible inhalation or skin contact with microorganisms and their by-products, as well as chemicals or other substances that may be applied or handled in the course of restoration or remediation work. The selection of PPE depends on the anticipated exposure, types of microbial contamination, activities to be completed and potential hazards of chemicals that may be used in the restoration process. Restorers should consult an IEP or other specialized expert if there is a question regarding PPE selection. PPE can include, but is not limited to:

- respirator;
- eye protection;
- disposable coveralls including hood and booties;
- foot protection;
- hand protection;
- head protection; and
- hearing protection.

8.4.1 Respirator Use and Written Respiratory Protection Plan

Employees shall wear respirators whenever engineering and work practice controls are not adequate to prevent atmospheric contamination at the job site. If microbial remediation work is being performed, and if the restorer determines after the application of the “General Duty Clause” that a hazard exists, then a respirator is required for employees in the contaminated area. OSHA requires that a respiratory protection program be implemented for employees who wear a respirator. Visitors to the work site should be encouraged to wear respiratory protection and other appropriate PPE while in the contaminated work area.

The respiratory protection regulations are found at 29 CFR 1910.134. The respiratory protection program outlines the written program requirements, and shall include but not be limited to:

- selection and use of NIOSH approved respirators;
- medical evaluation;
• respirator fit testing;
• user instruction and training in the use and limitations of the respirator, prior to wearing it;
• designated program administrator; and
• cleaning and maintenance program.

8.4.2 Respirator Types

The types of recommended respiratory protection range from NIOSH-approved N-95 filtering face pieces, to full-face air-purifying respirators (APR) or powered air-purifying respirators (PAPR) equipped with P-100 (HEPA) filters and self-contained breathing apparatus (SCBA). P-100 filters should be used to protect against fungal spores and fragments, bacterial spores, dust and other particles. Organic vapor cartridges protect against Microbial Volatile Organic Compounds (MVOCs), some chemicals used when remediating sewage contamination, and other chemical compounds used in microbiological remediation projects.

When using APRs, air is drawn into the respirator face piece by inhaling through filters or cartridges. When using PAPRs, air is mechanically delivered through the filters or cartridges into the face piece. Different types of cartridges are available to remove chemical contaminants by a process of absorption or adsorption. Filters (e.g., P-100, R-100, N-100, N-95) are for removing particulates. APRs or PAPRs shall not be used in oxygen-deficient atmospheres or in other atmospheres that are immediately dangerous to life or health (IDLH).

8.5 Warning Signs

The need for warning signs should be evaluated during the initial site safety survey as well as throughout the drying project, and as activities and conditions change. Signs shall be posted to identify egress means and exits (29 CFR 1910.37); biological hazards (29 CFR 1910.145(e)(4), (f)(8)); caution (29 CFR 1910.145(c)(2), (d)(4)); and dangers (29 CFR 1910.145(c)(1), (d)(2), (f)(5)) that may exist on the job site. Warning signs that are posted to identify hazards that may exist on the job site should list the following emergency contact information: the company name, company address, 24-hour emergency contact number and name of project supervisor. When warning signs are posted on confined-space projects, they shall be printed with the date they were posted and the approximate date they are expected to be taken down or reassigned. Typical warning signs related to restoration work can include, but are not limited to:

• Do Not Enter – Sewage Damage Remediation in Progress;
• Caution: Slip, Trip and Fall Hazards;
• Caution: Hard Hat Area;
• Work Area Under Negative Air-Pressure; and
• No Unauthorized Entry.

8.6 Mold

Buildings that have been wet for an extended period, or have been chronically wet can develop mold contamination. If restorers encounter mold growth during the course of the restoration project, water damage restoration activities that may disturb the mold should stop until such time that the area of existing or suspected mold contamination is contained. Further drying and mold remediation in the potentially contaminated area should be performed by trained remediators following the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Restorers shall follow applicable federal, state, provincial and local laws and regulations.

8.7 Asbestos

The asbestos safety regulations are found in OSHA Construction Standard 29 CFR 1926.1101 and General Industry Standard 1910.1001. These regulations shall be followed whenever a detectable amount of asbestos is encountered or is presumed to be present and might be disturbed. The restorer shall receive
awareness training to ensure potential hazards are known and properly identified. Asbestos containing materials (ACM) might be found in buildings of any age including newly constructed buildings.

Even if the building owner has a survey for asbestos, the restoration/remediation contractor is still responsible for identifying and controlling asbestos exposure during demolition and removal of materials. If restorers encounter materials containing asbestos or that are presumed to contain asbestos that have been or potentially will be disturbed during the course of work activities, they shall stop activities that can cause the friable material to become aerosolized. A licensed asbestos abatement contractor shall be engaged to perform the asbestos abatement. Federal, state, provincial and local laws and regulations might require that asbestos inspections be performed by licensed asbestos building inspectors prior to disturbing building materials which are presumed to contain asbestos.

8.8 Lead

The lead regulations are found at OSHA Standards 29 CFR 1926.62 and 1910.1025. Lead construction work includes work that involves lead-based paint or other structural materials containing lead (e.g., emergency cleanup, demolition, repair or other work which could disturb lead).

Even if the building owner has a survey for lead, the restorer is still responsible for identifying and controlling lead exposure during demolition and removal of materials in all pre-1978 buildings and some post-1978 industrial applications. Restorers shall be in compliance with USEPA’s Renovation, Repair and Painting (RRP) program for lead-based paint and surface coatings, as well as any other applicable federal, state, provincial and local laws and regulations.

8.9 Heat Disorders

Work activities involving high air temperatures, radiant heat sources, high humidity, direct physical contact with hot objects, or strenuous physical activities have a high potential for inducing heat stress. Employees are at risk for heat-induced stress particularly when engaged in activities in areas such as attics and crawlspaces, or when wearing PPE.

Outdoor operations conducted in hot weather, such as construction, asbestos removal, and remediation site activities, especially those that require workers to wear semi-permeable or impermeable protective clothing, also present the possibility of heat-related disorders to workers. Heat disorders range from heat rash and dehydration to heat exhaustion and heat stroke. Heat stroke, often characterized by hot, dry skin and sudden loss of consciousness, is a true medical emergency. Seek medical attention immediately. The respiratory protection and other PPE plans of the restoration or remediation contractor shall address prevention and on-site response to heat disorders. PAPRs can provide additional cooling for restorers in hot environments. For more information on heat-related disorders, see OSHA Technical Manual TED 1-0.15A, Section III, Chapter 4.

8.10 Confined Space Entry

OSHA regulations addressing confined spaces are found in 29 CFR 1910.146 and 29 CFR 1926.21. Further guidance may be obtained from American National Standard ANSI Z117.1-1989, Safety Requirements for Confined Spaces. The OSHA and ANSI standards provide minimum safety requirements to be followed while entering, exiting, and working in confined spaces at normal atmospheric pressure. A “confined or enclosed space” means any space that:

- is configured so that an employee can enter it;
- has limited means of ingress or egress; and
- is not designed for continuous occupancy.

If it is determined that the workplace is a confined space then the confined space entry program shall include:
• determining if the space meets the definition of a Permit Required Space;
• identifying the confined spaces and hazards in the workplace;
• monitoring of atmospheric conditions in the space;
• instructing workers on the proper use of the safety equipment;
• defining the duties of the confined space entry team; and
• developing training requirements for employees who enter the confined space.

Permit-required confined space (permit space) means a confined space that has one or more of the following characteristics:

• contains or has a potential to contain a hazardous atmosphere;
• contains a material that has the potential for engulfing an entrant;
• has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which slopes downward and tapers to a smaller cross-section; or
• contains any other recognized serious safety or health hazard.

If it is determined that the confined space is a Permit Required Confined Space, then the confined space shall have a posted permit.

8.11 Hazard Communication

The OSHA Hazard Communication Standard (29 CFR 1910.1200) requires that information concerning chemical hazards (physical or health hazards) be provided to employers by chemical manufacturers and communicated to employees by employers. This is accomplished by means of hazard communication programs, which include a written program, container labeling and other forms of warning, safety data sheets (SDS), and employee training prior to working with hazardous chemicals. Examples of chemicals used during water damage restoration and remediation are the adhesive spray used to make enclosures, detergents and disinfectants (biocides) for cleaning, sealers, and encapsulants.

Restorers working on multi-employer work sites shall:

• inform other employers of hazardous substances;
• inform other employers of means to protect their employees;
• provide access to SDS; and
• inform other employers of the labeling system used.

8.12 Lockout/Tagout (Control of Hazardous Energy)

Restorers and occupants can be seriously or fatally injured if machinery, utilities, or appliances they service or maintain unexpectedly energizes, starts up, or releases stored energy. The OSHA Standard on the Control of Hazardous Energy (Lockout/Tagout), found in 29 CFR 1910.147, delineates steps restorers shall take to prevent accidents associated with hazardous energy. This standard addresses practices and procedures necessary to disable machinery or electrical services, and prevent the release of potentially hazardous energy while maintenance or servicing activities are performed. There are other OSHA standards that apply to energy control and energy release requirements of various types of machinery. Lockout/Tagout shall be performed by a qualified and authorized person.

8.13 Safe Work Practices in Contaminated Environments

In addition to the specific safety or health concerns detailed in this Section, a number of basic work practices have been adopted for remediation projects by safety professionals. Restorers should incorporate the following items into restoration and remediation work procedures:

• no eating, drinking, or smoking in any potentially contaminated or designated work area;
• remove protective gear and wash hands before eating, drinking, smoking, or using the bathroom, rest periods and at the end of the work day;
• shower at the end of the work day;
• dispose of contaminated protective clothing with other refuse before exiting the containment;
• do not move used protective clothing from one area to another unless properly contained;
• wear appropriate gloves (e.g., latex, chemical-resistant, nitrile) while inside containment areas, designated work areas, or while handling bagged contaminated materials;
• wear a second pair of gloves (rubber, textile or leather work gloves) over surgical gloves to protect against personal injury;
• use the buddy system when working in high heat, remote or isolated work spaces;
• address all cuts, abrasions, and first-aid issues promptly, especially when sewage-damaged materials are present;
• discard gloves that are damaged, wash hands with soap and water, and inspect hands for injury;
• and
• dispose of all used disposable gloves as contaminated material along with contaminated debris.

Restorers shall incorporate the following items into restoration and remediation work procedures:
• tail-gate meetings to discuss the daily work activities, including a review of safety issues;
• wear PPE appropriate to the hazards identified in the work area;
• use protective disposable coveralls with attached or separate shoe covers;
• don protective clothing prior to entering the containment or other designated work areas;
• inspect PPE prior to use;
• repair or replace damaged protective clothing;
• when an injury occurs, the injured worker and co-workers are to take the steps delineated in the company safety program;
• workers are to be instructed as to job specific emergency plans including emergency exits;
• workers are to be informed about the location of the emergency shower and eye wash stations; and
• report injuries to the supervisor as soon as possible.

8.14 Immunizations and Health Affects Awareness

Restorers and remediators should consider reducing the risk of infectious disease to workers by referring them to their primary health care physician (PHCP) for information on available immunizations (e.g., tetanus/diphtheria boosters, Hepatitis A and B). Workers, who are at an increased risk for opportunistic infections, including but not limited to those who are immunocompromised due to HIV infection, neoplasms, chemotherapy, transplantation, steroid therapy, or underlying lung disease, should be advised of the increased risk of disease due to their condition. Such workers are usually precluded from participating in restoration or remediation activities in water-damaged buildings. Employees who have medical conditions that are of concern (e.g., AIDS, HIV seropositivity, pregnancy) should be evaluated by a qualified physician for a recommendation regarding whether performing assigned restoration or remediation activities presents an unacceptable health risk.

8.15 Vehicle Safety

Employers shall comply with applicable federal, state, provincial, and local laws and regulations regarding vehicle safety. Employers should provide instruction to their employees on driver safety. Employees shall comply with applicable federal, state, provincial, and local laws and regulations regarding vehicle operation.

8.16 Ergonomics

Employers shall provide their employees with ergonomically safe tools that will help minimize strain and
repetitive motion injuries. Due to the nature of the restorer’s work, they are susceptible to injuries affecting the shoulder, elbow, knees, and back. Employers should take into consideration the set up of the equipment on their trucks and make sure that the tools are placed in easily accessible places that prevent the employee from stretching or straining. In addition, providing ergonomically safe injury prevention tools, such as furniture sliders, reduce the strain on the back and help prevent injury.

8.17 Lifting

Lifting is an action that occurs on every project and one that restorers can take for granted. The movement of items can place a great deal of strain on the back and, when done improperly, can lead to serious injury and lost work time. Employers should train newly hired employees on the proper lifting techniques that will help prevent injury. As part of a back injury prevention program, employers should encourage employees to stretch before, during, and after their work shift. Stretching strengthens and warms the muscles used in the lifting process, reducing the chances of injury. Limiting the injury risk will keep employees on the job and productive.

8.18 Heat-Producing Equipment Cautions

There are potential hazards associated with the use of heat producing equipment (e.g., heaters, dehumidifiers). Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues.

Direct-fired heaters shall not be used unless adequate ventilation is available due to by-products of combustion (i.e., carbon monoxide). If indirect-fired heaters are placed within an occupied area, the combustion stream shall be ducted to the outside. When using equipment producing combustion by-products, restorers should monitor the air space for carbon monoxide.

9 Administrative Procedures, Project Documentation and Risk Management

9.1 Administrative Procedures

It is recommended that restorers establish, implement, and consistently follow methods and procedures for project administration, including but not limited to business systems and operational plans and protocols. Competent project administration promotes the delivery of high-quality water damage restoration services and increases the likelihood of having satisfied clients. Water damage restoration project administration typically includes, but is not necessarily limited to:

- use of written contracts;
- good communication with all involved parties;
- thorough project documentation, monitoring, and recordkeeping;
- appropriate methods to manage risk;
- ability to understand and coordinate multiple tasks, disciplines, and materially interested parties; and
- professional and ethical attitude and business orientation.

9.1.1 Work Authorizations

Restorers should receive proper written work authorization before performing any services on a water damage project. A work authorization is a form that when properly executed, allows an individual or company to work on the premises or property of another, under the terms of the contract or owners insurance policy. The work authorization may be included as a part of the contract and should be signed by the property owner or their authorized agent.
9.1.2 Contracts

Restorers should enter into a written contract before starting a water damage restoration project. What constitutes an adequate written contract in any given situation or jurisdiction is beyond the scope of this Section. Restorers are advised to work with their legal counsel to develop contracts, and other forms, applicable to their restoration activities. Although projects vary in size and scope and can have unique issues and complications, it is recommended that contracts include, but are not limited to the following:

- the identity and contact information of the client and all materially interested parties;
- a description of the work to be performed, which can include reference to attached project specifications or other documents that specify the details of the work:
  - description of and responsibility for repair of collateral and/or consequential damage;
  - any known limitations, complexities or potential complications of the project;
  - any permits and licensing required for the project;
  - the respective duties and responsibilities of the parties;
  - the project start date and the time frame for completion of the work;
  - the price or method for calculating the price or fees for the work;
  - the price or fees for any changes or additions to the work;
  - the party responsible for payment and the terms of payment;
  - provisions dealing with contract default and termination;
  - whether or not an insurance company is involved, and how the project will be handled;
  - warranty and disclaimer provisions, if any;
  - the completion criteria for the project; and
  - provisions relating to changes or additions to the work, including change orders.

When a written contract is executed, it is recommended that each page of the contract be initialed by all parties to the contract. The contract should be dated and signed by the property owner(s) or their authorized agent, and each party should be given a copy of the contract as soon as reasonably practical. Restorers should seek legal counsel for the development of a contract, including appropriate terms and conditions, or when circumstances or situations dictate the need for contract modifications, addendums, or project-specific legal advice.

By documenting the understanding of the parties at the beginning of a project, written contracts reduce the possibility of dispute, disagreement, or conflict during performance of the scope of work. It is recommended that contract documents be accurate and complete, free of ambiguity, and contain adequate disclaimers, reservations, or recommendations when project uncertainties, limitations, complexities or complications exist, or are indicated.

Many contractual disputes develop when contract additions or modifications are made during performance of the work, but are not adequately documented. Verbal change orders may create future misunderstanding or disagreement resulting in legal disputes and litigation. Substantive or material deviations from the original, agreed-upon contract or scope of work should be documented in a written and detailed change order, which includes a description of the changes to the work, time for performance, price/fees, and method of payment. Further, it is recommended that the client or the client’s designated agent, and the restorer’s representative accept the change order in writing.

Specific information, including the source, cause, and extent of the damage, is necessary to adequately define the scope of work and develop a work plan for a water damage restoration project; refer to Chapter 10, Inspections, Preliminary Determination and Pre-Restoration Evaluations. Restorers should ascertain whether or not the moisture problem at issue has been identified, controlled, or repaired, and if not, to identify the process and party responsible for doing so. The resolution may be delegated to a specialized expert as dictated by the situation. Unless otherwise agreed by responsible parties, it is the responsibility of the property owner, not the restorer, to correct the source of the water intrusion. Restorers should attempt
to obtain information for the development of a comprehensive scope and other pertinent project documentation before the water damage restoration project begins.

9.1.3 Communication

Communication between materially interested parties is important on any water damage restoration project. It is recommended that materially interested parties agree on the purpose and subjects of project communication, the frequency and mode of communication, and the contacts with whom communications will be distributed. It is recommended that significant items that could potentially affect the job be discussed verbally and then reduced to writing and distributed to appropriate materially interested parties.

Communication often includes education, recommendations, and advisories. Clients and occupants with health concerns or medical questions should be instructed to seek advice from qualified medical professionals or public health authorities. Clients or occupants might ask the restorer whether the building can be occupied during restoration. Since the safety and health of occupants is a priority in a water damage restoration project, potential hazards may necessitate occupant evacuation. There are also times when project operations or containment make continued occupation of the structure problematic or impossible. In some instances, it may be appropriate for the restorer to provide clients or occupants with information used in making a decision to evacuate. When providing such information, restorers should inform clients and occupants that any such information provided is not to be construed as medical or health diagnosis, directive, or advice. It is recommended that restorers not give advice, education, recommendations, or advisories on subjects outside their area of expertise.

9.2 Project Documentation and Recordkeeping

Thorough project documentation and recordkeeping are important while developing the scope of work and the execution and completion of the restoration work plan, especially if there is a need to review or reconstruct the restoration process or project at some time after completion. To properly develop and document the water damage restoration project, it is recommended that restorers attempt to obtain pertinent project information developed before, during, and after the involvement of the restorer in the project. It is also recommended that the restorer document important communications to reduce the possibility of miscommunication. The extent of project documentation and recordkeeping varies with each restoration project.

9.2.1 Time Keeping Documentation

Restorers should record the time worked by personnel involved in the project. Projects can be invoiced on a measured-estimate or bid basis, a time-and-material basis, or a cost-plus-overhead and profit basis. Individual timesheets, either written or electronic, might be required for billing purposes. Individual time records can include, but are not be limited to:

- worker name;
- date of service;
- job title or duties;
- time in for a specific task;
- time out for a specific task;
- brief task description and/or a correlating accounting code for the task being performed;
- total time worked;
- validation of time by a supervisor, clerk, or record keeper; and
- the signature of the worker.

The specific method of tracking, recording, and reporting time records is beyond the scope of this document. It is recommended that water damage restoration contractors consult with qualified legal or accounting professionals on this issue.
9.2.2 Equipment, Material and Supply Usage Documentation

A list of equipment, materials and supplies used on a specific job should be created and maintained. Projects invoiced on a time and material plus overhead and profit basis, or a cost-plus-overhead and profit basis, will require such information.

9.2.3 Project Monitoring Logs

Restorers should maintain organized, written logs to monitor progress and demonstrate effectiveness of the drying process. The specific method for creating and maintaining monitoring logs on a project is beyond the scope of this document. Specific items recorded on a project log can include, but are not limited to:

- the name of the project;
- the dates and times of service;
- the person performing the service;
- the instrumentation used;
- the appropriate psychrometric readings (e.g., temperature, RH) in affected areas; unaffected areas and inlets/outlets of dehumidifiers or HVAC systems, if present;
- moisture level or content measurements of representative materials in the affected and unaffected areas;
- drying goals and standards for the affected materials; and
- location of the moisture level or content readings.

9.2.4 Required Documentation

The documents and records obtained and maintained by the restorer shall include documents required by applicable laws, rules and regulations promulgated by federal, state, provincial, and local governmental authorities. This includes appropriate safety and health documentation.

While this is not an exhaustive list, to the extent these documents exist, documents and records should be obtained and maintained by the restorer to include the following:

- the water damage restoration contract and/or the emergency mitigation authorization;
- relevant details of the water intrusion (e.g., source, date of intrusion, date of discovery);
- moisture map;
- psychrometric records;
- moisture level or content records;
- the scope of work and work plan;
- documentation related to project limitations or deviations from compliance with this Standard (e.g., notices, agreements, disclosures, releases, waivers);
- environmental reports made available to the restorer;
- written recommendations or technical specifications from specialized experts, if such documents are made available to the restorer;
- an inventory of contents/personal property that are being removed from the job site, or are in need of restoration or remediation. If contents are removed, the restorer and client should sign and date the inventory, with both parties receiving a copy as soon as practical;
- an inventory of unsalvageable or unsuccessfully restored contents/personal property that will be disposed. Prior to disposal, the restorer and client should sign and date the inventory, with both parties receiving a copy as soon as practical;
- permits and permit applications;
- lien notices and releases;
- change orders;
- estimates, invoices, and bills;
- detailed work or activity logs, including a description of who did what, when, where, how, and for what duration, including entry and exit logs, where applicable;
- equipment logs or similar documents that include a description of all equipment, materials, supplies and products used on the project, the quantity and length of time used (where applicable) and other relevant information;
- documentation reflecting client approval for the use of antimicrobial (biocides) including consumer “Right to Know” information; and
- records of pressure readings in and out of containment erected for the purpose of remediation.

9.2.5 Recommended Documentation

While not an exhaustive list, it is recommended that documents and records obtained and maintained by the restorer include the following:

- administrative information (e.g., clients and materially interested parties contact information and call report records; copies of notices, disclosures, documents and information provided; notes or synopsis of meetings with clients and materially interested parties, which summarize the substance of the meetings and the decisions made and generally document the progression of the project; communication logs; important written communications between and among materially interested parties; decisions to transfer project investigation to a specialized expert or to involve a specialized expert; background and qualification information for subcontractors or trades engaged by the restorer on the project, if any);
- subcontractor contracts, work specifications, and change orders for any subcontractors engaged by the restorer on the project;
- insurance and financial information (e.g., identification of the party responsible for payment, payment schedules, and determination of and responsibility for collateral or consequential damage resulting from the restoration project);
- relevant building information (refer to Chapter 10, Inspections, Preliminary Determination, and Pre-Restoration Evaluations);
- inspection observations (e.g., diagrams, moisture maps, thermography reports, photography and/or videography of pre-existing damage, water stains or damage; and areas of visible mold, suspected mold, or efflorescence);
- other relevant project or client observations or perceptions (e.g., odors, condensation, and health complaints);
- an inventory and photographs of contents/personal property either removed from or remaining on the job site; and
- certificate(s) of completion.

9.2.6 Documentation of Limitations and Deviations

The client might request or decline water damage restoration services that prevent the restorer from complying with this Standard. When proceeding in such circumstances, there is a heightened risk of future conflict with the client and potential liability to the restorer. If the restorer decides to proceed with the project despite limitations on compliance with industry standards, the restorer should adequately document the situation and circumstances, which can include advising the client in writing of the potential consequences of such noncompliance and attempting to obtain a written waiver and release of liability from the client for those potential consequences. However, this might not prevent restorer liability, because of the fact that the job was accepted with knowledge that it could not be completed successfully, or that the results might be questionable. Prior to deviation from the standard of care (i.e., “shall” or “should”) the restorer should document the circumstances that led to such a decision, notify the materially interested parties, and in the absence of a timely objection, document the communication before proceeding.

9.2.7 Recordkeeping and Record Retention

Restorers shall maintain restoration project documentation for the time period required by the record retention laws and regulations of applicable jurisdictions, if any. It is also recommended that restoration project documentation be maintained for the longest applicable statute of limitations in the relevant jurisdictions.
jurisdiction, at a minimum. Many jurisdictions follow the discovery rule, whereby the statute of limitations applicable to a restoration project only begins to run from the date of discovery of the problem, not the date the service was performed. Thus, in some circumstances, it may be appropriate to maintain restoration project documentation indefinitely. It is recommended that restorers obtain advice from qualified counsel regarding timeframes for documentation retention. The method of recordkeeping and record retention is beyond the scope of this document.

9.2.8 Emergencies

In many circumstances, water damage restoration projects begin on an emergency basis. Emergency situations might impede communications about the project or limit the opportunity to document the project as described in this section. However, once an emergency situation is resolved, to the extent possible, restorers should complete the appropriate documentation and correct communication deficiencies caused by the emergency.

9.3 Risk Management

It may be appropriate for restoration businesses to consider development of a formal Risk Management Program, including a review of insurance coverage both required by law and appropriate to the risk (e.g., general liability, contractor's pollution liability). Restorers shall determine and comply with any governmental insurance requirements related to their business operations. The conduct of business as a restoration firm requires consideration of several other types of insurance coverage, including:

- workers’ compensation: restoration firms shall meet legal requirements to provide workers’ compensation coverage for businesses having employees.
- automobile: it is recommended, and in many jurisdictions required by law, that restoration firms using vehicles in business obtain commercial automobile liability insurance.

Restorers shall determine and comply with any governmental insurance requirements related to their business operations. It is recommended that restorers stay abreast of insurance industry developments impacting their business. It is recommended that restorers develop and maintain a relationship with a qualified insurance professional to assist in this regard.

10 Inspections, Preliminary Determination, and Pre-Restoration Evaluations

10.1 Introduction

At the start of a restoration project, restorers are often compelled to make initial judgments between taking immediate action to begin quickly removing water and starting the drying process, versus the need to accurately identify and control hazards and contaminants. Restorers should conduct the following activities at the beginning of the project:

- information gathering;
- initial response;
- safety and health issue resolution;
- pre-restoration inspection;
- arriving at the preliminary determination;
- pre-restoration evaluations; and
- work planning

The ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration has been written to provide methods and procedures for restorers to safely restore property damaged from water intrusion. The processes in a project do not always follow a linear progression and may occur in varying orders; even simultaneously. The order of the processes presented in this section is by no means
a mandatory order, although there are steps that should occur early in the initial response. Each project can present a unique set of circumstances that should be considered when establishing the order of the procedures discussed in this section.

10.2 Qualifications

Restorers are expected to be qualified by education, training, and experience to appropriately execute the skills and expertise required to safely perform restoration of structure and contents. Restorers shall only perform services they are licensed, certified, or registered to provide when required by local, state, provincial, or federal laws and regulations. If situations arise where there is a need to perform services beyond their expertise, restorers should hire specialized experts or other support services, or recommend to their customer that the appropriate specialized expert be retained in a timely manner. Restorers should also address occupant questions when the subject is within the scope of their authority and ability.

10.3 Documentation

Throughout the project, the restorer should establish, implement, and consistently follow methods and procedures for documenting all relevant information. This information can affect and provide support for project administration, planning, execution, and cost. In addition, pre-existing damage (e.g., evidence of wear, use, physical damage, previous water intrusions, staining, odors) should be documented and communicated to materially interested parties. Refer to Chapter 9, Administrative Procedures, Project Documentation and Risk Management.

10.4 Definitions

Before beginning the inspection, restorers should have an understanding of the category of water, classes of water, and other factors that influence the appropriate response.

10.4.1 Category of Water

The categories of water, as defined by this document, refer to the range of contamination in water, considering both its originating source and its quality after it contacts materials present on the job site. Time and temperature can affect or retard the amplification of contaminants, thereby affecting its category. Restorers should consider potential contamination, defined as the presence of undesired substances; the identity, location, and quantity of which are not reflective of a normal indoor environment; and can produce adverse health effects, cause damage to structure and contents, or adversely affect the operation or function of building systems.

Category 1: Category 1 water originates from a sanitary water source and does not pose substantial risk from dermal, ingestion, or inhalation exposure. Examples of Category 1 water sources can include, but are not limited to: broken water supply lines; tub or sink overflows with no contaminants; appliance malfunctions involving water-supply lines; melting ice or snow; falling rainwater; broken toilet tanks; or toilet bowls that do not contain contaminants or additives.

Category 1 water can deteriorate to Category 2 or 3. Category 1 water that flows into an uncontaminated building does not constitute an immediate change in the category. However, Category 1 water that flows into a contaminated building can constitute an immediate change in the category. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water. Odors can indicate that Category 1 water has deteriorated.

Category 2: Category 2 water contains significant contamination and has the potential to cause discomfort or sickness if contacted or consumed by humans. Category 2 water can contain potentially unsafe levels of microorganisms or nutrients for microorganisms, as well as other organic or inorganic matter (chemical or biological). Examples of Category 2 water can include, but are not limited to: discharge from dishwashers

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
or washing machines; overflows from washing machines; overflows from toilet bowls on the room side of the trap with some urine but no feces; seepage due to hydrostatic pressure; broken aquariums; and punctured water beds.

Category 2 water can deteriorate to Category 3. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water.

**Category 3:** Category 3 water is grossly contaminated and can contain pathogenic, toxigenic, or other harmful agents and can cause significant adverse reactions to humans if contacted or consumed. Examples of Category 3 water can include, but are not limited to: sewage; wasteline backflows that originate from beyond the trap regardless of visible content or color; all other forms of contaminated water resulting from flooding from seawater; rising water from rivers or streams; and other contaminated water entering or affecting the indoor environment, such as wind-driven rain from hurricanes, tropical storms, or other weather-related events if they carry trace levels of contaminants (e.g., pesticides or toxic organic substances).

**10.4.2 Regulated, Hazardous Materials and Mold**

If a regulated or hazardous material is part of a water damage restoration project, then a specialized expert may be necessary to assist in damage assessment. Restorers shall comply with applicable federal, state, provincial, and local laws and regulations. Regulated materials posing potential or recognized health risks can include, but are not limited to: arsenic, mercury, lead, asbestos, polychlorinated biphenyls (PCBs), pesticides, fuels, solvents, caustic chemicals and radiological residues. For situations involving visible or suspected mold, refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. The presence of any of these substances does not constitute a change in category; but qualified persons shall abate regulated materials, or should remediate mold prior to drying.

**10.4.3 Class of Water Intrusion**

Restorers should estimate the amount of humidity control needed to begin the drying process. A component of the humidity control requirement is the Class of water.

The term “Class of water intrusion” is a classification of the estimated evaporation load and is used when calculating the initial humidity control (e.g., dehumidification, ventilation). The classification is based on the approximate amount of wet surface area, and the permeance and porosity of affected materials remaining within the drying environment at the time drying is initiated. Information needed to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions, Class 1, 2, 3, and 4.

**Class 1** — (least amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent less than ~5% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 2** — (significant amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent ~5% to ~40% of the combined floor, wall, and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.
Class 3 — (greatest amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent more than ~40% of the combined floor, wall, and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

Class 4 — (deeply held or bound water): Water intrusion that involves a significant amount of water absorption into low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies). Drying may require special methods, longer drying times, or substantial water vapor pressure differentials.

10.4.4 Other Factors Necessary to Estimate Drying Capacity
Other factors can impact the drying environment. Restorers should understand and consider these factors when estimating the drying capacity needed to prevent additional damages and begin the drying process. These factors include:

- influence of heating, ventilating, and air conditioning (HVAC) systems;
- build-out density of the affected area;
- building construction complexity; and
- influence of outdoor weather.

10.5 Initial Contact and Information Gathering
The information gathering process begins with the initial contact between the restorer and the property owner or authorized agent. In addition to administrative information found in Chapter 9 Administrative Procedures, Project Documentation, and Risk Management, the restorer should gather information to allow for an effective mobilization and response. Inaccurate or incomplete information can impact the ability of the restorer to take appropriate measures during the initial response. This information can include, but is not limited to:

- structure type and use;
- source, date, and time of water intrusion;
- status of water source control;
- general size of affected areas (e.g., number of rooms, floors);
- suspect or known contaminants;
- history of building usage;
- history of previous water damage;
- types of materials affected (e.g., flooring, walls, framing);
- age of structure;
- changes in structure design; and
- number of occupants.

The restorer can make assumptions using the information above to mobilize a proper response. Once the restorer arrives at the worksite and performs an initial inspection, these assumptions can change. The information gathered helps to establish a moisture inspection strategy and evaluate the existence of moisture problems that have caused or can lead to structural, system, or content damage or contamination. Contaminants (e.g., fungal or bacterial) can be visible or hidden. Where mold growth is discovered or is suspected refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

10.6 Initial Response, Inspection and Preliminary Determination
During the initial response, the information gathering process should continue with a site walkthrough and customer and occupant interviews. At a minimum, the restorer should conduct the following activities during the initial response:

- conduct a site specific safety survey;
- identify customer priorities and concerns;
- verify the source of water intrusion;
- identify the extent of the water migration;
- arrive at a preliminary determination;
- identify pre-existing damage;
- identify immediate secondary damage concerns; and
- establish dry standards and drying goals.

10.6.1 Safety and Health Hazards

Safety and health hazards shall be documented. As hazards are identified, appropriate actions shall be implemented to resolve the hazard, or minimize the potential for injury or other safety risks. Actions may include the involvement of a specialized expert. Refer to Chapter 8, Safety and Health.

10.6.2 Identify Priorities and Concerns

During the initial inspection, restorers should consider the priorities and concerns of the materially interested parties. The type of structure, contents affected, building use, occupancy, and the impact associated with the loss-of-use can significantly influence priorities and concerns. Refer to Chapter 11, Limitations, Complexities, Complications and Conflicts.

10.6.3 Extent of Water Migration

Restorers should evaluate and document the extent of water migration in structure, systems, and contents, using the appropriate moisture detection equipment which can include, but is not limited to:

- moisture sensors;
- thermo-hygrometers;
- invasive and non-invasive moisture meters;
- infrared thermometer; and
- thermal imaging cameras.

Since water can flow under walls, and come from above, restorers should inspect adjoining rooms even when no water is visible on the surface of floor coverings. The amount of surface area to inspect within a building can make it inefficient to detect moisture using moisture meters alone. Thermal imaging cameras can be used to show possible water flow patterns in a building in hard to reach places, increasing the efficiency of documenting affected areas and water migration. Thermal imaging cameras can be useful as they show apparent surface temperature variations commonly associated with moisture, but should always be verified by a moisture meter.

10.6.4 Pre-existing Damage

Throughout the inspection process, restorers should inspect for pre-existing damage issues. Pre-existing damage is the wetting or impairment of the appearance or function of the material from direct or indirect exposure to water or other conditions not related to the current water intrusion. Examples of pre-existing damage can include, but are not limited to: dry rot, chronic water leaks, urine contamination, and visible mold growth. Indications of pre-existing damage can include, but are not limited to:

- malodors;
### 10.6.5 Secondary Damage

Throughout the drying process, restorers should inspect for water-related secondary damage issues. Secondary damage is defined as the wetting or impairment of the appearance or function of a material from prolonged indirect exposure to water or indirect exposure to contamination carried by or resulting from the current water intrusion, which is reversible or permanent. Restorers should inspect for excessive humidity and elevated moisture content in areas adjacent to the affected area.

### 10.6.6 Dry Standards and Drying Goals

Dry standards are a reasonable approximation of the moisture content or level of materials prior to a water intrusion. An acceptable method to establish a dry standard is to evaluate the moisture content or level of similar materials in unaffected areas. When unaffected materials are not present, the restorer may use a reference from similar structures, experience from similar drying projects, and knowledge of the geographical area. The dry standards are then used by the restorer to establish acceptable drying goals.

Drying goals are a target moisture content or level of materials established by the restorer that are based on the dry standards. Individuals establishing drying goals should have a working knowledge of the instrumentation used and local influences on normal moisture content or level in building materials.

Drying goals may be at, or above the dry standard and should be documented as they relate to specific materials. The restorer should establish drying goals that would be expected to:

- inhibit microbial growth; and
- return materials to an acceptable moisture content or level.

Returning materials to an acceptable moisture content or level can be accomplished by setting a drying goal that returns materials to a close approximation of their dry standard. Returning materials to an acceptable moisture content or level can be accomplished by setting a drying goal that returns materials to a close approximation of their dry standard. In the case of solid hardwood products, the drying goal should be within 4 percentage points of its normal moisture content or dry standard, but in all cases below the point that would support microbial growth. For all materials, it is recommended the drying goal be within 10% of the dry standard, and not support microbial amplification. To illustrate this, if the measured dry standard is 20 points, then the drying goal would be a maximum of 22 points.

### 10.6.7 Preliminary Determination

The “preliminary determination” is the determination of the Category of water. If the preliminary determination is that the water is Category 1, then the restorer can proceed without contamination controls (e.g., erecting containment barriers, initial cleaning, establishing pressure differentials). With regard to Category 2 or 3 water intrusions, remediation should occur prior to restorative drying and restorers shall use contamination controls and appropriate worker protection. Where necessary, an indoor environmental professional (IEP) should be used to assess the levels of contamination. For humidity control in Category 2 or 3 contaminated structures, refer to Section 13.3.5.

In many cases an assessment by an IEP on a water damage restoration project is not necessary. However, if the inspection shows that one or more of the following elevated risk situations are present, then an IEP should be retained by one of the materially interested parties (refer to Chapter 12, Specialized Experts). Considerations can include, but are not limited to:

- occupants are high risk individuals; (refer to Chapter 3, *Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings*);
- a public health issue exists (e.g., elderly care or child care facility, public buildings, hospitals);
- a likelihood of adverse health effects on workers or occupants;
- occupants express a need to identify a suspected contaminant;
- contaminants are believed to have been aerosolized; or
- there is a need to determine that the water actually contains contamination.

The preliminary determination prepares the restorer to perform a pre-restoration evaluation.

### 10.6.8 Performing the Initial Moisture Inspection

An initial moisture inspection should be conducted to identify the full extent of water intrusion, including the identification of affected assemblies, building materials, and the edge of water migration. Normally, this process begins at the source of water intrusion. Water migration can then be traced across and beneath carpeted surfaces with a moisture sensor. Hard surfaces such as wood flooring, gypsum wallboard, resilient flooring and plaster should be inspected. This can initially be accomplished using a non-invasive (non-penetrating) moisture meter. Thermal imaging cameras can be used to help identify areas of potential migration followed by appropriate moisture detection instruments, especially on projects with complex or multiple areas of water intrusion.

The initial inspection should continue in all directions from the source of water intrusion until the restorer identifies and documents the extent of migration. As affected assemblies are discovered, the restorer should identify and document the building materials that comprise the assembly and the impact of the water on each material. In some cases limitations and complexities (refer to Chapter 11 Limitations, Complications, Complexities and Conflicts) can hinder the identification of materials and assemblies. Identification of building materials within an assembly can be accomplished through several methods (e.g., building drawings, existing access openings, inspection holes, partial disassembly, invasive moisture meters). The extent of moisture migration should be documented using one or more appropriate methods including at a minimum a moisture map (i.e., a diagram of the structure indicating the areas affected by migrating water).

The initial inspection process should include establishing a dry standard for affected materials. An acceptable method to establish a dry standard is to evaluate the moisture content or level of similar materials in unaffected areas. The dry standard should be documented and used to establish a drying goal for salvageable affected materials. Results of the initial moisture inspection should be used to establish a monitoring method (i.e., the same meter and setting) to be followed for subsequent follow up visits to the project (i.e., daily). The results of the inspection should be documented (e.g., meter, setting, types of material).

Infrared thermometers measure the average temperature on a spot at the surface of the material. The size of the sample area is determined by the distance-to-spot ratio. An infrared thermometer can be used to determine temperature differentials. The surface temperature difference can indicate evaporative cooling of wet materials. Cooler surfaces do not always indicate evaporative cooling.

Restorers should use the appropriate meter or instrument during inspections and follow the manufacturer instructions. An understanding of meter operation and limitations is critical to accurate measurements. Restorers using thermal imaging cameras in surveying buildings for moisture damage should be competent in its use. Areas identified with the camera as suspect for being wet should be verified by further testing with a moisture meter.

### 10.7 Pre-Restoration Evaluation

Following the preliminary determination, the restorer should conduct a pre-restoration evaluation. Pre-restoration evaluations establish recommended corrective actions based on information and evidence collected during the inspection process and conclusions derived from the preliminary determination. The information gathered from the pre-restoration evaluation is then used to develop the work plan, drying plan,
safety and health plan, and to identify the need for specialized experts that may be required to clean and dry the structure, building systems, and contents to an acceptable drying goal. Information gathered shall include safety and health hazards and the approximate age of the building. Factors considered in the pre-restoration evaluation process can include but are not limited to:

- emergency response actions;
- building materials and assemblies;
- contents and fixtures;
- HVAC, plumbing and electrical systems; and
- below-grade, substructure and unfinished spaces.

10.7.1 Evaluating Emergency Response Actions

Restorers shall identify and manage potential safety and health hazards. During the inspection process, restorers shall make a reasonable effort to identify potentially hazardous materials that could impact building occupants or might be disturbed. Whenever occupants or other workers are present during the initial inspection, restorers should communicate known potential hazards (refer to Chapter 8, Safety and Health). Restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection or handling of hazardous or regulated materials, such as asbestos or lead-based paints.

10.7.2 Evaluating Building Materials and Assemblies

Determining the composition of affected materials and assemblies helps establish and implement an appropriate restoration strategy. The construction, permeability, placement of vapor retarders, number of layers, degree of saturation, presence of contamination, degree of physical damage, and the presence of interstitial spaces should be considered when evaluating materials and assemblies.

If materials are restorable, the restorer should use appropriate measuring devices to obtain and document moisture readings, and compare them to the drying goals. All building materials that are likely to be affected, including multiple layers in a single assembly, should be considered.

If a material or an assembly is generally unrestorable and a restorer attempts to dry that portion of the structure through agreement with the MIP(s), it is recommended there be an understanding in regards to the responsibility for the services rendered if the attempt is not successful.

10.7.3 Evaluating Contents

Determining the material composition of affected contents helps establish a moisture inspection strategy and implement an appropriate restoration strategy. The construction, permeability, degree of saturation and the presence of contamination should be considered when evaluating contents. Affected contents should be evaluated. Refer to Chapter 15, Contents Evaluation and Restoration.

If contents are generally unrestorable and a restorer, based upon an agreement with the MIPs, attempts to dry those items, there should be an agreement between the parties about the responsibility for the services rendered in the event that the attempt is not successful.

10.7.4 Evaluating HVAC Systems

Determining the material composition of affected HVAC systems helps establish a moisture inspection strategy and implement an appropriate restoration strategy. The construction, presence of moisture and contamination should be considered when evaluating HVAC systems. Affected HVAC systems should be evaluated by a qualified individual. Refer to Chapter 14, Heating, Ventilating and Air Conditioning (HVAC) Restoration.

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
10.7.5 Evaluating Below-Grade, Substructure and Unfinished Spaces

Depending on the type of construction, water can collect in below-grade, substructure or unfinished spaces (e.g., basements, crawlspaces, mechanical chases, and attics). These areas should be evaluated. Below-grade, substructure and unfinished spaces can present unique challenges and may involve special evaluation procedures. The inspection and evaluation process shall be conducted according to federal, state, local, or provincial laws and regulations. Restorers should consult with a specialized expert when appropriate.

Below-grade, substructure and unfinished spaces can contain safety and health hazards. Safety issues for entrants to consider include, but are not limited to: electrical shock hazards, puncture wounds and bites from rodents, insects or small animals, oxygen deprived atmospheres, and airborne contaminants. If a hazardous condition is known or suspected, it should be contained or removed by a qualified individual as necessary. Entrants should wear appropriate personal protective equipment. Refer to Chapter 8, Safety and Health.

A water intrusion can be a single, short duration event; however, the amount of flow into the space can be significant. The restorer should evaluate the Category of Water, Class of Water Intrusion specific to the space, size of the affected area, and the composition and moisture content of structural materials (e.g., joists, subflooring).

Many below-grade, substructure and unfinished spaces are considered a confined space. Before entering, accessibility issues for a confined space shall be addressed. Some confined spaces are classified as “permit-required” spaces. Refer to Chapter 8, Safety and Health.

Once safety and health issues have been addressed, the below-grade, substructure and unfinished space inspection can begin and evaluations can be made. Items that can be useful when inspecting these areas include a flashlight, safety harness and rope, drop lights with GFCI cords, GFCI extension cords, a mechanics creeper, thermo-hygrometers, moisture meters, plastic sheeting and drop cloths.

10.8 Project Work Plans

The information gathered from the pre-restoration evaluation is used to develop work plans. Refer to Chapter 9, Administrative Procedures, Project Documentation and Risk Management. The structural restoration procedures that follow the development of work plans are discussed in Chapter 13, Structural Restoration, and in Chapter 15, Contents Evaluation and Restoration.

10.9 Ongoing Inspections and Monitoring

Once the project has been controlled and the correction of the damage has begun, the restorer should continue gathering information through ongoing inspections and monitoring. The monitoring process can include, but is not limited to: recording temperature and relative humidity readings and other calculated psychrometric values, checking the moisture levels of materials, and updating progress reports.

Because differences in calibration occur from one instrument to another, restorers should use the same meter throughout a project or establish an in-house method to verify that the meters used are within a reasonable tolerance of each other. Refer to Chapter 6, Equipment, Instruments, and Tools.

Restorers should record and monitor relevant moisture measurements daily, preferably at the same time of day, until drying goals have been achieved and documented. The first of these inspections to monitor and make adjustments should be performed no later than the day following the initiation of restorative drying. The frequency of subsequent monitoring should be daily until drying goals have been met, but may be adjusted by the agreed scope of work, potential for secondary damage, job site accessibility, or by agreement between the materially interested parties. Such adjustments should be documented.
The information gathered during ongoing inspections and monitoring can lead the restorer to adjust the placement of drying equipment and modify drying capacity. Where progress is not acceptable, the restorers should take corrective action. The ongoing inspection process can lead to the discovery of a complication. As complications arise, restorers should document the nature of the complication, the impact on the restoration process and scope, and communicate with materially interested parties. Refer to Chapter 11, Limitations, Complexities, Complications and Conflicts. Restorers should continue the drying process until drying goals have been achieved and documented. Refer to Chapter 13, Structural Restoration.

11 Limitations, Complexities, Complications and Conflicts

11.1 Introduction

Restorers can be faced with project conditions that present challenges. These challenges can produce limitations, complexities, complications or conflicts. Restorers should have an understanding of these issues and communicate them to appropriate parties. The following is a definition of each of these challenges.

Before beginning non-emergency work, known or anticipated limitations and complexities, and their consequences, should be understood, discussed, and approved in writing by the restorer and the owner or owner’s agent. The following is a discussion of each of these challenges.

11.2 Limitations

Limitations are restrictions placed upon the restorer by another party that results in a limit on the scope of work, the work plan or the outcomes that are expected, and can include but are not limited to one or more of the following:

- the source of the water intrusion has not been corrected;
- funds are limited;
- the appropriate use of containment is not allowed on contaminated water losses;
- the restorer is told to extract Category 3 water but not remove and discard contaminated porous material (e.g., carpet, gypsum board, fiber-fill insulation, CMU, textiles); and
- the restorer is told to return contaminated contents without returning them to a sanitary condition.

Only the owner or owner’s agent, not the restorer or others, can impose limitations on the performance of a project. If an attempt to impose a limitation is initiated by any other materially interested party, the owner or owner’s agent should be advised and provide approval before the limitation takes effect. Limitations that allow for services to be rendered in compliance with this standard should be clearly defined in writing. Limitations placed on any project that are inconsistent with this standard can result in a conflict.

11.3 Complexities

Complexities are conditions causing a project to become more difficult or detailed, but do not prevent work from being performed adequately, and can include but are not limited to one or more of the following:

- inconvenient or limited space or path for entry and exit serving the work area or building;
- the restoration occurs after business hours or within a specified time period;
- work needs to proceed during adverse weather;
- the restoration includes a permit required confined space;
- the business will be in operation or the space requiring work will be occupied during restoration;
- access to the restoration area is desired by occupants;
- a lack of available storage space for equipment, supplies, and debris;
- a project site location is complicated due to building-specific uses (e.g., a clean room, intensive care unit or immunocompromised patient ward in a hospital); and
11.4 Complications

Complications are conditions that arise after the start of work causing or necessitating a change in the scope of work or work plan, and can include but are not limited to one or more of the following:

- mold is found requiring an expanded scope of work (see current edition of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation);
- unexpected changes occur in weather conditions;
- there are unanticipated delays;
- the client needs the restoration work completed sooner than originally planned;
- additional water loss, burglary, fire or other disaster occurs while the restorer has possession of the building or area to be restored; and
- hazardous or regulated materials are discovered after work has begun.

The owner or owner’s agent should be notified in writing as soon as practical regarding any complications that develop. The presence of project complications can necessitate a written change order.

11.5 Conflicts

Limitations, complexities or complications that result in a disagreement between the parties involved about how the restoration project is to be performed are called conflicts. When limitations, complexities or complications develop or are placed on the project by the owner or owner’s agent, which prevent compliance with this standard, restorers can choose to negotiate an acceptable agreement, decline the project, stop work, or accept the project with appropriate releases and disclaimers. Conflict resolution should be documented. For further information see Chapter 9: Administrative Procedures, Project Documentation and Risk Management.

11.6 Related Issues

The presence of limitations, complexities, complications, and conflicts on a water damage restoration project can create additional consequences and ramifications. These related issues include the potential for work stoppages, insurance coverage questions, and the need for change orders.

11.6.1 Hazardous or Regulated Materials

The presence of a hazardous or regulated material on a project site can present a limitation, complexity or complication. The presence or potential presence of a hazardous or regulated material on a project site shall be carefully evaluated to determine if the restorer and its employees are qualified to work in that environment. Some hazardous or regulated materials require hazmat training; others require more specific training and licensing or may necessitate engaging a qualified specialized expert.

11.6.2 Insurance

Restorers should be aware that the terms and conditions of their insurance coverage can create project limitations and complications. The extent of applicable insurance coverage, as further prescribed by the insurance exclusions in the policy, can exclude certain work activities from the insurance coverage (e.g., regulated, hazardous materials, mold). If the applicable insurance does not cover the work anticipated at commencement of the project, a limitation can result. If a complication develops or is discovered after commencement of the work plan, it is possible that resultant changes in the scope of work might not be covered by the insurance policy of the restorer. Providing restoration services without insurance, or providing such services that exceed the scope of existing insurance coverage, can potentially expose the restorer or other materially interested parties to risk. In some jurisdictions, restorers are required to maintain...
insurance coverage as a condition of performing restoration services. Restorers shall determine whether or not insurance coverage is required for their operations.

### 11.6.3 Change Orders

Contractual disputes can develop if contract additions or modifications are made during performance of the work, and not adequately documented. In order to protect all parties to a restoration contract, substantive changes in the scope of work, time frame, price or method of payment, or other material provision of a contract should be documented in a written change order that details the changes. The change order should be dated and signed by all parties to the contract, and each party should be given a copy of the change order as soon as reasonably practical.

### 11.6.4 Work Stoppage

In some situations, limitations, complexities, complications or conflicts can necessitate work stoppage. In the event an illegal or unreasonably dangerous limitation, complexity or complication exists, occurs or is discovered on a restoration project, the condition shall be resolved, or the project shall be refused, or the work shall be stopped.

Restorers shall avoid any situation that results in an activity that is illegal or is likely to result in injury or adverse safety or health consequences for workers. Restorers should avoid any situation that results in an activity that is likely to result in injury or adverse safety or health consequences for occupants.

The reason for a work stoppage and the significant events leading to such a decision should be documented. It is recommended that a qualified attorney review a work stoppage decision.

### 12 Specialized Experts

#### 12.1 Introduction

Restorers should be qualified by education, training, and experience to appropriately execute the skills and expertise required to safely perform the restoration of structure and contents. Restorers, who respond to water damage claims, should perform only those services they are qualified to perform. If there are situations that arise where there is a need to perform services beyond the expertise of the restorer, specialized experts, whether from within or outside the company, should be used. When the service of a specialized expert is needed, restorers should hire, or recommend in a timely manner that the client hire, the appropriate specialized expert.

A list of specialized experts that may be considered by a restorer performing water damage restoration, and the issues that can lead to considering their involvement, are noted below. Although this list is provided to assist restorers, it is not intended to suggest or require that a specialized expert is necessary in every situation.

While specialized experts are occasionally used on routine residential or commercial water restoration projects, they are more likely to be used in complex moisture intrusions involving sewage, catastrophic flooding, mud accumulation, asbestos, lead-based paint, visible mold growth, building safety, or the need for specialty trades. Specialized experts include, but are not limited to:

- engineering (e.g., building science, electrical, HVAC mechanical systems, soils or landscape, construction, materials, structural);
- specialty trades (e.g., plumbing, electrical, roofing, masonry, carpentry, waterproofing, landscape grading, glazing, floor installation);
- hazardous materials abatement or remediation (e.g., asbestos, lead, fuel oil);
Projects which can require additional information beyond the restorer's ability can include, but are not limited to:

- extensive or complex structural damage;
- long-term moisture problems resulting in a musty, moldy or other abnormal odor in the absence of visible microbial growth;
- the need to document the presence of visible microbial growth;
- the need to document the presence of pre-existing damage;
- the need for thermal imaging and photo documentation;
- plumbing, electrical and roofing problems;
- complex sewage backflows;
- the presence of regulated or hazardous materials (e.g., asbestos, lead, fuel oil);
- complex drying situations;
- issues involving worker and occupant safety and health; or
- the need for project oversight (e.g., administration, supervision, management and auditing of project closure).

If a pre-restoration or pre-remediation assessment is needed, then an independent specialized expert who meets the description of indoor environmental professional (IEP) should be used. If microbial post-restoration or post-remediation verifications are needed, they should be conducted by an indoor environmental professional. Where elevated risk factors are present (see section 10.6.7), then an IEP should be retained by one of the materially interested parties.

12.2 Indoor Environmental Professional (IEP)

The term indoor environmental professional (IEP), was originally introduced in the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation, for the purpose of identifying an individual with the education, training, and experience to determine mold Conditions 1, 2, and 3; assess shifts in the fungal ecology of buildings, systems and contents; and to verify their return to a Condition 1 status. As used in this document, the same general descriptions and qualifications have been expanded to include the skills needed to assess other microorganisms, specifically those organisms associated with sewage backflow, mud slides, and flooding. Refer to the S500 Reference Guide Chapter 12 Specialized Experts.

Indoor environmental professional skills include performing an assessment of contaminated property, systems, and contents; creating a sampling strategy; sampling the indoor environment; maintaining a chain of custody; interpreting laboratory data; and, if requested, confirming Category 1, 2, or 3 water for the purpose of establishing a scope of work and verifying the return of the environment to an acceptable or otherwise non-contaminated status. If mold is present or suspected, then refer to the current edition of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

12.3 Working with a Specialized Expert

From the perspective of the restorer, the primary functions of the specialized expert are to determine issues and make assessments beyond the knowledge base and core skill set of the restoration company, to provide an independent second opinion about the restorer's plan of action, or for verification. Regardless, restorers shall follow applicable federal, state, provincial, and local law and regulations.
The relationship of a specialized expert to the various parties can become quite complex depending on the reason they were hired and why the specialized expert accepted the assignment. While it is preferred that specialized experts be independent and unbiased resources, there can be contractual, adversarial, and unforeseen conflicts of interest that can limit or even prevent that from happening. However, an independent, unbiased opinion is essential when a specialized expert is hired to provide a second opinion. Other relationship issues can include:

- Confidentiality: A company owes a duty to its client, which can include confidentiality. When someone other than the restorer retains a specialized expert, there might be a limit to the information that the specialized expert can provide to the restorer. Ideally, a specialized expert will be authorized by the client to share information with materially interested parties. The EPA’s Mold Remediation in Schools and Commercial Buildings, for example, encourages communication with occupants to help alleviate concerns and suspicions. However, in cases involving litigation, it can be difficult to share or obtain information.

- Reliance: In some cases restorers rely on a specialized expert to determine the scope of work and other essential tasks. However, relying on the training, experience, reputation, or credentials of a specialized expert might not absolve the restorer of legal risk or other responsibilities.

- Overlap: There can be circumstances when the normal activities of a restorer overlap or conflict with those of a specialized expert. In those circumstances, the restorer can reach the point where a decision should be made about whether to continue the inspection and not perform the restoration, or to transfer responsibility for further inspection and assessment to a specialized expert.

The safety and health of occupants and workers is a paramount principle of restoration, and since contaminated water and associated health impacts remain uncertain, restorers should engage the services of a specialized expert when necessary, including an IEP when appropriate, to protect the safety and health of occupants and workers, or when necessary to effectively complete a restoration project. Federal, provincial, state, and local laws requiring the use of a specialized expert shall be followed.

Additional factors that influence the decision of whether and when to involve specialized experts are addressed in Chapter 10, Inspections, Preliminary Determination and Pre-Restoration Evaluations.

13 Structural Restoration

13.1 Introduction

The purpose of this section is to provide procedural guidance and assist restorers in applying principles of water damage restoration. The five principles are: provide for the safety and health of workers and occupants, document and inspect the project, mitigate further damage, clean and dry affected areas, and complete the restoration and repairs. This section is divided into three sections:

- Initial Restoration Procedures;
- Remediation Procedures for Category 2 or 3; and
- Drying and Completion Procedures for Category 1

If the preliminary determination is that the water is Category 1, then the restorer can proceed without contamination controls (e.g., erecting containment barriers, initial cleaning, establishing pressure differentials) and worker protection. With regard to Category 2 or 3 water intrusions, remediation should occur prior to restorative drying. For humidity control in Category 2 or 3 contaminated structures, refer to Section 13.3.5.
13.2 Initial Restoration Procedures

13.2.1 Rapid Response

Mitigation procedures should begin as soon as safely possible following the initial moisture intrusion. If building materials and structural assemblies are exposed to water and water vapor for extended periods, moisture penetrates into them more deeply. The more water they absorb, the more time, effort and expense is required to dry them.

13.2.2 Administration and Job Coordination

It is recommended that job coordination takes place at or near the start of the water restoration project, though due to the time-critical nature of many emergency services, some aspects are often delayed until mitigation services are performed and the drying system is operational. Coordination steps may include but are not limited to reaching agreement on:

- procedures to be performed;
- drying goals; and
- completion requirements.

Restorers should execute a valid contract before beginning mitigation procedures and obtain informed consent for antimicrobial (biocide) application, if used.

13.2.3 Inspection

Restorers should be qualified by education, training and experience to appropriately execute the skills and expertise required to safely perform the restoration of structure and contents. The restorer or another qualified individual should gather information, conduct an inspection, make a preliminary determination, communicate to materially interested parties, provide initial restoration procedures, and know when to involve others who can assist in decision-making and the performance of tasks. When appropriate, the response can include implementing emergency response actions.

13.2.4 Health and Safety Considerations

Potential safety and health hazards shall be identified and, to the extent possible, eliminated or managed before implementing restoration procedures. Before entering a structure, the building's structural integrity, and the potential for electrical shock hazards and gas leaks shall be evaluated. Such evaluation or assessment may require a specialized expert (e.g., electrician, structural engineer). Customers should be warned of imminent hazards that are discovered. When hazards or potential hazards are discovered, appropriate steps, such as posting warning signs, shall be taken to inform workers and occupants.

13.2.5 Examining Water Source

Before restoration begins, the source or sources of moisture intrusion should be located and eliminated, repaired or contained to the extent practical. In some cases it may be appropriate to mitigate the spread of damage by starting procedures, such as extraction, to prevent further water migration, even before the source is found and contained or repaired.
3.2.6 Determining the Category of Water

The categories of water, as defined by this document, refer to the range of contamination in water, considering both its originating source and its quality after it contacts materials present on the job site. Time and temperature can affect or retard the amplification of contaminants, thereby affecting its category. Restorers should consider potential contamination, defined as the presence of undesired substances; the identity, location and quantity of which are not reflective of a normal indoor environment; and can produce adverse health effects, cause damage to structure and contents, or adversely affect the operation or function of building systems.

13.2.7 Determining the Class of Water Intrusion

Restorers should estimate the amount of humidity control needed to begin the drying process. The term "Class of water" as defined in Section 10.4.3 is a classification of the estimated evaporation load and is used when calculating the initial humidity control (e.g., dehumidification, ventilation). It is based on the approximate amount of wet surface area, and the permeance and porosity of the affected materials left within the drying environment at the time drying is initiated. Initial information to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions: Class 1, 2, 3, and 4. The determination of class may be dependent upon the restorability of wet materials and access to wet substrates. Depending upon the project, this determination may occur at a different point of the initial restoration procedures.

13.2.8 Evaluating for Restorability

Information obtained from the preliminary determination and during the inspection should be used to evaluate the restorability of materials on the project. Based on this evaluation, a work plan can be developed to address the affected materials and protect the unaffected materials. For more information on the evaluation of specific materials and assemblies, refer to Chapter 17, Materials and Assemblies.

13.2.9 Contents

Steps should be taken as quickly as practical to minimize damage to contents. This includes, but is not limited to protecting contents from moisture absorption, which can result in stain release, discoloration of finish, splitting of wood components in direct contact with wet surfaces (legs, bases), staining, rusting, ringing or other forms of moisture damage. If contents restrict access to walls, ceilings or other areas, the restorer should manipulate them (e.g., move, relocate, discard).

Note: For Category 1 drying procedures, proceed to Section 13.5 Drying and Completion of the Restoration Process (Category 1 and Post Remediation Category 2 and 3).

13.3 Remediation Procedures for Category 2 or 3

This section covers procedures for remediation of areas that contain or are believed to contain one or more types of contaminants. Remediation should occur prior to restorative drying. Contaminants are defined as the presence of undesired substances the identity, location, and quantity of which are not reflective of a normal indoor environment and can produce adverse health effects; can cause damage to structure or contents; and can adversely affect the operation or function of building systems. Contaminated environments can result from:

- Category 2 or 3 water;
- Condition 2 or 3 mold contamination;
- Trauma or crime scene; or
- Hazardous or Regulated Materials.
An environment can be contaminated as a result of pre-existing damage. The remediation procedures should not vary regardless of whether contaminants are the result of water intrusion or pre-existing damage. Restorers shall inspect the structure for the presence and location of contaminants as part of their site safety survey. Restorers shall develop a safety plan outlining how workers will be protected against hazards. Restorers should take appropriate steps to disclose known or suspected contaminants to other materially interested parties, and recommend appropriate precautions.

13.3.1 Restorer, Occupant Protection

Before entering structures that are known or suspected to be contaminated, either for inspections or restoration activities, restorers shall be equipped with appropriate personal protective equipment (PPE) for the situation encountered. Restorers can make recommendations regarding personal protection to persons entering structures, as appropriate. Restorers should refer occupants with questions regarding health issues to qualified medical professionals for advice.

13.3.2 Engineering Controls: Containment and Managed Airflow

Contaminants should not be allowed to spread into areas known or believed to be uncontaminated. Information provided in this section generally assumes the contamination level is severe (i.e., Category 3 water). The procedures in this section may be modified for less severely contaminated environments. Contaminants can be spread in many ways:

- solid and liquid contaminants can be: tracked on feet, spread on wheels or bases of equipment, carried on contents, bulk materials, or debris during manipulation or removal; and
- airborne contaminants can be spread by natural circulation, an installed mechanical system, or by using air moving equipment. When drawing moist air out of potentially contaminated cavities using negative pressure, an in-line HEPA filter should be used to remove contamination before exhausting the air into the room.

In grossly contaminated environments, restorers shall implement procedures to minimize the spread of contaminants. This can be accomplished by isolating contaminated areas, erecting containment, and employing appropriate work practices.

For details on the setup and maintenance of containment and airflow management, restorers should consult the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. The principles of containment found therein, although specifically addressing mold contamination, are generally applicable to environments in which aerosolizing of other types of contaminants is likely.

AFDs used in contaminated areas should be sealed at the air intake side upon turning off to avoid releasing contaminants. Filters should be replaced as necessary following manufacturer’s guidelines to maintain performance efficiency. Restorers should ensure that contaminated equipment is cleaned and decontaminated, or contained prior to moving through unaffected areas, transported, or used on subsequent jobs.

13.3.3 Bulk Material Removal and Water Extraction

Bulk contamination (e.g., solid waste, silt, debris) should be removed to expose structural surfaces or assemblies for further inspection and evaluation, prior to demolition or detailed cleaning. When extracting contaminated water or vacuuming contaminated dry material, restorers should take appropriate steps to prevent contaminants from becoming aerosolized in work areas or other parts of a building by using HEPA vacuum systems or directing a vacuum’s exhaust to unoccupied areas of the building’s exterior.
Tools and equipment should be cleaned and decontaminated, or contained on the job site before being loaded for transport away from the site. Extracted water shall be disposed in accordance with applicable laws and regulations. Normally, this means disposal into a sanitary sewer system or, especially where HAZMAT is involved, at an appropriately licensed disposal facility.

13.3.4 Pre-remediation Evaluation and Assessment

Following the bulk removal of contaminants and water extraction, restorers should evaluate remaining materials and assemblies as specified in Chapter 10, Inspections, Preliminary Determinations, and Pre-restoration Evaluations. Further assessment may be necessary and should be performed by an indoor environmental professional (IEP) or other specialized expert as dictated by the situation.

13.3.5 Humidity Control in Contaminated Structures

The priority for restorers is to complete remediation activities before restorative drying. However, the restorer should control the humidity in contaminated buildings to minimize moisture migration, potential secondary damage, and microbial amplification. Restorers should maintain negative pressure in relation to uncontaminated areas. Maintaining negative pressure in an affected area can increase the dehumidification capacity needed to maintain desired psychrometric conditions. This may be implemented before, during, or after decontamination. Restorers should limit the velocity of airflow across surfaces to limit aerosolization of contaminants. Restorers should complete the drying process after the remediation has been completed.

13.3.6 Demolition and Controlled Removal of Unsalvageable Components or Assemblies

During demolition, contaminants can be easily dislodged or aerosolized. Restorers should minimize dust generation and aerosolization by using appropriate engineering controls.

The cutting depth of saw blades should be set so that they do not penetrate past wallboard materials. This can avoid possible damage of plumbing, electrical or other components within the cavity. Wet or contaminated insulation should be removed carefully and bagged immediately, preferably in 6-mil disposable polyethylene bags. A razor knife or utility knife is recommended for cutting rather than tearing or breaking it into pieces.

Contaminated materials should be double-bagged if they are going to pass through uncontaminated areas of the building. Sharp items capable of puncturing polyethylene material should be packaged before being bagged or wrapped in a manner that prevents them from penetrating packaging material.

13.3.7 Pockets of Saturation

Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation and remove unsalvageable, contaminated materials and components. Exposed materials that remain in place should be cleaned and decontaminated, as appropriate.

13.3.8 HVAC System Components

In projects where Category 2 or 3 water has directly entered HVAC systems, they should be contained and disassembled, and affected HVAC system components should be removed. Restorers should plan for component cleaning, using a specialized HVAC contractor as appropriate, followed by system reinstallation after structural restoration and remediation has been completed. Restorers should consult specialized experts when HVAC system removal, restoration, or replacement is complex or outside their area of expertise.
13.3.9 Cleaning and Decontaminating Salvageable Components

Decontamination should be accomplished to the extent possible by cleaning. Restorers should employ cleaning methods that minimize aerosolizing contaminants while maximizing complete removal. However, low pressure washing to flush contaminants from salvageable components may be appropriate. Wastewater from cleaning processes should be collected and properly disposed. It is recommended that when decontamination cannot be practically completed by cleaning alone, that appropriate antimicrobial (biocide) or mechanical means be employed.

13.4 Antimicrobial (biocide) Application

13.4.1 Antimicrobial (biocide) Risk Management

Restorers who use antimicrobials (biocides) shall be trained in their safe and effective use. Safety data sheets (SDS) for chemicals used during a water restoration project shall be maintained on the job site and made available to materially interested parties upon request. Restorers should obtain a written informed consent from the customer before they are applied, and occupants should be evacuated prior to application. Restorers shall follow label directions and comply with federal, state, provincial, and local regulations.

13.4.2 Customer “Right to Know” when using Antimicrobials (biocides)

Restorers should brief customers before antimicrobials (biocides) are applied. This can include providing customers with the product information label and obtaining informed consent of product use in writing. If a customer requests the product label or safety data, the restorers shall provide it. Written documentation should be maintained for each antimicrobial (biocide) application (e.g., type, application method, time, quantity, and location).

13.4.3 Biocide Use, Safety and Liability Considerations

Antimicrobials (biocides) can harm humans, pets and wildlife if used improperly. When using antimicrobials (biocides) in water damage restoration activities for efficacy, safety, and legal liability reasons, restorers shall follow label directions carefully and explicitly. In some countries, such as the United States, it is a violation of law to use these products in a manner inconsistent with the label. In order to minimize potential liability, restorers shall:

- Comply with applicable training, safety, use, and licensing requirements in their respective jurisdictions;
- Train and supervise employees and agents handling biocides;
- Ensure that proper PPE is available to restorers who are engaged in antimicrobial (biocide) use and application;
- Not use such products in any heating, ventilating, air-conditioning, or refrigeration systems unless:
  - the product is specifically approved by the appropriate federal/state regulatory authority;
  - trained heating, ventilating, air-conditioning, or refrigeration systems technicians apply it and remove its residual;
  - the heating, ventilating, air-conditioning, or refrigeration systems system is not operating; and
  - occupants and animals have been evacuated;
- Apply products strictly in accordance with label directions;
- Dispose of remaining antimicrobials (biocides) according to label directions; and
- Determine whether or not the local government agencies where the antimicrobial (biocide) is to be applied has adopted laws or regulations further restricting or regulating the use of the specific antimicrobial (biocide) in question, and if so, follow those specific use restrictions and regulations;
In addition, restorers should:

- Discuss potential risks and benefits with the customer, make available product information including the label and the SDS, and obtain a written informed consent with the customer’s signature before applying any antimicrobial (biocide).
- Inquire about any pre-existing health conditions that might require special precautions.
- Advise customers to remove occupants and animals from the product application site, particularly children and those with compromised health.
- When antimicrobials (biocides) are used, document all relevant biocide application details.
- Refrain from making statements or representations to the customer beyond those stated on the product label or in the efficacy claims made by the product and approved by the applicable government agency.
- Ask questions when in doubt. Consult the appropriate federal, state, provincial, or local governmental agency. In the United States, the Antimicrobial Division within the Office of Pesticide Programs of the USEPA, the respective state agricultural department, or other state agency with pesticide jurisdiction, should be consulted when there is a question about a specific antimicrobial (biocide) product, or its use and regulation.
- Clean treated surfaces of antimicrobial (biocide) residues as part of the remediation process.
- Apply products that have been tested and registered by appropriate governmental agencies.

### 13.4.4 Post Restoration/Remediation Verification

Where the following elevated risk factors are present, an IEP should be retained by one of the materially interested parties. An independent IEP should conduct required post-restoration or post-remediation verifications. Considerations can include, but are not limited to:

- Occupants are high risk individuals; (refer to Chapter 3, *Health Effects from Indoor Exposure to Microbial Contamination in Water-Damaged Buildings*);
- A public health issue exists (e.g., elderly care or child care facility, public buildings, hospitals);
- A likelihood of adverse health effects on workers or occupants;
- Occupants express a need to identify a suspected contaminant;
- Contaminants are believed to have been aerosolized; or
- There is a need to determine that the water actually contains contamination.

### 13.5 Drying and Completion of the Restoration Process (Category 1 and Post Remediation Category 2 and 3)

#### 13.5.1 Controlling Spread of Water

Excess water should be absorbed, drained, pumped or vacuum-extracted. Excess water removal may be required on multiple levels, in basements, crawlspaces, stairwells, interstitial spaces, HVAC systems, utility chases, or elevator shafts. Repeatedly extracting materials and components may be required as water seeps out of inaccessible areas, especially in multi-story water restoration projects.

#### 13.5.2 Controlling Humidity

Humidity within the structure should be controlled as soon as practical, just as steps are taken to control the spread of water. While a spike in the humidity is not uncommon at the outset of a drying project, if it persists beyond the first day, this can indicate an adjustment is necessary (e.g., additional ventilation, dehumidification equipment). Ventilating the structure during the initial stages of processing may be an effective way to reduce the build-up of excess humidity.
13.5.3 Controlled Demolition, as Necessary, to Accelerate Drying

It is recommended that consideration be given to whether demolishing and removing structural materials is appropriate in setting up the drying system. Materials that are unrestorable or that pose a safety hazard should be removed as soon as practical.

Controlled demolition should be done safely and removed materials should be disposed of properly. In some jurisdictions, firms performing demolition or other work practices may require licensing. If lead or asbestos-containing material (ACM) or presumed asbestos-containing material (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding material inspection, handling, and disposal. See Chapter 8, Safety and Health.

13.5.4 Final Extraction Process

Multiple extractions of salvageable materials often are required to decrease drying time, especially for porous materials, such as carpet and cushion. Excess water that may have been inaccessible during the initial extraction process often seeps out of systems or assemblies into locations or materials where it can be extracted later.

Extracted water shall be disposed of in accordance with applicable laws and regulations. Normally this means disposal into a sanitary sewer system or, especially where HAZMAT may be involved, at an appropriately licensed disposal facility.

13.5.5 Determining and Implementing the Appropriate Drying System

13.5.5.1 Using Outside Air in the Drying Process

When considering the use of outside air in the drying process, restorers should determine if the outside environment is favorable to their drying effort or can be used as a means of quickly reducing the humidity levels in the space temporarily. The decision on the approach to use is generally based on:

- prevailing weather conditions anticipated over the course of the project;
- humidity levels inside the affected area that are present or can be maintained; and
- job logistics or other concerns (e.g., ability to maintain security, expected energy loss, owner preferences, potential outdoor pollutants).

The three system approaches are:

13.5.5.1.1 Open Drying System

An open drying system introduces outdoor air without mechanical dehumidification to reduce indoor humidity or remove evaporated water vapor. This ventilation can be beneficial when outdoor humidity is significantly lower than indoor humidity, especially at the very beginning of the job. If indoor humidity level increases, (1) a greater rate of exchange may help; (2) supplemental dehumidification can be installed, converting to a combination drying system; or (3) the outdoor air exchange can be stopped, converting to a closed drying system.

13.5.5.1.2 Closed Drying System

Closed drying systems are commonly used as they provide the greatest amount of control over the drying environment and the best protection from varying outdoor conditions while preserving building security. Restorers should isolate the building or affected area from the outside, and install dehumidification equipment. When appropriate, the existing building’s HVAC system can provide some dehumidification, though in many cases, it is not sufficient to achieve optimum conditions for restorative drying. A closed drying system is recommended when outdoor humidity levels (i.e., humidity ratio) are not significantly lower...
than indoor. A closed drying system is also employed when building security, changing weather patterns, energy loss, outdoor pollutants, available ventilation, or other issues cannot be overcome.

### 13.5.5.1.3 Combination Drying System

A third approach is to use a combination of the above, especially at the beginning of a project when indoor humidity levels are at their highest. Restorers may consider ventilating the moist air to the outside while bringing in the drier air. This is often done at the time debris removal, extraction, and initial cleaning are performed, since security is not typically an issue during the early stage of a project while restorer is actively working onsite. Once closed up, drying equipment can then be used to create the conditions needed.

Restorers may also consider a continuous use of outdoor air while dehumidification systems are deployed, when conditions are appropriate.

Air exchange and heat-drying equipment may be used in conjunction with dehumidification to provide dry, warm air to a space while maintaining security and filtering the incoming air. This combination should be considered when the use of an air exchange and heat system alone is insufficient to maintain proper drying conditions.

Depressurizing the workspace can lower the humidity ratio by drawing in drier, outdoor air. Excessive depressurization or the improper placement of air moving equipment (e.g., airmovers, AFDs) within a structure can create safety hazards by potentially causing backdrafting of combustion appliances such as water heaters or furnaces, and thereby create possible carbon monoxide hazards or contamination problems by pulling contaminants into the structure from crawlspace or other areas.

### 13.5.5.2 Using the Installed HVAC System as a Drying Resource

Restorers can use the installed HVAC system as a resource; provided contaminants will not be spread or the drying effort will not be negatively impacted. The HVAC system can add energy or remove it from the environment being dried. Although HVAC systems can help restorers gain control of ambient humidity, they generally do not create the conditions necessary for drying of the building and contents. In addition, they may not be able to control ambient humidity quickly enough to prevent secondary damage.

### 13.5.6 Controlling Airflow, Humidity, and Temperature to Promote Drying

Restorers should control airflow (i.e., volume, velocity), humidity (i.e., dehumidification, ventilation) and temperature (i.e., vapor pressure differential) to work towards the drying goals. These conditions should be managed throughout the drying process.

#### 13.5.6.1 Controlling Airflow

Airmovers should be set up to provide continuous airflow across all affected wet surfaces (e.g., floors, walls, ceilings, framing). In order to achieve this, it is recommended that restorers position airmovers to:

- ensure adequate circulation of air throughout the drying environment,
- direct airflow across the affected open areas of the room,
- account for obstructions (e.g., furniture, fixtures, equipment and structural components), if their presence prevents sensible airflow across the affected surfaces,
- deliver air along the lower portion of the affected wet wall and edge of floor,
- point in the same direction with the outlet almost touching the wall, and
- deliver air at an angle (e.g., 5-45°) along the entire length of affected walls.

Upon initiating the restorative drying effort, restorers should install one airmover in each affected room. In addition, add one airmover.
- for every 50-70 SF of affected wet floor in each room (to address floors and lower wall surfaces up to approximately 2 feet),
- for every 100-150 SF of affected wet ceiling and wall areas above approximately 2 feet, and
- for each wall inset and offset greater than 18 inches.

Within the ranges stated above, the quantity of airmovers needed can vary between projects depending upon the build out density, obstructions to airflow, and amount and type of wet affected materials.

In circumstances where water migration has primarily affected lower wall sections and limited flooring (e.g., less than 2 feet of migration out into the room or area), restorers should install a total of one airmover for each 14 affected linear foot of wall. This calculation is independent of the above SF calculation, and is not meant to be used in the same room or area.

When a calculation for a room or space results in a fraction, the indicated number of airmovers should be rounded up. In small rooms (e.g., closets, pantries under approximately 25 SF) a single airmover may be adequate, especially if upper walls and ceilings are not affected.

In Class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, once surface water has been evaporated, vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both). In these circumstances, it can be beneficial to decrease the velocity of airflow.

After the initial installation, restorers should inspect and make appropriate adjustments (e.g., increase, decrease, reposition) to the number, type and placement of airmovers based on materials’ moisture readings. The first of these inspections to monitor and make adjustments should be performed no later than the day following the initiation of restorative drying. The frequency of subsequent monitoring should be daily until drying goals have been met, but may be adjusted by the agreed scope of work, potential for secondary damage, job site accessibility, or by agreement between the materially interested parties.

13.5.6.2 Controlling Humidity and Determining Initial Dehumidification Capacity

When a closed drying system using mechanical dehumidification equipment is planned, restorers should establish an initial dehumidification capacity. Initial dehumidification capacity refers to the amount of humidity control needed for the estimated evaporation load, and may be modified at any point after setup based on psychrometric readings. The restorer should document factors considered to determine the initial dehumidification capacity. Considerations may include but are not limited to:

- types of building materials, assembly and build-out characteristics
- class and size of the affected area
- prevailing weather conditions over the course of the drying effort
- power available on the project
- type and size of drying equipment available

Two examples of calculation methods to determine initial dehumidification capacity can be found in the Reference Guide (refer to Chapter 13, Structural Restoration). Following the implementation of an initial calculation, the restorer should consider other factors that may require adjustments. This information may include but is not limited to:

- an imposed deadline to complete the drying process
- power is known to be less than adequate to serve the indicated inventory of equipment
- the building will be occupied during the drying process; potentially causing equipment cut-off, frequent opening of doors, higher moisture load
• an unusual schedule within which the restorer must work (e.g., retail store that wants to remain open each day)
• required pressure differential to achieve contaminant control

After the initial installation, appropriate adjustments (e.g., increase, decrease, reposition) in dehumidification equipment capacity should be made based on psychrometric readings. In Class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, it can be beneficial once surface water has evaporated to reduce airflow velocity across the surfaces and the vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both). Refer to Chapter 5, Psychrometry and Drying Technology for more information on falling drying rate stage adjustments.

13.5.6.3 Controlling Temperature to Accelerate Evaporation

The temperature within a work area, and the temperature of wet materials themselves, also impacts the rate of evaporation significantly. Increasing the temperature of wet materials can be accomplished by using the sensible (thermal) energy gained by airmovers, dehumidification, or heating equipment. The greater the temperature of wet materials, the more energy is available for evaporation to occur.

Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues. Restorers should be familiar with drying equipment and how ambient temperatures affect their performance.

After the initial installation, appropriate adjustments (e.g., increase, decrease, reposition) in heat producing equipment should be made based on subsequent monitoring readings. When drying low evaporation materials, once surface water has evaporated, it can be beneficial to reduce velocity of airflow across the surfaces and the vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both). Refer to Chapter 5, Psychrometry and Drying Technology for more information on falling drying rate stage adjustments.

13.5.7 On-going Inspections and Monitoring

Normally, psychrometric conditions and MC measurements should be recorded at least daily. Relevant moisture measurements normally include: temperature and relative humidity outside and in affected and unaffected areas, and at dehumidifier outlets. Also, the moisture content of materials should be taken and recorded. Because differences in calibration occur from one instrument to another, restorers should use the same meter throughout a project or establish an in-house method to verify that the meters used are within a reasonable tolerance of each other. It is recommended that the restorer record readings at the same locations until drying goals have been met and documented. On each visit, if monitoring does not confirm satisfactory drying, restorers should adjust the drying plan and equipment placement, or possibly add or change equipment to increase drying capability.

13.5.8 Verifying Drying Goals

Restorers should use appropriate moisture meters to measure and record the moisture content of specific structural materials and contents. Drying equipment should remain in operation on site until it has been verified and documented that the drying goals have been achieved in the materials being dried.

13.5.9 Post Restorative Drying Evaluation

Restorers should evaluate structural materials, assemblies, and contents that have been cleaned and dried to ensure pre-determined goals have been met. In some cases, items that have been dried may need additional services including cleaning, repair or additional appearance enhancement. In some
circumstances, structural materials, assemblies, and contents cannot be successfully restored and replacement or reconstruction is necessary despite a restorer’s effort to salvage the items.

13.5.10 Reconstruction/Repair

After completing thorough drying and other procedures discussed above, qualified and properly licensed persons should perform authorized and necessary structural repairs, reconstruction or cleaning.

13.5.11 Final Cleaning

Throughout the restoration and reconstruction process, foot traffic and settling of aerosolized particles results in the accumulation of soils on surfaces. As necessary, surfaces should be cleaned following reconstruction using appropriate methods.

13.5.12 Contents Move-back

The final step in the restoration process is usually returning contents to their proper location in the structure; see Chapter 15, Contents Evaluation and Restoration.

14 Heating, Ventilating and Air Conditioning (HVAC) Restoration

14.1 The Relationship between a Building and Its HVAC System

Heating, Ventilating and Air-Conditioning (HVAC) systems, when directly contacted by water, can cease to operate, or they can function inefficiently or spread excess humidity throughout both affected and unaffected areas of a structure. If contacted directly by Category 2 or 3 water, they can spread contamination to unaffected areas. Even if an HVAC system is not directly contacted by water, when operating, it can spread humidity or contamination from affected to unaffected areas. Further, microbial growth from other causes can be carried to the interior of HVAC system components where it can accumulate and degrade HVAC component operation.

In addition, HVAC systems can have a major impact on controlling the conditions that lead to secondary damage. The design, installation, operation, and maintenance of HVAC systems can be important factors in controlling microbial growth and dissemination. This can lead to the spread of contamination by the system and increase the scope of the microbial problem by dispersing contaminants throughout a building.

Types of HVAC systems include residential, commercial, and industrial. In a typical system, the fan or blower circulates air from occupied space through the air filter, return grills, return ducting, heating or cooling coils, and through the supply ducting into occupied space. The system’s mechanical components can be located in various areas of the occupied space, outdoors, or in other locations. Residential systems vary in configuration and type from one part of North America to another; however, within each region HVAC systems are generally similar in design.

Contaminated HVAC systems should not be used for dehumidification purposes during water damage restoration. The restorer shall comply with any applicable laws or regulations prior to servicing an HVAC system.

In addition to the HVAC system, it is useful to understand other mechanical systems in a building, including: plumbing; gas appliances; chimneys; fireplaces; air-exchange systems; vents in kitchens and baths; clothes dryer vents; recessed light fixtures and central vacuums. These systems can create varying pressure differentials (i.e., positive, negative, neutral); which should be considered during restoration projects. For more information on the environment’s impact on the HVAC system, see Section 13.5.6.1.3.
14.2 Overview of HVAC Operations and Particulate Implications

14.2.1 Up-flow Systems

In a vertically-mounted, up-flow system, air is drawn through the bottom of the system and discharged out the top. Typically, these systems are located within the conditioned portion of the residence, in a basement or within a closet constructed of wood and drywall materials. In addition, the return-air plenum often is a part of this enclosure, with openings covered by a metal grill. Organic construction materials can provide an excellent food source for microbial contamination if moisture from the HVAC is allowed to accumulate on or penetrate into them.

14.2.2 Down-flow Systems

In a down-flow system, the air being conditioned enters the unit from the top and is discharged out the bottom of the air handler. Often, vertical down-flow systems are installed in a closet or garage, with the ductwork installed in a crawlspace under the occupied space. Because of the location of these components, conditions can be favorable for moisture to infiltrate or accumulate within mechanical system components, thereby leading to microbial growth. Generally, these types of systems are difficult to service because working conditions are confined and access is often limited. In order to access the air ducts it may be necessary to have a licensed HVAC contractor remove the air handler or the air conditioning coil.

14.2.3 Horizontal Systems

Horizontal systems are designed to allow air to flow from left to right or right to left. These systems often are found in attics or underneath houses. They are designed to be used in-line with corresponding return and supply main trunk lines. Major considerations when working on these types of units include: the ambient temperature surrounding the unit, general service access to the unit and associated ductwork, safety difficulties while working in confined attic spaces (such as drywall breakthrough and ceiling cracking), and the possibility of moisture collection progressing to an advanced stage before being detected.

14.2.4 Ductwork

HVAC ductwork systems can consist of several types of materials including but not limited to: fiberglass duct board, galvanized metal duct with interior fiberglass linings, galvanized metal duct with fiberglass exterior wrap, fabric duct, and insulated flexible duct. Ductwork consisting of a non-porous internal surface (usually galvanized sheet metal) generally responds well to cleaning when microbial growth is present. Galvanized sheet metal can withstand the aggressive cleaning techniques necessary for removing Condition 3 contamination (actual mold growth and associated spores: refer to the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation) or other types of microbial contamination. However, sections of internally lined ductwork, duct board or flexible ductwork with microbial contamination cannot be successfully cleaned; therefore, sections of such ducting with Condition 3 contamination or Category 3 water (e.g., sewage) should be removed and replaced with new materials.

14.2.5 Commercial HVAC Systems and Components

Commercial mechanical systems incorporate more variations and combinations of HVAC system design and components, compared to residential systems. Typical commercial systems may include, but are not limited to: single-zone, multi-zone, single-duct variable-volume, double-duct or dual-duct, and induction systems. Commercial systems are larger and more complex to inspect and service than residential systems. Commercial systems have additional components, including mixing boxes, chillers, and variable air volume (VAV) boxes.

When a building containing widespread Condition 3 contamination or Category 3 water is remediated, special attention should be given to restoring the HVAC system that supports the building's indoor...
environment. Also, HVAC systems should be inspected as described in this section and returned to acceptable status (normal ecology) as part of the overall restoration project. It is recommended that HVAC deficiencies be identified for immediate correction by the client’s HVAC service contractor. Otherwise, microorganisms can grow again and adversely affect environmental conditions within the building.

Causes of visible or suspected microbial growth should be identified and moisture sources controlled, before restoring or remediating either building components or the HVAC system. An indoor environmental professional (IEP) should perform this assessment. Building design or construction-related moisture accumulation can often be beyond the capacity of properly designed, maintained, and operated HVAC system. These issues raise serious questions about the project scope and overall loss responsibility. Water damage restoration or microbial remediation does not include activities that would modify either a building or its mechanical systems from their original design. Property owners should be advised of known conditions that place the future integrity of the building at risk.

14.3 Evaluating HVAC Systems

Affected HVAC systems should be inspected for cleanliness and returned to acceptable status as part of the structural restoration. The National Air Duct Cleaners Association (NADCA) standard, Assessment, Cleaning and Restoration of HVAC Systems (ACR current version), includes specifications for acceptable levels of cleanliness for HVAC systems, and appropriate inspection techniques. Often, it is recommended that HVAC system drying and cleaning be performed after other building restoration procedures are complete to avoid cross-migration of soils or particulate contaminants into mechanical systems. When this is not possible and the environment is contaminated (e.g., settled spores, bacteria, or visible microbial growth), HVAC system components should be isolated from the environment as part of the overall building restoration strategy.

Restored HVAC system components that are potentially exposed to recontamination during on-going building drying and restoration activities should be re-inspected and cleaned as necessary after building demolition procedures and reconstruction activities are complete. This re-inspection should be conducted before removing pressure differential containments or isolation engineering controls, if erected. It may be necessary to provide temporary heating, cooling and other environmental controls within areas undergoing restoration when they are not being served by their normal mechanical systems. Often, the condition of makeup air drawn through the containment provides satisfactory working conditions. In other cases it is recommended that supplemental heating, cooling or dehumidification systems be arranged to provide adequate environmental control in affected areas. When supplemental systems are utilized inside critical containments, decontamination procedures should be implemented, such as bagging or wrapping equipment used, before removing it from the workspace.

In addition to a cleanliness inspection, a complete engineering assessment of the design and condition of the entire HVAC system may be performed, depending on the conditions that exist in the restoration project. This is especially important if: temperature and/or relative humidity conditions cannot be maintained within affected areas in compliance with the requirements of the American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) Standards 62.1 Ventilation for Acceptable Air Quality and 62.2 Ventilation and Acceptable Indoor Air Quality in Low-rise Residential Buildings; temperatures, RH or airflow varies between different areas of the building; or mechanical components are not in good condition or repair. There are four reasons this is important to the success of a restoration project:

1. the original system design may not have been adequate to maintain optimum indoor environmental (or psychrometric) conditions in the building;
2. expansions, renovations or changes in the use of the original space may have rendered the HVAC system design inadequate for the current needs of the building and its occupants;
3. the system may not have been installed as designed or commissioned, so as to assure that its operation met the design objectives; and
4. mechanical deterioration and/or physical damage to system components may have degraded their performance to the point at which they cannot provide the needed level of airflow or capacity.
The description of what constitutes an adequate engineering evaluation of HVAC system, condition, and capacity is beyond the scope of this standard. It is recommended that qualified engineering professionals or licensed HVAC contractors be consulted for such an evaluation. The Air Conditioning Contractors of America (ACCA), National Air Filtration Association (NAFA), American Society of Heating and Air-Conditioning Engineers (ASHRAE), North American Insulation Manufacturers Association (NAIMA), and Sheet Metal and Air Conditioning Contractors' National Association (SMACNA), and their published guidance documents, provide construction standards and design guidance for proper sizing, design, and layout of HVAC systems. Regardless of compliance with the latest HVAC system guidance, at a minimum, an HVAC system shall conform to applicable building codes.

Many airborne spores are typically in the range of one to five micrometers in diameter, but they may appear in clumps or in growth structures two to ten times that size. Airborne microbial fragments, such as hyphae, may be much smaller, measured in sub-micron sizes, and they also may agglomerate forming larger clumps. Conventional HVAC system filters of MERV 6 rating or less are not effective at stopping the distribution of particles in this size range throughout an HVAC system. In systems with filters of MERV ratings of 11 or higher, a substantial amount of bioaerosol is captured. Completely containing or eliminating contamination in HVAC systems requires HEPA filtration, which is 99.97% efficient in removal of particles at 0.3 micron aerodynamic diameter, and more efficient in particles both larger and smaller.

Filtration is important in decreasing the spread of microbial spores from one part of a building to another. Filtration upgrades should be considered in buildings that have experienced Condition 3 contamination (actual mold growth and associated spores) or Category 3 water as part of a strategy to prevent future problems. In many cases, existing filter housings or tracks will accommodate upgraded filtration. In others, modifications should be made to the HVAC system layout to accommodate upgraded filtration. Whenever modifications are made to an HVAC system to accommodate upgraded filtration, airflow restrictions below design levels should not occur.

### 14.4 HVAC SYSTEM CLEANING AND NADCA ASSESSMENT, CLEANING AND RESTORATION OF HVAC SYSTEMS (ACR)

Once the HVAC system’s condition has been assessed for cleanliness, and mechanical corrections and/or enhancements have been completed, cleaning should be carried out in accordance with procedures described in NADCA ACR current version, which is incorporated herein by reference, or in similar industry standards.

#### 14.4.1 Contamination Considerations

Determining the extent of contamination present in an HVAC system can be challenging. Cleanliness verification methods are described in the NADCA ACR current version. These methods include visual inspections, surface comparison tests and the NADCA vacuum test. The minimum requirement is that the systems must be visibly clean as described in the NADCA ACR current version. Multiple cleanings may be required to achieve satisfactory results.

The complex nature of HVAC system construction provides interior reservoirs for spores, viable organism collection and other contamination. There can be numerous amplification sites in HVAC system interior components that may or may not be of concern. Specialized experts procuring and interpreting samples should be IEPs with specific training in identifying contamination issues within HVAC systems.

All portions of each heating and cooling coil assembly should be cleaned in accordance with NADCA ACR current version. Both upstream and downstream sides of each coil section should be accessed for cleaning. Where limited access is provided between close proximity or zero-tolerance heating coils in an air-handling unit, cleaning may require removal and/or replacement. Coils that are not completely cleaned of soil, accumulated microbial growth, or other contamination can restrict airflow and have reduced latent capacity (i.e., ability to remove moisture). Such coils are at risk for contributing to future microbial growth.
After the coils have been cleaned, an inspection should be performed. However, visual inspections of coil surfaces can be misleading; therefore, it is recommended a static pressure drop test be performed before and after the cleaning process to demonstrate the effectiveness of such efforts. This type of measurement, which can be performed using a magnehelic gauge, or manometer, is a more accurate indicator for the presence of debris that has either been removed or remains within the coil.

The reconditioning efforts typically result in a static pressure drop sufficient to allow the HVAC system to operate within 10% of its nominal, or design (if known) volumetric flow and can be verified by an appropriate air test and balance procedure. However, other factors such as air leakage, fan blade condition, compromised duct, and permanently impacted coils (which are not capable of being fully cleaned), can have an effect on the overall static capability and subsequent performance of the HVAC system.

Special attention should be given to inspecting fan blades and blower wheels. Bacterial and fungal growth on these components can lead to rusting or pitting, and premature metallurgic decay. A heavily fouled blower wheel is only capable of a fraction of the air movement of a wheel with smooth, clean surfaces. Where components are badly pitted, a decision will have to be made between the probable loss in efficiency and the required capital expenditure of replacement.

Accumulated contamination or microbial growth is difficult to clean from coil fin surfaces. Restorers often are tempted to use aggressive cleaning agents (high and low-pH), because of difficulty in removing soil. Overly aggressive cleaners, such as those containing acids or caustics, can damage heat-transfer surfaces. Damage can range from surface pitting, which interferes with flow of condensate from fin surfaces, to accelerated structural deterioration of HVAC system components. Residues from cleaners also can add contamination to air flowing over coil surfaces, if not completely rinsed. Excess water pressure used during cleaning can also damage fin structures. Pressure as low as 100 psi can deform coil fins if solution flow rate and volume is high enough. Refer to NADCA ACR current version for more information.

14.5 Conclusion

Since HVAC systems circulate the air that workers and occupants breathe when the system is operating both during and after restoration, it is a critical component in the overall water damage restoration work plan. Category 1 water should be drained or vacuumed thoroughly from HVAC ductwork, systems, and mechanical components as soon as practical. Once excess water has been removed, the system should be thoroughly dried. In situations where Category 2 or 3 water has directly entered HVAC systems, especially where internal insulation or fiberglass duct board is present, it might not be possible or practical to decontaminate HVAC ductwork, systems, and possibly even mechanical components. Mechanical and other system components should be evaluated, and cleaned, as necessary, following NADCA ACR current version.

15 Contents Evaluation and Restoration

15.1 Introduction

For purposes of this document the term “contents” generally is defined as personal property and fixtures that are not included in the building plans of a structure. These could include appliances, clothing, electronics, furniture, food, and many other items.

When a water intrusion occurs, often it is not just the structure that is impacted, but the contents as well. An appropriate response is often the difference between successful restoration or repair, or costly replacement. When water intrusion occurs, many items that have become affected by moisture are not damaged initially. Affected contents should be evaluated and, if restorable, appropriate mitigation procedures be taken to preserve them from further damage, including secondary damage.
This process begins with a visual inspection, including documentation, to determine the extent of the damage. Contents should be inventoried and documented before being removed from the building. The restorable water-damaged contents are cleaned by various methods and dried to appropriate moisture content. In many cases damaged items require storage until a professional evaluation is made and confirmation of the need for repair or replacement is determined. Disposal of non-restorable contents should be handled by the protocols described below. Finally, certain types of contents require special handling and procedures.

15.2 Overview of the Contents Restoration Process

Effective restoration of contents from a water intrusion generally includes, but is not limited to the following tasks:

1. determine the Category (1, 2 or 3) of water and separate contents by their likely restorability;
2. determine the composition of affected materials. Porosity also can help determine restorability. General categories of contents are defined as follows:
   - Porous: Materials that absorb or adsorb water quickly, (e.g., clothing and other textiles, padded or upholstered items, leather, taxidermy, paper goods, and many types of fine art);
   - Semi-porous: Materials that absorb or adsorb water slowly can support microbial growth, (e.g., unfinished wood, concrete, brick, OSB) and
   - Non-porous: Materials that do not absorb or adsorb moisture easily (e.g., finished wood, glass, plastic, metal).
     - provide options related to the relative cost of cleaning versus the cost of replacement;
     - determine whether to clean and store contents on-site or in-plant;
     - determine the method of cleaning;
     - dry to acceptable moisture content levels;
     - determine those contents requiring restoration by specialty restoration professionals, (e.g., fine art, electronics, rare books, priceless keepsakes);
     - communicate with materially interested parties to make final determinations on restorability;
     - inform all materially interested parties and obtain written authorization before disposal; and
     - properly dispose of non-restorable contents.

15.3 Inspection and Evaluation for Restorability

The restorability of contents is dependent upon several factors, including but not limited to:

- category of water;
- time of exposure;
- basic material composition;
- cost of restoration;
- value or cost of replacement; and
- types of value (e.g., sentimental, legal, artistic, cultural, historical).

The type of service required for each content item may be categorized in one of three ways:

- restore: Items that will be dried, and if required, cleaned or resurfaced, and returned to the client in an acceptable condition, if possible.
- dispose: Items that will not be cleaned because the owner has no interest in salvaging and/or the value does not justify the cost of restoration (see Disposal section).
- preserve: Items that are irreplaceable but cannot be properly restored to an acceptable condition.
Materially interested parties should participate in decisions about whether to restore or dispose of contents. Recommendations supplied by a specialized expert can be beneficial in making these decisions, especially when high-value items are involved.

15.3.1 Time of Exposure
The longer the time from the initial moisture exposure to completion of the restoration process, the less likely the contents can be restored. Prolonged exposure to moisture can result in swelling, cracking, color migration, material degradation, or microbial amplification. Restorers should separate, contain, and document items that have been affected by mold according to standards set forth in the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

15.3.2 Removing Contents from Affected Areas
Before moving affected contents to another location, the restorer or a specialized expert should:

- inspect all contents prior to inventory, if practical;
- determine and document the condition of contents, which can include actual or perceived value;
- photo-document high-value or damaged items; and
- consider the possibility of drying contents in the affected area.

15.3.3 Inventory, Packing, Transport and Storage
Restorers should, prior to the pack out of contents, prepare a detailed inventory containing the following information, at a minimum:

- description;
- quantity;
- condition;
- location within the structure; and
- an inventory number for each item, box, or group of items.

Clients should sign a form accepting the inventory as representative of the existence and actual damage or condition of the contents before restorers assume responsibility for contents transport and processing. A photo inventory is recommended by first taking a picture of the initial documentation to capture the name and address of the client. Next, take a picture of the front of the building as a visual reference to make it easier for the site manager to recall the jobsite for any future inquiries. Further, a list of photos can include, but is not limited to: occupants, exterior and interior, contents, demolition materials (if any), equipment placement, meter readings, and any other photos that would clearly depict the conditions and outcome of the water intrusion. Some restorers may use video recorders instead of photos to more accurately capture the visual documentation. Regardless of which media is chosen, a copy should stay with the job records and be kept in a secure place in the event future review is necessary.

Contents should be packed, transported, and stored using appropriate measures to minimize breakage, damage, loss, or contamination of affected contents. It is recommended that vehicles, equipment, storage vaults, or facilities be clean and orderly so that there is less potential for additional problems arising while contents are offsite.

Temporary storage conditions should be environmentally controlled while contents are in the restorer’s custody to minimize conditions favorable to any type of contamination. Affected contents should be cleaned and dried, and cleaned contents should be stored in a clean area that is separate from the area where any uncleaned contents are stored. In some cases it may be necessary to add desiccant material to packaged contents to adsorb moisture and prevent moisture-related damage. Cleaned and dried contents should not be returned to the structure until complete restoration of the affected area has been achieved.
15.3.4 Drying or Cleaning First

In each loss, once a determination is made to restore an item, decisions should be made about whether to dry or clean the item first. Generally, if the item has been affected by Category 1 water, it is dried first, re-evaluated, and cleaned. If the water is Category 2 or 3, the item should be cleaned first and then dried. This helps remove as much contamination as possible and controls the spread of contaminants during the drying process.

15.3.5 Drying of Contents

To stop potential damage and return contents to an acceptable condition, steps should be taken to return items to a normal level of moisture content. Usually, this is accomplished by physically removing excess water from the surface. Additional moisture can be removed by using dehumidification, controlling temperature control, and by directing airflow across the affected items.

Consider drying affected contents in the area of the moisture intrusion in conjunction with drying the affected structure. This helps minimize cost and inconvenience for occupants. However, if the amount and type of damage to the structure prevents drying contents in the area of the moisture intrusion, or if contents require special handling, specialized drying chambers can be created to process the contents outside the affected area.

Specialized drying chambers can be as simple as another room separated by containment where the humidity, airflow, and temperature can be used in a controlled manner to dry contents, and as complex as mobile freeze drying trailers used for books, documents, and electronic media.

15.3.6 Cleaning Contents

Cleaning is the traditional activity of removing contaminants and other undesired substances from an affected environment or surface to reduce damage or potential harm to human health or valuable materials. The goal of contents restoration is to clean items by maximizing the physical removal of soil, contaminates, and odors.

Contents restoration implies returning items to as close to an acceptable condition as practical. It does not necessarily mean that an item has been improved in appearance. There are factors involving client expectations that could be addressed. It is recommended that appropriate appearance enhancement processes, as discussed below, be applied to items after their return to an acceptable condition.

As with structural restoration, additional damage can be discovered or created during the contents restoration process. When additional damage to contents is discovered, restorers should notify supervisors so that it can be documented, and that materially interested parties can be informed within a reasonable period of time.

Contents can be cleaned either on-site or in-plant. There are advantages and disadvantages to each alternative listed depending on the specifics involved in a project. Some or all of the following can apply.

15.3.7 On-site versus In-plant

15.3.7.1 Advantages of on-site cleaning include:

- items remain in the client’s control;
- expenses of packing, transport, and storage are eliminated;
- normally, there is less chance of breakage or “mysterious disappearance;” and
- an on-site cleaning system, as discussed below, can be set up to process items before being moved to an unaffected area.
15.3.7.2 Disadvantages of on-site cleaning include:

- it may extend the wait time before start of the structural restoration;
- cleaning systems set up on-site can be significantly less efficient than well-designed plant facilities; and
- contents not removed from affected areas can require several “rounds” of cleaning, similar to structural materials.

15.3.7.3 Advantages of in-plant cleaning include:

- minimizing the time before structural restoration begins;
- allowing the use of specially cleaning systems that cannot be set up onsite, and
- allowing structure and contents restoration to proceed simultaneously, potentially reducing total job time.

15.3.7.4 Disadvantages of in-plant cleaning include:

- significant costs are associated with inventory, packing, transport, and storage;
- it increases the possibility of breakage, “mysterious disappearance,” or accusations of theft; and
- the restorer assumes responsibility for the contents.

Regardless of whether contents are cleaned on-site or in-plant, appropriate precautions should be taken to prevent the spread of soils or contaminants from affected areas into unaffected or uncontaminated areas.

15.3.8 Outdoors

It is recommended that restorers take relevant factors into consideration before deciding to perform contents cleaning outdoors (e.g., weather, safety to workers and contents, possible public alarm at the sight of people attired in PPE).

When cleaning affected contents outdoors, cleaning should be performed at a distance from a structure to create a safe working environment. When cleaning outdoors, restorers should use appropriate measures to protect the contents from any further damage. If restorers determine, after application of the General Duty Clause, that there is a risk to employees, then restoration workers handling or working near contaminated contents shall wear appropriate PPE; refer to Chapter 8, Safety and Health.

15.4 Cleaning Methods

When selecting a cleaning method, it is important to choose the best method for the situation. Knowing the material composition, the Category of water, and the location where contents are to be cleaned is instrumental in selecting the proper method. A combination of methods can be necessary to facilitate contents restoration. These methods may be used before or after drying, as required.

15.4.1 Air-based Methods

- HEPA-vacuuming, or vacuuming with other units that exhaust a safe distance outside the structure;
- air washing is a method that uses an air stream to blow contaminants or moisture off surfaces, which can result in aerosolization, creating potential exposure for workers and occupants. This method shall not be used except outdoors, or in laminar-airflow, high-volume cleaning chambers, or in other situations where engineering controls are adequate to prevent excessive concentration of contaminants and minimize spreading of contamination in Category 2 or 3 water. Air washing has the potential to drive contaminants and fragments deeper into porous materials (e.g., padded or upholstered items).
15.4.2 Liquid-based Methods

The liquid-based cleaning methods rely on water combined with physical or mechanical cleaning processes to dislodge contamination. The following are examples of liquid-based cleaning methods:

- immersion cleaning with an appropriate cleaning agent;
- ultrasonic cleaning;
- washing with an appropriate cleaning agent;
- steam cleaning with live steam systems;
- cleaning with non-water-based liquid solutions;
- low-pressure flushing;
- high-pressure washing is a method that causes “splattering,” resulting in aerosolization and an increase in RH. High-pressure washing techniques should be limited to situations in which aerosolization is not a critical factor (e.g., outdoors); and
- hot water extraction with truck-mounted or portable units.

15.4.3 Appearance Enhancement

There are many methods that are effective in improving the appearance of contents. Although removing contaminants and drying to an acceptable drying goal are the primary focus of contents restoration, there are client expectations that should also be addressed. It is recommended that contents be “appearance enhanced” to the extent practical before being returned to the client. This can include, but is not limited to refinishing, polishing, waxing, and buffing using such products as:

- chemical strippers;
- rubout products for finishes;
- toners and bleaches;
- stains, glazes, and grain fillers;
- solvent-based finishes;
- gold leafing kits;
- touch-up products; and
- finishing and waxing products.

15.5 Cleaning Porous, Semi-Porous and Non-Porous Contents

Because of the nature of porous contents, particularly textiles, it is important to note the Category of water and the presence of contamination. Special care should be taken when unaffected contents are stored with affected contents to control potential cross contamination. Dry soil removal by thorough vacuuming and/or brushing with a soft bristle brush are the most commonly used methods for cleaning porous contents after being dried to an acceptable drying goal. A liquid-based or abrasive method may be necessary after the dry soil extraction has been performed. Rapid drying and any practical appearance enhancement follow cleaning methods. Also, distinguishing between Category 2 and Category 3 water may require visual inspection by a qualified restorer.

15.5.1 Porous and Semi-Porous Contents

Discussed below are general guidelines, by Category of water, for restoring porous and semi-porous items that are affected during a water intrusion. These contents can include, but are not limited to:

- books, documents and manuscripts;
- family records, scrapbooks, and photographs;
- clothing, fabrics, and other textile items;
- area rugs, tapestries, and loose carpet;
- upholstery and mattresses;
- wicker furniture and similar items;
paintings, sculptures, and other art; and
unfinished or unsealed wood.

15.5.1.1 Porous and Semi-Porous Contents – Category 1 and 2 Water

After carefully examining items for restorability, the proper cleaning method selected should be based on material composition and manufacturer instructions. Knowing the type of affected material is important in determining the type of restoration needed, such as multiple launderings.

For fabrics with heavy odor, a deodorization process, such as confined use of ozone or application of deodorizers, can be desirable prior to or following laundering or dry cleaning and drying to an acceptable goal.

15.5.1.2 Porous and Semi-Porous Contents – Category 3 Water

Restorers should dispose of most porous and semi-porous contents affected by Category 3 water, (e.g., padded or upholstered items) due to the inability to clean all areas of saturation, along with staining, discoloration or fiber damage. However, clothing and other household fabrics may be restorable with submersion washing in appropriate detergents. High-value or irreplaceable items of sentimental value, may justify cleaning and restoration using specialized techniques discussed later in this section. The restorer should recommend to the client that post remediation verification by an indoor environmental professional (IEP) be performed.

15.5.2 Non-Porous Contents

All items should be examined first for restorability. Some glass and plastic items can be etched or stained by long-term exposure to water and associated microbial growth. Metal items can be unrestorable due to corrosion, which can be accelerated by acids produced by fungal growth; see ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Discussed below are general guidelines by Category of water for restoring non-porous items affected during a water intrusion.

15.5.2.1 Non-Porous Contents – Category 1 and 2 Water

Usually, cleaning can be accomplished by using one or more of the following cleaning methods:

- detergent washing and rinsing;
- ultrasonic cleaning;
- damp wiping with a cleaning agent; or
- other suitable processes for the particular item.

15.5.2.2 Non-Porous Contents – Category 3 Water

If an item is non-porous and there are no indications that bonded materials have absorbed water, cleaning procedures are the same as those for Category 1 and 2. After thorough cleaning, restorers should remove cleaning residue, followed by the application of appropriate antimicrobials (biocides), rapid drying and appearance enhancement, if necessary. If bonded materials have been affected by water intrusion and are deemed non-restorable, the item should be discarded following guidelines for non-restorable contents discussed later in this section. It may be advisable to review the owner's manual for water-damaged contents, if applicable and available, for special or recommended cleaning methods, or considerations that could affect warranty or restorability.

15.6 High-value and Irreplaceable Contents

High-value contents are those with high monetary value or replacement cost. Irreplaceable contents are those with unusual historical, sentimental, cultural, artistic, legal or other value. Specialized cleaning and
restoration techniques may be appropriate for these contents. Such procedures can be as simple as repeated cleanings, using standard practices as described above, or can require the use of specialized experts.

For many categories of high-value and irreplaceable contents, specialty restoration services are available. Some restorers may provide these services in-house, while others may out-source the work. Specialty restoration services include, but are not limited to:

- art restoration or conservation for paintings, valuable books, works of art on paper, documents, objects, frames, tapestries and other textiles;
- collectable doll restoration;
- freeze drying for valuable books and documents;
- area rug cleaning and repair;
- electronics and machinery restoration;
- data recovery; and
- musical instrument restoration.

Cleaning processes should start with soil and contaminant removal. If heavy odors exist, multiple cleanings and deodorizing attempts may be needed. Post remediation verification by an indoor environmental professional (IEP) should be performed and documented to ensure decontamination before the item is returned to the client. Organic materials such as leather objects, taxidermy articles, and similar items are highly susceptible to mold growth after water damage, and might not be restorable; refer to the current version of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Such additional or specialty restoration procedures might not return these items to an acceptable condition. Depending on the item restored and the level of contamination, a specialized expert may be necessary to determine whether or not an item has been restored. If items are not restorable, materially interested parties should be consulted to determine an acceptable course of action with respect to the disposition of the items.

15.7 Unrestorable Contents

Unrestorable contents should be inventoried, photo-documented, and removed or disposed of in compliance with the removal and disposal recommendations later in this section. Unrestorable contents should not be disposed of without the permission of the client or other materially interested parties, as applicable. These parties authorize disposal by signing an appropriate form listing the items. It is recommended that unrestorable contents be removed from the work area before restoration services begin. When returning contents that have not been restored to an acceptable condition, restorers should inform the client of the circumstances involved, advise them in writing of the potential consequences of accepting contaminated contents, and attempt to obtain a written waiver and release of liability for those potential consequences.

15.8 Disposal

It is recommended that waste materials be moved from the work area to a waste container in a manner that minimizes the possibility of cross-contamination of unaffected areas. It is recommended that sharp items capable of puncturing poly material be packaged in such a way as to prevent penetrating the material before being bagged or wrapped to prevent leakage. It is recommended that bags not be dropped, thrown, or handled roughly.

If timely disposal of affected contents is not practical, it is recommended that staged debris be stored in a reasonably secure location. Generally, no special disposal provisions are recommended for water-damaged materials; however, federal, state, provincial, and local disposal laws and regulations apply. If waste-materials are contaminated, then procedures listed above should be followed.
15.9 Specific Handling Recommendations

15.9.1 Sculptures, Artwork and Other High-Value Collectables

Consider establishing an on-going business relationship with a nearby art storage facility to pick up and care for high-value sculptures, paintings, photographs, and other high-value collectables. Restorers should take a complete inventory of the affected items to be removed and have the property owners sign the inventory.

Inventories should include the artist, title, subject, date, size, medium, inscriptions or markings, distinguishing features, condition history, the value if known, and a photographic image. A copy of this inventory should be kept in a secure location at a site separate from the collection in the event of any potential harm that may occur to the collection itself. A professional conservator will also keep a copy of the records.

15.9.2 Books and Documents

Water-damaged paper goods can include books, manuscripts, family records, scrapbooks, keepsakes, and collectibles. On average, such paper goods can absorb up to 60% of their weight in additional water. Major damage to these items usually takes place within the first 8 hours. These items should be removed if exposed to high humidity or if contaminated during drying. Recovery efforts using sublimation (vacuum freeze-drying) can be up to 99% effective.

When sending affected paper goods to a specialist, use cardboard banker’s boxes for packing the books and documents. Label boxes with your company name and contact information. Handle the wet materials carefully to avoid additional damage while rinsing off mud and dirt using clean water. Pack books with the spine down and documents upright in the boxes. Books should be packed in one layer with no other contents items packed on top. When palletizing boxes, stack them no more than three high to prevent crushing the bottom box during shipping to the sublimation specialist.

Restorers should freeze uncoated paper within 24 hours, or as soon as reasonably possible, to minimize the potential for damage and/or mold growth. Coated-paper should be interleaved with an appropriate sheet product and frozen within 8 to 12 hours to reduce the potential for blocking of pages. Low temperature blast freezers produce smaller ice crystals during the freezing process and can produce better results.

15.9.3 Electronic Media

It is recommended that media recovery specialists, whose primary business is software-related media or video, handle the restoration of affected media as quickly as possible. These experts use the proper chemicals and techniques to examine, retrieve, and preserve information stored on such media. If the affected media’s value or importance outweighs the cost of specialized restoration, then the procedures listed for books and documents should be followed.

It is recommended that the restorer contact and partner with these specialists ahead of time to obtain the procedures that need to be followed in order to properly prepare the media for transporting. Typically, initial steps taken by the restorer would include:

- packaging the media in tightly sealed plastic bags;
- labeling and inventorying the bags;
- freezing the inventory as soon as possible;
- placing the bags with the frozen media in a sturdy container labeled with your company’s mailing address and contact information; and
- shipping it to the specialist with the media in a frozen state.
15.9.4 Draperies

Draperies that have not been directly affected should be placed on hangers or removed from the immediate area of the moisture intrusion. If any of the synthetic material items have become wet, it is usually best to wet out the entire panel and then place in a dryer for uniform drying.

Draperies made with natural fibers can shrink and/or develop water stains or sizing rings that might not be correctable. Commercial laundries that specialize in drapery cleaning might be able to steam and re-stretch the fabric. Note that many draperies have become weakened from use and exposure to sunlight and might not withstand restoration procedures.

15.9.5 Mattress, Box Springs and Pillows

If deemed salvageable by the restorer, mattresses, box springs and pillows that have been affected by Category 1 water can be extracted, cleaned, and dried. Mattresses, box springs, pillows, and fabrics containing stuffier materials that have become contaminated with Category 2 water may not be restorable, while the same contents contaminated with Category 3 water should not be restored regardless of value. Proper disposal of these materials can include bagging in plastic and removal to an appropriate disposal site.

15.9.6 Upholstered Furniture

Upholstered furniture, throw pillows and stuffed fabrics that have become wet with Category 1 water usually can be cleaned and dried, if response is timely. Stuffed fabric furnishings that are wet with Category 2 water may not be restorable, while items contaminated with Category 3 water should be removed and properly disposed. In the case of irreplaceable or high-value furnishings, it is recommended that materially interested parties be involved in making this decision.

Upholstery and fabric cleaning procedures are found in IICRC S300, Standard and Reference Guide for Professional Upholstery Cleaning. Thorough moisture extraction and rapid drying are critical if restoration procedures are to be successful. As with clothing and soft goods, deodorization of severely affected contents may be conducted with appropriate techniques. One or more repeat cleanings may be needed to remove odors and further reduce contaminant levels. Rapid drying and appearance enhancement, as practical, can follow cleaning.

15.9.7 Case Goods

Affected case goods (e.g., bookcases, chests of drawers, dining or bedroom furniture) should be blocked up and wiped dry with an absorbent towel to limit potential damage. Case goods made of soft or hard wood can typically be restored by cleaning, drying to normal moisture content, and using cream refinishers to remove white discolorations from excessive moisture. If necessary, it is recommended that furniture requiring light or full refinishing be referred to a specialized expert.

If the case goods are made of compressed wood and have already swelled, it is recommended that the restorer consult with the client and other materially interested parties to determine the course of action. Normally, these case goods are non-restorable and should be discarded. In the case of Category 3 water, case goods made of compressed wood should be discarded at an appropriate disposal site.

15.9.8 Pianos and Musical Instruments

The construction components of a piano and its internal mechanisms are subject to instability and variation because of its surroundings. Typical piano construction includes a cast iron plate, reinforced beams, hardwood multi-ply bridges and pin-blocks, and steel strings. The recommended ambient relative humidity range for pianos is 35% to 55%.
The objective in restoring a piano affected by a water intrusion is to return the instrument to its quality of sound, the precision and sensitivity of its action, and its appearance and value.

Restorers should retain a specialized expert to transport or restore a water-damaged piano. If it becomes necessary for the restorer to transport the piano off-site, it should be carefully padded and placed sideways on a professional skid-board for moving. The legs and pedal assembly (lyre) should be removed and carefully padded, additional blankets should be added for extra protection, and the piano should be secured in an appropriately equipped vehicle for transportation. It is recommended that the owner of the piano visit the piano restoration company upon completion of the restoration to inspect the piano before having it returned to the client’s premises.

Other portable instruments that have been directly or indirectly affected by a water intrusion should be documented and inventoried by the restorer and either dried in the affected area or referred to a specialized expert for restoration. If an instrument has high value, restorers should ensure that it is delivered into the care of a specialized expert who is acceptable to the client, as soon as possible.

15.9.9 Pool and Snooker Tables

When pool or snooker tables are affected by a water intrusion, the restorer needs to be aware that there are degrees of restoration that could affect the value of the table. The more restoration, the less pristine of an original and the less it will hold and increase its value. An antique pool table could be entirely rebuilt with all new marquetry and veneers, in which case its authenticity and collectible value could be decreased.

Restoration could be as simple as drying the table in the affected area to normal moisture content. More elaborate steps could include a new billiard cloth, re-leveling, re-rubbering the rails, applying hot oil and wax finish, honing the slate, and replacing damaged sections or pockets by a table restoration expert that is acceptable to the client.

15.9.10 Area Rugs, Loose Carpeting and Tapestries

Cleaning procedures for area rugs and carpet are found in the latest edition of IICRC S100, Standard and Reference Guide for Professional Cleaning of Textile Floorcoverings. Thorough moisture extraction and rapid drying are critical if restoration is to be successful. As with clothing and soft goods, deodorization can be conducted with appropriate techniques. One or more repeat cleanings might be needed to remove odors and further reduce contaminant levels. Appearance enhancement, as practical, follows cleaning.

It is recommended that area rugs and tapestries be cleaned at an in-plant facility by a specialized expert. Spreading contaminants during cleaning can be a potential problem. Submersion cleaning of area rugs under water is less likely to aerosolize contaminants. If a high-value area rug or tapestry is saturated with Category 3 water and there is a decision to attempt salvage, it should be cleaned with submersion pre-cleaning, followed by saturation with appropriate antimicrobials (biocides) and a secondary submersion cleaning. The severity of contamination in the case of Category 3 water may necessitate involving an IEP for post-restoration testing to ensure complete decontamination. Documentation of complete decontamination should be obtained from the IEP and included in job records. Furthermore, loose carpeting affected with Category 3 water should be discarded and replaced, as with installed carpet, due to the cost and unfeasibility of restoration.

15.9.11 Clothing, Bedspreads and Other Porous Articles

Wet clothing should be separated into darks, colors, and whites, and laundered according to the recommended care labels. Using a detergent in the laundering process facilitates removing contaminants. Laundry sanitizers may be added, if textile manufacturer directions permit. They help reduce microorganisms, and may significantly reduce odors. For fabrics that are not chlorine bleach safe, adding oxygen bleaches, such as sodium perborate or sodium percarbonate can provide similar benefits, if
permitted by manufacturer directions. Increasing the water temperature can also enhance the laundering process. Care should be taken not to exceed the manufacturer’s water temperature recommendations.

When dry cleaning, restorers should follow manufacturer label directions, and standards of care for the dry cleaning industry, based on fabric or material type. In addition to traditional solvent-based processes, new liquid carbon dioxide dry cleaning and other alternatives are available, and can be better suited for some items. As with laundering, the primary goal of dry cleaning is the physical removal of contaminants and associated odors, rather than microbial kill. Repeat laundering or dry cleaning may be needed to satisfactorily eliminate microbial odors, as well as to provide an additional measure of assurance of maximum contaminant removal. The decision to perform multiple launderings or dry cleanings involves professional judgment in consultation with the property owner or other materially interested parties.

15.9.12 Furs and Animal Trophies

If fur clothing or items are affected by Category 1 water, it is recommended that restorers shake off excess moisture and let the fur dry naturally by hanging it in the affected area. The heat and low humidity generated in the course of normal structural drying will dry out the fur to its original texture. If the fur is drenched, blotting from the inside (not the fur side) with clean white towels is recommended. Do not to rub or squeeze the lining in the process. Using moth or cedar balls for deodorizing near a fur coat during drying is not recommended, as the smell often adheres to fur and creates unpleasant odors that can be difficult to remove.

After drying a fur, it may need further care by a professional to condition and re-glaze the animal skin. Glazing is a process that replenishes essential oils necessary to maintain the fur’s longevity.

When animal skins and hunting or fishing trophies are affected by a water intrusion, these items should be documented and inventoried, then sent to a taxidermist for restoration. Usually, these items are specially treated and can have stuffing material that needs to be replaced to prevent on-going damage. Restoration could include re-casing, creating new scenery or ground work, and appearance repairs including, but not limited to new eyes, new fins, recapping, and recoloring.

15.9.13 Appliances and Electronics

If direct wetting of appliances and electronics takes place, evaluation and restoration by a qualified electrical or electronics specialist should be accomplished. Restorers should remove electronic components from high-humidity environments as soon as practical. Only a short period of time exists between initial wetting or exposure to high humidity and the onset of damage that could necessitate replacement of costly equipment. It is recommended to test, evaluate and clean appliances, electronic, and other electrical equipment before major damage occurs. These items can include, but are not limited to:

- televisions;
- stereo equipment and speakers;
- computer-related equipment (e.g., servers, personal computers, monitors, printers, scanners, speakers, miscellaneous hardware);
- appliances (e.g., refrigerators, freezers, ranges, washing machines, dryers, water coolers);
- small appliances (e.g., toasters, coffee makers, convection ovens, microwaves, air filters, fans, clocks, telephones); and
- power equipment and tools.

15.9.14 Aquariums

If aquariums need to be moved or removed from an area that has been affected by a water intrusion, fish or other inhabitants should be removed by the client and the tank should be emptied to avoid unnecessary stress and possible failure of tank seals. If the client is untrained in the proper removal or is uncomfortable about it, then a specialized expert should be retained to care for the inhabitants until restoration is complete.
When structural restoration is complete, aquariums can be re-set and prepared, and the inhabitants can be returned.

If aquariums do not need to be removed, then restorers should work with clients to plan a schedule of maintenance for inhabitants during restoration. Also, aquariums should be fitted with a protective covering to eliminate the possibility of contaminants entering or water evaporating out of the aquarium.

15.9.15 Firearms and Ammunition

If firearms and ammunition are discovered at the worksite, restorers should immediately inform clients. When safe to do so, clients should collect firearms and ammunition in a work area and move them out for closer evaluation. If there is no one available to collect firearms or ammunition, restorers should communicate with company management for instructions. Firearms should not be handled by someone who is unfamiliar with safety protocols, to eliminate the possibility of an unintentional discharge of a weapon.

If firearm restoration is necessary, it is recommended it be performed by a reputable and qualified firearms restoration firm. Restorers shall comply with applicable laws and ordinances for handling and transporting firearms. Sources for finding firearms restoration professionals may be obtained through recommendations from local law enforcement agencies or gun clubs.

Safety precautions shall be taken if ammunition has visibly deteriorated, so as not to create the potential for physical harm to individuals on site. When appropriate, officials (e.g., police or bomb squad) should be contacted to determine whether or not ammunition may become unstable during movement. A specialized firearms expert for deterioration and safety can check ammunition before returning it to clients for use.

16 Large or Catastrophic Restoration Projects

16.1 Introduction

Large projects generally involve four basic types of structures: commercial, industrial, institutional, and complex residential. Large projects involve many building materials, components, systems, and methods of construction different from those found in typical residential structures. Differences in large projects are especially apparent in the size and intricacy of mechanical and HVAC systems and electrical systems, the presence of low voltage and special wiring systems (e.g., fire suppression, security systems), and in more complex building materials and construction methods. Large projects also involve challenges related to public access, security, authority, or organizational hierarchy.

- Large projects are handled differently from other water damage restoration projects and usually require a higher level of project management or administration. The management and administration might be accomplished in-house or outsourced to a specialized expert. Questions that should be asked at the beginning of a large project include, but are not limited to:
  - Is the use of the structure or facility commercial, industrial, institutional, or complex residential?
  - Who are the materially interested parties that are involved?
  - Is the project complex enough to necessitate the use of one or more specialized experts?
  - Is public safety and health a concern?
  - Are property owners self-insured or do they have a substantial deductible?
  - Are the impacted areas extensive, involve multiple buildings, or are special security areas involved?
  - Was the project a sudden, accidental, natural, or weather related occurrence?
  - Is there a third-party agency involved (e.g., government, a multinational, or corporate office in another location)?
  - Does the structure contain high-value, sensitive or historical materials or contents that require special insurance coverage, additional security, procedures or personnel to perform specific restoration services?
16.2 Types of Structures

Large projects generally involve four basic types of structures: commercial, industrial, institutional, and complex residential. Large projects can result from improper maintenance, casualty (e.g., accidents, failure of building components), intentional acts (e.g., vandalism) and weather-related events.

16.2.1 Commercial

Commercial structures are buildings or facilities where the use is primarily for retail, office, mixed-use, and warehousing. These structures usually have limited power availability, partitions or demising walls, and have multiple finished surfaces and fixtures.

16.2.2 Industrial

Industrial structures are buildings or facilities where the use is primarily for manufacturing, foundry, and distribution. These structures usually have heavy power availability, few partitions or finished surfaces.

16.2.3 Institutional

Institutional structures are buildings or facilities where the use is primarily for public facilities such as schools, hospitals, municipal buildings, sports complexes, airports, libraries, or other governmental facilities. These structures can have power availability, public access and security challenges, or various layers of authority and organizational hierarchy.

16.2.4 Complex Residential

Complex residential structures are residential facilities including: townhouses, condominiums, apartment complexes, hotels, multi-family dwellings, or large single-family mansions or estates. These structures may have multiple owners and insurance policies, and common construction components and accessibility challenges.

16.3 Building Systems

Because of the wide variety of uses of large structures, there are numerous building components and systems which are not found in typical residential construction. Many building materials and methods of construction in large structures are different from those used in residential structures.

16.3.1 Mechanical and HVAC Systems

Mechanical and HVAC systems in large projects are generally larger in size and more intricate in design than residential systems. A specialized expert may be necessary when dealing with a commercial mechanical or HVAC system; see Chapter 12, Specialized Experts. Large project HVAC systems can be roof-mounted, ceiling-mounted; or they may be located in an area completely separate from the area of water intrusion. These systems can have several intermediate heating and cooling elements and several air distribution systems. They can also have electronically controlled climate sensors, dampers, fire dampers, barometric pressure relief systems, fire suppression, exhaust and fresh air systems, as well as other systems of which the restorer should be aware when working with or around such systems. Insulation can be on the interior or the exterior. The ductwork can be fixed or flexible and can be constructed from a variety of materials. Commercial mechanical and HVAC systems are to be carefully evaluated and handled by restorers or specialized experts; see Chapter 14, Heating, Ventilation and Air Conditioning Restoration.

Other commercial mechanical systems (e.g., plumbing, fire suppression, electrical, gas) can be dramatically different from residential systems, and may vary depending upon building use. These systems can have fault sensors, pressure switches and electronic distribution systems. Many systems are monitored by in-house or third-party monitoring services, which detect faults, system failures, and manual tampering.
Monitoring systems should be controlled or shut down before working around or servicing them. Failure to do so can result in costly repairs and unnecessary procedures to reset or recharge the system.

16.3.2 Electrical, Low Voltage, and Special Wiring Systems

Similar to mechanical and HVAC systems, commercial electrical systems are larger and more intricate than residential systems, and include low voltage and special wiring. A specialized expert might be necessary when dealing with commercial electrical, low-voltage, or special wiring systems; see Chapter 12, Specialized Experts. Special wiring systems can include: CAT 5 or other computer wiring, fiber-optic wiring, alarm and security systems, coax cabling, and other wiring or cable systems. Low-voltage wiring can sometimes be particularly difficult to work with since many systems are wired to special transformers and relays.

The greatest variability in a commercial environment is the electrical system. Depending upon the requirements, a system can have single phase and three phase power, voltages can vary from 110 to 480, and breakers can be 15 to 300 amps or more. Portable generators may be advisable when the available power is known or suspected to be insufficient for the project. Also, portable generators can be necessary when access to the in-house power supply is restricted or prohibited.

16.3.3 Building Materials and Systems

Commercial, industrial, institutional, and complex residential structures vary greatly in composition, construction, and materials. Ceilings can have open steel or wood framing, drywall or plaster, and acoustic ceiling tiles, among others. Walls can consist of different structural compositions such as drywall, plaster or brick over steel, wood or masonry, and be insulated or non-insulated. While the most common flooring materials are carpet, vinyl composition tile (VCT), or concrete, there are many new specialty materials being introduced into the market that can necessitate special treatment during the restoration process. It is recommended that restorers stay informed about the latest construction methods and materials.

16.4 Administration

16.4.1 Cost and Pricing Methods

The cost and pricing methods below are commonly used in the administration of large projects. The increased need for equipment, products, materials and labor in large projects can create extraordinary demands on restorers and their vendors. These methods include:

16.4.1.1 Cost-plus-overhead-and-profit

This method involves tracking the actual cost of labor, materials or products; equipment cost or rental; and subcontracted invoices. The sum of these costs plus a predetermined margin of overhead and profit, constitute the total cost of performing services. The advantages of this method include: eliminating the need for a predetermined or published price guideline, and eliminating the need to spend time on measuring and making decisions on a scope that can change many times throughout the project. The disadvantages include: lower margin of profit, the uncertainty that might result without an advance agreed-upon scope of work, and the necessity to renegotiate overages that might exceed the previously-set budget for time, materials, equipment and subcontract costs.

16.4.1.2 Time-and-materials

This method involves tracking the actual cost of labor, materials or products, equipment cost or rental, and subcontracted invoices. The data are then compiled and assigned an amount based on a predetermined or published pricelist. Data collected early in a project can be broken down into units that can be used to estimate the total potential cost of a project. This allows restorers to concurrently establish a budget to follow. The advantages of this method include: streamlined data compilation for auditing and estimating; a
balanced margin of profit; creation of a budget to aid in the processing of payments on the project; and avoiding the need to spend time on measuring and making decisions on a scope that can change many times throughout the project. The disadvantages of this method include the uncertainty that might result without an advance agreed-upon scope of work, and the need for a predetermined or published price guideline.

16.4.1.3 Measured Estimate or Bid

This method involves measuring and inventorying the project, and calculating the exact scope and price for performing the services. Changes involving scope or price during the course of the project should be documented by a written change order, signed by an authorized party, and the restorer.

Advantages of this estimating method include: more precision in estimating and implementing a project; lower administration cost during the project; a fixed budget and margin of profit, and the development of a scope agreed-upon in advance. Disadvantages of this method include: a greater expenditure of time on project estimating prior to the services being performed; higher likelihood of work stoppage for processing potential change orders; an incentive to increase the rate of production, which might compromise service quality; and reduced opportunity for restorers to apply professional judgment when implementing and completing a project.

For projects performed on a cost-plus-overhead-and-profit basis, or time-and-materials basis, administration may be completed by in-house daily reports of time, material, and products usage, and equipment rental and subcontract expenses. An on-site project manager or administrator collects these reports; then compiles them for auditing and billing.

The administration required to mobilize, implement, and complete a large project can be extensive, especially if the project is performed on a cost-plus-overhead-and-profit basis, or a time-and-materials basis. Regularly scheduled monitoring, inspection, and evaluations are more crucial when processing a large project because of size, complexity, and potential variables. Many times a large project is administered or audited by a third party, ensuring accuracy and transparency in billing. Even when projects are based on a measured estimate or bid, proper coordination of administrative practices during a large project is essential.

16.4.2 Payment Schedules

To expedite large project administration, payment (draw) schedules are required to finance the project through completion. A payment schedule is a means of payment for portions of the project at regular intervals. These schedules should be predetermined, agreed upon and incorporated within the project contract. The type of payment schedule is usually dependent on the size, complexity, and method of handling the project.

In the case of a measured estimate or bid, the schedule may be based on weighted percentages of the estimate during the course of the project, such as an initial payment, a number of equal interval payments and a final payment contingent upon successful completion. In the case of a cost-plus-overhead-and-profit project or time-and-materials basis, the schedule may consist of a down payment, interval payments based on invoices for work completed, and a final payment based on substantial completion.

The funding for a large project can be escrowed by a third party, the customer or an insurance company. In these situations, draw schedules are often negotiated so as not to affect on-going cash-flow needs of the restorer.

16.4.3 Communication

As with any other project, communication is one of the most important factors in successfully completing a large project. The difference is in the extent and frequency of communication necessary to complete it. In
Institute of Inspection, Cleaning and Restoration Certification

ANSI/IICRC S500: 2015

a typical residential water damage restoration project, the restorer should communicate with the owner or owner's representative, restorer's crews, subcontractors and specialized experts, and possibly an insurance company representative. On large projects, however, there often is an on-site manager for the restorer, a facilities manager, a board of directors, an insurance auditor, legal counsel, and other materially interested parties. A communication structure or "tree" should be established and strictly adhered to before, during, and after completing a large project.

In the case of catastrophic large projects, (e.g., widespread flooding, hurricanes, and tornadoes) federal, state, and local government agencies can be involved. Examples in the United States include: Federal Emergency Management Agency (FEMA), state or local boards of health, building inspectors, and Housing and Urban Development (HUD). Many of these agencies offer loans, grants, and other aid to victims of disasters. In many cases, when dealing with these agencies, legal counsel or certified public accountants may be necessary to file the correct documents allowing for prompt service and payment.

16.4.4 Project Documentation

Consistent documentation at regular intervals during a large project is essential. Many of the daily logs, notes and reports are similar to those outlined in Chapter 9, Administrative Procedures, Project Documentation and Risk Management. In addition to limiting liability for restorers, documentation is necessary for communicating, billing, and reporting to the customer. The amount of documentation necessary to administrate a large project is often the primary justification for an on-site, full-time or third-party administrator. The expense associated with documentation should be considered in estimating the cost or billing for a large project.

16.5 Security

Large restoration projects require special security considerations, including, but not limited to: working in commercial buildings that already have a full-time security staff, projects where restorers out-source security, projects where the restorer’s staff provides a safety watch without activity documentation, and government or high-security projects where personnel must pass security clearance to work in restricted project areas.

16.5.1 Full-Time Staff Security

Generally, commercial buildings and large corporations have a full-time security system in place, which includes security personnel on-location around the clock. Restorers can be required to work with building security in large projects. Security companies usually issue security badges and obtain general information about the restoration company, and make sure that appropriate insurance certificates are filed with the building manager. The restorer should comply with the rules and policies of building security or third-party security provider.

16.5.2 Security Contracted by Restorer

There are also many large project job sites where the building does not have security in place. On these projects, restorers may want to consider hiring an outside company to assist in securing the project site. When considering security outsourcing, restorers should evaluate whether or not it is prudent for security to be outsourced, the experience and qualifications of the security company (e.g., indoor or outdoor security or other special needs), and the necessity for the security company to be licensed and bonded. Restorers should work with the building owner or manager, the insurance company and other materially interested parties regarding the financial aspects of hiring and securing a large project site.

16.5.3 Monitoring provided by Restorer

In many large projects, restorers may want to use a safety-watch option. This is an option in which restorers actually provide around-the-clock monitoring without record keeping. The purpose of this lower level of
security is to monitor for potential operational problems and unauthorized attempts to enter the premises or remove equipment.

16.5.4 Regulated Security Areas

If the large project is a regulated security site, information on all employees may be requested for the background investigation of project employees. When providing such information, restorers shall comply with applicable data-protection or privacy laws and regulations. Investigations can include: criminal background, homeland security, and credit checks of restoration company owners, as well as those entering the site on the company’s behalf. Restorers may be required to provide training about working in high-level security areas, on how to observe specialized security policies, and on complying with applicable regulations.

16.6 Labor

16.6.1 In-House and Contract Employees

While it is preferable to use trained, in-house employees, sometimes on large projects it is necessary to employ temporary labor, trained restorers from other restoration firms or on-call contract help. Frequently, it is not financially feasible to maintain a permanent staff large enough to handle large projects.

The ability of restorers to manage people, such as employees, contract help, and subcontractors, is important to the successful completion of a large project. Therefore, it is recommended that restorers performing large projects maintain a well-trained, full-time staff with the skills required to manage a quantity of contract employees, as well as the technical competence to handle their assigned portion of a large project.

16.6.2 Subcontractors

Many times, subcontractors are needed to staff a large project. A large project restorer should consult a legal professional to draft a formal subcontract agreement for use when engaging subcontractors. There are many differences between subcontractors and contract employees, including the degree of control asserted over them. Subcontractors are independent contractors having greater discretion and control over the conduct of their activities than employees. Subcontractors can indemnify a restorer for acts and omissions, including those caused by negligence, and they usually carry insurance covering their operations.

16.7 Equipment

It is usually preferable to use equipment owned by the restorer. However, it is unlikely that any large project restorer will have enough equipment to handle multiple large projects simultaneously. Therefore, using equipment from various sources, such as equipment sharing plans with other restorers, short-term leases, job-specific rentals, or obtaining equipment from other sources might be necessary. Often on large projects the required size and number of pieces of equipment is much greater than that required on residential projects. Tracking equipment can be a challenge. Equipment inventory, tracking, and movement systems should be used to maintain efficiency and effectiveness on large projects.

16.8 Working out of State, Province, or Country

When working on large projects outside the restorer’s home state, province or country, restorers shall comply with pertinent federal, state, provincial, and local laws and regulations applicable to their activities in those areas. Restorer insurance requirements, including those for general liability, workers compensation, and pollution liability, can vary by jurisdiction. Licensing and permits, as well as laws regulating the conduct of a restoration business, also can be different between jurisdictions.
Generally, laws and regulations applicable in the jurisdiction where a large project is located apply to restorers performing services there even when they are based in a different jurisdiction. Restorers shall comply with business regulations, licensing, and insurance requirements applicable in jurisdictions in which they conduct business.

17 Materials & Assemblies

Buildings are constructed in such a way that the restorer cannot consider specific materials without regard to others as they are designed to work together in various structural, flooring, roofing, and mechanical assemblies. Restorability and cleaning should be determined by the assembly, and not the specific material. For a more detailed discussion on various materials and assemblies, refer to Chapter 17, Materials & Assemblies.

17.1 Evaluating the Restorability of Building Materials and Assemblies

Restorers should consider several criteria when determining that materials or parts of an assembly are restorable. The restorer should understand the affected materials and construction. This can include but is not limited to the presence of interstitial spaces, vapor barriers, integrity of the top finish-coat or other finish material. While some affected materials can be readily restored, they may require removal in order to access other components. Understanding the affected materials and assemblies will help the restorer determine a successful approach to drying (refer to Chapter 10, Inspection, Preliminary Determination and Pre-Restoration Evaluations).

Much of the information is obtained during the initial inspection. When materials are determined restorable but contamination issues exist, restorers should employ the appropriate remediation procedures prior to drying efforts defined in this section (refer to Chapter 13, Structural Restoration).

17.2 Descriptions of Restoration Procedures

The following section contains definitions and descriptions of common restoration processes and procedures. For a complete description of the procedures and their application to a particular material or assembly, restorers can refer to Chapters 4, Building and Material Science; Chapter 11, Limitations, Complexities, Complications and Conflicts, Chapter 13, Structural Restoration and particularly Chapter 17, Materials and Assemblies.

17.2.1 Restorability:

A. **Restorable** – This material or assembly is restorable if flaws or cosmetic effects are insignificant and acceptable.

B. **Generally restorable** – This material or assembly can be restored if it is structurally sound, cleanable, and can be returned to acceptable condition. In some cases, the materials may not be damaged, but their presence can slow drying of more critical materials or assemblies behind or below them (e.g., vinyl wallpaper over wet drywall, sheet vinyl flooring over wet subflooring).

C. **Generally unrestorable** – This material or assembly may be unrestorable due to (1) quick developing impacts of moisture sorption, (2) inability to adequately clean or sanitize, or (3) inability to ensure achievement of drying goals throughout the assembly.

D. **Unrestorable** – This material or assembly should not be restored due to (1) quick developing impacts of moisture sorption, (2) inability to adequately clean or sanitize, or (3) inability to ensure achievement of drying goals throughout the assembly.
17.2.2 Bulk water removal (Extraction):

A. Pump bulk water – Pumps (i.e., submersible or surface) with sufficient lift and volume capacity can be used to remove standing water from floors and structural components. Wastewater shall be handled, transported and disposed of in accordance with all local, state, provincial, or federal laws and regulations.

B. Extract/Remove water – Water can be efficiently removed from the structure, systems, and contents using surface extraction (e.g., truckmount, portable, squeegee, mop). When using truckmount or portable extraction equipment for removing water from soft goods, equipment with sufficient vacuum capability (lift and airflow) is necessary. These units can also be used for removing deep standing water when pumps are not available. Wastewater shall be handled, transported, and disposed of in accordance with all local, state, provincial, or federal laws and regulations.

C. Follow-up extraction can be needed due to seepage – Repeatedly extracting water from materials and components can be required as water seeps out of inaccessible areas, especially in multi-story water restoration projects.

17.2.3 Cleaning

Cleaning is the process of containing, removing and properly disposing of unwanted substances from an environment or material. Restorers should evaluate and clean materials within the work area as needed. The three basic levels of cleaning are (a) initial/bulk cleaning, (b) detailed cleaning, and (c) final cleaning.

A. Initial/bulk removal of debris, unsalvageable or contaminated materials – the process of removing bulk debris, soil or materials from the work area. This process can include but is not limited to: the demolition of unsalvageable materials, removal of materials to gain access to expedite drying, or to remove bulk contamination (e.g., sewage).

B. Perform controlled demolition, as needed – During demolition, contaminants can be easily dislodged or aerosolized. Restorers should minimize dust generation and aerosolization by using appropriate engineering controls (e.g., source-controls, vacuum attachment on saws, bagging wet materials immediately)

C. Control potential spread of contaminants – Contaminants should not be allowed to spread into areas known or believed to be uncontaminated. Contaminants can be spread in many ways (e.g., tracked on feet, natural circulation, HVAC, airmovers)

D. Biocide can be applied, as appropriate – Initial decontamination should be accomplished to the extent possible by cleaning. Restorers should employ cleaning methods that minimize aerosolizing contaminants while maximizing complete removal. It is recommended that when decontamination cannot be practically completed by cleaning alone, that appropriate antimicrobial or mechanical means be employed.

E. Detailed cleaning by damp wiping – The process of thoroughly removing soils and contaminants from the work area. Wiping or mopping with a towel, sponge or mop that has been wrung out tightly after being immersed in a clean solution containing mild detergent, disinfectant, or sanitizing agent. Depending on label directions, rinsing with clear water may be required.

F. Detailed cleaning by hot water extraction – hot water extraction is a method of removing soils and contaminants using pressurized hot water. Almost immediately thereafter, injected water is extracted to physically remove soils and excess moisture.

G. Detailed cleaning by vacuuming – This is the process of removing dry soils and contaminants by using an upright or canister equipment operating through suction, often incorporating mechanical agitation (e.g., brush, beater bar).

H. Detailed cleaning by HEPA vacuuming – The process of removing dry soils and contaminants from the work area, by using HEPA-rated vacuum equipment that prevents contaminants from becoming aerosolized in work areas or other parts of a building.

I. Detailed cleaning by low-pressure techniques – The process of removing soils and contaminants by using low-pressure (20-60 psi) flushing, usually followed by extraction. Low-pressure flushing...
typically produces larger droplets, which reduces air suspension time (drift) and the potential for inhalation.

J. Detailed cleaning by high-pressure techniques – The process of removing soils and contaminants by using high-pressure (>60 psi) flushing, usually followed by water removal. Restorers are cautioned that it can cause “splattering” resulting in aerosolization of contaminants and an increase in humidity. High-pressure washing techniques should be limited to situations in which aerosolization is not a critical factor (e.g., outdoors) and damage to structural components is unlikely.

K. Final appearance cleaning using appropriate method(s) - The process of removing residual soils or materials from the work area to improve appearance and prepare for re-occupancy.

17.2.4 Drying

Drying is the process of removing moisture from materials and involves the sciences of psychrometry and moisture mechanics in materials. Restorers should understand the science of drying and implement the principles of drying during a restoration project.

A. Open assemblies to access pockets of saturation – Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation. Methods of opening assemblies can include but are not limited to drilling hole(s) or removing other components of the construction.

B. Maintain water vapor pressure differential in all phases of the process – Restorers should maintain water vapor pressure differential in the affected area during all phases of the drying process by controlling the humidity in the surrounding air through dehumidification or ventilation. Restorers can add energy to wet materials, increasing internal water vapor pressure, and providing energy for the phase change of water.

C. Increase vapor pressure differential – For low evaporation materials (e.g., plaster, wood, concrete, masonry) and assemblies, the vapor pressure differential should be increased (i.e., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both).

17.2.5 Airflow

A. Implement cross-contamination controls – Restorers should take precautions to prevent the spread of contaminants from an affected area to an unaffected area by use of one or more controls (e.g., containment, pressure differential, AFDS). This should be done for air exiting interstitial spaces when structural cavity drying systems are in use.

B. Provide continuous airflow – Restorers should provide continuous airflow across all affected wet surfaces (e.g., floors, walls, ceiling, framing). For Category 2 or 3, aggressive airflow should only be used after remediation.

C. Reduce velocity of airflow in some situations – In class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, it can be beneficial once surface water has evaporated to reduce airflow velocity across the surfaces and the vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both).

D. Introduce airflow within the structural cavity (i.e., interstitial space) – Airflow should be delivered to wet surfaces inside interstitial spaces (e.g., wall cavities, internal chases, under cabinets). This can often be achieved more effectively through the use of structural cavity drying systems that create a positive or negative pressure causing filtration (i.e., infiltration, exfiltration) through the structural assembly.
17.2.6 Comments/Cautions:

A. Minimize aerosolization of contaminants – Restorers should limit the velocity of airflow across surfaces to limit aerosolization of contaminants. When extracting contaminated water or vacuuming contaminated dry material, restorers should take appropriate steps to prevent contaminants from becoming aerosolized in work areas or other parts of a building by using HEPA vacuum systems or directing a vacuum’s exhaust to unoccupied areas of the building’s exterior.

B. Use specialized experts, as appropriate – Restorers should perform only those services they are qualified to perform. If there are situations that arise where there is a need to perform services beyond the expertise of the restorer, specialized experts, whether from within or outside the company, should be used. When the service of a specialized expert is needed, restorers should hire, or recommend in a timely manner that the client hire the appropriate specialized expert.

C. Should receive clearance by specialized expert – Upon completion of the work, use third-party verification or clearance testing, particularly in problematic situations.

17.3 Materials, Assemblies and Restoration Procedures

17.3.1 Pre-restoration Evaluation of assemblies

Evaluating layers or assemblies of materials should be done when it is suspected that water has migrated under or into it. Restorers should understand the particular construction in order to determine the best restoration approach. Properly inspecting, cleaning, drying, and restoring these assemblies can require removal of surface or multiple layers of them. If finished wall material (e.g., gypsum board, plaster) requires replacement, restorers should commence removal first; then properly dry exposed sub-surfaces and framing to the predetermined drying goal prior to reinstallation of finish materials.

For more information on the following assemblies that are prone to water migration go to the table in the Reference Guide, Chapter 17 Materials and Assemblies.

- flooring assemblies comprised of finish flooring (e.g., hardwood, engineered hardwood, laminate), vapor barriers (e.g., polyethylene sheeting, rosin paper) and subfloor materials (e.g., plywood, OSB);
- multiple layers of gypsum board walls;
- gypsum walls potentially having sound attenuation or insulation in the assembly;
- suspended ceilings with insulation;
- gypsum board ceilings that are wet or sagging;
- fire-rated wall;
- plaster walls;
- wood paneled walls;
- wallpaper (e.g., vinyl, textile);
- carpet and carpet pad/underlayment;
- vinyl sheet and vinyl composition tile;
- residential hardwood floors or hardwood sports floors having interstitial spaces within the construction;
- surrounding walls of elevator shafts, mechanical rooms and chases (e.g., trash chutes, plumbing, electrical, HVAC); and
- concrete masonry unit walls.

17.3.2 Remove and replace unrestorable materials

Some affected materials or assemblies should not be restored due to (1) quick developing impacts of moisture sorption, (2) inability to adequately clean or sanitize, or (3) inability to ensure achievement of drying goals throughout the assembly. Materials and assemblies that should be removed and replaced include but are not limited to:
- gypsum board ceilings that are sagging due to saturation;
- gypsum board that has obvious physical damage;
- laminate flooring; and
- many multi-layer flooring systems (e.g., laminate, vinyl sheet, parquet, engineered wood) under which water has migrated cannot generally be sufficiently dried, cleaned, or sanitized.

17.3.2.1 Remove and replace in Category 2 or 3 intrusion

Following a Category 2 or 3 water intrusion, affected materials or assemblies that should be removed and replaced include, but are not limited to:

- carpet cushion (pad, underlay);
- HVAC internally lined duct board;
- HVAC external insulation on metal duct;
- wall insulation (e.g., loose-fill, cellulose, mineral wool, fiberglass, open-cell foam);
- particleboard or MDF; and
- many multi-layer flooring systems (e.g., laminate, vinyl sheet, parquet, engineered wood) under which Category 2 & 3 water has migrated cannot generally be sufficiently dried, cleaned, or sanitized.

17.3.2.2 Remove and replace in Category 3 intrusions

Following a Category 3 water intrusion, affected materials or assemblies that should be removed and replaced include, but are not limited to:

- gypsum wallboard (single-layer, multiple-layers, both standard and fire-rated);
- mineral fiber lay-in ceiling tiles;
- wall insulation;
- sound attenuation board;
- wallpaper (e.g., vinyl, textile);
- wood paneling; and
- carpet and carpet cushion (pad, underlay).

17.3.2.3 Asbestos Containing Materials or Presumed Asbestos Containing Materials

If restorers encounter ACM or PACM, they shall stop activities that can cause the materials to become friable or aerosolized (e.g., dry sweeping, scraping, breaking). A qualified asbestos abatement contractor or Class III-Trained Employee shall be used to perform the abatement. Many states require that licensed inspectors perform asbestos inspections prior to disturbing building materials, which are presumed to contain asbestos.

For more background information, refer to the section below on Asbestos Containing Materials.

If Asbestos Containing Materials (ACM) or Presumed Asbestos Containing Materials (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection and handling of these materials.

Assemblies that are more likely to have ACM or PACM include but are not limited to:

- mineral fiber ceiling panels;
- gypsum drywall joint compounds;
- resilient flooring (e.g., vinyl composition tile, vinyl sheet, linoleum);
- flooring adhesives;
- pipe insulation; and
- concrete masonry unit (CMU) block loose-filled with vermiculite, perlite, etc.
If the ACM or PACM shows signs of compromise, a specialized expert should be used for further evaluation.

17.3.3 Controlled demolition of assemblies

If it is determined that a layer or layers of material require removal in order to facilitate inspection, drying, cleaning, or restoring an assembly, it should be done as soon as practical after the decision is made. Removing exposed layer(s) of the assembly can facilitate cleaning and drying of the framing or other substructure materials.

17.3.4 Post-drying evaluation of assemblies

Once drying goals have been achieved in some assemblies, further inspection should be done to ensure prolonged exposure has not created unacceptable damage. Assemblies that are particularly prone to damage of this nature include but are not limited to:

- Multiple layers of subfloor materials (e.g., OSB, plywood)

17.4 Specific Procedures for Miscellaneous Assemblies

17.4.1 Timber framing

Restorers drying saturated timber-framed buildings might encounter issues related to drying stresses created as a result of differences in radial, tangential, and longitudinal shrinkage. Timbers that are saturated should be dried slowly and monitored regularly to reduce the potential for stress cracks and damage.

17.4.2 Engineered Wood (e.g., plywood, OSB)

If material is a substrate to other finish materials, check for moisture damage. If significantly damaged and unable to dry and decontaminate, remove and replace.

17.4.3 Walls, Insulated

Restorers should inspect walls for the presence of insulation and evaluate if drying is preferable to removal of finished wall material (e.g., gypsum board, plaster) and removal/replacement of the insulation would be quicker and more desirable.

Insulation will typically be found in all exterior walls, ceilings, and sometimes under floors in crawlspace and basements. If wet, it should be dried or replaced to return its insulating value to pre-intrusion condition.

17.4.4 Walls, fire-rated

Any opening of fire-rated walls shall be properly repaired to restore the fire rating.

17.4.5 Carpet and Carpet Cushion (pad, underlay)

Following a Category 2 water intrusion, carpet pad should be removed. Restorers can consider on-location drying of carpet after proper cleaning. Following cleaning and drying, clearance may be performed as necessary.

Following a Category 3 water intrusion the carpet and cushion should be removed, and its substrate evaluated for drying and cleaning.
17.4.6 Concrete

Water can migrate under floor coverings, around the perimeter of installations or between concrete and framing. The hidden issues with wet concrete can become evident well after the project is completed and new finish materials have been reinstalled. Flooring and the sub-structural assemblies should be inspected to determine the extent of moisture migration and/or damage.

In situations where water has migrated deeply into the concrete and restorative drying must be done to facilitate the reinstallation of moisture sensitive floor coverings, it should be expected that drying times could be significantly longer.

Restorers are cautioned that measuring and validating that a concrete floor is sufficiently dry to ensure suitability for the installation of moisture sensitive or impervious floors (e.g., hardwood, bamboo, roll vinyl, VCT) should be done by a competent and qualified expert in accordance with applicable standards (e.g., ASTM F1869, F2170) in order for the customer’s floor to be warranted.

17.4.7 Vinyl sheet & VCT

Restorers should inspect to determine if water has migrated under finish floor materials. If it has, restorers should determine if the flooring needs to be removed due to progressive deterioration of the subfloor or finished floor materials. When necessary, this would facilitate drying, cleaning, and in the case of contaminated water, sanitizing.

17.4.8 Hardwood floors (i.e., residential, commercial and sports floors)

If Category 2 or 3 water has collected in interstitial spaces under the floor, finish flooring should be removed and the subfloor evaluated for damage. If the substrate can be cleaned and sanitized, it should be dried to acceptable moisture content prior to replacement of finish flooring.

17.4.9 Engineered and laminate floors

Regardless of the category of water, if flooring swells, it is unrestorable. Restorers should check for subsurface moisture using an appropriate meter. If there is trapped moisture present in cushioning material or the subfloor, the flooring material should be replaced.

17.4.10 Stone, granite, slate floors

When substrate is wood, it should be checked for moisture migration and if damaged, it is recommended that a specialized expert be consulted.

17.4.11 HVAC, components

Refer to Chapter 14, Heating, Ventilating and Air Conditioning (HVAC) Restoration.

Mechanical and other system components should be evaluated, cleaned, repaired, or replaced by qualified experts, as necessary, following NADCA ACR current version.

Restorers should plan for component cleaning using a specialized HVAC contractor as appropriate, followed by system replacement after structural restoration and remediation has been completed. Contaminated systems should not be used as a drying resource and should have supply and returns isolated.

17.4.12 HVAC Duct; internally & externally insulated

When ductwork insulation has become contaminated with Category 2 or 3 water, it should be removed and replaced. When ductwork insulation has become contaminated with Condition 3 contamination (actual mold growth and associated spores), restorers should follow the NADCA ACR current version.
17.4.13 Elevators

- Any services provided (e.g., pump out, cleaning, debris removal) to the equipment, shaft, or pit should be performed under the guidance of the building engineer or contracted service considered a “permit required confined space” (PRCS) requiring additional procedures.
- Prior to performing any work in an elevator pit, restorers shall ensure the safety of workers and the general public. The elevator shall be shutdown and locked out securely. Signs shall be posted notifying the public of maintenance work and an adequate supply of filtered and unfiltered air should be arranged through ventilation in the pit.
- Qualified personnel shall perform elevator cleanup and maintenance in accordance with local regulations. These procedures are beyond the scope of this document.
- An elevator pit is considered a confined space. Restorers shall have documented safety training and signage prior to work depending on the work being performed.

17.4.14 Electrical Systems

Caution shall be used when entering a flooded or flood-damaged building. Restorers shall employ safe work practices. If necessary, a specialized expert should be employed.

Electrical systems and equipment exposed to water can be quickly compromised, especially if it is contaminated (e.g., sea-water, chemicals). Compromised systems should not be reenergized until evaluated by a specialized expert.

17.4.15 Electrical Systems (e.g., low voltage, special wiring systems)

Deposited residue should be cleaned from metallic surfaces after a water intrusion to reduce the potential long-term corrosion concern.

Equipment should be evaluated and reconditioned by qualified persons.

17.4.16 Fire-suppression systems

Any work performed on sprinkler systems should be done by qualified specialized experts.

17.4.17 Insulation; cellulose or other loose-fill organic material

Wet cellulose insulation should be removed, regardless of the category of water, and after structural drying, replaced with new material.

17.4.18 Insulation; mineral wool, fiberglass, rock wool

Compacted or contaminated materials should be removed and replaced.

17.4.19 Cabinets, attached and built-in

Restorers should identify and eliminate moisture migration below or behind built-in cabinets or fixtures. A complete inspection can require drilling holes in inconspicuous areas and evaluating levels of moisture and drying options. If removal is necessary, it should be completed near the beginning of the project

17.4.20 Stairs & mechanical rooms
Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation and remove unsalvageable, contaminated materials and components. Exposed materials that remain in place should be cleaned and decontaminated, as appropriate.

Stairwells that are fire exits shall not be blocked during open hours, unless cleared by local officials.

17.4.21 Sub-grade walls (e.g., basements)

Restorers should check for trapped moisture between decking and subfloor materials, or on the vapor retarder over bat insulation in basements or crawlspaces installed between joists, and directly under subfloors.

Restorers shall consider the possibility of electrical shock and other hazards when entering a flooded basement. When appropriate, electrical power should be turned off at the meter.

17.4.22 Crawlspaces

Restorers should be knowledgeable about the operation of an active ventilation system prior to making any modifications to a system.

Restorers should check for moisture trapped by vapor retardant materials.

Crawlspaces generally meet the definition of a confined space. Additionally, if it meets certain criteria, it shall be considered a permit required confined space. Refer to Chapter 8: Safety and Health.
Chapter 1

Principles of Water Damage Restoration

INTRODUCTION

A “principle” is defined as: “A basic comprehension, or fundamental doctrine or assumption that is accepted as true and that can be used as a basis for reasoning, process, or conduct.” There are five general principles used in the restoration of water-damaged structures and materials. Applying these principles may require a multi-disciplinary approach involving professionals from several fields of expertise. For any of these principles to be applied effectively, timely response to the water intrusion is a necessity.

PRINCIPLES OF WATER DAMAGE RESTORATION

1. Provide for the Safety and Health of Workers and Occupants

Water-damaged buildings and materials and the investigation and performance of water damage restoration work can create and expose workers to a wide range of health and safety concerns. Potential hazards include, but are not limited to: exposure to microbial contaminants, chemicals, lead and asbestos; electrical shock and slip-and-fall hazards. Appropriate safety procedures and personal protective equipment (PPE) shall be used to protect restorers. Reasonable effort should be made to inform building occupants of, and protect them from the identified health and safety issues. Refer to Chapter 8, Safety and Health.

2. Document and Inspect the Project

Throughout the project, the restorer should establish, implement, and consistently follow methods and procedures for documenting all relevant information. This information can affect and provide support for project administration, planning, execution, and cost. Refer to Chapter 9, Administrative Procedures, Project Documentation and Risk Management.

Detailed inspections should be conducted to identify the Category of water, the Class of water or extent of wetting, the types and quantities of affected materials, and apparent and potential damage. The information obtained should then be used to develop a preliminary determination, pre-restoration evaluation, scope of work, and procedures. Methods used in the inspection, the data acquired, and decisions reached as a result should be documented. Refer to Chapter 10, Inspections, Preliminary Determination, and Pre-Restoration Evaluations.
Initial Inspection

Upon entering a building, professional moisture detection equipment should be used to evaluate and document the psychrometric conditions inside and outside the building, and the moisture content or levels of materials in affected and unaffected areas.

Restorers should inspect and document the source and time of the water intrusion, visible material deterioration, pre-existing damage and visible microbial growth. Professional moisture detection equipment should be used to inspect and document the extent of water migration and moisture intrusion into building materials and contents.

Restorers should establish drying goals for affected building materials and contents near the beginning of the restoration process, and it is recommended, if possible, that agreement with materially interested parties to the appropriateness of these goals be reached and documented. This can be achieved by determining a dry standard, which is a reasonable approximation of conditions prior to the moisture intrusion, or by comparing moisture content conditions in unaffected areas of the building.

Ongoing Inspection(s)

Restorers should record, calculate and document moisture measurements required to adequately monitor the drying process. Restorers should record and monitor relevant moisture measurements daily, preferably at the same time of day, until drying goals are achieved. The frequency of monitoring may be increased or decreased based on a documented agreement by the materially interested parties. The information gathered during ongoing inspections and monitoring can lead the restorer to adjust the placement of drying equipment and modify drying capacity. When benchmarks are not being met towards an acceptable drying goal, the restorer should further investigate to identify the cause and take corrective action.

Final Inspection (Completion)

Materials are considered dry when they meet pre-determined drying goals. Drying equipment should remain in operation on site until it has been verified and documented that the drying goals have been achieved in the materials being dried. It is recommended that materially interested parties be provided access to documentation on the restoration process.

3. Mitigate Further Damage

Restorers should attempt to control the spread of contaminants and moisture to minimize further damage from occurring to the structure, systems, and contents. When contaminants are present restorers should remediate first, and then dry the structure, systems, and contents.

Control the Spread of Contaminants

In some water damage situations, such as those involving sewage, microbes present can include a variety of disease-causing human viruses and parasites, in addition to bacteria and fungi.
When waterborne contaminants (e.g., fungal, bacterial, viral, algae) are present in the building environment, they can become airborne during the drying process and spread to previously unaffected areas within the structure. Contamination should be contained as close to its source as possible.

Control Moisture Intrusion

Moisture problems should be identified, located, and corrected or controlled as soon as possible. Failure to correct or control moisture intrusion significantly degrades the ability of restorative drying techniques to return the structural materials and contents to an acceptable drying goal. Unless otherwise agreed by responsible parties, it is the responsibility of the property owner, not the restorer, to correct the source of the water intrusion, or to engage appropriate specialized experts to do so.

4. Clean and Dry Affected Areas

Restorers should clean and dry water-damaged buildings, systems, and contents. The cleaning process can help prevent the spread of soils and contaminants to unaffected areas and return the building and contents to an acceptable appearance. Cleaning can include bulk removal of unsalvageable materials, remediation of contamination, and detailed cleaning. The objective of drying is to minimize the amount of time that materials spend in an abnormally wet state, and to return affected materials to an acceptable drying goal as quickly and safely as practical.

Cleaning

Cleaning is the process of containing, removing and properly disposing of unwanted substances from an environment or material. Restorers should evaluate and clean materials within the work area as needed. There are three basic levels of cleaning. They are as follows:

- **Initial/Bulk Cleaning** – The process of removing bulk debris, soil, or materials from the work area. This process can include but is not limited to: the removal of unsalvageable materials, removal of materials to gain access to expedite drying, or bulk contamination (e.g., sewage).
- **Detailed Cleaning** – The process of thoroughly removing soils and contaminants from the work area. This process can include but is not limited to: dry soil removal, abrasive cleaning, damp wiping, high-pressure washing, low-pressure flushing, or the application of appropriate cleaning agents or antimicrobials (biocides).
- **Final Cleaning** – The process of removing residual soils or materials from the work area to improve appearance and prepare for re-occupancy. Final cleaning can include but is not limited to: dry soil removal, damp wiping, or other appropriate activities.

Drying

Drying is the process of removing excess moisture from materials and involves the sciences of psychrometry and drying principles. Restorers should understand the science of drying and
implement the principles of drying during a restoration project. Refer to Chapter 5, *Psychrometry and Drying Technology*.

- Enhancing Evaporation – Once bulk water has been removed, evaporating the remaining water in materials should be promoted. Evaporation is the process of changing a liquid to a vapor. It is enhanced by adding energy and air movement to the surface of wet materials.

- Enhancing Moisture Diffusion – Excess moisture in affected materials moves as a liquid and as a vapor toward the surface, where it can evaporate. The rate of this movement is a function of water vapor pressure, moisture content, and physical properties (i.e., porosity, permeability) of the material. It is enhanced by managing the surrounding humidity, air movement, and by introducing energy (i.e., heat) into the material.

- Dehumidifying and Ventilating – As moisture evaporates from structural materials and contents, the indoor relative humidity, humidity ratio, and water vapor pressure will increase if not controlled. Abnormally high water vapor pressure can drive elevated moisture into materials, increasing the potential for secondary damage (e.g., microbial growth, discoloration, adhesive release, delamination, swelling, buckling, and warping). Therefore, in order to avoid secondary damage, excess moisture evaporating into the air should be exchanged with less humid air or it should be removed from the air through dehumidification. Failure to remove evaporating moisture can retard the drying process.

- Controlling Temperature – Restorers should control temperature in the drying environment. Reasons include but are not limited to affect evaporation load and moisture movement in materials, avoid secondary damage, limit microbial amplification, and maximize equipment performance.

5. **Complete the Restoration and Repairs**

After cleaning and drying has been accomplished, restorers should re-evaluate the scope of work to complete the restoration project. Completing the restoration can incorporate repairs, refinishing, and reconstruction. Project scope and procedures vary depending on the Category of water and other factors (e.g., code requirements, client priorities and concerns, occupancy). Qualified and properly licensed persons should perform authorized and necessary repairs. In some cases, a separate remodeler or general contractor may handle the remaining reconstruction.
Chapter 2

Microbiology of Water Damage

INTRODUCTION

Indoor and outdoor environments naturally harbor a variety of microscopic life forms termed microorganisms or microbes. Found everywhere in nature, their largest components are classified as bacteria and fungi (i.e., molds and yeasts). Bacteria are an extremely large and diverse group of single-celled organisms found in all earthly habitats to include the most extreme and harsh physical environments. Fungi constitute a higher and more complex category of microscopic life forms. Detailed information on indoor environmental fungi can be found in the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Bacteria and fungi of concern in indoor environments are those that utilize a variety of organic materials as nutrient substrates, to include a spectrum of building, finishing, and furnishing materials.

MICROBIAL ECOLOGY

Normal Ecology

Clean/Dry Environment: Environmental bacteria and fungi are ubiquitous in the indoor environment. They are typically introduced as cells and spores from outdoors through openings between interior and exterior spaces, from carriage on clothing, and from tracked-in soil. Spores are the reproductive and resting stage for many molds and some bacteria. They enable the organisms to resist unfavorable environmental conditions for varying lengths of time (i.e., weeks, months or years). Once indoors, these biological agents interact with the inanimate environment by collecting or settling in or on a variety of surfaces or materials. Such collecting places, or “micro-environments” or “reservoirs,” include carpet, upholstered furniture, wood, and various painted surfaces such as walls and ceilings, a variety of contents materials, and heating, ventilating, and air-conditioning (HVAC) systems.

Both bacteria and fungi, along with their various components and by-products, constitute a major portion of indoor dusts. In a dry environment subject to routine cleaning (e.g., dust removal), such reservoirs are normally non-problematic. However, as water intrudes, or moisture condenses onto surfaces and materials, the microbial ecology begins to change with potentially detrimental effects.

Shifting Ecology

Damp/Wet Environment: Bacteria and fungi grow in areas where moisture is available, and thus are commonly found in damp areas such as unvented bathrooms, basements, under-sink cabinets where leaks and/or condensate is common, and in air conditioning system components.
Continued chronic moisture conditions allow bacteria and fungi with higher moisture requirements to flourish. If conditions are such that moisture is limited, then these microorganisms can have a stable and non-problematic relationship with the inanimate components of the built environment.

However, when moisture intrudes or accumulates more rapidly than the natural drying process, such as with chronic plumbing leaks or sudden flooding from rainwater or sewage backflow, the microbial ecology changes and favors rapid growth (amplification) of bacteria and fungi with high moisture requirements, to include a variety of gram-negative bacteria, such as Pseudomonas and Enterobacter; odor-causing, gram-positive, spore-forming bacterial “actinomycetes,” such as Streptomyces, Microbispora, and Saccharopolyspora, and species of Aspergillus, Penicillium, Ulocladium, and Stachybotrys molds, among others. This amplification can damage valuable materials, and affect the quality of the indoor air, creating health risks for those who live or work there (Andersson et al, 1997).

In some water damage situations, such as with sewage contamination, the organisms present can include a variety of disease-causing human viruses and parasites in addition to the bacteria and fungi (Berry et al, 1994). For a comprehensive discussion of indoor fungal biology, consult the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

Sewage

Bacterial pathogens in sewage can include virulent strains of gram-negative organisms such as Salmonella, Shigella, and Escherichia coli (Berry et al, 1994). Over 120 different viruses can be excreted in human feces and urine and can be found in municipal sewage (Straub et al, 1993), in addition to a wide variety of fungi and animal and human parasites. Sewage also constitutes a tremendous source of bacterial endotoxins (cell wall components) that can induce a variety of adverse health effects. The potential adverse health consequences to occupants and restorers from sewage contamination and clean-up activities are discussed in Chapter 3, Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings.

WATER ACTIVITY

Microorganisms can grow in moisture films on a variety of surfaces and within porous materials. The amount of free water available to them for growth on a substrate, such as wallboard,
carpet or ceiling tile, is described as water activity (aw). It can be compared to the equilibrium relative humidity (ERH) of a material. ERH refers to the relative humidity (RH) of the atmosphere in equilibrium with a material with a particular moisture content (ISIAQ, 1996). A measurement of 80% RH at the surface of a material would equate to a water activity (aw) of 0.8.

**Growth Requirements**

Most bacteria have a minimum requirement of aw for growth that is >0.95 (95% ERH), while many molds have a lower minimum requirement of aw >0.88 (88% ERH). However, most molds that appear in the environment during the early stages of water damage require less moisture to grow. For these dry-tolerant (or xerophilic) molds, aw of 0.66-0.70 (66%-70% ERH) is sufficient to promote growth. Xerophilic molds include species of *Penicillium* and *Aspergillus* that may produce potent allergens and toxic substances. A high percentage of *Penicillium* or *Aspergillus* species in an indoor dust or air sample is normally an indicator of a previously or currently damp condition due to water intrusion (such as floods and leaks) or an accumulation of condensation. Very wet or damp environments, particularly those with cellulose-based materials (such as wallpaper, drywall, books, cardboard), favor the growth of molds such as *Stachybotrys*, *Ulocladium* and *Chaetomium*.

Also, a variety of soil bacteria as well as some yeasts and molds, can grow in stagnant flood waters, as well as water reservoirs of heating, ventilating and air conditioning (HVAC) systems. Additionally, a variety of microorganisms can grow under low-to-moderately moist conditions, utilizing a variety of nutrient substrates that have collected in, on, or as a part of the composition of a variety of building, finishing, and furnishing materials such as wood, drywall, wallpaper, ceiling tile, insulation, carpet and upholstery, and wicker furniture. Porous contents materials such as books and papers are especially susceptible.

**Microbial Odors**

In addition to visible bacterial or fungal growth and detection of moisture in porous materials, an obvious indicator of microbial growth and contamination is a “musty,” “moldy,” or “mildewy” odor. Bacteria and fungi produce a variety of volatile organic compounds (VOCs) during active growth on damp or wet building, finishing, and furnishing materials (Korpi et al, 1998). These microbial volatile organic compounds (MVOCs), which are detected through the olfactory senses (smell), are generated by many molds, and also gram-negative and actinomycete bacteria as they rapidly metabolize and amplify.

**REFERENCES**


94

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration

ISIAQ (1996) TFI-1996, Control of Moisture Problems Affecting Biological Indoor Air Quality, International Society of Indoor Air Quality and Climate, Milano, Italy.


Chapter 3

Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings

INTRODUCTION

Microbial contamination associated with water damage in indoor environments is a public health problem. It presents a health risk to both occupants and restoration workers, potentially resulting in a variety of illnesses of an inflammatory, allergic, infectious, and toxic nature. Floodwaters carry soil bacteria and fungi whose types, components, and by-products can induce respiratory inflammation and sensitivity, while sewage backflows additionally introduce a variety of infectious disease agents. Moisture accumulation (chronic leaks, condensation), leading to a state of unabated dampness, results in the growth and amplification of molds that can damage valuable materials and adversely affect human health.

DAMPNESS AND HEALTH

Epidemiologic Studies

A recent review of 61 peer-reviewed articles demonstrates that dampness in buildings is consistently associated with an increased risk for symptoms in respiratory airways, as well as self-reported tiredness, headache, and airborne infections (Bornehag et al, 2001). Another review of case reports, case-control studies and cross-sectional studies from a 15-year period has concluded that “… evidence of an association between respiratory problems and the presence of fungi and dampness is strong.” (King and Auger, 2002). One recent study of 19 office buildings has measured a dose-response effect for dampness and symptoms of eye irritation, cough, and lethargy/fatigue (Wan and Li, 1999), while another study of 231 buildings has determined that dampness and odorous compounds are associated with an increase in symptoms consistent with sick building syndrome (SBS) (Engvall et al, 2002). In these and many other studies involving exposure to damp indoor environments and resultant health effects, the overwhelming evidence points to microbial contamination as the major pollutant.

Critical Assessment

The Institute of Medicine (IOM) of the National Academies of Science conducted its own exhaustive assessment of the scientific literature regarding the relationship between damp or moldy indoor environments and the manifestation of adverse health effects, particularly respiratory and allergic symptoms. The results were published in Damp Indoor Spaces and Health (IOM, 2004). The IOM stated that “Excessive indoor dampness is not by itself a cause of ill health, but it is a determinant of the presence or source strength of several potentially problematic exposures.” It noted that damp environments favor bacterial and fungal growth and house dust mites, standing
water supports cockroach and rodent infestations, and moisture may initiate chemical emissions from building materials and furnishings. In summary, on the basis of its review, the committee concluded that “... excessive indoor dampness is a public health problem.”

In its summary findings, the IOM found sufficient evidence of an association between exposure to damp indoor environments and cough, wheeze, upper respiratory tract symptoms (nasal and throat), and asthma symptoms in sensitized persons. It also detailed limited yet suggestive evidence of an association between exposure to damp indoor environments and shortness of breath, the development of asthma, and lower respiratory illness in otherwise healthy children, all of which require additional research.1

SEWAGE AND HEALTH

Risk to the public’s health from sewage exposure is demonstrated in a 1988-89 epidemic of hepatitis A in Ocoee, Florida, that resulted in 39 cases and one fetal death (Vonstille et al, 1993). Unprotected workers who remediate sewage damage losses, as well as sewage treatment workers, and sewage sludge processors, are at risk for chronic respiratory disease, other systemic health effects, and a host of acute and chronic bacterial, fungal, viral, and parasitic diseases. Over 120 different viruses can be excreted in human feces and urine and find their way into sewage (Straub et al, 1993). These can include rotavirus, causing severe and sometimes life-threatening diarrhea in children; adenoviruses, causing respiratory and eye infections; and Norovirus, a significant cause of gastroenteritis. Parasitic agents include the highly infectious Giardia and Cryptosporidium that can result in chronic and severe intestinal diseases in both adults and children.

Bacterial pathogens in sewage can include virulent strains of gram-negative organisms such as Salmonella, Shigella, and Escherichia coli (Berry et al, 1994). In addition to the infectious disease risk, gram-negative bacteria contain endotoxins that are released at the time of cell death and destruction. These cell fragments with endotoxins can be aerosolized during improper remediation activities, such as attempts to clean and dry sewage-saturated carpet in-place, as opposed to careful removal and disposal. Endotoxins can induce respiratory inflammation and airway restriction (chest tightness), and create the potential for allergic and infectious disease responses. There is also evidence that inhaled endotoxins may adversely influence the central nervous system (Rylander, 1994).

Attempts at salvaging sewage-contaminated carpet and other porous materials can also liberate extensive amounts of allergens, as well as potentially infectious agents. This poses a risk for susceptible populations such as the elderly, infants, convalescents, and those who are immunocompromised through disease or therapy.

SECONDARY FUNGAL CONTAMINATION

As discussed in Chapter 1, Principles of Water Damage Restoration, if water damage events are not mitigated timely, fungal contaminants will grow and amplify, quickly posing an
allergic, toxic, and infectious disease health risk to both occupants and restoration personnel. An
in-depth presentation of the health effects from indoor mold contamination is found in the current

Allergic/Inflammatory Effects

The relationship between various building-related symptoms of an allergic or inflammatory
nature and exposure to indoor mold contamination in the form of spores, hyphal fragments, and
glucans, has been recognized by several investigators as a distinct symptom complex of mucous
membrane, upper and possibly lower respiratory tract inflammation, fatigue, and neurocognitive
symptoms among occupants of mold-contaminated buildings. Such symptoms typically exhibit
the important features of temporality (discrete onset after occupying a particular building or after
a particular event, such as a flood or leak), consistency (among multiple occupants), and
reversibility (symptoms abate when away from the indoor environment) (Craner, 1999; Johanning
et al, 1999). Additionally, it is recognized that fungal contamination can trigger asthma, a chronic
inflammatory disease of the respiratory system.

Toxic Effects

A variety of molds associated with water-damaged indoor environments, such as
Stachybotrys chararatarum, and species of Aspergillus, Penicillium, Fusarium, and others, can
produce a variety of toxic metabolic by-products known as mycotoxins, under optimum
environmental conditions (Burge and Ammann, 1999). From animal, field, and laboratory
toxicology studies, a variety of responses, primarily from ingestion or inoculation, have been
observed to include immunosuppressive, neurologic, and carcinogenic effects, among others.
While such symptoms, along with others, have been associated with the inhalation of mycotoxin-containing fungal spores, a definitive causal association has not been demonstrated and requires
appropriate research.

Infectious Disease

Fungal pathogens are emerging as significant causes of morbidity and mortality in
immunocompromised adults and children. Uncommon diseases and atypical cases due to fungal
infections are increasingly being reported, and their incidence over the last decade has increased
dramatically (Walsh, 1998; Ampel, 1996). Individuals at an increased risk for opportunistic fungal
infections include those immunocompromised due to HIV infection, neoplasms, chemotherapy,
transplantation, steroid therapy, and underlying lung disease (Nash et al, 1997; Teh et al, 1995).
Children with neutropenia or prolonged corticosteroid or antibiotic therapy are especially
susceptible to infection (Shenep and Flynn, 1997). Species of Aspergillus in particular are
recognized as significant emerging pathogens in persons with HIV/AIDS, causing invasive
sinusitis and invasive pulmonary disease (Nash et al, 1997; Mylonakis et al, 1997).

CONCLUSION

In light of both the recognized and potential health effects associated with microbial
contamination in water-damaged indoor environments, restoration professionals should take
appropriate measures to protect building occupants, and maximally reduce exposure risks to their workers through training, immunization, and the use of administrative and engineering controls; personal protective equipment (PPE).

REFERENCES


Footnote

Chapter 4

Building and Material Science

INTRODUCTION

This chapter is intended to provide an introduction to some of the principles of how buildings function based on natural physical laws. The success of a restorer’s efforts is impacted by the principles of building science. Building envelopes are subject to the laws of thermodynamics, which imply that hot moves toward cold; wet moves toward dry; high pressure moves toward low pressure; and everything seeks equilibrium. These principles prevail and cause natural change in temperature, pressure, and moisture content, unless variables are present that enhance or hinder natural movement.

Restorers are regularly called upon to provide service when buildings are affected by sudden and unexpected water intrusion. At other times, they may be called upon to identify and address the causes and damages resulting from chronic moisture problems in buildings. Often, a restorer finds that the effectiveness of measures taken to mitigate what is represented as a sudden and unexpected water intrusion are complicated or fail because of unrelated chronic conditions caused by patent or latent construction failure. An understanding of how moisture moves into, through, out of or accumulates in buildings is critical to successful water damage restoration.

Building systems and assemblies are interrelated so that even a small change in one component can have a dramatic and potentially unexpected effect on the structure, systems, and contents. The impact of a water intrusion can affect the health and safety of occupants, and the functionality of a building. Restorers should understand building systems, assemblies, and related physical laws in order to restore a damaged building to its intended function and useful life. Lack of such understanding can result in inappropriate action that can lead to a failure.

THE BUILDING ENVELOPE

To properly construct building envelopes, it is necessary to apply the principles of building science. The building envelope separates the interior of a built environment from the outside environment. The building envelope includes exterior walls, foundation, floors, windows, doors, roofs, and ceilings. The building envelope has several purposes including keeping out wind, rain, and ground water, and controlling the transfer of energy between the inside and the outside.

A major purpose of building envelope design is to provide a structure that maintains comfortable temperature and relative humidity, while allowing adequate ventilation inside, regardless of outside conditions. The study of heat, air, and moisture flow is crucial to understanding building dynamics. Proper construction helps avoid problems, such as mold, poor indoor air quality, unwanted water intrusion, and other issues. Small changes in one component can have a dramatic effect on the entire structure.
Building Penetrations and Flashing

A common error in building envelope design or construction occurs when materials at doors and windows are incorrectly installed or applied. If installed or applied correctly, the possibility of unwanted moisture entering the building envelope is reduced. Understanding such details help restorers understand where to investigate potential moisture intrusion and migration. Any opening or penetration in the building envelope that is not properly flashed can result in moisture intrusion. Below are examples of a proper flashing sequence for a flanged window installation.

Examples of Building Penetration Flashing Details

[Diagrams of proper flashing sequence with labels: Install weather barrier, Cut modified-I and head flap as shown; Wrap weather barrier into window at jambs and sills; Place sill flashing into rough opening; Fan flashing onto face of weather barriers at corners; Three-dimensional flashing installed; Caulk only side jambs and head flange; Install window; Install jamb and head flashings over flanges; Fold down weather barrier over head flashing; Tape weather barrier down at window head; Air seal interior of window.]

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
The pictures above were adapted from: Weston, T. A., Ph.D., & Katsaros, D., Ph. D., J. D. (2003). Innovations in window installations: keep the water out; *Walls & Ceilings*, 66(9), 34-44.

**Wall, Floor and Ceiling Assemblies**

It is important for restorers to understand the construction of wall and floor assemblies to facilitate educated decision making about drying and restoration. Knowledge of construction materials and their applications for strength, sound transmission, and fire ratings all affect decisions as to how a building or structure can be properly dried and restored. Since all components of a building are interrelated, it is recommended that restorers attempt to discern the intent of the building’s design or construction during a restoration project, and address those aspects individually and collectively.

**Examples of Exterior and Interior Wall, Floor and Ceiling Assemblies**

- **Wall, Floor and Ceiling Assemblies**
  - 2 x 4 Wood Stud Partition
  - 2 x 4 wood studs 16" o.c.
  - 1/2" regular gypsum wallboard
  - STC 37
  - STC 50
  - STC 46
  - STC 50
  - Staggered Wood Stud Partition
  - 2 x 4 wood studs staggered 16" o.c.
  - 1/2" regular gypsum wallboard
  - STC 55

- **Double Wood Stud Partition**
  - 2 x 4 wood stud 16" o.c.
  - Double row
  - STC 45

- **Exterior Wood Stud Wall**
  - 2 x 4 wood studs 16" o.c.
  - STC 37
  - STC 50

- **Steel Stud Partitions**
  - 2 1/2" & 3 5/8" steel stud 24" o.c.
  - STC 45 w/2½" studs
  - STC 50 w/3½" studs

- **Floor / Ceiling Construction**
  - wood joints 16" o.c.
  - 1/2" type "X" gypsum wallboard
  - 3/8" plywood subfloor
  - STC 73

- **Examples of Exterior and Interior Wall, Floor and Ceiling Assemblies**
  - Walls & Ceilings, 66(9), 34-44.
For more information on sound transmission coefficient (STC) ratings, impact class ratings (IIC) and hourly fire resistance ratings, refer to the Gypsum Association (www.gypsum.org) GA 600 fire-resistance design manual and Underwriters Laboratories (www.ul.com) fire resistance directory.

**MECHANICAL SYSTEMS**

It is useful to understand mechanical systems and their function within a building. These mechanical systems include: plumbing; heating, ventilating, and air conditioning (HVAC) systems; gas appliances; chimneys; fireplaces; air-exchange systems; vents in kitchens and baths; clothes dryer vents; recessed light fixtures and central vacuums. Some of these systems create positive pressure, while some create negative pressure, and some are neutral. Pressure differentials should be considered when investigating problematic systems.

**21st Century Building Envelope Techniques**

Existing building design and construction practices present challenges to drying after water intrusion. For example, commonly used moisture retarders can prevent expeditious drying of building components. In a warm humid climate, moisture tends to move from outside to inside and can become trapped inside walls. In a cold climate, moisture tends to move from inside to outside and can also get trapped within walls. In a mixed climate, moisture enters interstitial spaces from either side, depending on the season. An increase in insulation decreases the drying potential of buildings. Installing semi permeable or non-permeable materials and assemblies on the interior, such as polyethylene vapor retarders under the gypsum wallboard, vinyl and other wall coverings, prevents drying to the interior. Using materials that are moisture sensitive, such as particleboard, paper-faced gypsum wallboard, and some laminate flooring, presents a challenge to drying. Some materials, such as oriented strand board (OSB) and concrete with chemical plasticizers do not absorb water easily; if they become wet they can be very difficult to dry.

**AIR, MOISTURE AND HEAT FLOWS IN BUILDINGS**

**Mechanisms of Airflow**

To evaluate how systems within a building interrelate, it is important to understand the elements of airflow. For a given volume of air entering a building, an equal volume of air must leave. Conversely, if air is being removed from a building, an equal volume must enter. This can be stated as: cubic feet per minute (CFM) in, equals CFM out. The better the restorer’s understanding of the mechanisms of air ingress, egress, and passage through a structure, the more efficiently and effectively the drying process can be planned and executed. Proper execution of the drying process results in an enhanced opportunity to properly maintain the integrity of a building system, and the indoor air quality. The type of building design and construction influences where air enters or exits, and how indoor air quality is affected (e.g., air coming down a chimney or up through a crawlspace may not be good quality air for breathing due to potential airborne contaminants).
As with fluids, moving air seeks the path of least resistance. In most cases air rises when heated and falls when cooled. Air flows from high pressure to low pressure (e.g., an inflated balloon has higher pressure on the inside relative to the outside. The obstruction of the balloon casing prevents the high pressure from moving toward the lower outside pressure).

All structures have planned openings (e.g., doors, windows, vents) and unplanned openings (cracks, crevices, gaps, material shrinkage, utility penetrations). Planned openings may be designed to either add or remove air from a building. If designed properly these openings do not compete for air. In order for air to move into or out of an enclosed space, such as a building or portion of a building, there must be an opening and a driving or pulling force. At times, these forces may be unexpected and potentially dangerous (e.g., a dryer vent may pull air so strongly on the built environment that it causes the airflow from a water heater gas vent to reverse).

Caution should be used when blocking, sealing, or restricting airflow, or reversing the direction of airflow through a planned opening. Serious health and safety problems may result. If large amounts of air are drawn out of a building, the probability of combustion appliances back drafting or experiencing flame rollout is increased.

There are always unplanned openings in a building. If accompanied by a driving force, an unplanned opening can allow airflow into a building from garages, crawlspaces, attics, or other air spaces. Driving forces, such as wind, heat/stack pressure, fans, and duct systems, can affect the indoor environment and a building system.

- **Wind**: The impact of driving wind on a building envelope creates pressure differentials. Wind can drive air and moisture into or out of a building.
- **Heat**: As air is heated, it rises and pulls cool air from lower areas of a structure. This is known as the "stack effect." The taller the building the stronger the force.
- **Fans**: Some fans are designed for moving air within a building and other fans are used to move air out of a building, e.g., fans in attics, kitchens, bathrooms, clothes dryers, air exchange, and central vacuum systems. These devices often create unplanned pressure imbalance because they intentionally force air out of a building, while causing a pressure differential that results in infiltration of makeup air from unplanned openings.
- **Duct systems**: Duct systems usually are connected to fans that distribute air through heating and cooling systems. These ducts often leak and sometimes run through unconditioned spaces. They may draw air from many unknown and uncontrolled areas.

**Mechanisms of Moisture Flow**

Moisture moves into and through buildings in four ways. Understanding these four mechanisms is helpful in determining where and how moisture gets into a building, and it is necessary when devising an effective drying plan. The following are the four mechanisms of moisture movement:
- **Liquid flow (bulk water):** Liquid flow causes the greatest amount of moisture to enter a building in the least amount of time. Rain, melting snow, ground water, overflowing appliances, or water intrusion from a broken water supply or drain line are some causes or sources of liquid flow.

- **Air transport:** Moving air carries moisture through either planned or unplanned openings in a structure.

- **Vapor Diffusion:** Water vapor pressure causes moisture to move through airspaces, whether in a room, a smaller interstitial space, or through voids within materials. In areas where water vapor pressure is different from one side of a structural component (e.g., a wall) to another, moisture diffuses through the component (e.g., a wall) to equalize the pressure.

- **Capillary Suction:** Porous materials are capable of absorbing water through capillarity. Concrete, wood, and gypsum are examples of materials that absorb water through capillarity.

### Porosity and Permeability

Permeability and porosity are two of the primary components related to the movement and storage of fluids in materials.

Permeability describes the potential ease with which fluids move through a material. Porosity describes the structure of a material and its void spaces. While there is a relationship between the degrees of permeability and porosity, there is not always a direct correlation. Typically, non-porous material will be non-permeable. However, the permeability of otherwise porous materials will vary depending on construction of void spaces.

The porosity of a material is determined by measuring the amount of void space (i.e., pores) inside a material and determining what percentage of the total volume of that material is made up of void space. The moisture conducting properties of porosity are more complex than the simple ratios of pores to solids inside a material. Other important considerations are the size and shape of the pores, and whether they are open or closed.

Open pores are connected to the outer surface of the material. This allows water to enter and move within the material. Open pores can be interconnected or have a dead-end. Open and interconnected pores increase permeability.

Closed pores are completely isolated from the surface and do not allow water to enter either in a liquid or vapor phase. They do not increase permeability.

The characteristics of the internal pores of certain materials may cause the permeability to be significantly greater in one direction (i.e., hysteresis).

Porosity is important in terms of the volume of moisture that a material may sorb and hold, while permeance is more relevant to the ability to move moisture through or out of a material. Porosity is also important when contamination is present as the construction of the void space will impact restorability and influence decisions to restore or discard materials. Porosity of organic materials can also influence conditions supporting microbial growth.
We generally define materials as:

- **Porous**: Materials that sorb moisture quickly and if organic, can support microbial growth (e.g., carpet, gypsum board, fiber-fill insulation, CMU, textiles);
- **Semi-Porous**: Materials that sorb water slowly and if organic, can support microbial growth (e.g., unfinished wood, concrete, brick, OSB); and
- **Non-Porous**: Materials that do not sorb moisture (e.g., glass, plastic, sheet metal).

Materials are also generally described as being:

- **Permeable**: (i.e., perm rating greater than 10) (e.g., latex paint, gypsum board, clay tile, fiber-fill insulation);
- **Semi-Permeable**: (i.e., perm rating greater than 1, and less than or equal to 10) (e.g., plywood, OSB, brick, stucco, plaster); and
- **Non-permeable**: (i.e., perm rating equal to or less than 1) (e.g., vinyl floorcovering, foil-face insulation, polyethylene sheeting).

**Mechanisms of Heat Flow**

Heat flowing into and out of buildings is a major factor in determining comfort levels and operating costs. Heat flows from areas of warm temperature to areas of cool temperature in the absence of other factors. The greater the temperature difference between warmer and cooler areas (temperature gradient), the faster the heat flows. In winter, a heated building loses heat to colder outside air. Conversely, in summer, an air-conditioned building gains heat from outdoor air. Buildings lose or gain heat in three ways: conduction, convection, and radiation heat transfer. These changes may be occurring at the same time to a greater or lesser degree.

- **Conduction**: Conduction is transmission of heat through a material; e.g., a metal cooking pan conducts heat from the stove’s burner through the pan to the handle, making it hot to the touch. During the winter, warm air inside a building is separated from the cold air outside by the building envelope. Because heat moves from areas of high temperature to areas of low temperature, the inside surface of a wall warms as heat moves toward the colder air outside a building; e.g., as an inside wall surface heats up, adjacent material also begins to warm. Over time, heat from inside a building will transfer through the wall to the outside. Because exterior building materials and outside air are cold, the heat that travels through wall materials is lost to the outside.

  The rate of heat loss is directly affected by the temperature gradient between inside and outside air, and the conductivity of a material. Some materials transfer heat well. The more readily materials transmit heat, the more conductive they are. Glass, concrete, and metals are examples of good conductors. Other materials—called insulators—are very poor at transferring heat. They include wood, fiberglass, and foam sheathing.

- **Convection**: Convection is the movement of heated gases or liquids. This movement can be either natural or forced. Natural convection occurs when the movement of gas or liquid is caused by differences in density. Warm air rises because it has a lower
density than the surrounding cool air. Since cool air has a higher density than warm air, the cool air drops as the warm air rises. The movement of air along the surface of a wall increases heat transfer and causes convection loops adjacent to both interior and exterior surfaces. Convection may also take place inside interior wall cavities, especially uninsulated empty cavities.

Another example of convection is the movement of air in a double-pane window. In winter, air is heated on the inside surface of the window cavity, causing the air to rise. The air adjacent to the outside surface cools and drops. This creates a convection loop between the panes of glass that transfers heat from the inside to the outside.

In forced convection, the movement of a gas or liquid is caused by outside forces. If the wind is blowing, the air movement across an outside wall is higher, increasing the rate of heat transfer. This rate of heat transfer depends on the temperature difference, the velocity of the gas or liquid, and what kind of gas or liquid is involved. For example, heat transfers more quickly through water than through air.

- **Radiation Heat Transfer:** Radiation heat transfer is the invisible electromagnetic waves that pass from one object to another (from areas of higher temperature to areas of lower temperature). For example, if someone stands by a window on a cold day, their body radiates heat to the cold surface of the window, making them feel cold. In the summer, radiant energy from the sun enters a building through windows. The walls and contents of a room absorb energy, while at the same time, various objects in the room release radiant energy, causing the room to heat up.

**THE EFFECTS OF MOISTURE ON MATERIALS AND ASSEMBLIES**

Understanding how materials react to moisture allows restorers to more adequately devise a drying system. How materials react to moisture includes many factors such as: their susceptibility to damage, permeability, absorption and evaporation rates, and susceptibility to microbiological growth. For information on the effect of water intrusion on materials and assemblies, refer to Chapter 17 Materials and Assemblies.

**IMPACTS ON THE BUILDING ENVELOPE**

**Occupancy**

The habits and lifestyles of people occupying a building directly influence the flow of air, moisture, and heat in a building. Occupants can change the efficiency of the building envelope by opening and closing windows and doors, and operating venting devices, such as fans. Since people and plants release heat and moisture into buildings, they also affect and change the flow of heat, air, and moisture. These conditions may also create the need for additional dehumidification or ventilation.
Climate

Climatic and regional variables include rainfall, temperature, and humidity. Such variations may require that restorers use different equipment and techniques when drying similar wet structures during different times of the year, or in different regions of the world. A building envelope acts as a physical separator between the interior of a building and the effects of outside climatic conditions. However, a restorer’s actions can introduce outside conditions into the built environment. The result can be either positive or negative with respect to drying goals.

It is complex and expensive for buildings to be constructed to function optimally in a single climatic zone during all climatic conditions throughout the year. Because of variations within a single year or season, a building’s construction may be more or less appropriate with respect to prevailing ambient conditions. It follows that drying techniques will not be the same at all times of the year in all regions.

The unwanted intrusion and movement of water, in any of its phases, can be caused by or result in construction and component failures. Groups, such as the Energy Efficient Building Association (EEBA), have had a positive influence on how buildings are designed and constructed. When selecting building components and specialized construction techniques, these groups are addressing the comfort and health of building occupants, the durability, longevity, and energy efficiency of structural components, and environmental responsibility.

Building scientists designate climates according to general differences in temperature, humidity, and rainfall. Microclimates exist within these general climates. General climatic differences can be seen in the following illustrations:
Source: U.S. Department of Energy, NREL, National Renewable Energy Laboratory, SR55034585

Heating Degree Day, a basis on which the use of fuel for home heating is measured; one Heating Degree Day is given for each degree below 65° Fahrenheit of the daily average temperature. If the average temperature is above 65 degrees, there are no heating degree days that day. If the average is less than 65 degrees, subtract it from 65 to find the number of heating degree days. Example: If the day’s high temperature is 60 and the day’s low temperature is 40, then the average temperature is 50 degrees. Using 65 degrees as the base minus 50 degrees for the average, equals 15 heating degree days.
Subarctic/Arctic: A region with approximately 12,600 heating degree days or more.

Very Cold: A region with approximately 9,000 heating degree days or more and fewer than 12,600 heating degree days.

Cold: A region with approximately 5,400 heating degree days or more and fewer than 9,000 heating degree days.

Mixed-Humid: A region that receives more than 20 inches of annual precipitation and has approximately 5,400 heating degree days or fewer and where the average monthly outdoor temperature drops below 45 degrees Fahrenheit during the winter months.

Hot-Humid: A region that receives more than 20 inches of annual precipitation and where one or both of the following occur:

- A 67 degree Fahrenheit or higher wet bulb temperature for 3,000 or more hours during the warmest consecutive 6 months of the year; or
- A 73 degree Fahrenheit or higher wet bulb temperature for 1,500 or more hours during the warmest 6 consecutive months of the year.

Hot-Dry: A region that receives less than 20 inches of annual precipitation and where the monthly average outdoor temperature remains above 45 degrees Fahrenheit throughout the year.

Mixed-Dry: A region that receives less than 20 inches of annual precipitation.

Marine: A region that meets all of the following criteria:

- A mean temperature of coldest month between 27 and 65 degrees Fahrenheit;
- A warmest month mean of less than 72 degrees Fahrenheit;
- At least 4 months with mean temperatures more than 50 degrees Fahrenheit; and
- A dry season in summer. The month with the heaviest precipitation in the cold season has at least three times as much precipitation as the month with the least precipitation in the rest of the year. The cold season is October through March in the Northern Hemisphere and April through September in the Southern Hemisphere.
Moisture (Rainfall) Variations Map

Chapter 5

Psychrometry and Drying Technology

INTRODUCTION

This chapter deals with the science which supports the restorative drying process. In returning a building to an acceptable condition after a water intrusion, restorers should manage the environment within the building, keeping in mind what is happening with the moisture in the structural materials and contents. To accomplish this, restorers should understand how:

- to manage the psychrometric properties of the environment during the different stages of drying;
- moisture impacts and moves through different materials;
- to promote surface evaporation from the materials; and
- the materials are assembled in the construction of the building.

PSYCHROMETRY

Psychrometry is a sub-science of physics relating to the measurement or determination of the thermodynamic properties of air/water mixtures (e.g., humidity and temperature). Measuring and evaluating these properties enables restorers to better analyze and manage conditions during drying.  

In discussions of psychrometrics, this mixture is termed either moist air or air. It is important to understand that air is a mixture of many gases, some in steady proportions and some that vary. The gases in steady concentrations are nitrogen (77.5%), oxygen (20.5%), argon, neon, helium, and others. This accounts for approximately 99% of the mixture. The rest of the makeup of air is in variable concentrations. These gases are water vapor (0.05% to 0.09%), radon, carbon dioxide, and many others. Water vapor behaves as any other gas in air dispersing equally throughout a sample or volume of air. All gases follow the second law of thermodynamics. That is, areas of higher energy or concentration always disperse and move toward areas of lower energy or concentration.

Critical Laws in Psychrometry

Three important laws that relate to air and water vapor mixtures that can help restorers understand the restorative drying process are:

1. **Second law of thermodynamics** states that in an isolated system, concentrated energy disperses over time to lower energy areas. Energy dispersal also means that differences in temperature, gas pressure, and water vapor pressure attempt to even out until equilibrium
is achieved. The second law implies that heat does not flow from a cold material to a hot material; it only flows from hot to cold.

- This law helps the restorer understand why (1) moisture in an enclosed environment disperses to other areas of the environment, (2) moisture moves through materials from areas of high to low water vapor pressure and (3) heating a space causes heat energy to be introduced into building materials.

2. Dalton’s Law of Gases states that (1) within a mixture of gases, each gas occupies the same overall volume and (2) atmospheric pressure is the sum total of the partial pressures of the various gas components (e.g., nitrogen, oxygen, argon, moisture vapor, radon).

- Dalton’s Law helps to explain the concept of relative humidity - the ratio of the partial pressure of the water in the air to its saturation vapor pressure at a given temperature and barometric pressure.

3. The Ideal Gas Laws are a combination of several laws of which Robert Boyle’s and Jacques Charles’ laws are more relevant.

a) Boyle’s Law basically states that for a fixed mass of an ideal gas (water vapor being one) at a given temperature, pressure and volume are inversely proportional.

b) Charles’ Law deals with the behavior of ideal gases at relatively low pressures and relatively high temperatures.

The Ideal Gas Laws explain why (1) equipment being used at 5280’ elevation (e.g., mile-high Denver, CO) will not deliver the same volume of air as it would at 0’ elevation (i.e., sea level) and (2) how a vacuum freeze dry chamber causes solid ice to sublime, becoming gas without going through the liquid state.

These laws account for many things we see in everyday life, including weather patterns, vapor movement in the air, and moisture movement in materials. Psychrometric conditions influence the rate at which moisture moves within materials as well as from wet materials to the air. Therefore, managing humidity, airflow, and temperature will influence the length of time necessary to return abnormally wet materials to an acceptable drying goal.

A frequent application of the Ideal Gas Law can be observed in the operation of a vacuum freeze-dry (VFD) chamber, used for restorative drying of documents and books. A VFD follows the principles of the Ideal Gas Laws that there is an inverse relationship between pressure, volume and temperature. If the pressure is lowered, the volume of the air increases proportionately, lowering the boiling point. (See Figure 1)
In areas of higher elevations (e.g., Denver, CO) where water will boil around 202°F. In fact, for each thousand feet above sea level, the boiling point of water drops about 2°F. It is also the principle by which a vacuum freeze dry chamber operates – reducing the pressure to such an ultra low level the boiling point converges to the fusion (i.e., freezing) point. Below this triple point, water will change phases from solid (i.e., ice) to gas (i.e., vapor) without going through the liquid state.

### Humidity

Humidity is water vapor present in an air mass. There are four generally accepted expressions of humidity used in the water damage restoration industry:

1. **Humidity ratio (HR)** (alternatively, vapor content or mixing ratio) of a given moist air sample is defined as the ratio of the mass of water vapor to the mass of dry air in the sample. It is expressed in grains per pound (grams per kilogram) of dry air, sometimes shortened to gr/lb or gpp (g/kg).

\[
HR = \frac{\text{Weight}_{\text{water vapor}}}{\left(\text{Weight}_{\text{moist air}} - \text{Weight}_{\text{water vapor}}\right)} \quad \text{or} \quad \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{dry air}}}
\]

**NOTE:** This is the term used on most psychrometric charts on the vertical axis just to the right of the chart. It is the most appropriate way to compare two air masses using a common denominator (i.e., dry air). In this document, when the term humidity is used without qualification, it will refer to the humidity ratio of the air, one of the absolute measures of the amount of moisture present.

2. **Relative humidity (RH)** is the amount of moisture contained in a sample of air as compared to the maximum amount the sample could contain at that temperature. This definition is accurate in concept; but strictly speaking, relative humidity is the ratio of the partial pressure of water vapor in a sample of air to the water vapor pressure at saturation of that air at a given temperature and atmospheric pressure.

3. **Water Vapor Pressure (WVP)** is the pressure exerted by the molecules of a vapor on surrounding surfaces, usually expressed in inches of mercury (″Hg) or millimeters of mercury (MM Hg). Atmospheric pressure is the total pressure exerted by all gas components in the air (e.g., nitrogen, oxygen, argon, carbon dioxide, water vapor). VP is only one component of the total atmospheric pressure. Since water vapor is the primary vapor of interest in the restoration industry, the term water vapor pressure (WVP) is often shortened to vapor pressure (VP). Unless noted when "vapor pressure (VP)" is used without qualification, it refers to water vapor pressure.
4. **Specific humidity (SH)** is the ratio of the mass of water vapor to the total mass of a moist air sample. Often incorrectly used as a synonym for humidity ratio. Specific humidity is expressed as grains per pound of moist air.

\[
SH = \frac{\text{Weight}_{\text{water vapor}}}{(\text{Weight}_{\text{dry air}} + \text{Weight}_{\text{water vapor}})} \quad \text{or} \quad \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{moist air}}}
\]

**Note:** It is difficult to use specific humidity to compare two air masses since the amount of moisture in each sample of moist air can vary (i.e., no common denominator).

**AIRFLOW**

Directed airflow is used in the restorative drying process to accomplish two objectives:

1. To circulate air throughout the workspace to ensure drier air continually displaces more humid air. Air needs to be circulated to all affected interstitial cavities, such as wall and ceiling voids, beneath cabinetry and underneath and within wood flooring systems. Airflow can be directed using various equipment or techniques (e.g., temporary ducting, stairwells, airmovers, structural cavity drying systems).

2. To direct air at material surfaces in order to displace the evaporating surface moisture within the boundary layer of air and transfer energy to the surface moisture and materials. The boundary layer is a thin layer of air at the surface of materials that due to surface friction does not move at the full speed of the surrounding airflow. The affect of this lack of airflow retards water evaporation at the surface and heat transfer to the materials. Directing sufficient and continuous air at material surfaces minimizes this boundary layer, removes evaporated water, and aids in transferring thermal energy to the surface of materials.3,4

Airflow needs to be properly managed. This means that “more is not always better.” On some denser materials like concrete, plaster, or wood, excessive airflow on low evaporation materials (i.e., Class 4 materials) during the falling drying rate stage can overdry the wetted pores at the surface of the materials and potentially hinder the drying process.

**Properties of Airflow**

Airflow is usually described in terms of velocity and volume.

The **Velocity of Airflow** describes the speed of airflow moving through equipment or across a surface. The velocity of air moving across a wet surface plays an important role in the drying process. It is typically measured in feet per minute (FPM), feet per second (FPS) or meters per second (MPS). The effect of velocity on drying is discussed later in this chapter.

The **Volume of Airflow** describes the amount of air delivered by an airmover, dehumidification system, air conditioner, or similar piece of equipment. The volume of airflow is typically measured in cubic feet per minute (CFM) or cubic meters per hour (CMH), and is useful in calculating circulation or exchange rates within an environment.
Manufacturers of drying equipment usually provide the rated volume of air the unit delivers at its outlet in standard cubic feet per minute (SCFM). This is defined as the airflow through a device at a standard 70°F/21°C, 50% RH at sea level. The density of the air will be reduced as the altitude or temperature increases. In both cases the volume of airflow through the device will be reduced. Boyle’s Law helps professionals to understand why this occurs.

**Static pressure** describes the potential pressure exerted by a flow of gas (i.e., air) as measured in the normal direction of its flow. In the Inch-Pound System (IP), it is usually expressed in inches of water gauge ("WG") or simply inches of water ("H2O") when dealing with air. In the International System of Units (SI), it is expressed in Pascals (Pa). Equipment manufacturers will usually provide pressure ratings for their fans, which are useful when a long run of flexible ducting is required to distribute air throughout a space. The fan must deliver air at a static pressure great enough to overcome the resistance of a duct system, interstitial constraints, or floating carpet.³

**TEMPERATURE**

Temperature indicates the intensity of sensible heat of the air and within materials. Thermal energy influences the ability for water vapor to be suspended in a sample of air and is critical in the physical phase changes between solid, liquid, and vapor. The process of evaporation is a product of adding energy. The more energy added to a liquid, the more rapidly evaporation occurs.

Various expressions of temperature are:

- **Dry Bulb Temperature:** temperature as measured by a standard thermometer with a dry-sensing bulb; commonly expressed in degrees Fahrenheit or Celsius. Throughout this document, when temperature is mentioned with no reference to “dry” or “wet” bulb temperature, it is referring to “dry” bulb temperature.

- **Wet Bulb Temperature:** temperature obtained using a standard thermometer where the sensing bulb has been covered by a sock wetted with distilled water. Airflow across the sock creates evaporation, thereby cooling the sensing bulb. The amount of cooling at the bulb’s surface is dependent upon the amount of moisture in the air and the speed of the air flowing across the wet sock. Greater cooling occurs when humidity is low, while less cooling occurs when humidity is high.

- **Dew Point Temperature:** temperature at which humidity in air reaches saturation; below which water vapor will condense from that air to form condensation on surfaces. Dew point temperature, like humidity ratio and water vapor pressure, is another term to describe the non-relative amount of moisture that is contained within a sample of air. It is useful to the restorer when evaluating high water activity or the likelihood of condensation forming on surfaces and interstitial spaces (e.g., wall cavities).
Other Related Terms

Two other psychrometric properties that are beneficial for the restorer to understand are:

1. **Specific volume:** the specific volume of air as indicated on a psychrometric chart refers to the volume (e.g., cubic feet) of air per mass (e.g., pound) of dry air. At normal atmospheric pressure (i.e., sea level) a pound of air at typical room conditions (i.e., 70°F and 50%RH) will occupy approximately 13.5 cubic feet of volume. Whereas a pound of air at normal atmospheric pressure and 90°F and 50%RH will occupy approximately 14.2 cubic feet of volume. Warmer air will be less dense, thus a pound of air is larger in volume.

   It is mistakenly believed by some that warmer air can contain more humidity due to its larger volume. But a calculation of the volume and humidity capacity of air demonstrates otherwise. The difference in volume between 70°F air and 90°F air at 50% RH is approximately 5%. But the difference in the amount of moisture that 90°F air could contain (i.e., suspend as a gas) over 70°F air is approximately 94%. The amount of moisture that can be suspended as a gas in a sample of air is not a function of its volume, but a function of the total energy content of the air.

2. **Enthalpy:** the enthalpy of the air is a measure of the total energy in the air. It is expressed in British Thermal Units per pound of dry air (kilojoules per kilogram of dry air). A British Thermal Unit (BTU) is the amount of heat needed to raise a pound of water by one (1) degree Fahrenheit. There are two components of energy in the air:

   a. **Sensible energy** is the energy in the air that can be sensed or measured with a dry-bulb thermometer. A change in sensible energy changes the temperature people feel.

   b. **Latent energy** (sometimes referred to as hidden energy) is the energy that is required to bring about a phase change in water. It is the energy associated with evaporating and suspending water vapor in air.

   The greater the energy in a sample of air, the more moisture can be evaporated and suspended as a gas in the sample of air. In short, the reason warmer air can suspend or contain more moisture is not due to the enlarged volume of the air, but because the amount of energy in the air is greater. Therefore, if moisture is available for evaporation, more will be evaporated and suspended as a gas.

Managing Psychrometric Properties for Restorative Drying

Humidity, airflow, and temperature influence the movement of moisture within a material as well as the evaporation rate from the surface of material. These properties greatly impact the overall drying time for a project. The restorer’s task is to manage the environment to return the affected materials and structure to the moisture levels and environmental conditions prior to the water intrusion.
Equilibrium as it relates to the restorative drying industry assumes that prior to the water intrusion, a structure and its materials were in equilibrium relative to their surrounding environment. Throughout the year and from day to day, the moisture content of materials changes in response to the fluctuations of humidity and temperature of the built environment. As long as these materials’ moisture content remains below thresholds needed for microbial growth, the changing moisture content is of little concern as all building materials have some tolerance for fluctuating moisture content.

When a water intrusion occurs, the materials respond to the surroundings by taking on moisture either through direct contact with water or indirectly through the high humidity environment. The moisture content of materials that are in direct contact with water can quickly exceed the threshold that promotes microbial growth or deterioration of the material. Executing a proper drying plan will reduce the amount of time necessary to return materials to a moisture level below the threshold for microbial growth and acceptable moisture content (i.e., drying goal).

It is important to quickly control the moisture in the air (e.g., dehumidification, ventilation) and use sufficient airflow to dry the surfaces of materials to reduce water activity, thus lowering the potential for microbial growth. This also stabilizes the environment, rapidly reducing the potential for secondary humidity damage to materials. At this point, the focus is on eliminating the surface moisture.

As the job progresses and the environment is stabilized, materials can appear dry on the surface but can still be wet internally. The moisture in the materials is moving toward the surface. It is important to control humidity, provide constant airflow, and manage energy (heat) applied to the materials to promote drying. At this point, the focus is on moving the moisture within the materials.

As the job progresses, there can still be some affected areas of the materials that meet the drying goals and other areas that do not. It is important during this stage to re-direct air movement and ensure good transfer of energy (heat) to the remaining wet areas. The overall need for humidity control and airflow can be lower than at the beginning of the project, since there can be a significant reduction in the amount of moisture being evaporated during the latter stages. It is important for the restorer to monitor the moisture in materials carefully and manage the equipment to achieve the drying goals throughout the affected area. Refer to Chapter 13, Structural Restoration.

**Drying Technology**

Drying technology is an established body of knowledge and practice that deals with the effects of moisture in materials, its movement within, and evaporation from their surfaces. Drying principles are applied in the manufacture of many products, including food (e.g., meat, cereal, and pasta), paper, building materials (e.g., gypsum board, kiln-dried wood, bricks), pharmaceuticals and cosmetics. Many of the drying technologies used in manufacturing (i.e., industrial drying) are also used in restorative drying (e.g., forced-air drying, dehumidification, vacuum freeze drying and heat drying).
However, differences do exist between industrial drying and restorative drying. Drying building materials that have been re-wetted due to a moisture intrusion is very different from the initial industrial drying of those materials during production (e.g., green wood to dimensional kiln-dried lumber, new concrete to in-service concrete). Products in the process of manufacturing are homogenous, similar in size and characteristics, with known properties and drying times. Everything is controlled akin to a “laboratory,” with set inputs and predictable, repeatable results. Conversely, in the restoration industry, a variety of materials are in a complex, built-up system, with each component of that system having varying properties and drying characteristics. In industrial drying, the product is placed into the drying apparatus, but in restorative drying, the drying apparatus is placed inside the “product” – the affected area.

**HOW MOISTURE IS HELD IN MATERIALS**

Many of the materials that are used in building construction are hygroscopic, meaning they draw moisture into them from the surrounding environment. All hygroscopic materials in the built environment will contain moisture and will generally be at equilibrium relative to their surrounding environment in the absence of a vapor barrier or retarder. The water is held in the material either through adsorption (water or vapor adhering to the exterior surface and interior surfaces of cell walls) or absorption (vapor penetrating into the cells or crystalline structure). With some materials (e.g., salts), absorption actually dissolves the compound, thus changing its chemical makeup. The term sorption can be used to indicate the process of taking up moisture without specifying either adsorption or absorption, while desorption describes a material giving up its moisture.6

In a controlled laboratory environment, porous and semi-porous building materials will reach a state of equilibrium according to the surrounding relative humidity (RH) and temperature. At equilibrium the net effect is that the material is neither gaining nor losing moisture – usually referred to as equilibrium moisture content (EMC). Additionally, the water vapor pressure of the moisture held in the pores of the material will be equal to the surrounding environment. In a normal building environment, a steady state of EMC is not possible since the relative humidity and temperature are always fluctuating.

Moisture content (MC) is defined as the amount of water contained in a material, expressed as a percentage of the weight of the oven-dry (or bone-dry) material.7, 8

\[
MC\% = \frac{(W_{\text{material}} - W_{\text{oven dry weight of the material}})}{W_{\text{oven dry weight of the material}}} \times 100
\]

Where \( W = \) weight

If a restorer is measuring materials with an instrument that is calibrated for that material, then the term moisture content is the proper term. However, if the restorer is measuring the moisture using an instrument not calibrated specifically for that material or being read on the relative scale, it is recommended the term moisture level be used.
A sorption isotherm (Figure 2) graphically depicts the relationship between the moisture content of the material with the surrounding relative humidity at a constant temperature. Sorption isotherms for various materials are developed in controlled environments, and almost always demonstrate a characteristic S-shape. The desorption values characterize the drying process, and the adsorption values characterize the wetting process. The observable difference between the two curves indicates that drying takes place slower than wetting (lagging). This observed lagging effect, termed hysteresis, is observed in all materials. Desorption curves will always lie above the adsorption curve.

A sorption isotherm could allow a general estimation of the moisture content of a material at typical building conditions (e.g., 50-55% RH at 70°F). Using a specific isotherm for a particular material as in figure 2, one could estimate that under the example conditions the MC of oak would be approximately 12%.10,11

Water can be held in hygroscopic materials as bound or free water:

1. **Bound water**: this is moisture held within the cellular or crystalline structure of the material. This moisture may be sorbed into the cells or can become physically or chemically bound to the surfaces of cells. Some of this moisture is always present in the material and does not need to be removed. In fact, much of the bound water in concrete is a critical part of the hydration process and actually strengthens it. A certain amount of bound water in wood is also desirable, contributing to its dimensional stability and strength.

   **Free water**: this is liquid moisture on the surface and held in the pores of the material. All of this is excess moisture that has been drawn into the materials through capillary action. As free water remains, the cell material will absorb the moisture, thus becoming bound water until the point of fiber saturation. In most cellulose-based products, (e.g., wood, paper) this fiber saturation point is between 25-30% MC. All free water needs to be removed during the restorative drying process. (Figure 3)
As it relates to specific materials they need to be dried to the point they will:

1. Not support microbial growth (e.g., mold, bacteria);
2. Regain their structural integrity; and
3. Be restored to their intended purpose.

Water activity ($a_w$) is the best indicator of the likelihood of a material to support microbial growth. It describes the amount of free water available for microbial growth on a substrate and is comparable to the ERH of a material, which is the relative humidity taken at the surface of a material. An $a_w$ of 0.80 is equivalent to an ERH of 80%. According to ACGIH’s *Bioaerosols: Assessment and Control* book in section 10.3.3, “Practically speaking, if $a_w$ can be kept below ~0.75, microbial growth will be limited; below an $a_w$ of 0.65, virtually no microbial growth will occur on even the most susceptible materials.” In other words, the restorer’s task is to dry all materials to be at equilibrium with an environment below this threshold (i.e., 0.65 $a_w$) although, a threshold of 0.60 $a_w$ would provide a greater level of assurance. If the surfaces of hygroscopic materials (e.g., gypsum board) can be dried and maintained below the above threshold, microbial growth can be quickly halted; even though the core of the material may still have elevated moisture content. Figure 3 is a qualitative depiction of the excess moisture that needs to be removed.

**HOW MOISTURE MOVES THROUGH MATERIALS**

When building materials become wet following a water intrusion, the drying effort needs to reverse the mechanisms by which the moisture entered. The free water is drawn out through capillary action, followed by the excess bound water via diffusion.

- **Capillary action** is the movement of a liquid through the slender tubes or pores of a material. It is a result of, (a) surface tension of the water and (b) the adhesion of the water with the pore walls. These attractive forces cause the water to rise to the point that it balances the force of gravity of the column of water. The narrower the pore, the higher the water rises. Since capillary action is a movement of liquid, it is a quicker means of moisture movement than diffusion. Water moves through a material easier when it does not have to overcome surface tension within the capillaries of the materials.

- **Moisture diffusion** is the movement of water vapor molecules through the mass of the material. It is driven by moisture gradients within the material as well as vapor pressure differential from inside the material to one or both outer surfaces of the material. Diffusion
occurs much slower than capillary action, but is a necessary part of the process by which excess bound water is removed.\textsuperscript{16, 17}

Drying is the combination of water and vapor movement through a material to the surface where it evaporates. While free water is moving to the outer surface and evaporating, the external conditions of temperature, humidity removal, airflow, and material exposure drive the drying process.

**HOW MATERIALS ARE DRIED**

During the drying of any material, two processes can occur simultaneously (See Figure 4):

**Process 1: Surface evaporation:** This occurs as energy (i.e., heat) transfers from the surrounding environment to the material. The rate of evaporation depends on the temperature of the moisture in the materials, the humidity of the air, the airflow at the surface and exposure of the wet surfaces to the environment. Surface evaporation is controlled by the diffusion of vapor from the surface of the material to the surrounding atmosphere through a thin film of air in contact with the surface.

**Process 2: Internal moisture movement:** This involves internal moisture moving (as liquid, vapor, or both) within the material toward the surface, in order to be removed at the surface. The movement of moisture internally within the material is a function of the physical properties (i.e., porosity, permeability, composition) of the material, the vapor pressure differential across the material, and its internal moisture gradient.

Both of these processes continue throughout the drying period, and either can be a limiting factor to the rate of drying.\textsuperscript{18, 19, 20, 21}

**CONSTANT & FALLING DRYING RATE STAGES**

During drying, most materials go through three distinct stages of drying: a constant drying rate stage followed by two falling drying rate stages. Figure 5 depicts qualitatively a typical drying rate curve of a hygroscopic material.

During the constant drying rate stage, liquid water is present at the surface and evaporates into the air over the material at a constant, unhindered rate. Warm, dry, rapidly moving air will cause faster evaporation than cool, stagnant air. As the liquid evaporates, it is replenished with water from within the body of the material via capillary action. The constant drying rate can be quite short (e.g., minutes) or much longer (e.g., hours) depending on the degree of saturation,
physical properties of the material (e.g., porosity, permeability, composition) and the factors influencing surface evaporation (see later section on Evaporation from Material Surfaces). As long as liquid water is continually available at the surface the rate of drying remains constant.

When liquid water is no longer available at the surface, the second stage of drying begins (i.e., falling drying rate). Howard Kanare, in his book Concrete Floors and Moisture, explains the drying of cured concrete, and specifically the falling drying rate stage in this manner. “Liquid water recedes from the exposed surface of the material into the pores. Within each pore, water clings to the sidewalls and forms a curved surface called the meniscus. At the surface, water evaporates from the meniscus in each pore of the material. At this point, water still fills the pore structure of the material; there are continuous paths for liquid water to flow from within to the partially filled pores at the surface where the water can evaporate. The surface may appear to be “dry,” but the material is just beginning to dry in a very thin layer. The rate of drying during this stage steadily decreases.”

The third stage of drying (i.e., falling drying rate) results when there are no longer sufficient liquid-filled pores to support capillarity and moisture must now move through the material toward the surface as a vapor. This vapor diffusion is driven by differences in moisture content gradient within the material (following the second law of thermodynamics) and by a differential in vapor pressure in the material and the surrounding air.

Figure 6 illustrates how this moisture gradient between the core of the material and the surface is the key to drying the core. Moisture in the core equalizes at a rate determined by the moisture content in the next layer of material and so on. The evaporation at the surface can be retarded by the material's permeability (i.e., the path water takes through the material) and its internal moisture gradient (i.e., difference in water vapor pressure through the material).
HOW ENERGY IMPACTS THE MOVEMENT OF MOISTURE IN MATERIALS

For water to change phase from liquid to gas, energy (i.e., heat) is required – called the heat of vaporization. When sufficient energy is applied to bound moisture within a material, the bond between moisture molecules and the material is broken, thereby increasing vaporization. The greater the water vapor pressure differential and the more energy that is transferred into the core of the material, the faster the moisture will move through and evaporate from the material. However, the diffusion through the material is not directly proportional to the amount of energy applied. There is a diminishing return as the amount of energy is increased.

Heat energy transfer occurs in three ways:

1. Conduction – transfer of energy through a solid.
2. Convection – transfer of energy through movement of a heated fluid, such as air.
3. Radiation – transfer of energy emitted from a heated surface to another surface; requiring no medium (e.g., air) to convey the energy.

EVAPORATION FROM MATERIAL SURFACES

Evaporation is the process by which water changes from its liquid phase to its gaseous phase. The evaporation load is influenced by several factors:

- Concentration of the moisture in the air – impacts the capacity of the air to contain more moisture;
- Water vapor pressure differential between the surface of the wet material and the surrounding environment – impacts the direction and speed of moisture movement;
- Temperature of the wet material – impacts the available energy required for the phase change (i.e., vaporization) of the water;
- Air movement across the surface of the wet material minimizes the boundary layer, removes evaporated water, and aids in transferring thermal energy to the surface of materials; and
- Access to wet materials – impacts the surface area available to the dry air (e.g., open walls, move furniture, remove vapor retarding materials).

One of the most important factors influencing surface evaporation, especially during the constant drying rate stage, is airflow velocity. Generally, continuous rapid airflow is needed to enhance evaporation of the wet surfaces. A review of research in the wood industry has shown that airflow velocities across the material surfaces of 600 feet per minute (FPM) or greater is generally adequate during this stage. As drying of the materials progresses into the falling rate stage, the velocity of airflow has a diminishing return as the water available for evaporation at the surface reduces.

During the falling drying rate stage, most researchers suggest that airflow velocities across the material surfaces of 150 feet per minute (FPM) or greater is adequate. This reduced velocity of airflow can be beneficial for low evaporation materials (e.g., plaster, wood, concrete, masonry)
due to the much slower internal diffusion of moisture. Additionally, overdrying the surface area of hardwood and thick timbers can result in drying stresses and drying out of the wetted pore surfaces internally, resulting in reducing moisture migration even further.

### Materials & Moisture Movement

<table>
<thead>
<tr>
<th>In the Materials</th>
<th>From the Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Transfer Mechanism</td>
<td>Evaporation</td>
</tr>
<tr>
<td>Moisture Phase</td>
<td>Liquid &amp; Vapor</td>
</tr>
<tr>
<td>Driving Mechanism</td>
<td>Vapor pressure differential, airflow &amp; temperature</td>
</tr>
<tr>
<td>Restorer’s Actions</td>
<td>• Lower humidity ratio of the air</td>
</tr>
<tr>
<td></td>
<td>• Maintain constant airflow</td>
</tr>
<tr>
<td></td>
<td>• Add energy into materials</td>
</tr>
<tr>
<td></td>
<td>• Add energy into materials</td>
</tr>
</tbody>
</table>

**Figure 7**

### SUMMARY

A working knowledge of psychrometry, drying technology and how moisture moves through materials will help the restorer develop an effective drying plan. Proper management of these concepts will help restorers to dry the affected structure, systems, and contents effectively and efficiently. (See Figure 7)

### Footnotes:

4 [http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/5940/Effects_Boundary_ocr.pdf?sequence=1](http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/5940/Effects_Boundary_ocr.pdf?sequence=1)
27 Dalton, J. “Experimental essays on the constitution of mixed gases; on the force of steam or vapor from water and other liquids in different temperatures, both in a Torricellian vacuum and in air; on evaporation and on the expansion of gases by heat,” Manchester Literature and Philosophical Society 5 – 535-602. 1802.
Chapter 6

Equipment, Instruments, and Tools

INTRODUCTION

Equipment, instruments, tools, and their use shall conform to safety and inspection requirements of local, state, provincial, or federal laws and regulations. Restorers should follow the safety guidelines and operation and maintenance instructions provided by the manufacturer where applicable.

WATER REMOVAL EQUIPMENT AND TOOLS

Restorers should initially remove as much liquid water as is reasonably possible before any evaporative drying procedures are initiated. There are an extensive array of equipment and tools available for removing water from affected areas. Water can be mechanically removed with pumps and vacuum extraction units, or manually removed with mops and towels. These direct methods of water removal can greatly reduce the amount of water needing to be removed through the much slower evaporative drying methods.

Pumps

Pumping equipment with sufficient lift and volume capacity can be used to remove standing water from floors and structural components. Restorers use two types of pumps: submersible pumps and surface pumps. The electrically operated submersible pump sits or is submerged in the water being pumped out, utilizes a discharge hose and has an integrated intake. The surface pump is powered by an electric motor or internal combustion engine located outside the flooded area, and has an intake and a discharge hose.

Extraction Units

Water can be efficiently removed from the structure, systems, and contents using extraction units with sufficient vacuum capability (lift and airflow). These units can also be used for removing deep standing water when pumps are not available. Extraction can be performed with units designed specifically for this purpose or with units designed for carpet cleaning with water extraction capability. The extracted water is either captured in a holding tank or pumped into a sanitary sewer system. Local, state, provincial, and federal regulations determine the proper disposal of extracted water. There are two basic types of extraction units: truckmount and portable.

Extraction Tools

Extraction tools are normally attached to extraction units by a vacuum hose and are used to remove water. A variety of extraction tools are available that are appropriate for specific surfaces.
and areas. They include, but are not limited to: light wands, weighted drag tools, stationary tools, hand-held tools (e.g., stair and upholstery tools) and self-propelled units. The effectiveness of the tools for the extraction of water from carpet and cushion varies with the type and weight of carpet, type and weight of cushion, and amount of water present.

**Light Wand:** A light wand is a non-weighted tool used for water extraction and carpet cleaning. The light wand is an appropriate tool for initial water removal, extracting water from glue-down carpet and is also effective to remove residual water on the surface of carpets after stationary tools have extracted water from the cushion.

**Hard Surface Wand:** A hard surface wand is a tool specifically designed to extract standing water from hard surfaces (e.g., concrete, tile, vinyl, hardwood). A hard surface wand incorporates a non-abrasive head that minimizes the risk of causing damage to the flooring surface (e.g., rubber, plastic, synthetic blade or brush).

**Weighted Drag Tool:** A weighted drag tool is generally used for extraction on carpeted surfaces. It uses weight and a roller to compress a vacuum head into the carpet and cushion and extract water as the tool is dragged across it.

**Stationary Tool:** Stationary tools are rectangular panels with multiple holes or slots in the base of the unit. The restorer typically stands on the stationary unit, compressing the carpet and cushion and creating a vacuum seal beneath the unit. As extraction is completed in each position, the unit is moved systematically across the floor. Effectiveness can be increased by pre- and post-extracting with a light wand.

**Self-Propelled Unit:** Self-propelled units are powered by a motor that moves the unit across the carpet. Weight for compression of the carpet and cushion is provided by the weight of the machine or the operator. Self-propelled extraction tools provide a speed control mechanism allowing a consistent rate of extraction over large areas.

**AIR MOVING EQUIPMENT**

Airmovers are devices typically designed for or used in the professional water damage restoration industry. This equipment can be used to direct airflow at or across wet materials, to accelerate evaporation, to provide ventilation, or to create an air pressure differential between two areas. Many airmovers can also be fitted with ducting to direct airflow to other areas or out of the structure. Air moving equipment has various airflow and static pressure capabilities. Generally, there are two types of airmovers: centrifugal and axial.

**Centrifugal Airmovers**

The centrifugal airmover (e.g., squirrel cage blower, carpet dryer) has a moving component called an impeller that consists of a central shaft around which a set of blades is positioned. The impeller rotates, causing air to enter the impeller near the shaft and move perpendicularly from the shaft to the outlet due to centrifugal force. A centrifugal airmover produces a higher static pressure
for a given air volume than a typical axial design. Several components of the design influence the performance of a centrifugal airmover (e.g., motor type, impeller design, housing design).

High-pressure centrifugal airmovers typically produce static pressure levels above 2.5” water column (WC), and utilize motors of at least ¾ HP. They are primarily used to direct airflow into restricted areas that are resistant to ambient air movement and exchange (e.g., under carpet, under kitchen cabinets, into building cavities, or under flooring systems). Many accessory attachments exist to assist in directing airflow into these areas.

Low-pressure centrifugal airmovers typically produce static pressure levels below 2.5” WC and have motors rated from ¼ to ½ HP. They are primarily used to promote evaporation by creating airflow across the surface of materials. Examples can include carpet and hard surface floor coverings, walls and ceilings.

**Axial Airmovers**

Axial-flow airmovers have blades that force air to move inline, parallel to the shaft around which the blades rotate. They move air parallel to the axis of the fan. Generally, axial airmovers produce higher volume airflow and a lower static pressure than centrifugal airmovers.

High-pressure axial airmovers typically have 1.0 or greater HP motors and blade configurations with the ability to move large quantities of air at static pressure levels above 3.0” WC. Most models have inlet and outlet duct collars to attach ducting or various accessories that can divide the airflow into several streams, and direct airflow into or out of interstitial spaces or areas with restricted airflow.

Low-pressure axial airmovers typically have lower HP motors and blade configurations with the ability to maximize airflow at a much lower static pressure. They generally draw a fraction of the amperage of high-pressure axial airmovers while producing equal or greater airflow. Generally, manufacturers do not recommend using ducting or other attachments due to the airmover’s low static pressure. Low-pressure axial airmovers are generally used to direct airflow at surfaces to accelerate evaporation. Some models are used with stands to direct airflow to different surfaces (e.g., ceilings, floors, walls).

**Structural Cavity Drying Equipment**

In addition to the systems designed to operate with high-pressure centrifugal and axial airmovers, specially designed units exist that create even higher-pressure airflow. These units are specifically designed to force air into or out of wall cavities or other interstitial spaces, or under flooring materials for efficient drying of otherwise inaccessible areas. This equipment is designed primarily for drying wet wall, ceiling, and other assemblies including complex flooring systems. These systems can be classified according to pressure ranges and by the manner in which they handle airflow through ducting and attachments.

These systems generally produce at least 7” WC, and can be designed and deployed to create positive pressure, negative pressure or both. The higher-pressure capabilities are necessary.
to overcome the resistance of small diameter air delivery systems, attachments, and the restriction of tight airspaces where moisture can be trapped.

Attachments can be affixed to these systems for filtering, directing, and manipulating air. Such manipulation could include utilizing ducting and wall vents to direct air beneath floor systems with sleepers or flutes, and into wall or ceiling cavities. Pressurization can be positive, negative or both (i.e., push-pull). Attachments can include a system of panels or mats temporarily adhered to the top of wood flooring to negatively pressurize interstitial spaces beneath floor. The usefulness of these panels can be influenced by the amount of actual pressure exerted on the flooring system. The greater the pressure and resulting airflow, the faster the moisture will be removed from beneath the flooring material. Positive-pressure systems carry many of the same risks as other airmovers in that they can spread contamination. When drawing moist air out of potentially contaminated cavities using negative pressure, an in-line HEPA filter should be used to remove contamination before exhausting the air into the room.

AIR TREATMENT EQUIPMENT

Air treatment equipment is designed to alter or remove airborne contaminants, classified as particulates or gases. Particulates are solids and can be organic (e.g., mold, pollen, bacteria and viruses), or inorganic (e.g., asbestos, mineral dusts, soot, and ash). Some gases can be the byproduct of biological activity, combustion, or material off gassing. Source removal of contaminants or odor-causing substances is always preferred. Where the cause of odors (i.e., contaminants) or the perception of odors cannot be eliminated by physical removal of the source, alternate methods can be considered (e.g., filtration, ozone, pairing agents, dilution).

Air Filtration Devices (AFDs)

AFDs consist of a motorized fan, filter(s), and housing, designed to remove airborne contaminants from the incoming air stream. AFDs typically have a series of filters consisting of a pre-filter, secondary filter, and a primary HEPA filter. The pre-filter and secondary filters prevent premature loading of the HEPA filter by trapping larger particles.

Airborne gases can be removed through the use of sorption filters like activated carbon. The sorption media will be effective on specific gases. Unlike particle filters, sorption filters only remove a portion of the gases in a single pass and can require multiple passes through the filter to be effective. Activated carbon filters will adsorb water vapor along with other gases and when used in high humidity situations, the carbon media can load with water vapor and lose capacity for other airborne gases.

AFDs are sized based on the cubic feet of air per minute (cfm) they process. They can be installed to create negative, neutral, or positive pressure in an area. It is recommended that AFDs be evaluated for use on a job based on filtration efficiency and air volume requirements. Several testing procedures are available to validate the operating integrity of AFDs.

AFDs can be installed to create negative or positive pressure differentials. When used to create negative pressure differentials, they are referred to as negative air machines (NAMs). They also may be used as air scrubbers to recirculate and filter air within a space.
AFDs used in contaminated areas should be sealed at the air intake side upon turning off to avoid releasing contaminants. They should be cleaned and decontaminated before being removed from the affected area and used on a subsequent job. Filters should be replaced as necessary following manufacturer’s guidelines to maintain performance efficiency. Restorers should ensure that contaminated equipment is cleaned and decontaminated, or contained prior to moving through unaffected areas, transported, or used on subsequent jobs. Refer to the latest edition of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation, for further guidance on using AFDs in mold-contaminated areas.

### Additional Air Treatment Devices

Other air treatment devices exist that alter contaminants or make claims to improve air quality and control odors. These devices can include ozone and hydroxyl generators, electrostatic precipitators and ultraviolet lamps. At the time of this document’s publication there is insufficient information available to support the use of these devices in water damage restoration projects. Some of this equipment can produce varying amounts of ozone, which can cause health concerns in an occupied environment.

### Dehumidification Equipment

Dehumidification is the process of removing moisture from air. The two primary dehumidification technologies used in the drying industry are refrigerant and desiccant. Refrigerant dehumidification involves cooling the air below its dew point, causing moisture to condense. Desiccant dehumidification places air in contact with a desiccant material that removes moisture by direct sorption. In closed-drying systems, dehumidification is essential for removing evaporated moisture from air to promote drying and minimize or prevent secondary damage. Dehumidifiers of sufficient performance and capacity are necessary to create an effective drying system.

#### Refrigerant Dehumidifiers

Refrigerant dehumidifiers (i.e., conventional, low grain) remove moisture from air by the process of condensation. They contain a sealed refrigeration system, defrost mechanism, a fan and a water collection system (e.g., drip tray and pump). The dehumidifier removes energy (i.e., sensible and latent, refer to Chapter 5, Psychrometry and Drying Technology) from the incoming air, then returns this energy as sensible heat to the exiting air. During the energy removal process, water vapor condenses on the evaporator (cool) coil and is collected. Most refrigerant dehumidifiers are rated for water removal in pints per day at an Association of Home Appliance Manufacturers’ rating (AHAM; 80°F & 60% RH over a 24-hour period of operation). Defrost mechanisms manage ice formation on the evaporator coil that forms in low energy environments.

#### Low-Grain Refrigerant (LGR)

LGRs contain modifications to the conventional refrigeration system that result in cooling the process airstream to a significantly lower temperature, using various energy exchange systems.
This allows the LGR to remove additional energy across the cooling components (e.g., pre-cooling coil, evaporator coil) resulting in a lower exiting humidity (i.e., dew point, humidity ratio, and vapor pressure) and greater moisture removal capacity. It is important to note the term LGR has no authoritative or third-party regulation.

LGR is a general industry term used to identify the performance characteristics described above for dehumidifier selection and sizing purposes as discussed in Chapter 13 Structural Restoration. The type of defrost mechanism does not define whether a dehumidifier is considered a Conventional or LGR. These modifications allow an LGR to be used in Class 4 applications, whereas conventional refrigerants are not suitable.

**Desiccant**

Desiccant dehumidifiers work on the principle of sorption with the key component being a slowly turning desiccant impregnated rotor or wheel; typically silica gel. The rotor revolves through two separate air streams; process and reactivation. Process air enters the unit and the desiccant sorbs water vapor. The dehumidified process air then exits the unit and is delivered to the affected area.

The water vapor sorbed by the rotor from the process air stream is then desorbed in the reactivation air stream. The reactivation air stream is heated, causing the desiccant to release its moisture. The moisture-laden reactivation air then exits the dehumidifier and is delivered to the outdoor environment. Desiccant dehumidifiers utilize vapor pressure differential to remove water and can be effective across a broad range of atmospheric conditions. To compensate for sensible heat gain in the affected area, pre-cooling or post-cooling may be added to the process air stream of the desiccant dehumidifier. Pre-cooling the desiccant dehumidifier will enhance its moisture removal capacity as well as deliver a lower process outlet temperature. Post-cooling a desiccant can also provide a lower process outlet temperature with a better degree of ambient control.

**Heat-Drying Systems**

Heat-drying systems dry wet materials by circulating heated air throughout the affected area or by focusing thermal energy directly on the wet materials. The resulting moisture laden air is either dried by mechanical dehumidification or exhausted to the outdoor environment. Thermal energy accelerates evaporation and desorption of moisture from materials. Heat-drying systems in use today have different configurations, however they all have three components in common:

- a heating apparatus that can be electric, diesel, or gas-fired;
- a delivery system (e.g., fan, ducting, or hoses) to get the heat into the structure; and
- a means of removing the moisture-laden air from inside the building (e.g., exhaust ventilation, dehumidification)

It is important to understand that heat-drying systems need to be used properly and with appropriate precautions. Issues can include damage to heat-sensitive materials and condensation within the building envelope. To prevent uncontrolled heat-rise in the air and on materials, it is
recommended that restorers use thermostatic control devices or actively manage the temperature in the space.

**HEAT-DRYING EQUIPMENT**

Supplemental heat can be used in the event the installed heating system is not operational or its use is not advisable. Heat may also be used to achieve desirable drying conditions and accelerate evaporation from building materials and contents.

The types of heat-drying equipment that can be used are convective (e.g., forced air), conductive (e.g., hydronic) or radiant (e.g., infrared). Forced air heaters have an electric resistance or fuel combustion heat source, which heats a fan-forced air stream. There are two types of combustion heaters; direct-fired and indirect fired. Hydronic heaters utilize a fluid that is heated and then pumped to an energy exchange unit, which transfers the heat from the fluid to the air.

There are potential hazards associated with the use of heat and heating equipment. Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues.

**Direct-Fired Heaters**

Direct-fired heaters incorporate a single air stream where both combustion and the process air are combined. They shall not be used unless adequate ventilation is available and monitoring is provided because the combustion by-products (i.e., carbon monoxide) remain in the air stream. Direct-fired heaters are available using gas (i.e., propane, natural gas) or fuel oil (i.e., kerosene, diesel). Typically, direct-fired units are available in the 40,000-1,200,000 Btu/hr. range. It has been estimated that direct-fired heaters will produce eight (8) pints of water per hour for every 150,000 Btu/hr delivered.

**Indirect-Fired Heaters**

Indirect-fired heaters have a heat exchanger incorporated into their design that separates the combustion chamber from the process air stream. If indirect-fired heaters are placed within an occupied area, the combustion stream shall be ducted to the outside. When units are positioned outside, the processed air stream is ducted into the building. Indirect-fired heaters are available using gas (i.e., propane, natural gas) or fuel oil (i.e., kerosene, diesel). Typically, indirect-fired units are available in the 100,000 to 1,500,000 Btu/hr. range.

**Electric Heaters**

Electric heaters can be radiant or forced air units with a wide range of power requirements, including but not limited to: 115-volt/single phase, 230-volt/single phase, 230-volt/three phase and 460-volt/three phase. Sizes of units can range from 1 to 150kW. Availability of adequate power can limit practical use.
Hydronic Heaters

Hydronic heaters utilize a heating chamber or boiler to heat a glycol/water solution that is pumped through hoses to and from fan coil units located in the areas to be heated. They are fueled by gas (i.e., propane, natural gas) or fuel oil (i.e., kerosene, diesel) and are located outside of the structure. Hydronic heaters are typically available in the 199,000 to 1,000,000 Btu/hr. range.

Radiant Heat Devices

Radiant and infrared heat devices primarily heat objects instead of the air, and therefore can be used to focus heat on specific surfaces. Restorers are cautioned that some radiant heat devices are capable of raising temperatures beyond the flashpoint of some materials. Devices are only considered radiant heaters if at least 50% or more of their heat transfer is by radiant energy. An infrared heater is a type of radiant heater with an element designed to produce heat in the infrared range. Radiant heaters are normally electrically operated devices ranging from 1500 to 3000 watts.

Desiccant Dehumidifier

Desiccant dehumidifiers are not primarily heaters, but a by-product of the moisture removal process is sensible heat, which results in a significant rise in the temperature of the process air stream. This heat rise is a result of the moisture removal process (i.e., release of the latent heat of vaporization) and heat carryover from the reactivation airstream. In many situations this heat can be used for comfort or to accelerate evaporation of moisture from materials.

OTHER EQUIPMENT

Air Exchangers

Air exchangers work by exchanging indoor and outdoor air through a cross-flow heat exchanger, which results in transfer of energy (heat) from one air stream to the other. Air exchange units, also called energy recovery ventilators (ERV), are typically used in colder climates where removal of moist air inside a space is desirable but where the loss of heat from interior air is not. Air exchangers use blowers to move the two opposing airstreams through the heat exchanger and into and out of a space. Their efficiency in recovering the energy typically is in the 60-70% range. Air exchangers can be found as installed components in HVAC systems or as portable units for temporary use.

Portable Air Conditioners

These units usually are direct expansion (DX) refrigerant systems used for cooling purposes, similar to those found in most houses and many smaller commercial buildings. Portable air conditioners can be used when there is no installed cooling system, the installed system is not functional, or is insufficient to overcome the additional heat load generated by drying. Various sizes, from 1-50 tons, are typically available.
A by-product from the use of air conditioning can be the incidental removal of moisture from the air in the affected area. However, installed air conditioners are engineered primarily for the normal thermal load of a building, not for the additional heat and moisture load encountered during water damage restoration. Although air conditioners can help restorers gain control of ambient humidity, they generally do not create the conditions necessary for drying of the building and contents. In addition, they may not be able to control ambient humidity quickly enough to prevent secondary damage.

**DETECTION AND MONITORING INSTRUMENTS**

A variety of instruments may be used to determine the scope of the water damage restoration project; monitor drying progress and environmental conditions. Instruments can include, but are not limited to:

- thermometers (i.e., air, surface contact, and infrared);
- hygrometers;
- psychrometers;
- manometers;
- gas detectors;
- particle counters;
- moisture meters;
- thermal imaging cameras;
- psychrometric charts and calculators;
- data logging devices; and
- remote monitoring systems

Multi-function meters are available that incorporate a number of the above functions in a single device.

**Thermometers**

Thermometers measure temperature (e.g., Fahrenheit, Celsius) of either air or materials. Three commonly used thermometers are air, surface contact, and infrared.

- Air thermometers measure dry or wet bulb temperature using a glass bulb or electronic sensor. Adequate acclimation time is required for accurate measurement,
- Surface contact thermometers measure temperature of a material using a direct contact sensor. Adequate acclimation time and direct contact is required for accurate measurement.
- Infrared thermometers measure the average temperature on a spot at the surface of the material. The size of the sample area is determined by the distance-to-spot ratio (D:S). An infrared thermometer can be used to determine temperature differentials. The surface temperature difference can indicate evaporative cooling of wet materials. Cooler surfaces do not always indicate evaporative cooling. Suspect areas should be verified with a moisture meter.
Hygrometers

Hygrometers measure the relative humidity of an air sample. These devices are often combined with an electronic thermometer (thermo-hygrometer). Many thermo-hygrometers calculate other psychrometric properties (e.g., wet bulb, humidity ratio, dew point, and water vapor pressure).

Psychrometers

A psychrometer measures the difference in readings between two thermometers, one having a wet bulb and the other having a dry bulb, to determine the moisture content or relative humidity of air. By using a psychrometric chart or calculator, these measurements can be used to determine all psychrometric values and check calibration of thermohygrometers in the field.

Manometers

A manometer is an analog or digital instrument that measures the static air pressure differential between two or more adjacent areas. This device can be used to monitor contained, contaminated spaces to reduce the potential risk of cross-contamination.

Gas Detectors

A gas detector is a device that measures the concentration of one or more gases in a space (e.g., carbon monoxide, oxygen). These devices can be equipped with alarms to alert occupants of hazards.

Particle Counters

A particle counter is an instrument that detects and counts particles in the air and can differentiate particles based upon size. Particle counting is based upon either light scattering or light obscuration of a particle as it passes through a detection chamber.

Moisture Sensors

A moisture sensor has penetrating pins used to indicate potential elevated moisture in various materials with an audible, visible signal or both. Sensor pins are inserted into the material to be evaluated and the sensor signal changes in intensity as conductivity between the pins changes. Substances in materials (e.g., salts, animal urine) that are conductive can give false indications of moisture.

Moisture Meters

Moisture meters are devices that display a value of moisture content or level based on electrical variances in materials. They measure moisture either on a relative scale and referred to as moisture level; or in actual percentage of moisture content. Two types of moisture meters are:
Non-invasive (non-penetrating) Meters: Non-invasive meters use either electrical conductivity or radio frequency emissions to detect moisture. These meters allow restorers to test or scan areas without damaging the material. They can also be used to quickly identify areas needing further evaluation. The readings obtained are based on the presence of moisture in, on, or under materials, with limitations due to false positives (e.g., foil back insulation, metal ductwork, steel studs, lead paint, corner beads) and false negatives (e.g., air gaps, voids, material density, layering). Available meters include those with settings for wood, drywall, and concrete.

Invasive (penetrating) Meters: Invasive meters measure moisture based on the electrical conductivity between two probes in the material being tested and displayed on an analog or digital readout. These instruments can be used to provide actual or relative measurements. Because the probes penetrate materials, it is recommended that restorers consider potential collateral damage before use. Meter attachments include,

- pin probes;
- insulated deep cavity probes;
- hammer probes with insulated pins; and
- paddles.

A wide variety of professional-grade moisture meters are available that are designed and calibrated for a specific material or a combination of different materials. Some models feature different scales for wood, gypsum board, oriented strand board (OSB), plywood or other building materials. Restorers should use the appropriate meter and follow the manufacturer instructions. An understanding of meter operation and limitations is critical to accurate measurements.

Thermal Imaging Cameras

Thermal Imaging Cameras (infrared camera) are used to detect surface temperature differences and do not directly detect moisture or measure through materials. Restorers using thermal imaging cameras in surveying buildings for moisture damage should receive proper training on its use in order to ensure proper interpretation of the image.

A thermal imaging camera produces a thermal image of a material that can provide rapid identification of potentially moist areas by indicating apparent temperature differences at the surface of materials. Areas identified with the camera as suspect for being wet should be verified by further testing with a moisture meter. Temperature differentials on material surfaces can be due to various influences including but not limited to:

- an evaporative cooling effect on the material’s surface;
- missing or compacted insulation;
- thermal bridging; and
- air striking the surface of the material from the HVAC system.

Psychrometric Charts and Calculators
A psychrometric chart or calculator is an instrument that allows the restorer to use measured conditions such as temperature and relative humidity to calculate other psychrometric properties, such as dew point, water vapor pressure, humidity ratio, enthalpy, air volume, density and wet bulb temperature. Calculators exist as either digital instruments or slide rules. Charts are graphic instruments.

**Data Logging Devices**

Data loggers and paper chart recorders are instruments that measure and record various data over time (e.g., atmospheric conditions, moisture levels, equipment operations). These devices can keep a hard copy of electronic record, providing restorers with supporting data and reports that document atmospheric conditions. Typically, a data logger is installed at the beginning of the project, and provides a historical record of conditions throughout a project. Some devices can collect and transfer data through a wired or wireless connection to a central data collection instrument.

**Remote Monitoring Systems**

Remote monitoring systems combine data logging instruments with the added functionality of offsite access to the data. The information is accessed through the Internet, direct modem, or satellite.
Chapter 7

**Antimicrobial (biocide) Technology**

**INTRODUCTION**

In addition to having general knowledge of potential microorganisms present in a water damage restoration project, restorers should have an understanding of the proper use of agents that can help control the growth of these microorganisms and reduce potential risks associated with some of their metabolic by-products (e.g., endotoxins, mycotoxins). The intent of this chapter is to provide a general overview of technology, regulatory considerations, product application, and safety and risk management.

Microbiological growth is inevitable when moisture, nutrients, and moderate-to-warm temperatures are present. It is important to recognize that not all water intrusions warrant the use of antimicrobials (biocides). Thus, it is important for restorers to evaluate whether antimicrobial (biocide) application is appropriate.

There are several steps in the restoration process that restorers should perform or facilitate, which can return the structure to a sanitary condition without using antimicrobials (biocides). These steps should include: stopping the source of moisture intrusion, removing un-restorable contaminated materials, followed remediation, drying, and final cleaning of affected materials, systems, and contents. Note, however, that unless otherwise agreed to by materially interested parties, it is the responsibility of the property owner, not the restorer, to correct the source of the water intrusion, or to engage appropriate specialized experts to do so.

When there is a Category 1 water intrusion that has not changed in Category (e.g., a delayed response or pre-existing damage), the use of antimicrobials (biocides) is generally not warranted. When a Category 1 water intrusion has changed in Category or when there is a Category 2 or 3 water intrusion, then the use of antimicrobials (biocides) may be warranted. Along with other cleaning products and processes, antimicrobials (biocides) can play an important role in limiting the spread of bio-contamination and disease.

There are also factors that might preclude the use of an antimicrobial (biocide). Many antimicrobials (biocides) are deactivated by organic matter in water or on surfaces (e.g., chlorine-based formulations, alcohol, peroxide, quaternary ammonium compounds); therefore, pre-cleaning is an essential first step. In addition, many antimicrobials (biocides) require physical contact with affected surfaces for substantial periods of time (e.g., 10–30 minutes) to be effective. Some antimicrobials (biocides), which can be strong irritants or sensitizers, might not be appropriate for application in close proximity to building occupants who could be exposed and adversely affected. Finally, products with strong odors can be undesirable to some clients or occupants. In all cases, antimicrobials (biocides) shall be applied following label directions. In determining antimicrobial
(biocide) use, restorers should weigh the benefits of using biocides against the risks associated with their use, and any client concerns or preferences.

**DEFINITION AND REGULATION**

Antimicrobials are substances used to destroy (biocides) or suppress growth (growth inhibitors/static agents) of microorganisms (i.e., bacteria, viruses, or fungi) on inanimate objects, surfaces, and materials. The United States Environmental Protection Agency (USEPA) Antimicrobials Division registers and regulates antimicrobials (biocides) (which the Agency refers to as a pesticide) under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). Some jurisdictions require commercial applicators of antimicrobials (biocides) to be licensed, certified, or to be specially trained.

**Terminology**

Classes of antimicrobial products include sanitizers, disinfectants, sterilizers (sporicides), and growth inhibitors:

- **sanitizers**: Products used to reduce, but not necessarily eliminate, microorganisms from the inanimate environment to levels considered safe as determined by public health codes or regulations.
- **disinfectants**: Products that kill or inactivate at least 99.9% of disease-producing (pathogenic) microorganisms on inanimate objects. Used to destroy or irreversibly inactivate infectious fungi and bacteria but not necessarily their spores.
- **sterilizers (sporicides)**: Products used to destroy or eliminate all forms of microbial life including fungi, viruses, and all forms of bacteria and their spores.
- **growth inhibitors (bacteriostats, fungistats)**: Products used to treat surfaces or be incorporated into materials to suppress or retard future vegetative bacterial and fungal growth under moist conditions.

Other commonly used terms and their definitions include the following:

- **antimicrobial**: Substances that kill or control microorganisms (such as bacteria, fungi, viruses) or inhibit growth of microorganisms.
- **bacteriostat**: A compound that suppresses bacterial growth when used according to label directions. The suffix "-stat" means to inhibit growth without necessarily killing targeted organisms.
- **biocide**: Any substance that kills living organisms. The term is used commonly within the water damage restoration industry to describe an agent that kills microorganisms or controls amplification. Descriptions of products specific to a target group of living things generally include the suffix “-cide,” meaning “to kill” (e.g., bactericide, fungicide).
- **FIFRA**: The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) regulates the registration, distribution, use and sale of pesticides within the United States.
- **fungicides**: Substances that kill vegetative fungi and some fungal spores (including blights, mildews, molds, and rusts).
- **pesticide**: The USEPA defines a pesticide as any substance that is intended for "preventing, destroying, repelling, or mitigating any pest" or for "use as a plant regulator, defoliant, or desiccant." Pests are defined as insects, rodents, worms, fungi, weeds, plants, viruses, bacteria, microorganisms, and other animal life.

### ANTIMICROBIAL (BIOCIDE) CHEMISTRY

There are several general chemical classes of compounds commercially available for use as biocides. These products encompass a wide range of physical and performance characteristics. Whether a biocide is appropriate for a specific use depends on the objectives of the application. Therefore, restorers shall adhere to label directions, since effective use of an antimicrobial (biocide) product depends upon proper handling (e.g., dilution concentration, pH, contact time) and condition of the surface or material to be treated (i.e., most registered products are required to be used on pre-cleaned surfaces).

#### Types of Biocides (Disinfectants):

<table>
<thead>
<tr>
<th>Disinfectant/Class</th>
<th>Use Dilution Concentration</th>
<th>Action</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohols (ethanol, isopropanol)</td>
<td>60 to 90%</td>
<td>B, V, F</td>
<td>Non-staining, non-irritating</td>
<td>Inactivated by organic matter; highly flammable</td>
</tr>
<tr>
<td>Quaternary ammonium compounds</td>
<td>0.4 to 1.6%</td>
<td>B*, V*, F</td>
<td>Inexpensive</td>
<td>Inactivated by organic matter; limited efficacy</td>
</tr>
<tr>
<td>Phenolics</td>
<td>0.4 to 5%</td>
<td>B, F, V, (T)</td>
<td>Inexpensive, residual action</td>
<td>Toxic, irritant; Corrosive</td>
</tr>
<tr>
<td>Iodophors</td>
<td>75 ppm</td>
<td>B, V, F, S**, T**</td>
<td>Stable, residual action</td>
<td>Inactivated by organic matter; expensive</td>
</tr>
<tr>
<td>Glutaraldehyde</td>
<td>2.0%</td>
<td>B, V, F, S**, T</td>
<td>Unaffected by organics; noncorrosive</td>
<td>Irritating vapors; EXPENSIVE</td>
</tr>
<tr>
<td>Hypochlorites</td>
<td>≥5,000 ppm free chlorine (mix 1:10)</td>
<td>B, V, F, S**, T</td>
<td>Inexpensive</td>
<td>Bleaching agent; toxic; corrosive; inactivated by organic matter; 1, 2</td>
</tr>
<tr>
<td>Hydrogen peroxide</td>
<td>3%</td>
<td>B, V, F, S**, T</td>
<td>Relatively stable</td>
<td>Corrosive; expensive; 3</td>
</tr>
</tbody>
</table>

**Abbreviations:**
- B = Bactericidal
- V = Virucidal
- F = Fungicidal
- S = Sporicidal
- * = Limited effectiveness
- ** = Requires prolonged contact
- ( ) = Not all formulations
- T = Tuberculocidal

1 = Removes color from many interior decor fabrics
2 = Dissolves protein (wool, silk)
3 = Degrades in heat or UV light

142

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration

Note: A product may not be labeled "disinfectant" unless it has been tested and approved by federal regulatory agencies, such as the U.S. EPA or Health Canada. Product labels shall list actual ingredients.

REMEDIATION OF MICROBIAL GROWTH AND BIOCIDE USE

The IICRC recognizes the practices for management of microbial growth and of antimicrobial (biocide) use outlined by the American Conference of Governmental Industrial Hygiene (ACGIH), Bioaerosols: Assessment and Control, 1999, as a valuable resource for understanding biocide use and its limitations. Some useful quotes from that work follow:

- **Section 15.4 Biocide Use.** “Remediators must carefully consider the necessity and advisability of applying biocides when cleaning microbially contaminated surfaces [see 16.2.3]. The goal of remediation programs should be removal of all microbial growth. This generally can be accomplished by physical removal of materials supporting active growth and thorough cleaning of non-porous materials. Therefore, application of a biocide would serve no purpose that could not be accomplished with a detergent or cleaning agent. Prevention of future microbial contamination should be accomplished by (a) avoiding the conditions that led to past contamination, (b) using materials that are not readily susceptible to biodeterioration, and (c) where necessary, applying compounds designed to suppress vegetative bacterial and fungal growth or using materials treated with such compounds.”

- **Section 16.2 Biocide Use and Application.** “Biocide use should not be considered if careful and controlled removal of contaminated material is sufficient to address a problem. [b]biocide use may play an important role in the remediation of certain conditions (e.g., microbial contamination from sewage backflow into buildings).”

- **Section 16.2.3 Biocide Use and Application.** “Effective remediation of water-damaged or microbially-contaminated buildings involves (a) the use of appropriate techniques to promote rapid drying, and (b) complete removal of contaminated materials rather than the application of biocides without these steps.”

- **Section 16.2.4 Aqueous Biocides.** “Disinfectant-detergents and sanitizer-detergents clean and inactivate microbial contamination in one step. Studies have shown that cleaning with a detergent may be as effective as cleaning and treatment with a biocide.”

RISK MANAGEMENT

In the United States, as part of a restoration company’s risk management program, restorers who use antimicrobials (biocides) shall receive training in the safe and effective use. This may be the law in other countries. Restorers should determine the legal requirements for commercial use.
of such products in their respective jurisdictions, and shall comply with applicable laws and regulations governing such products and their use.

Restorers shall apply only federal/state government-registered or authorized products. In many jurisdictions the product label provides a registration number and instructions on how to get more information if the product is government registered and approved. Test data for these formulations have been reviewed by government safety and health officials, and determined to be effective and safe for their intended use when applied according to label directions. Follow label directions explicitly. In most jurisdictions, the content in biocide and similar product labels is intended to convey all information relevant to its appropriate use and thus is closely regulated. Labels are used to enforce safety and efficacy standards, to convey proper handling information to users (including personal protective equipment), and to communicate risks to those who might come in contact with the product. Labeling encompasses not only what is attached to the product container or packaging, but also all other written, printed, or graphic matter accompanying the product.

**Application Methods**

Antimicrobials (biocides) shall be used according to label directions. The label provides directions about proper mixing, equipment, application method, application rates, application sites, target organisms, precautionary measures and incompatibilities with materials and surfaces. In addition, the label contains an ingredient statement and provides instructions for product storage and disposal. The best source of information about safety and emergency medical treatment in case of an accident is found on the antimicrobial (biocide) product label.

Restorers shall not mix or combine these products with other chemicals unless label directions explicitly allow it. Use only the application equipment specified in the product label directions. Dedicated application equipment should be used. Avoid buckets, mops, and sponges used for general cleaning, which can render antimicrobial (biocide) solutions ineffective because of the presence of heavy organic loads (soiling). Any specified personal protective equipment shall be used.

Remediation procedures rely on thorough cleaning and source removal first, and then, if appropriate, the application of antimicrobials (biocides). Clean contaminated surfaces as thoroughly as practical before applying antimicrobials (biocides). With Category 2 water on carpet, thorough cleaning is required before applying antimicrobials (biocides). Do not pour antimicrobials (biocides) into standing water.

In order to be effective, antimicrobials (biocides) shall be used in sufficient quantity, contact time, and applied according to label directions. The effectiveness can vary depending on porosity of materials, the evaporation rate, and bioburden.

A low-pressure sprayer is usually the recommended equipment for application. This produces large droplets, which reduce air suspension time (drift) and the potential for inhalation. High-pressure air streams can result in undesired dispersal of spores, microorganisms, and other biological debris. Forming aerosols or wet fogging antimicrobials (biocides) has performance limitations and is not recommended, because of the increased risk of inhalation of antimicrobials (biocides).
Chapter 8

Safety and Health

INTRODUCTION TO WORKER SAFETY AND HEALTH

The regulations referred to in this Standard and Reference Guide are based on U.S. laws and regulations, but it is understood that other countries generally have comparable health and safety requirements. Restorers shall understand the laws and regulations related to health and safety for the particular country or locale in which they work.

Although there are few specific federal, state, provincial, and local laws and regulations directly related to water damage restoration and microbial remediation, there are safety and health regulations applicable to businesses that perform such work. Federal safety and health regulations in the United States that can impact the employees of a restoration business include, but are not limited to the following Occupational Safety and Health Act (OSHA) Standards found in Title 29 of the Code of Federal Regulations (CFR) parts 1910 and 1926:

- 29 CFR 1910 – General Industry Standards
- 29 CFR 1926 – Construction Industry Standards

Restoration firms shall comply with applicable sections of both the OSHA General Industry Standards and the Construction Industry Standards. Individual state and local governments can have additional safety and health requirements that are more restrictive than the Federal Occupational Safety and Health Act. Each state in the United States is required to use Federal OSHA as a minimum statutory requirement. Employers shall comply with these safety and health regulatory requirements. Specific items addressed by these regulations include, but are not limited to the following:

- Site Safety Survey
- Emergency Action and Fire Prevention Plans;
- Personal Protective Equipment;
- Respiratory Protection;
- Asbestos;
- Lead-based paint;
- Heat Disorders and Health Effects;
- Bloodborne Pathogens;
- Confined Work Spaces;
- Hazard Communication;
- Lockout/Tagout Procedures and Electrical Safety Orders;
- Fall Protection;
- Noise Exposure; and
- Scaffolds.
Issues directly pertinent to the hazards of occupational exposure in buildings damaged by water are addressed more specifically in Chapter 3, *Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings.*

**OSHA General Duty Clause**

The OSHA “General Duty Clause” states that “Each employer:

- shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees.
- shall comply with occupational safety and health standards promulgated under this Act.”See 29 USC 654, §5.

Protection of the safety and health of restorers and building occupants is a primary concern on restoration and remediation projects. It is the responsibility of employers to ensure that employees entering and working in water-damaged or contaminated work areas, or in designated areas where contaminated contents are cleaned or handled, have received the appropriate training, instruction, and personal protective equipment. In the absence of a specific OSHA standard for water damage restoration, it is important to recognize the general principles of exposure prevention as they are conveyed through the “General Duty Clause,” as well as to understand the current information available about the potential hazards from occupational exposure in water-damaged structures, systems, and contents. Restoration workers can also encounter lead, asbestos, or other hazards as is discussed below. Industry standards have been adopted for recognized hazards by government agencies such as OSHA and the EPA, as well as ACGIH and industry trade associations.

**OSHA Regulations**

OSHA regulations are divided into sections that apply to various industries. When performing water damage restoration or remediation services, employees fall under the construction and general industry standards. These regulations address hazards such as scaffolding, electrical safety, confined spaces, falls, and hazardous material safety including asbestos, lead and chemical exposures, as well as training and education for employees about these hazards. A complete list of federal OSHA regulations can be obtained from http://www.osha.gov/law-regs.html. The OSHA regulations for the General Industry (29 CFR 1910) and Construction Industry (29 CFR 1926) require that no employee shall work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous to his or her safety or health. In other words, the employer shall provide a safe workplace, regardless of whether OSHA has considered a particular hazard.

**Emergency Action and Fire Prevention Plans**

Emergency action and fire prevention plans (OSHA 29 CFR 1926.35 and 1910.38) are required for all work places, including water damage restoration job sites. Requirements include
but are not limited to:

- communication and alarm systems;
- the location of the nearest hospital and fire station;
- emergency phone numbers (posted);
- shut down, evacuation, and rescue procedures (posted);
- escape routes and signage (posted);
- use of less-flammable materials; and
- written program, if the employer has 10 or more employees.

**PERSONAL PROTECTIVE EQUIPMENT (PPE)**

29 CFR 1910.132 requires that employers provide their employees with the necessary PPE to reduce the risk of exposure to chemical, physical, or biological hazards. Biological hazards that can be encountered when performing water damage restoration work include, but are not limited to, allergenic, toxigenic and/or pathogenic microorganisms. Various types of PPE are available to help prevent exposure.

The following are potential routes of exposure:

- inhalation (respiratory);
- contact with mucous membranes (eyes, nose, mouth);
- ingestion; and
- dermal (contact with skin).

Employers shall provide dermal and respiratory protection for employees entering a containment area where microbial contamination is present and remediation is being performed. Appropriate PPE is used to protect workers from possible inhalation or skin contact with microorganisms and their by-products, as well as chemicals or other substances that may be applied or handled in the course of restoration or remediation work. The selection of PPE depends on the anticipated exposure, types of microbial contamination, activities to be completed, and potential hazards of chemicals that may be used in the restoration process. Restorers should consult an IEP or other specialized expert if there is a question regarding PPE selection. PPE can include, but is not limited to:

- respirator;
- eye protection;
- disposable coveralls including hood and booties;
- foot protection;
- hand protection;
- head protection, and
- hearing protection.
Respirator Use and Written Respiratory Protection Plan

Employees shall wear respirators whenever engineering and work practice controls are not adequate to prevent atmospheric contamination at the job site. If microbial remediation work is being performed, and if the restorer determines after the application of the “General Duty Clause” that a hazard exists, then a respirator is required for employees in the contaminated area. OSHA requires that a respiratory protection program be implemented for employees who wear a respirator. Visitors to the work site should be encouraged to wear respiratory protection and other appropriate PPE while in the contaminated work area.

The respiratory protection regulations are found at 29 CFR 1910.134. The respiratory protection program outlines the written program requirements, and shall include but not be limited to:

- selection and use of NIOSH-approved respirators;
- medical evaluation;
- respirator fit testing;
- user instruction and training in the use and limitations of the respirator prior to wearing it;
- designated program administrator; and
- cleaning and maintenance program.

Respirators

The types of recommended respiratory protection range from NIOSH-approved N-95 filtering face pieces, to full-face air-purifying respirators (APR) or powered air-purifying respirators (PAPR) equipped with P-100 (HEPA) filters and self-contained breathing apparatus (SCBA). P-100 filters should be used to protect against fungal spores and fragments, bacterial spores, dust, and other particles. Organic vapor cartridges protect against Microbial Volatile Organic Compounds (MVOCs), some chemicals used when remediating sewage contamination, and other chemical compounds used in microbiological remediation projects.

When using APRs, air is drawn into the respirator face piece by inhaling through filters or cartridges. When using PAPRs, air is mechanically delivered through the filters or cartridges into the face piece. Different types of cartridges are available to remove chemical contaminants by a process of absorption or adsorption. Filters (e.g., P-100, R-100, N-100, N-95) are for removing particulates. APRs or PAPRs shall not be used in oxygen-deficient atmospheres or in other atmospheres that are immediately dangerous to life or health (IDLH).

Respirators provide varying levels of protection based on how well they seal to the face. They are divided into classes, with each respirator class assigned a protection factor to help compare its protective capabilities with other respirators for a properly fitted and trained user. An assigned protection factor (APF) is a unitless number generated by dividing the airborne concentration of the contaminant outside the respirator by the airborne concentration of that agent.
inside the respirator wearer’s facepiece, hood, or helmet. Thus, if concentrations both outside and inside a respirator were equal, then the APF would be 1. An APF of 5 therefore indicates that the respirator wearer was exposed to 1/5 (20%) of the airborne concentration that he or she would have been exposed to without a respirator, for an 80% reduction.

Respirators available for use on remediation projects related to water damage restoration and their assigned protection factors are:

<table>
<thead>
<tr>
<th>Respirator Type</th>
<th>Assigned Protection Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Half face</td>
</tr>
<tr>
<td>Air Purifying</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td>PAPR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td>Supplied Air:</td>
<td></td>
</tr>
<tr>
<td>Demand mode</td>
<td></td>
</tr>
<tr>
<td>Continuous flow</td>
<td></td>
</tr>
<tr>
<td>Pressure demand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td>Self-Contained Breathing</td>
<td></td>
</tr>
<tr>
<td>Apparatus (SCBA):</td>
<td></td>
</tr>
<tr>
<td>Demand mode</td>
<td></td>
</tr>
<tr>
<td>Pressure demand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>--</td>
</tr>
</tbody>
</table>

Respirator cartridges and filters are color coded according to the contaminant to be removed. Cartridges most frequently used in the restoration and remediation industry are:

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Contaminant Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magenta</td>
<td>P-100 (HEPA) filter (for particulates)</td>
</tr>
<tr>
<td>Black</td>
<td>Organic vapor</td>
</tr>
<tr>
<td>Yellow</td>
<td>Organic vapor/acid gases</td>
</tr>
<tr>
<td>White</td>
<td>Organic vapor/acid gases/formaldehyde</td>
</tr>
<tr>
<td>Green</td>
<td>Ammonia</td>
</tr>
</tbody>
</table>

**WARNING SIGNS**

The need for warning signs should be evaluated during the initial site safety survey as well as throughout the drying project, and as activities and conditions change. Many hazards can be present on a project. Potential hazards can include, but are not limited to, wet floors, active electrical wiring or devices, overhead debris, unstable structural components and the activities of others.

Signs shall be posted to identify egress means and exits (29 CFR 1910.37); biological hazards (29 CFR 1910.145(e)(4), (f)(8)); caution (29 CFR 1910.145(c)(2), (d)(4)); and dangers (29 CFR 1910.145(c)(1), (d)(2), (f)(5)) that may exist on the job site. Warning signs that are posted to identify hazards that may exist on the job site should list the following emergency contact
information: the company name, company address, 24-hour emergency contact number and name of project supervisor. When warning signs are posted on confined-space projects, they shall be printed with the date they were posted, and the approximate date they are expected to be taken down or reassigned. Typical warning signs related to restoration work can include, but are not limited to:

- Do Not Enter – Sewage Damage Remediation in Progress;
- Caution: Slip, Trip, and Fall Hazards;
- Caution: Hard Hat Area;
- Work Area Under Negative Air-Pressure; and
- No Unauthorized Entry.
- Personal protective equipment required

**MOLD**

Buildings that have been wet for an extended period, or have been chronically wet, can develop mold contamination. If restorers encounter mold growth during the course of the restoration project, water damage restoration activities that may disturb the mold should stop until such time that the area of existing or suspected mold contamination is contained. Trained remediators following the current edition of the ANSI/IICRC S520 *Standard and Reference Guide for Professional Mold Remediation* should perform further drying and mold remediation in the potentially contaminated area. Restorers shall follow applicable federal, state, provincial and local laws and regulations.

**ASBESTOS**

The asbestos safety regulations are found in OSHA Construction Standard 29 CFR 1926.1101 and General Industry Standard 1910.1001. These regulations shall be followed whenever a detectable amount of asbestos is encountered or is presumed to be present and might be disturbed. The restorer should receive awareness training to ensure potential hazards are known and properly identified. Asbestos containing materials (ACM) might be found in buildings of any age including newly constructed buildings.

Even if the building owner has a survey for asbestos, the restorer is still responsible for identifying and controlling asbestos exposure during demolition and removal of materials. If restorers encounter materials containing asbestos or that are presumed to contain asbestos that has been or potentially will be disturbed during the course of work activities, they shall stop activities that can cause friable material to become aerosolized. A licensed asbestos abatement contractor should be engaged to perform the asbestos abatement. Many states and local governments require that asbestos inspections be performed by licensed asbestos building inspectors prior to disturbing building materials which are presumed to contain asbestos.

Both 29 CFR 1926.1101 and 1910.1001 state that asbestos regulations apply any time there is asbestos present. An OSHA interpretation letter clarifies that this means, "any detectable amount of asbestos," whether the amount present is >1% (ACM) or not. Both aforementioned
regulations also contain requirements for dealing with asbestos content determined to be less than 1%.

**LEAD**

The lead regulations are found in OSHA Standards 29 CFR 1926.62 and 1910.1025. Lead construction work includes work that involves lead-based paint or other structural materials containing lead (e.g., emergency cleanup, demolition, repair, or other work which could disturb lead).

Even if the building owner has a survey for lead, the restorer is still responsible for identifying and controlling lead exposure during demolition and removal of materials in all pre-1978 buildings and some post-1978 industrial applications. Restorers shall be in compliance with USEPA’s Renovation, Repair and Painting (RRP) program for lead-based paint and surface coatings as well as any other applicable federal, state, provincial, and local laws and regulations.

**HEAT DISORDERS**

Work activities involving high air temperatures, radiant heat sources, high humidity, direct physical contact with hot objects, or strenuous physical activities have a high potential for inducing heat stress. Employees are at risk for heat induced stress, particularly when engaged in activities in areas such as attics and crawlspaces, or when wearing PPE.

Outdoor operations conducted in hot weather, such as construction, asbestos removal, and remediation site activities, especially those that require workers to wear semi-permeable or impermeable protective clothing, also present the possibility of heat-related disorders to workers. Heat disorders range from heat rash and dehydration to heat exhaustion and heat stroke. Heat stroke, often characterized by hot, dry skin and sudden loss of consciousness, is a true medical emergency. Seek medical attention immediately. The respiratory protection and other PPE plans of the restoration or remediation contractor shall address prevention, and on-site response to heat disorders. PAPRs can provide additional cooling for restorers in hot environments. For more information on heat-related disorders, see OSHA Technical Manual TED 1-0.15A, Section III, Chapter 4.

**CONFINED SPACE ENTRY**

OSHA regulations addressing confined spaces are found in 29 CFR 1910.146 and 29 CFR 1926.21. Further guidance may be obtained from American National Standard ANSI Z117.1-1989, *Safety Requirements for Confined Spaces*. The OSHA and ANSI standards provide minimum safety requirements to be followed while entering, exiting, and working in confined spaces at normal atmospheric pressure. A “confined or enclosed space” means any space that:

- is configured so that an employee can enter it;
- has limited means of ingress or egress; and
- is not designed for continuous occupancy.
If it is determined that the workplace is a confined space, then the confined space entry program shall include:

- determining if the space meets the definition of a Permit Required Space;
- identifying the confined spaces and hazards in the workplace;
- monitoring of atmospheric conditions in the space;
- instructing workers on the proper use of the safety equipment;
- defining the duties of the confined space entry team, and
- developing training requirements for employees who enter the confined space.

Permit-required confined space (permit space) means a confined space that has one or more of the following characteristics:

- contains or has a potential to contain a hazardous atmosphere;
- contains a material that has the potential for engulfing an entrant;
- has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which slopes downward and tapers to a smaller cross-section; or
- contains any other recognized serious safety or health hazard.

If it is determined that the confined space is a Permit Required Confined Space, then the confined space shall have a posted permit.

HAZARD COMMUNICATION

The OSHA Hazard Communication Standard (29 CFR 1910.1200) requires that information concerning chemical hazards (physical or health hazards) be provided to employers by chemical manufacturers and communicated to employees by employers. This is accomplished by means of hazard communication programs, which include a written program, container labeling and other forms of warning, safety data sheets (SDS), and employee training prior to working with hazardous chemicals. Examples of chemicals used during water damage restoration and remediation are the adhesive spray used to make enclosures, detergents, and disinfectants (biocides) for cleaning, sealers, and encapsulants.

Restorers working on multi-employer work sites shall:

- inform other employers of hazardous substances;
- inform other employers of means to protect their employees;
- provide access to SDS; and
- inform other employers of the labeling system used.

Although sewage-related microorganisms are not specifically regulated hazardous materials, workers engaged in sewage damage remediation activities are at increased risk of exposure to contaminants (e.g., bacteria, molds, and their metabolic by-products), which have the potential to cause adverse health effects. Although the use of engineering and administrative controls, PPE, and other methods of exposure prevention or minimization may be in use, employee exposure can nevertheless occur in certain circumstances, including failure of such systems.
Employers may consider including additional content in their workers’ medical screening and surveillance (e.g., respirator fitness and pre-placement physical examinations) to identify pre-existing damage or symptoms that may be related to, or aggravated by, past or present occupational exposures.

Over the next few years most developed countries will transition parts of their national health and safety policies to the Globally Harmonized System (GHS), which will standardize the classification, and labeling of chemicals. GHS is a system that defines and classifies the hazards of chemical products, and communicates health and safety information on labels and material safety data sheets (called Safety Data Sheets, or SDSs, in GHS). The goal is that the same set of rules for classifying hazards, and the same format and content for labels and safety data sheets (SDS) will be adopted and used around the world.

The two major elements of GHS are:
1. Classification of the hazards of chemicals according to the GHS rules
2. Communication of the hazards and precautionary information using Safety Data Sheets and product labels

LOCKOUT/TAGOUT (CONTROL OF HAZARDOUS ENERGY)

Restorers and occupants could be seriously or fatally injured if machinery, utilities, or appliances they service or maintain unexpectedly energize, start up, or release stored energy. The OSHA Standard on the Control of Hazardous Energy (Lockout/Tagout), found in 29 CFR 1910.147, delineates steps restorers shall take to prevent accidents associated with hazardous energy. This standard addresses practices and procedures necessary to disable machinery or electrical services, and prevent the release of potentially hazardous energy while maintenance or servicing activities are performed. There are other OSHA standards that apply to energy control and energy release requirements of various types of machinery. A qualified and authorized person shall perform Lockout/Tagout.

SAFE WORK PRACTICES IN CONTAMINATED ENVIRONMENTS

In addition to the specific safety or health concerns detailed in this chapter, safety professionals have adopted a number of basic work practices for remediation projects. Restorers should incorporate the following items into restoration and remediation work procedures:

- no eating, drinking, or smoking in any potentially contaminated or designated work area;
- remove protective gear and wash hands before eating, drinking, smoking, or using the bathroom, rest periods and at the end of the work day;
- shower at the end of the work day;
- dispose of contaminated protective clothing with other refuse before exiting the containment;
- do not move used protective clothing from one area to another unless properly contained;
• wear appropriate gloves (e.g., latex, chemical-resistant, nitrile) while inside containment areas, designated work areas, or while handling bagged contaminated materials;
• wear a second pair of gloves (rubber, textile or leather work gloves) over surgical gloves to protect against personal injury;
• use the buddy system when working in high heat, remote, or isolated work spaces;
• address all cuts, abrasions, and first-aid issues promptly, especially when sewage-damaged materials are present;
• discard gloves that are damaged, wash hands with soap and water, and inspect hands for injury, and
• dispose of all used disposable gloves as contaminated material along with contaminated debris.

Restorers shall incorporate the following items into restoration and remediation work procedures:

• tail-gate meetings to discuss the daily work activities, including a review of safety issues;
• wear PPE appropriate to the hazards identified in the work area;
• use protective disposable coveralls with attached or separate shoe covers;
• don protective clothing prior to entering the containment or other designated work areas;
• inspect PPE prior to use;
• repair or replace damaged protective clothing;
• when an injury occurs, the injured worker and co-workers are to take the steps delineated in the company safety program;
• workers are to be instructed as to job specific emergency plans including emergency exits;
• workers are to be informed about the location of the emergency shower and eye wash stations; and
• report injuries to the supervisor as soon as possible.

IMMUNIZATIONS AND HEALTH AFFECTS AWARENESS

Restorers and remediators should consider reducing the risk of infectious disease to workers by referring them to their primary health care physician (PHCP) for information on available immunizations (e.g., tetanus/diphtheria boosters, Hepatitis A and B). Workers who are at an increased risk for opportunistic infections, including but not limited to those who are immunocompromised due to HIV infection, neoplasms, chemotherapy, transplantation, steroid therapy, or underlying lung disease, should be advised of the increased risk of disease due to their condition. Such workers are usually precluded from participating in restoration or remediation activities in water-damaged buildings. Employees with medical conditions that are of concern (e.g., AIDS, HIV seropositivity, pregnancy) should be evaluated by a qualified physician for a recommendation regarding whether performing assigned restoration or remediation activities presents an unacceptable health risk.
VEHICLE SAFETY

Employers shall comply with applicable federal, state, provincial, and local laws and regulations regarding vehicle safety. Employers should provide instruction to their employees on driver safety. Employees shall comply with applicable federal, state, provincial, and local laws and regulations regarding vehicle operation.

ERGONOMICS

Employers shall provide their employees with ergonomically safe tools that will help minimize strain and repetitive motion injuries. Due to the nature of the restorer’s work, they are susceptible to injuries affecting the shoulder, elbow, knees, and back. Employers should take into consideration the set up of the equipment on their trucks and make sure that the tools are placed in easily accessible places that prevent the employee from stretching or straining. In addition, providing ergonomically safe injury prevention tools, such as furniture sliders, reduce the strain on the back and help prevent injury.

LIFTING

Lifting is an action that occurs on every project and one that restorers can take for granted. The movement of items can place a great deal of strain on the back and, when done improperly, can lead to serious injury and lost work time. Employers should train newly hired employees on the proper lifting techniques that will help prevent injury. As part of a back injury prevention program, employers should encourage employees to stretch before, during, and after their work shift. Stretching strengthens and warms the muscles used in the lifting process reducing the chances of injury. Limiting the injury risk will keep employees on the job and productive.

HEAT PRODUCING EQUIPMENT CAUTIONS

There are potential hazards associated with the use of heat producing equipment (e.g., heaters, dehumidifiers). Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues. Direct-fired heaters shall not be used unless adequate ventilation is available and monitoring is provided because the combustion by-products (i.e., carbon monoxide) remain in the air stream. If indirect-fired heaters are placed within an occupied area, the combustion stream shall be ducted to the outside.
Chapter 9

Administrative Procedures, Project Documentation and Risk Management

Administrative Procedures

It is recommended that restorers establish, implement and consistently follow methods and procedures for project administration, including but not limited to business systems and operational plans and protocols. Competent project administration promotes the delivery of high-quality water damage restoration services and increases the likelihood of having satisfied clients. Water damage restoration project administration typically includes, but is not necessarily limited to:

- use of written contracts;
- good communication with all involved parties;
- thorough project documentation, monitoring, and recordkeeping;
- appropriate methods to manage risk;
- an ability to understand and coordinate multiple tasks, disciplines and materially interested parties; and
- a professional and ethical attitude and business orientation.

Work Authorizations

Restorers should receive proper written work authorization before performing any services on a water damage project. A work authorization is a form that when properly executed, allows an individual or company to work on the premises or property of another, under the terms of the contract or owners insurance policy. The work authorization may be included as a part of the contract and should be signed by the property owner or their authorized agent.

Contracts

Restorers should enter into a written contract before starting a water damage restoration project. What constitutes an adequate written contract in any given situation or jurisdiction is beyond the scope of this chapter. However, the restorer should verify that the contract contains all elements necessary to form an enforceable contract under the laws of the applicable jurisdiction. Although projects vary in size and scope and can have unique issues and complications, it is recommended that contracts include, but are not limited to the following:

- the identity and contact information of the client and all materially interested parties;
- a description of the work to be performed, which can include reference to attached project specifications or other documents that specify the details of the work;
• description of and responsibility for repair of collateral and/or consequential damage;
• any known limitations, complexities, or potential complications of the project;
• any permits and licensing required for the project;
• the respective duties and responsibilities of the parties;
• the project start date and the time frame for completion of the work;
• the price or method for calculating the price or fees for the work;
• the price or fees for any changes or additions to the work;
• the party responsible for payment and the terms of payment;
• provisions dealing with contract default and termination;
• whether or not an insurance company is involved, and how the project will be handled;
• warranty and disclaimer provisions, if any;
• the completion criteria for the project; and
• provisions relating to changes or additions to the work, including change orders.

When a written contract is executed, it is recommended that all parties to the contract initial each page of the contract. The contract should be dated and signed by all parties to the contract, and that each party should be given a copy of the contract as soon as reasonably practical. Restorers should seek legal counsel for the development of a contract, including appropriate terms and conditions, or when circumstances or situations dictate the need for contract modifications, addendums or project-specific legal advice. The property owner or their authorized agent should sign the contract.

By documenting the understanding of the parties at the beginning of a project, written contracts reduce the possibility of dispute, disagreement or conflict during performance of the scope of work. It is recommended that contract documents be accurate and complete, free of ambiguity, and contain adequate disclaimers, reservations or recommendations when project uncertainties, limitations, complexities or complications exist, or are indicated.

Many contractual disputes develop when contract additions or modifications are made during performance of the work, but are not adequately documented. Verbal change orders may create future misunderstanding or disagreement resulting in legal disputes and litigation. Substantive or material deviations from the original, agreed-upon contract or scope of work should be documented in a written and detailed change order, which includes a description of the changes to the work, time for performance, price/fees, and method of payment. Further, it is recommended that the client or the client’s designated agent, and the restorer’s representative accept the change order in writing.

Specific information, including the source, cause and extent of the damage, is necessary to adequately define the scope of work and develop a work plan for a water damage restoration project; refer to Chapter 10, Inspections, Preliminary Determination and Pre-Restoration Evaluations. Restorers should ascertain whether or not the moisture problem at issue has been identified, controlled or repaired, and if not, to identify the process and party responsible for doing so. The resolution may be delegated to a specialized expert as dictated by the situation. Unless otherwise agreed by responsible parties, it is the responsibility of the property owner, not the restorer, to correct the source of the water intrusion. Restorer should attempt to obtain information.
for the development of a comprehensive scope and other pertinent project documentation before the water damage restoration project begins.

**Communication**

Many times the source of a dispute between parties is the failure of the parties to communicate timely, clearly and adequately. The following communication strategies are helpful in preventing or reducing communication problems:

- listen carefully and restate the request or inquiry to the other party;
- be realistic in providing assessments and completion schedules;
- communicate with appropriate parties at the commencement of a project work day to determine and verify priorities and objectives;
- meet with the client at the end of each project work day to communicate project progress;
- maintain a professional demeanor and attitude with all communications;
- be responsive and compassionate, since a water damage event is extremely disruptive to the client;
- develop, implement and consistently follow an organized, systematic method of receiving, evaluating and acting upon information received during the course of a water damage restoration project; and
- document communications when necessary or appropriate to verify the communication and satisfy documentation and recordkeeping recommendations set forth elsewhere in this document.

Communication between materially interested parties is important on any water damage restoration project. It is recommended that materially interested parties agree on the purpose and subjects of project communication, the frequency and mode of communication, and the contacts with whom communications will be distributed. It is recommended that significant items that could potentially affect the job be discussed verbally and then reduced to writing and distributed to appropriate materially interested parties.

Communication often includes education, recommendations and advisories. Clients and occupants with health concerns or medical questions should be instructed to seek advice from qualified medical professionals or public health authorities. Clients or occupants might ask the restorer whether the building can be occupied during restoration. Since the safety and health of occupants is a priority in a water damage restoration project, potential hazards may necessitate occupant evacuation. There are also times when project operations or containment make continued occupation of the structure problematic or impossible. In some instances, it may be appropriate for the restorer to provide clients or occupants with information used in making a decision to evacuate. When providing such information, restorers should inform clients and occupants that any such information provided is not to be construed as medical or health diagnosis, directive or advice. It is recommended that restorers not give advice, education, recommendations or advisories on subjects outside their area of expertise.
PROJECT DOCUMENTATION AND RECORDKEEPING

Thorough project documentation and recordkeeping are important while developing the scope of work and the execution and completion of the restoration work plan, especially if there is a need to review or reconstruct the restoration process or project at some time after completion. To properly develop and document the water damage restoration project, it is recommended that restorers attempt to obtain pertinent project information developed before, during and after the involvement of the restorer in the project. It is also recommended that the restorer document important communications to reduce the possibility of miscommunication. The extent of project documentation and recordkeeping varies with each restoration project.

Time Keeping Documentation

Restorers should record the time worked by personnel involved in the project. Projects can be invoiced on a measured-estimate or bid basis, a time-and-material basis, or a cost-plus-overhead-and-profit basis. Individual timesheets, either written or electronic, might be required for billing purposes. Individual time records can include, but are not be limited to:

- worker name;
- date of service;
- job title or duties;
- time in for a specific task;
- time out for a specific task;
- brief task description and or a correlating accounting code for the task being performed;
- total time worked;
- validation of time by a supervisor, clerk or record keeper; and
- the signature of the worker.

The specific method of tracking, recording and reporting time records is beyond the scope of this document. It is recommended that water damage restoration contractors consult with qualified legal or accounting professionals on this issue.

Equipment, Material and Supply Usage Documentation

A list of equipment, materials and supplies used on a specific job should be created and maintained. Projects invoiced on a time and material plus overhead and profit basis, or a cost-plus-overhead and profit basis, will require such information.

Equipment usage logs are used to record, track and report on the individual pieces of equipment used on a project. An equipment log can include, but is not limited to:

- the name or code for the equipment;
- the date placed and removed;
- the duty or type of equipment;
the location on the project; and
the hour meter readings in and out, if possible.

Material and supply usage records are used to record and track a list of items used on a project. A material and supply record can include, but is not limited to:

- the name or code for the product used;
- the date of usage;
- the quantity used;
- the location of usage on the project;
- attached regulatory documents, such as OSHA, SDS and Right-to-Know consent forms; and
- the initials of person responsible for usage.

**Project Monitoring Logs**

Restorers should maintain organized, written logs to monitor progress and demonstrate effectiveness of the drying process. The specific method for creating and maintaining monitoring logs on a project is beyond the scope of this document. Specific items recorded on a project log can include, but are not limited to:

- the name of the project;
- the dates and times of service;
- the person performing the service;
- the instrumentation used;
- the appropriate psychrometric readings (e.g., temperature, RH) in the:
  - affected area;
  - unaffected area;
  - outdoors;
  - inlet to and outlet from dehumidifiers or HVAC systems, if present
- moisture level or content measurements of representative materials in the affected and unaffected areas;
- drying goals and standards for the affected materials; and
- location of the moisture level or content readings.

Written monitoring logs generally provide the restorer with a clear picture of the progress of the drying process, allowing them to make adjustments to the process as needed. Monitoring logs also provide the necessary documentation for invoicing.

**Required Documentation**

The documents and records obtained and maintained by the restorer shall include documents required by applicable laws, rules, and regulations promulgated by federal, state, provincial, and local governmental authorities. This includes appropriate safety and health documentation.
While this is not an exhaustive list, to the extent these documents exist, documents and records should be obtained and maintained by the restorer to include the following:

- the water damage restoration contract and/or the emergency mitigation authorization;
- relevant details of the water intrusion (e.g., source, date of intrusion, date of discovery);
- moisture map;
- psychrometric records;
- moisture level or content records;
- the scope of work and work plan;
- documentation related to project limitations or deviations from compliance with this Standard (e.g., notices, agreements, disclosures, releases, waivers);
- environmental reports made available to the restorer;
- written recommendations or technical specifications from specialized experts, if such documents are made available to the restorer;
- an inventory of contents/personal property that are being removed from the job site, or are in need of restoration or remediation. If contents are removed, the restorer and client should sign and date the inventory, with both parties receiving a copy as soon as practical;
- an inventory of unsalvageable or unsuccessfully restored contents/personal property that will be disposed. Prior to disposal, the restorer and client should sign and date the inventory, with both parties receiving a copy as soon as practical;
- permits and permit applications;
- lien notices and releases;
- change orders;
- estimates, invoices, and bills;
- detailed work or activity logs, including a description of who did what, when, where, how and for what duration, including entry and exit logs, where applicable;
- equipment logs or similar documents that include a description of all equipment, materials, supplies and products used on the project, the quantity and length of time used (where applicable) and other relevant information;
- documentation reflecting client approval for the use of antimicrobials (biocides) including consumer “Right to Know” information; and
- records of pressure readings in and out of containment erected for the purpose of remediation.

Recommended Documentation

While not an exhaustive list, it is recommended that documents and records obtained and maintained by the restorer include the following:

- administrative information (e.g., clients and materially interested parties contact information and call report records; copies of notices, disclosures, documents, and information provided; notes or synopsis of meetings with clients and materially interested parties, which summarize the substance of the meetings and the decisions made and generally document the progression of the project; communication logs; important written communications between and among materially interested parties;
decisions to transfer project investigation to a specialized expert or to involve a specialized expert; background and qualification information for subcontractors or trades engaged by the restorer on the project, if any);
- subcontractor contracts, work specifications and change orders for any subcontractors engaged by the restorer on the project;
- insurance and financial information (e.g., identification of the party responsible for payment, payment schedules, and determination of and responsibility for collateral or consequential damage resulting from the restoration project);
- relevant building information (refer to Chapter 10, Inspection, Preliminary Determination, and Pre-Restoration Evaluations);
- inspection observations (e.g., diagrams, moisture maps, thermography reports, photography and/or videography of pre-existing damage, water stains or damage; and areas of visible mold, suspected mold, or efflorescence);
- other relevant project or client observations or perceptions (e.g., odors, condensation, and health complaints); and
- certificate(s) of completion.

Documentation of Limitations and Deviations

The client might request or decline water damage restoration services that prevent the restorer from complying with this Standard. When proceeding in such circumstances, there is a heightened risk of future conflict with the client and potential liability to the restorer. If the restorer decides to proceed with the project despite limitations on compliance with industry standards, the restorer should adequately document the situation and circumstances, which can include advising the client in writing of the potential consequences of such noncompliance and attempting to obtain a written waiver and release of liability from the client for those potential consequences. However, this might not prevent restorer liability because of the fact that the job was accepted with knowledge that it could not be completed successfully, or that the results might be questionable. When a restorer decides to deviate from the standard, he should document the circumstances that led to such a decision and have all the materially interested parties agree in writing to the deviation.

Recordkeeping and Record Retention

Restorers shall maintain restoration project documentation for the time period required by the record retention laws and regulations of applicable jurisdictions, if any. It is also recommended that restoration project documentation be maintained for the longest applicable statute of limitations in the relevant jurisdiction, at a minimum. Many jurisdictions follow the discovery rule, whereby the statute of limitations applicable to a restoration project only begins to run from the date of discovery of the problem, not the date the service was performed. Thus, in some circumstances, it may be appropriate to maintain restoration project documentation indefinitely. It is recommended that restorers obtain advice from qualified counsel regarding timeframes for documentation retention. The method of recordkeeping and record retention is beyond the scope of this document.

Emergencies
In many circumstances, water damage restoration projects begin on an emergency basis. Emergency situations might impede communications about the project or limit the opportunity to document the project as described in this chapter. However, once an emergency situation is resolved, to the extent possible, restorers should complete the appropriate documentation and correct communication deficiencies caused by the emergency.

**RISK MANAGEMENT**

**Risk Management Tools**

Prudent business management in the water damage restoration field includes an awareness of risk and potential exposure to liability, and the application of various risk management tools. Indeed, much of the material contained within this document addresses directly and indirectly matters relevant to risk management. It may be appropriate for restoration businesses to consider development of a formal risk management program. Although not necessarily an exclusive list, at a minimum it is recommended that the restorer consider application of the risk management tools summarized below:

- conduct the restoration business within an entity having limited liability;
- be reasonably well capitalized;
- consider including risk allocation provisions in project contracts, if and when appropriate;
- perform thorough, quality work with the assistance of a quality assurance program;
- make sure to do what one says he will do when he said he would do it;
- hire qualified and competent employees and invest in and regularly update industry education, training, and certification;
- engage qualified and competent subcontractors and specialized experts when necessary. (It is recommended that such subcontractors and specialized experts carry appropriate business liability insurance that includes coverage for environmental liability, if engaged in water damage restoration or microbial remediation work);
- avoid working outside the scope of one’s expertise;
- stay current with industry developments;
- be aware of industry standards and follow them;
- during completion of the work, make sure required drying objectives are achieved, and the source of water intrusion is identified, and responsibility for correction determined;
- use standardized management and operational systems, procedures, and forms if possible and appropriate;
- create and maintain adequate project documentation and records;
- upon completion of the work, consider using third-party verification or clearance testing, where appropriate;
- assure compliance with applicable laws and regulations;
- deal with problem situations immediately and do not ignore them;
- resist compromising applicable standards and protocols to satisfy the requests of the owner and insurance adjuster or other materially interested parties, but if required to do
so, consider taking precautions such as documenting the deviation request, notifying appropriate materially interested parties, disclaim, and obtain releases;

- conduct the business with integrity and treat others with respect and professionalism;
- obtain the counsel of a qualified lawyer if regulatory compliance or legal issues arise;
- investigate and obtain appropriate insurance coverage(s) if possible; and
- understand the lien rights and procedures of the restorer and assert such rights lawfully.

Client Insurance

In response to the explosion of mold insurance claims between 2001 and 2002, insurance companies in North America added new exclusions and low coverage limits for mold-related losses to virtually all personal lines of insurance (e.g., homeowners and auto liability), commercial lines (e.g., general liability and property), and professional liability policies (e.g., consultants, insurance agents and architects). These exclusions and coverage limits left property owners and contractors with a significant gap in their insurance coverage.

Recent mold claims research reveals that insurance companies are paying fewer mold claims now than they were in 2002. Since the numbers of water damage events are more or less constant if the impact of major water events like hurricanes and floods are taken into account, the loss data implies that the mold losses have been shifted away from insurance policies and on to insurance consumers. This means that less mold remediation work is currently being paid for under homeowner’s insurance policies and commercial property insurance policies. In this environment, it is more likely a vendor will face liability claims if something goes wrong at the job site.

These developments in the insurance industry have created ramifications for the restorer and mold remediator. Accordingly, it is recommended that restorers and remediators be mindful of the following:

- owner insurance policies covering structures subject to water damage or mold remediation are complex. Their interpretation is not the responsibility of the remediator and fall beyond the scope of the restorer’s expertise. In some circumstances, even if a policy contains a mold exclusion or coverage limitation that may appear on its face to preclude recovery, the facts surrounding the loss and legal precedent applicable in the jurisdiction may actually allow a recovery. Therefore, it is recommended that restorers refrain from analyzing and interpreting insurance policies related to their water damage or mold remediation projects, and that such matters be referred to an appropriate insurance professional or attorney;
- the existence and evaluation of insurance coverage for a water damage or mold remediation project has become much more uncertain and problematic;
- payment for mold remediation services is increasingly coming directly from the owner rather than through an insurance company; and
- since the owner can be more inclined to engage in damage recovery efforts when insurance is not involved, the restorer or remediator is more likely to be involved in supporting or assisting the owner in those efforts, including litigation.

164

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
Restorer/Remediator Insurance

The water damage restoration and mold remediation insurance markets have undergone extensive changes over the past several years, particularly in North America. General liability policies now written for restorers and remediators, and most other types of commercial liability policies exclude some or all claims for injury or damage resulting from mold and pollutants, including the cost of clean-up. This exclusion creates a gap in coverage. Without environmental insurance specifically adapted to cover mold as a pollutant, restorers and remediators might not be insured for mold-related liability losses. Due to the nature and extent of the potential liability which may be experienced by restorers and remediators, the only business insurance available in North America to cover losses from mold is through specialized environmental insurance packages. This specialized environmental insurance coupled with proper planning can maximize the value of the insurance purchased, while minimizing premiums paid and the potential professional liability exposure for all materially interested parties.

Because of the introduction of universal mold exclusions in insurance policies, it is recommended that restorers and remediators obtain appropriate Contractors Pollution Liability insurance to cover their operations. This coverage is available from various providers within the highly-specialized environmental insurance market. The purchase of Contractors Pollution Liability insurance brings the insurance coverage on the remediator back to where it was before the mold exclusions on Commercial General Liability insurance policies took mold coverage away.

Environmental insurance is complex and unlike general liability insurance, lacks insurance industry standardization. The current marketplace includes only a small number of insurers capable of writing a full range of environmental coverage and supporting those policies with claims and loss control services. Each insurer typically creates its own policy forms and creates names for its coverage in accordance with its marketing objectives. Thus, two insurers may use different names to describe essentially the same coverage. To add to the complexity, different policy forms can be significantly modified by endorsement or combined to provide packages of different types of environmental insurance that share a common policy limit. Some environmental coverage is available only as part of specialty insurance packages. Because of the complexity of environmental insurance, it is recommended that credentialed insurance agents with specific training in environmental insurance be consulted during the procurement of this insurance. These specialized insurance agents can be identified through the Internet under the words “mold insurance.” Many of these environmental insurance specialists are wholesale insurance brokers who can work with generalist insurance agents throughout North America.

Insurance markets in different countries may treat the loss exposures related to mold differently than the insurance policies used in North America. It is recommended that restorers monitor the insurance they carry on their business to assure they have coverage for mold-related damages. Coverage restrictions can appear in the form of mold exclusions or pollution exclusions. These restrictions can be addressed with the assistance of the restorer’s specialized insurance agent or insurance provider.
There may be a tendency for restorers to attempt to restrict the coverage purchased in order to save money on premiums. Some of the more popular strategies to do this involve insuring only jobs in which the client is demanding mold coverage while leaving the restorer or remediator uninsured for other jobs, creating a subsidiary to do mold remediation while the remainder of the business remains uninsured for mold, or insuring only their mold remediation jobs while leaving all of the other services provided by the restorer or remediation contractor uninsured. From an insurance standpoint, these strategies are never recommended. They leave coverage gaps for the business and can increase the effective rate paid for the insurance purchased.

In general, the most efficient purchase strategy for environmental insurance is to aggregate as much loss exposure onto one policy as possible. Although the focus on mold remediation insurance may only be on self-performed mold remediation projects, a project mold claim might also originate from a water damage restoration project gone awry, subcontracted remediation, from environmental consultants engaged on the project, or from drying, plumbing, roofing, and window work. The incremental cost to insure the entire restoration or mold remediation firm and all aspects of its projects and operations can be reasonable when compared to the initial premium. With the additional coverage gained and the reduced business exposure, it can be cost effective for restorers and remediators to aggregate coverage for all aspects of their operations into one policy.

Obtaining Contractors Pollution Liability (CPL) insurance does not replace or negate the need of the restorer for Commercial General Liability (CGL) insurance, which provides coverage for aspects and potential claims of the business of the restorer other than pollution or mold. It is recommended that the restorer obtain sufficient Commercial General Liability insurance for the work the company performs. Considerations include coverage of the business work facilities; damage to structures or property being restored, including contents in the care, custody, and control of the restorer; injury to persons including occupants; and defense costs, among others. Some insurers offer CGL/CPL combination policies to provide a more complete insurance package for the insured. Nearly all CPL policies are written on a claims-made basis, and most CGL policies are written on an occurrence basis. However, combination policies are offered with CPL coverage on either a claims-made or occurrence basis, and the CGL portion on either a claims-made or occurrence basis. Separate limits can be specified if the insured needs higher limits for the pollution or the general liability exposures. Both types of coverage are subject to a single aggregate limit and typically a single deductible (when both CPL and CGL claims are involved).

Using combination policies has several advantages. The first is that they provide the coverage needed by the insured to adequately protect the company against pollution and mold claims. Another advantage is that they can eliminate inter-insurer coverage disputes that might otherwise occur if two different insurers provided the coverage. Combination policies also provide uniform defense for claims because disputes will not arise over which insurer has the duty to defend. A combination policy is typically less expensive than if two or more coverage forms are purchased separately, primarily because the coverage in a combination policy is subject to a single aggregate limit. Although this makes the policy less costly, it has the drawback of offering only one limit, while the purchase of separate policies would provide two limits. However, only one deductible applies in the combination form, whereas the use of separate policies would result in the application of two deductibles.
In some jurisdictions, mold remediators and mold assessors are required by law to obtain and maintain certain types of insurance in minimum amounts. Restorers shall determine and comply with any governmental insurance requirements related to their business operations.

While not exhaustive, it is recommended that restorers consider the following actions:

- obtain and maintain adequate insurance for the restoration and remediation business;
- make changes to their insurance program on a timely basis. Do not let the actions of a general liability underwriter non-renewing the company’s insurance policies put the firm in a crisis mode;
- try to avoid all general liability claims. Restoration firms with high general liability claim frequency may not be able to find insurance at all. One claim, even if it is measured in the tens of thousands of dollars, may be ignored by the underwriters. It is the frequency of claims that raises concern among underwriters;
- run a tight financial ship. Environmental underwriters will likely be interested in the firm’s financial performance;
- prepare an accurate application. The application may be seen as a warranty statement on behalf of the contractor and is often incorporated into the policy itself. Therefore, the application may be referenced during a claim in order to establish that accurate information was provided to the underwriter prior to purchasing coverage;
- work with an expert in environmental insurance in addition to a local insurance agent. Using a specialty broker with experience in environmental insurance policies ensures that appropriate coverage is placed for the best possible price, thereby maximizing coverage and minimizing costs for contractors;
- pay particular attention to potential differences in the insurance coverage being provided by different policies, e.g., Commercial General Liability (CGL) insurance versus Contractors Pollution Liability (CPL) insurance. Some policies may exclude significant causes of loss that other policies cover. A credentialed environmental specialist insurance broker can assist in these evaluations of coverage. For restoration contractors some of the items of concern can be:
  - Does the policy cover both bodily injury and property damage claims?
  - Are there exclusions in the policy that may restrict these coverage grants for core business operations?
  - Does the policy exclude claims against the named insured for claims arising out of the work of subcontractors?
  - Does the policy exclude claims arising from the preparation of opinions or reports?

- if a restorer has no insurance coverage for mold, it is recommended that the restorer disclose this fact to the client in writing.

Assessor Insurance

Although this document is not intended to directly address the methodology for contaminant assessment, restorers can perform inspection and evaluation services related to mold, sewage, or other contaminant remediation activities. In some circumstances, restorers may have
divisions or subsidiaries that are also qualified to provide mold or contaminant assessment or other services related to remediation, such as those that may be provided by an Indoor Environmental Professional, as described in this document. In other circumstances, the restorer may work with an independent IEP on contaminant remediation projects.

Restorers can face potential liability from their inspection and evaluation services. Assessors can face potential liability from negligent professional errors, acts, or omissions. Claims against such vendors can include allegations that they have failed to identify contaminants, that their characterization of the site contains errors, that the design of the protocols for contamination remediation is faulty, that they have made mistakes in analysis of samples, or that they have otherwise failed to perform in accordance with the standards of their profession. The restorer’s insurance policy obtained to provide liability coverage for the restoration business might not cover or might exclude contaminant inspection, evaluation, and assessment services provided by qualified restorers and related to remediation services also provided by the business, creating a gap in insurance coverage.

Virtually all General Liability and Contractor Pollution Liability insurance policies contain exclusions for claims arising out of professional services. Professional services exclusions are not standardized, but usually eliminate coverage under the policy for claims arising from the preparation or approval of drawings, opinions, reports, plans, surveys, or designs. Because some of these activities may be provided by restorers, significant gaps in insurance coverage can be created by the professional services exclusion, especially if these services are offered on a fee for service basis.

There are three ways to correct for this potential gap in insurance coverage. First, if the restorer only prepares plans for jobs the company will perform directly, the effect of the professional liability exclusion is minimal. The best solution to the potential coverage gap created by the professional services exclusion in the General Liability and Contractors Pollution Liability policies is to amend the exclusion by endorsement so that it does not apply to the services provided by the restorer, which are incidental to the restoration business. It is likely an endorsement of this type will only be available from an insurance company with specialized insurance products for the restoration contracting business. If a firm provides professional services on a fee basis, then the need to purchase Professional Liability insurance in addition to General Liability insurance may be necessary.

Professional Errors and Omissions Liability (Professional E&O) insurance generally insures claims arising out of a professional error, act, or omission. It is recommended that restorers and remediators performing microbial inspection and evaluation services determine if their existing insurance program covers the performance of such services, and if not, the Professional E&O insurance form would be appropriate for their operations.

It is recommended that qualified contractors providing assessment services or offering their opinions professionally, such as those rendered by an IEP, consult with their attorneys or specialized risk management advisors to determine if Professional E&O insurance is important for the work they perform. In addition, it is recommended that restorers who engage independent assessment services, or the services typically provided by an IEP, investigate and determine that
the vendor carries Professional Liability insurance, and if so, whether or not the insurance carried by that vendor is adequate. It is important to verify that all such policies cover the types of claims that might occur during a water damage restoration project, particularly claims for environmental injury and damages, including those caused by pollution and mold. However, given that such insurance is typically written on a claims-made basis, usually subject to a retroactive date and a substantial deductible, even after verification of the existence of such insurance at a point in time, there is no guarantee that insurance will be in force when a claim is made, or that the claim will be covered and paid by insurance. In such circumstances it may be necessary to purchase “tail” coverage to extend the insurance beyond the claims-made period.

Other Insurance

The conduct of business as a restoration firm requires consideration of several other types of insurance coverage.

Workers compensation: Restoration firms shall meet legal requirements to provide workers compensation coverage for businesses having employees.

Automobile: It is recommended, and in many jurisdictions required by law, that restoration firms using vehicles in business obtain commercial automobile liability insurance.

Caveat

The insurance industry, as it relates to the water damage restoration and remediation industries, is rapidly evolving. Therefore, the insurance information and guidance presented in this Standard, although accurate when published, is subject to constant change as time passes. Environmental insurances were not originally developed for restoration contractors; therefore many modifications to insurance policies are being made to adapt them to the needs of firms in the restoration business. Wide variations in the quality of the coverage provided by various policies continue to exist. It is incumbent upon restorers to stay abreast of insurance industry developments impacting their business. It is advisable that restorers develop and maintain a relationship with a qualified insurance professional to assist in this regard.
Chapter 10

Inspections, Preliminary Determination and Pre-Restoration Evaluations

INTRODUCTION

At the start of a restoration project, restorers are often compelled to make initial judgments between taking immediate action to begin quickly removing water and start the drying process, versus the need to accurately identify and control hazards and contaminants. Restorers should conduct the following activities at the beginning of the project:

- information gathering;
- initial response;
- safety and health issue resolution;
- pre-restoration inspection;
- arriving at the preliminary determination;
- pre-restoration evaluations; and
- work planning.

The ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration has been written to provide methods and procedures for restorers to safely restore property damaged from water intrusion. The processes in a project do not always follow a linear progression and may occur in varying orders; even simultaneously. The order of the processes presented in this chapter is by no means mandatory, although there are steps that should occur early in the initial response. Each project can present a unique set of circumstances that should be considered when establishing the order of the procedures discussed in this chapter.

QUALIFICATIONS

Restorers are expected to be qualified by education, training, certification, and experience to appropriately execute a key set of core skills. Restorers shall only perform services they are licensed, certified, or registered to provide when required by local, state, provincial, or federal laws and regulations. If situations arise where there is a need to perform services beyond their expertise, restorers should hire specialized experts or other support services, or recommend to their customer that the appropriate specialized expert be retained in a timely manner. Restorers should also address occupant questions when the subject is within the scope of their authority and ability.

DOCUMENTATION

Throughout the project, the restorer should establish, implement, and consistently follow methods and procedures for documenting all relevant information. This information can affect and
provide support for project administration, planning, execution, and cost. In addition, pre-existing
damage (e.g., evidence of wear, use, physical damage, previous water intrusions, staining, odors)
should be documented and communicated to materially interested parties. Refer to Chapter 9,
Administrative Procedures, Project Documentation and Risk Management.

DEFINITIONS

Before beginning the inspection, restorers should have an understanding of the category of
water, classes of water, and other factors that influence the appropriate response.

Category of Water

The categories of water, as defined by this document, refer to the range of contamination
in water, considering both its originating source and its quality after it contacts materials present
on the job site. Time and temperature can affect or retard the amplification of contaminants,
thereby affecting its category. Restorers should consider potential contamination, defined as the
presence of undesired substances; the identity, location and quantity of which are not reflective of
a normal indoor environment; and can produce adverse health effects, cause damage to structure
and contents, or adversely affect the operation or function of building systems.

Category 1: Category 1 water originates from a sanitary water source and does not pose
substantial risk from dermal, ingestion, or inhalation exposure. Examples of Category 1 water
sources can include, but are not limited to: broken water supply lines; tub or sink overflows with
no contaminants; appliance malfunctions involving water-supply lines; melting ice or snow; falling
rainwater; broken toilet tanks, or toilet bowls that do not contain contaminants or additives.

Category 1 water can deteriorate to Category 2 or 3. Category 1 water that flows into an
uncontaminated building does not constitute an immediate change in the category. However,
Category 1 water that flows into a contaminated building can constitute an immediate change in
the category. Once microorganisms become wet from the water intrusion, depending upon the
length of time that they remain wet and the temperature, they can begin to grow in numbers and
can change the category of the water. Odors can indicate that Category 1 water has deteriorated.

Category 2: Category 2 water contains significant contamination and has the potential to
cause discomfort or sickness if contacted or consumed by humans. Category 2 water can contain
potentially unsafe levels of microorganisms or nutrients for microorganisms, as well as other
organic or inorganic matter (chemical or biological). Examples of Category 2 water can include,
but are not limited to: discharge from dishwashers or washing machines; overflows from washing
machines; overflows from toilet bowls on the room side of the trap with some urine but no feces;
seepage due to hydrostatic pressure; broken aquariums; and punctured water beds.

Category 2 water can deteriorate to Category 3. Once microorganisms become wet from
the water intrusion, depending upon the length of time that they remain wet and the temperature,
they can begin to grow in numbers and can change the category of the water.
**Category 3:** Category 3 water is grossly contaminated and can contain pathogenic, toxigenic, or other harmful agents and can cause significant adverse reactions to humans if contacted or consumed. Examples of Category 3 water can include, but are not limited to: sewage; wasteline backflows that originate from beyond the trap regardless of visible content or color; all other forms of contaminated water resulting from flooding from seawater; rising water from rivers or streams; and other contaminated water entering or affecting the indoor environment, such as wind-driven rain from hurricanes, tropical storms, or other weather-related events if they carry trace levels of contaminants (e.g., pesticides, or organic substances).

**Regulated, Hazardous Materials and Mold:** If a regulated or hazardous material is part of a water damage restoration project, then a specialized expert may be necessary to assist in damage assessment. Restorers shall comply with applicable federal, state, provincial, and local laws and regulations. Regulated materials posing potential or recognized health risks can include, but are not limited to: arsenic, mercury, lead, asbestos, polychlorinated biphenyls (PCBs), bulk or regulated use pesticides, fuels, solvents, caustic chemicals, and radiological residues. For situations involving visible or suspected mold, refer to the current version of ANSI/IICRC S520 *Standard and Reference Guide for Professional Mold Remediation*. The presence of any of these substances does not constitute a change in category; but qualified persons shall abate regulated materials or should remediate mold prior to drying.

**Class of Water Intrusion**

Restorers should estimate the amount of humidity control needed to begin the drying process. A component of the humidity control requirement is the evaporation load (i.e., Class of water).

The term “Class of water” is a classification of the estimated evaporation load; is used when calculating the initial humidity control (e.g., dehumidification, ventilation). The classification is based on the approximate amount of wet surface area, and the permeance and porosity of affected materials remaining within the drying environment at the time drying is initiated. Information needed to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions, Class 1, 2, 3, and 4.

**Class 1** - (least amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent less than ~5% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 2** - (significant amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent ~5% to ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.
Class 3 - (greatest amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent more than ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

Class 4 - (deeply held or bound water): Water intrusion that involves a significant amount of water absorption into low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies). Drying may require special methods, longer drying times, or substantial water vapor pressure differentials.

Other Factors to Consider When Estimating Drying Capacity

Other factors can impact the drying environment. Restorers should understand and consider these factors when estimating the drying capacity needed to prevent additional damages and begin the drying process. These factors include:

- influence of heating, ventilating, and air conditioning (HVAC) systems;
- build-out density of the affected area;
- building construction complexity; and
- influence of outdoor weather.

See Chapter 13 Structural Restoration.

INITIAL CONTACT AND INFORMATION GATHERING

The information gathering process begins with the initial contact between the restorer and the property owner or authorized agent. In addition to administrative information found in Chapter 9 Administrative Procedures, Project Documentation, and Risk Management, the restorer should gather information to allow for an effective mobilization and response. Inaccurate or incomplete information can impact the ability for the restorer to take appropriate measures during the initial response. This information can include, but is not limited to:

- structure type and use;
- source, date, and time of water intrusion;
- status of water source control;
- general size of affected areas (e.g., number of rooms, floors);
- suspect or known contaminants;
- history of building usage;
- history of previous water damage;
- types of materials affected (e.g., flooring, walls, framing);
- age of structure;
- changes in structure design; and
- number of occupants.

The restorer can make assumptions using the information above to mobilize a proper response. Once the restorer arrives at the worksite and performs an initial inspection, these assumptions can change. The information gathered helps to establish a moisture inspection strategy and evaluate the existence of moisture problems that have caused or can lead to structural, system or content damage, or contamination. Contaminants (e.g., fungal or bacterial) can be visible or hidden. Where mold growth is discovered or is suspected, refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

**INITIAL RESPONSE, INSPECTION AND PRELIMINARY DETERMINATION**

During the initial response, the information gathering process should continue with a site walkthrough and customer and occupant interviews. At a minimum, the restorer should conduct the following activities during the initial response:

- conduct a site specific safety survey;
- identify customer priorities and concerns;
- verify the source of water intrusion;
- identify the extent of the water migration;
- arrive at a preliminary determination;
- identify pre-existing damage;
- identify immediate secondary damage concerns; and
- establish dry standards and drying goals.

**Safety and Health Hazards**

Safety and health hazards shall be documented. As hazards are identified, appropriate actions shall be implemented to resolve the hazard, or minimize the potential for injury or other safety risks. Actions may include the involvement of a specialized expert. Refer to Chapter 8, *Safety and Health*.

**Identify Priorities and Concerns**

During the initial inspection, it is recommended that the restorer consider the priorities and concerns of the materially interested parties. The type of structure, contents affected, building use, occupancy, and the impact associated with the loss-of-use can significantly influence priorities and concerns. Refer to Chapter 11, *Limitations, Complexities, Complications and Conflicts*.

**Extent of Water Migration**

Restorers should evaluate and document the extent of water migration in structure, systems and contents using the appropriate moisture detection equipment which can include, but is not limited to:
- moisture sensors;
- thermo-hygrometers;
- invasive and non-invasive moisture meters; and
- thermal imaging cameras.

Since water can flow under walls and come from above, restorers should inspect adjoining rooms even when no water is visible on the surface of floor coverings. The amount of surface area to inspect within a building can make it inefficient to detect moisture using moisture meters alone. Thermal imaging cameras can be used to show possible water flow patterns in a building in hard to reach places, increasing the efficiency of documenting affected areas and water migration. Thermal imaging cameras can be useful as they show apparent surface temperature variations commonly associated with moisture, but should always be verified by a moisture meter.

**Pre-existing Damage**

Throughout the inspection process, restorers should inspect for pre-existing damage issues. Pre-existing damage is the wetting or impairment of the appearance or function of the material from direct or indirect exposure to water or other conditions not related to the current water intrusion. Examples of pre-existing damage can include, but are not limited to: dry rot, chronic water leaks, urine contamination, and visible mold growth. Indications of pre-existing damage can include, but are not limited to:

- malodors;
- visible evidence of staining and deterioration; and
- evidence of damage unrelated to water (e.g., wear, use, lack of maintenance).

**Secondary Damage**

Throughout the drying process, restorers should inspect for water-related secondary damage issues. Secondary damage is defined as the wetting or impairment of the appearance or function of a material from prolonged indirect exposure to water or indirect exposure to contamination carried by or resulting from the current water intrusion, which is reversible or permanent. Restorers should inspect for excessive humidity and elevated moisture content in areas adjacent to the affected area.

**Dry Standards and Drying Goals**

Dry standards are a reasonable approximation of the moisture content or level of materials prior to a water intrusion. An acceptable method to establish a dry standard is to evaluate the moisture content or level of similar materials in unaffected areas. When unaffected materials are not present, the restorer may use a reference from similar structures, experience from similar drying projects, and knowledge of the geographical area. The dry standards are then used by the restorer to establish acceptable drying goals.

Drying goals are a target moisture content or level of materials established by the restorer that are based on the dry standards. Individuals establishing drying goals should have a working
knowledge of the instrumentation used and local influences on normal moisture content or level in building materials.

Drying goals may be at, or above the dry standard and should be documented as they relate to specific materials. The restorer should establish drying goals that would be expected to:

- inhibit microbial growth; and
- return materials to an acceptable moisture content or level.

According to ACGIH’s *Bioaerosols: Assessment and Control* book in section 10.3.3, “Practically speaking, if $a_w$ can be kept below ~0.75, microbial growth will be limited; below an $a_w$ of 0.65, virtually no microbial growth will occur on even the most susceptible materials.” In practical terms, the restorer’s task is to dry all materials to be at equilibrium with an environment well below this threshold (i.e., 0.60 $a_w$). Refer to Chapter 5, *Psychrometry and Drying Technology*.

Water activity can be approximated with the use of a thermo-hygrometer and a small containment, such as a 1’ x 1’ clear 6 mil plastic barrier. The thermo-hygrometer is placed in contact with the material, then contained to the material surface with the plastic barrier until it is acclimated. A thermo-hygrometer can be considered acclimated when there is no significant change in relative humidity over a 15-minute period (i.e., $\leq$1%).

Returning materials to an acceptable moisture content or level can be accomplished by setting a drying goal that returns materials to a close approximation of their dry standard. In the case of solid hardwood products, the drying goal should be within 4 percentage points of its normal moisture content of dry standard, but in all cases below the point that would support microbial growth. For all materials, it is recommended the drying goal be within 10% of the dry standard, and not support microbial amplification. To illustrate this, if the measured dry standard is 20 points, then the drying goal would be a maximum of 22 points.

Preliminary Determination

The “preliminary determination” is the determination of the Category of water. If the preliminary determination is that the water is Category 1, then the restorer can proceed without contamination controls (e.g., erecting containment barriers, initial cleaning, establishing pressure differentials) and worker protection. With regard to Category 2 or 3 water intrusions, remediation should occur prior to restorative drying. Restorers shall use contamination controls and appropriate worker protection. Where necessary, an indoor environmental professional (IEP) should be used to assess the levels of contamination.

In many cases an assessment by an IEP on a water damage restoration project is not necessary. However, if the inspection shows that one or more of the following elevated risk situations are present or the water is Category 2 or 3, the restorer should consider the use of an IEP (refer to Chapter 12, *Specialized Experts*). Considerations can include, but are not limited to:

- occupants are high risk individuals; (refer to Chapter 3, *Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings*);
• a public health issue exists (e.g., elderly care or child care facility, public buildings, hospitals);
• a risk of adverse health effects on workers or occupants;
• occupants express a need to identify a suspected contaminant;
• contaminants are believed to have been aerosolized; or
• there is a need to determine that the water actually contains contamination.

The preliminary determination prepares the restorer to perform a pre-restoration evaluation.

Performing the initial moisture inspection

An initial moisture inspection should be conducted to identify the full extent of water intrusion, including the identification of affected assemblies, building materials, and the edge of water migration. Normally, this process begins at the source of water intrusion. Water migration can then be traced across and beneath carpeted surfaces with a moisture sensor. Hard surfaces such as wood flooring, gypsum wallboard, resilient flooring and plaster should be inspected. This can initially be accomplished using a non-invasive (non-penetrating) moisture meter. Thermal imaging cameras can be used to help identify areas of potential migration followed by appropriate moisture detection instruments, especially on projects with complex or multiple areas of water intrusion.

The initial inspection should continue in all directions from the source of water intrusion until the restorer identifies and documents the extent of migration. As affected assemblies are discovered, the restorer should identify and document the building materials that comprise the assembly and the impact of the water on each material. In some cases, limitations and complexities (refer to Chapter 11 Limitations, Complications, Complexities and Conflicts) can hinder the identification of materials and assemblies. Identification of building materials within an assembly can be accomplished through several methods (e.g., building drawings, existing access openings, inspection holes, partial disassembly, invasive moisture meters). The extent of moisture migration should be documented using one or more appropriate methods including at a minimum a moisture map (i.e., a diagram of the structure indicating the areas affected by migrating water).

The initial inspection process should include establishing a dry standard for affected materials by measuring unaffected samples of the same material. The dry standard should be documented and used to establish a drying goal for salvageable affected materials. Results of the initial moisture inspection should be used to establish a monitoring method (i.e., the same meter and setting) to be followed for subsequent follow up visits to the project (i.e., daily). The results of the inspection should be documented (e.g., meter, setting, types of material).

Restorers should use the appropriate meter or instrument during inspections and follow the manufacturer instructions. An understanding of meter operation and limitations is critical to accurate measurements. Restorers using thermal imaging cameras in surveying buildings for moisture damage should receive proper training on its use. Areas identified with the infrared camera as suspect for being wet should be verified by further testing with a moisture meter.
Thermal imaging cameras (infrared camera) are used to detect surface temperature differences and do not directly detect moisture or measure through materials. Restorers using thermal imaging cameras in surveying buildings for moisture damage should receive proper training on its use.

Infrared thermometers measure the average temperature on a spot at the surface of the material. The size of the sample area is determined by the distance-to-spot ratio (D:S). An infrared thermometer can be used to determine temperature differentials. The surface temperature difference can indicate evaporative cooling of wet materials. Cooler surfaces do not always indicate evaporative cooling. For this reason, all suspect areas should be verified with a moisture meter.

Restorers should use the appropriate meter or instrument during inspections and follow the manufacturer instructions. An understanding of meter operation and limitations is critical to accurate measurements. Restorers using thermal imaging cameras in surveying buildings for moisture damage should receive proper training on its use. Areas identified with the infrared camera as suspect for being wet should be verified by further testing with a moisture meter.

**PRE-RESTORATION EVALUATION**

Following the preliminary determination, the restorer should conduct a pre-restoration evaluation. Pre-restoration evaluations establish recommended corrective actions based on information and evidence collected during the inspection process and conclusions derived from the preliminary determination. The information gathered from the pre-restoration evaluation is then used to develop the work plan, drying plan, safety and health plan, and to identify the need for specialized experts who may be required to clean and dry the structure, building systems and contents to an acceptable drying goal. Information gathered shall include safety and health hazards and the approximate age of the building. Factors considered in the pre-restoration evaluation process can include but are not limited to:

- emergency response actions;
- building materials and assemblies;
- contents and fixtures;
- HVAC, plumbing, and electrical systems; and
- below-grade, substructure and unfinished spaces.

**Evaluating Emergency Response Actions**

Restorers shall identify and manage potential safety and health hazards. During the inspection process, restorers shall make a reasonable effort to identify potentially hazardous materials that could impact building occupants or might be disturbed. Whenever occupants or other workers are present during the initial inspection, restorers should communicate known potential hazards (refer to Chapter 8, *Safety and Health*). Restorers shall comply with federal, state,
provincial, and local laws and regulations regarding the inspection or handling of hazardous or regulated materials such as asbestos or lead-based paints.

**Evaluating Building Materials and Assemblies**

Determining the composition of affected materials and assemblies helps establish and implement an appropriate restoration strategy. The construction, permeability, placement of vapor retarders, number of layers, degree of saturation, presence of contamination, degree of physical damage, and the presence of interstitial spaces should be considered when evaluating materials and assemblies.

If materials are restorable, the restorer should use appropriate measuring devices to obtain and document moisture readings, and compare them to the drying goals. All building materials that are likely to be affected, including multiple layers in a single assembly, should be inspected.

**Evaluating Contents**

Determining the material composition of affected contents helps establish a moisture inspection strategy and implement an appropriate restoration strategy. The construction, permeability, degree of saturation and the presence of contamination should be considered when evaluating contents. Affected contents should be evaluated. Refer to Chapter 15, *Contents Evaluation and Restoration*.

**Evaluating HVAC Systems**

Determining the material composition of affected HVAC systems helps establish a moisture inspection strategy and implement an appropriate restoration strategy. The construction, presence of moisture, and contamination should be considered when evaluating HVAC systems. Affected HVAC systems should be evaluated by a qualified individual. Refer to Chapter 14, *Heating, Ventilating, and Air Conditioning (HVAC) Restoration*.

**Evaluating Below-Grade, Substructure and Unfinished Spaces**

Depending on the type of construction, water can collect in below-grade, substructure, or unfinished spaces (e.g., basements, crawlsaces, mechanical chase, and attics). These areas should be evaluated. Below-grade, substructure, and unfinished spaces can present unique challenges and may involve special evaluation procedures. The inspection and evaluation process shall be conducted according to federal, state, local, or provincial laws and regulations. Restorers should consult with a specialized expert when appropriate.

Below-grade, substructure, and unfinished spaces can contain safety and health hazards. Safety issues for entrants to consider include, but are not limited to: electrical shock hazards, puncture wounds and bites from rodents, insects or small animals, oxygen-deprived atmospheres and airborne contaminants. If a hazardous condition is known or suspected, the restorer should remove the hazard if possible, and wear appropriate foot, hand, and body protection, as well as appropriate respiratory protection. Refer to Chapter 8, *Safety and Health*. 

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
Many below-grade, substructure, and unfinished spaces are considered a confined space. Before entering, accessibility issues for a confined space shall be addressed. Some confined spaces are classified as “permit-required” spaces. Refer to Chapter 8, Safety and Health.

Once safety and health issues have been addressed, the below-grade, substructure, and unfinished space inspection can begin and evaluations can be made. Items that can be useful when inspecting these areas include a flashlight, safety harness and rope, drop lights with GFCI cords, GFCI extension cords, a mechanics creeper, thermo-hygrometers, moisture meters, plastic sheeting, and drop cloths.

A water intrusion can be a single, short duration event; however, the amount of flow into the space can be significant. The restorer should evaluate the Category of water, Class of water intrusion specific to the space, size of the affected area, and the composition and moisture content of structural materials (e.g., joists, subflooring).

Several conditions can be present in a below-grade, substructure and unfinished spaces that can influence the inspection and evaluation process. These conditions can include, but are not limited to the:

- volume of standing water;
- dimensions of the work area;
- size and location of access openings;
- presence of HVAC duct work;
- presence of either a plastic moisture barrier or a low-density-fill concrete cap over the soil, sometimes referred to as “rat proofing”;
- presence of pests;
- presence of pea gravel or other ground cover;
- presence of debris; and
- presence of contamination (e.g., sewage, mold).

**PROJECT WORK PLANS**

The information gathered from the pre-restoration evaluation is used to develop work plans. Refer to Chapter 9, Administrative Procedures, Project Documentation and Risk Management. The structural restoration procedures that follow the development of work plans are discussed in Chapter 13, Structural Restoration, and in Chapter 15, Contents Evaluation, Restoration and Remediation.

**ONGOING INSPECTIONS AND MONITORING**

Once the project has been controlled and the correction of the damage has begun, the restorer should continue gathering information through ongoing inspections and monitoring. The monitoring process can include, but is not limited to: recording temperature and relative humidity readings and other calculated psychrometric values, checking the moisture levels of materials, and updating progress reports.
Because differences in calibration occur from one instrument to another, restorers should use the same meter throughout a project or establish an in-house method to verify that the meters used are within a reasonable tolerance of each other. Refer to Chapter 6, *Equipment, Instruments, and Tools*.

Restorers should record and monitor relevant moisture measurements daily, preferably at the same time of day, until drying goals have been met and documented. The frequency of monitoring may be adjusted by the agreed scope of work, potential for secondary damage, job site accessibility, or by agreement between the materially interested parties. Such adjustments should be documented.

The information gathered during ongoing inspections and monitoring can lead the restorer to adjust the placement of drying equipment and modify drying capacity. Where progress is not acceptable, the restorers should take corrective action. The ongoing inspection process can lead to the discovery of a complication. As complications arise, restorers should document the nature of the complication, the impact on the restoration process and scope, and communicate with materially interested parties. Refer to Chapter 11 *Limitations, Complications, Complexities and Conflicts*. Restorers should continue the drying process until drying goals have been verified and documented. Refer to Chapter 13, *Structural Restoration*. 
Chapter 11

Limitations, Complexities, Complications, and Conflicts

INTRODUCTION

Restorers can be faced with project conditions that present challenges, which can produce limitations, complexities, complications or conflicts. Restorers should have an understanding of these issues and communicate them to appropriate parties. The following is a definition of each of these challenges.

Limitation means the act of limiting or the state of being limited, constrained, or restricted. For purposes of this document, a "limitation" is a restriction placed by others upon the restorer resulting in a limit on the scope of work, the work plan, or the outcomes that are expected.

Complexity means involved or intricate. For purposes of this document, a "complexity" is any condition causing the project to become more difficult or detailed, but does not prevent work from being performed adequately.

Complication means the act of becoming complex, intricate, or perplexing. For purposes of this document, a "complication" is generally any condition that arises after the start of work causing or necessitating a change in the scope of activities.

Conflict means a state of disharmony between persons, ideas, or interests. For purposes of this document, a "conflict" is a limitation, complexity, or complication resulting in a disagreement between the parties involved about how the restoration project is to be performed.

Before beginning non-emergency work, known or anticipated limitations and complexities and their consequences should be understood, discussed, and approved in writing by the restorer and the owner or owner’s agent. The following is a discussion of each of these challenges.

LIMITATIONS

Limitations are restrictions placed upon the restorer by another party that results in a limit on the scope of work, the work plan, or the outcomes that are expected, and can include but are not limited to one or more of the following:

- the source of the water intrusion has not been corrected;
- funds are limited;
- the appropriate use of containment is not allowed on contaminated water losses;
- the restorer is told to extract Category 3 water but not remove and discard contaminated porous material such as gypsum board or insulation; and
the restorer is told to return contaminated contents without returning them to a sanitary condition.

Only the owner or owner’s agent, not the restorer or others, can impose limitations on the performance of a project. If an attempt to impose a limitation is initiated by any other materially interested party, the owner or owner’s agent should be advised and provide approval before the limitation takes effect. Limitations that allow for services to be rendered in compliance with this standard should be clearly defined in writing. Limitations placed on any project that are inconsistent with this standard can result in a conflict.

**COMPLEXITIES**

Complexities are conditions causing a project to become more difficult or detailed, but do not prevent work from being performed adequately, and can include but are not limited to one or more of the following:

- inconvenient or limited space or path for entry and exit serving the work area or building;
- the restoration occurs after business hours or within a specified time period;
- work needs to proceed during adverse weather;
- the restoration includes a permit-required confined space;
- the business will be in operation or the space requiring work will be occupied during restoration;
- access to the restoration area is desired by occupants;
- a lack of available storage space for equipment, supplies, and debris; and
- a project site location is complicated due to building-specific uses (e.g., a clean room, intensive care unit or immune-compromised patient ward in a hospital).

**COMPLICATIONS**

Complications are conditions that arise after the start of work causing or necessitating a change in the scope of activities, and can include but are not limited to one or more of the following:

- mold is found requiring an expanded scope of work (see current edition of ANSI/IICRC S520 *Standard and Reference Guide for Professional Mold Remediation*);
- unexpected changes occur in weather conditions;
- there are unanticipated delays;
- the client needs the restoration work completed sooner than originally planned;
- additional water loss, burglary, fire or other disaster occurs while the restorer has possession of the building or area to be restored; and
- hazardous or regulated materials are discovered after work has begun.
The owner or owner’s agent should be notified in writing as soon as practical regarding any complications that develop. The presence of project complications can necessitate a written change order.

**CONFLICTS**

Limitations, complexities, or complications that result in a disagreement between the parties involved about how the restoration project is to be performed are called conflicts. When limitations, complexities, or complications develop or are placed on the project by the owner or owner’s agent, which prevent compliance with this standard, restorers can choose to negotiate an acceptable agreement, decline the project, stop work, or accept the project with appropriate releases and disclaimers. Conflict resolution should be documented. For further information refer to Chapter 9: *Administrative Procedures, Project Documentation and Risk Management.*

**RELATED ISSUES**

The presence of limitations, complexities, complications, and conflicts on a water damage restoration project can create additional consequences and ramifications. These related issues include the potential for work stoppages, insurance coverage questions, and the need for change orders.

**Hazardous or Regulated Materials**

The presence of a hazardous or regulated material on a project site can present a limitation, complexity, or complication. The presence or potential presence of a hazardous or regulated material on a project site shall be carefully evaluated to determine if the restorer and its employees are qualified to work in that environment. Some hazardous or regulated materials require hazmat training; others require more specific training and licensing or may necessitate engaging a qualified specialized expert. The presence of hazardous or regulated materials on a project site may necessitate engaging a qualified specialized expert.

**Insurance**

Restorers should be aware that the terms and conditions of their insurance coverage can create project limitations and complications. The extent of applicable insurance coverage, as further prescribed by the insurance exclusions in the policy, can exclude certain work activities from the insurance coverage (e.g., regulated, hazardous materials, mold). If the applicable insurance does not cover the work anticipated at commencement of the project, a limitation can result. If a complication develops or is discovered after commencement of project work, it is possible that resultant changes in the scope of work might not be covered by the insurance policy of the restorer. Providing restoration services without insurance, or providing such services that exceed the scope of existing insurance coverage, can potentially expose the restorer or other materially interested parties to risk. In some jurisdictions, restorers are required to maintain insurance coverage as a condition to performing restoration services. Restorers shall determine whether or not insurance coverage is required for their operations.
Change Orders

Contractual disputes can develop if contract additions or modifications are made during performance of the work, and not adequately documented. In order to protect all parties to a restoration contract, substantive changes in the scope of work, time frame, price, or method of payment or other material provision of a contract should be documented in a written change order that details the changes. The change order should be dated and signed by all parties to the contract, and each party should be given a copy of the change order as soon as reasonably practical.

Work Stoppage

In some situations, limitations, complexities, complications, or conflicts can necessitate work stoppage. In the event an illegal or unreasonably dangerous limitation, complexity or complication exists, occurs, or is discovered on a restoration project, the condition shall be resolved or the project shall be refused or the work shall be stopped.

Restorers shall avoid any situation that results in an activity that is illegal or is likely to result in injury or adverse safety or health consequences for workers. Restorers should avoid any situation that results in an activity that is likely to result in injury or adverse safety or health consequences for occupants.

The reason for a work stoppage and the significant events leading to such a decision should be documented. It is recommended that a work stoppage decision be reviewed by a qualified attorney.
Chapter 12

Specialized Experts

INTRODUCTION

Restorers should be qualified by education, training, and experience to appropriately execute a key set of “core skills” on water damage restoration projects. Restorers who respond to water damage claims should perform only those services they are qualified to perform. If there are situations that arise where there is a need to perform services beyond the expertise of the restorer, specialized experts, whether from within or outside the company, should be used. When the service of a specialized expert is needed, restorers should hire or recommend in a timely manner that the client hire the appropriate specialized expert.

A list of specialized experts who may be considered by a restorer performing water damage restoration, and the issues that can lead to considering their involvement, are noted below. Although this list is provided to assist restorers, it is not intended to suggest or require that a specialized expert is necessary in every situation.

While specialized experts are occasionally used on routine residential or commercial water restoration projects, they are more likely to be used in situations involving: complex moisture intrusions involving sewage, catastrophic flooding, mud accumulation, asbestos, lead-based paint, visible mold growth, building safety, and the need for specialty trades. Specialized experts include, but are not limited to:

- engineering (e.g., building science, electrical, HVAC mechanical systems, soils, or landscape, construction, materials, structural);
- specialty trades (e.g., plumbing, electrical, roofing, masonry, carpentry, waterproofing, landscape grading, glazing, floor installation);
- hazardous materials abatement or remediation (e.g., asbestos, lead, fuel oil);
- safety and health (e.g., Certified Safety Professional (CSP), Certified Industrial Hygienist (CIH, CAIH), indoor environmental professional (IEP), safety engineer);
- contents (e.g., antiquities, art conservation, electronics, documents, moving and storage); or
- other experts (e.g., drying consultants, mold remediators, leak detection services, thermographers).

Projects which can require additional information beyond the restorer’s ability can include, but are not limited to:

- extensive or complex structural damage;
- long-term moisture problems resulting in a musty, moldy or other abnormal odor in the absence of visible microbial growth;
- the need to document the presence of visible microbial growth;
- the need to document the presence of pre-existing damage;
- the need for thermal imaging and photo documentation;
- plumbing, electrical, and roofing problems;
- complex sewage backflows;
- the presence of regulated or hazardous materials (e.g., asbestos, lead, fuel oil);
- complex drying situations;
- issues involving worker and occupant safety and health; or
- the need for project oversight (e.g., administration, supervision, management, and auditing of project closure).

Other reasons an unbiased, independent specialized expert may be engaged include, but are not limited to:

- when requested by any authorized party;
- drying verification;
- building code issues;
- manufacturer warranty issues;
- cause and origin of construction and/or manufacturer defects; or
- evaluations including work plan, drying plan, and safety plan.

If a pre-restoration or pre-remediation assessment are needed, then an independent specialized expert who meets the description of indoor environmental professional (IEP) should be used. Microbial post-restoration or post-remediation verifications, if needed, should be conducted by an indoor environmental professional.

When the contamination in Category 3 water includes micro-organisms, such as with sewage, floods, mud or mold, then restorers should consider the use of the specific specialized expert defined and described in this document as an indoor environmental professional (IEP).

**INDOOR ENVIRONMENTAL PROFESSIONAL (IEP)**

The term indoor environmental professional (IEP), was originally introduced in the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation, for the purpose of identifying an individual with the education, training, and experience to determine mold Conditions 1, 2 and 3, assess shifts in the fungal ecology of buildings, systems, and contents, and to verify their return to a Condition 1 status. As used in this document, the same general descriptions and qualifications have been expanded to include the skills needed to assess other microorganisms, specifically those organisms associated with sewage backflow, mud slides and flooding.

Indoor environmental professional skills include performing an assessment of contaminated property, systems, and contents, creating a sampling strategy, sampling the indoor environment, maintaining a chain of custody, interpreting laboratory data, and, if requested, confirming Category 1, 2 or 3 water for the purpose of establishing a scope of work and verifying the return of the environment to an acceptable or otherwise non-contaminated status. If mold is
present or suspected, then refer to the current edition of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.

Assessments by an IEP can include but are not limited to:

- pre-restoration and pre-remediation assessment of Category 3 water, when:
  - occupants are high risk individuals; (refer to Chapter 3, Health Effects from Exposure to Microbial Contamination in Water-Damaged Buildings)
  - a public health issue exists (e.g., elderly care or child care facility, public buildings);
  - there is a need to determine the identity of a suspected contaminant;
  - contaminants are believed to have been aerosolized; or
  - there is a need to determine, rather than assume, that the water actually contains microbial contamination.
- post-remediation verification after microbial cleanup; and lead, asbestos, or other regulated indoor environmental issues are present.

**WORKING WITH A SPECIALIZED EXPERT**

From the perspective of the restorer, the primary functions of the specialized expert are to determine issues and make assessments beyond the knowledge base and core skill set of the restoration company to provide an independent second opinion about the restorer’s plan of action, or for verification. Regardless, restorers shall follow applicable federal, state, provincial, and local law and regulations.

The relationship of a specialized expert to the various parties can become quite complex depending on the reason they were hired and why the specialized expert accepted the assignment. While it is preferred that specialized experts be independent and unbiased resources, there can be contractual, adversarial, and unforeseen conflicts of interest that can limit or even prevent that from happening. However, an independent, unbiased opinion is essential when a specialized expert is hired to provide a second opinion. Other relationship issues can include:

- **Confidentiality:** A company owes a duty to its client, which can include confidentiality. When a specialized expert is retained by someone other than the restorer, there might be a limit to the information that the specialized expert can provide to the restorer. Ideally, a specialized expert will be authorized by the client to share information with all parties. The EPA’s *Mold Remediation in Schools and Commercial Buildings*, for example, encourages communication with occupants to help alleviate concerns and suspicions. However, in cases involving litigation, it can be difficult to share or obtain information.
- **Reliance:** In some cases restorers rely on a specialized expert to determine the scope of work and other essential tasks. However, relying on the training, experience, reputation, or credentials of a specialized expert might not absolve the restorer of legal risk or other responsibilities.
- **Overlap:** There can be circumstances when the normal activities of a restorer overlap or conflict with those of a specialized expert. In those circumstances, the restorer can
reach the point where a decision should be made about whether to continue the inspection and not perform the restoration, or to transfer responsibility for further inspection and assessment to a specialized expert.

The safety and health of occupants and workers is a paramount principle of restoration, and since contaminated water and associated health impacts remain uncertain, restorers should engage the services of a specialized expert when necessary, including an IEP when appropriate, to protect the safety and health of occupants and workers, or when necessary to effectively complete a restoration project. Federal, provincial, state, and local laws requiring the use of a specialized expert shall be followed.

Additional factors that influence the decision of whether and when to involve specialized experts are addressed in Chapter 10, _Inspections, Preliminary Determination, and Pre-Restoration Evaluations_.

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
Chapter 13

Structural Restoration

INTRODUCTION

The purpose of this chapter is to provide procedural guidance and assist restorers in applying principles of water damage restoration. The five principles are: provide for the safety and health of workers and occupants, document and inspect the project, mitigate further damage, clean and dry affected areas, complete the restoration and repairs. This chapter is divided into four sections:

1. Initial Restoration Procedures;
2. Remediation Procedures for Category 2 or 3;
3. Biocide Application; and
4. Drying and Completion Procedures for Category 1

If the preliminary determination is that the water is Category 1, then the restorer can proceed without contamination controls (e.g., erecting containment barriers, initial cleaning, establishing pressure differentials) and worker protection. With regard to Category 2 or 3 water intrusions, remediation should occur prior to restorative drying.

INITIAL RESTORATION PROCEDURES

Rapid Response

Mitigation procedures should begin as soon as safely possible following the initial moisture intrusion. If building materials and structural assemblies are exposed to water and water vapor for extended periods, moisture penetrates into them more deeply. Materials that absorb water slowly tend to release it slowly. The more water they absorb, the more time, effort and expense is required to dry them. With extended exposure to moisture, some materials undergo permanent damage that could have been partially or completely prevented with a more rapid response. In addition, in most environments the extended presence of water or excessive humidity can lead to microbial (e.g., bacteria and mold) amplification that can cause general deterioration of environmental conditions over time, potentially leading to significant health and safety hazards for workers and occupants.

Administrative Procedures

Administrative procedures involve those steps that restorers take to initiate and maintain communication with materially interested parties involved in the drying project. Administration specifically includes scheduling and documentation systems designed to keep materially interested parties informed. An important component of the coordination process is reaching agreement on what drying goals are and what constitutes project completion. Certain aspects of job coordination
should take place before work begins, such as documenting informed consent for chemical application and signing a work authorization and contract. Restorers shall use a work authorization and contract that meets legal requirements in the jobsite jurisdiction. See Chapter 9, Administrative Procedures, Project Documentation and Risk Management.

Inspection

The restorer responding to a water intrusion should have training, knowledge, experience and a set of core skills relevant to water damage restoration (i.e., skills required to meet the standard of care for a restorer as referenced elsewhere in this document). The restorer or another qualified individual should gather information, conduct an inspection, make a preliminary determination, communicate to materially interested parties, provide initial restoration procedures, and know when to involve others who can assist in decision making and the performance of tasks. When appropriate, the response can include implementing emergency response actions. Initial damage mitigation priorities are determined by the requirements and circumstances of each project. Factors to consider include, but are not limited to the items discussed in Chapter 10, Inspections, Preliminary Determination, and Pre-Restoration Evaluations.

Health and Safety Considerations

Potential safety and health hazards shall be identified and, to the extent possible, eliminated or managed before implementing restoration procedures. Before entering a structure, the building's structural integrity and the potential for electrical shock hazards and gas leaks shall be evaluated. Such evaluation or assessment may require a specialized expert, such as a structural engineer. Customers should be warned of imminent hazards that are discovered. When hazards or potential hazards are discovered, appropriate steps such as posting warning signs shall be taken to inform workers and occupants. For further information, see Chapter 8, Safety and Health.

Examining water source

Before restoration begins, the source or sources of moisture intrusion should be located and eliminated, repaired or contained to the extent practical. In some cases it may be appropriate to mitigate the spread of damage by starting procedures such as extraction to prevent further water migration, even before the source is found and contained or repaired. The exact steps necessary to stabilize a given project and the order of priority in which they might be implemented vary by project.

Determining the Category of Water

The categories of water, as defined in Section 10.4.1, refer to the range of contamination in water, considering both its originating source and its quality after it contacts materials present on the job site. Time and temperature can affect or retard the amplification of contaminants, thereby affecting its category. Restorers should consider potential contamination, defined as the presence of undesired substances; the identity, location, and quantity of which are not reflective of a normal indoor environment; and may produce adverse health effects, cause damage to structure and contents and/or adversely affect the operation or function of building systems.
Category 1 - Category 1 water originates from a sanitary water source and does not pose substantial risk from dermal, ingestion, or inhalation exposure. Examples of Category 1 water sources can include, but are not limited to: broken water supply lines; tub or sink overflows with no contaminants; appliance malfunctions involving water-supply lines; melting ice or snow; falling rainwater; broken toilet tanks, and toilet bowls that do not contain contaminants or additives.

Category 1 water can deteriorate to Category 2 or 3. Category 1 water that flows into an uncontaminated building does not constitute an immediate change in the category. However, Category 1 water that flows into a contaminated building can constitute an immediate change in the category. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water. Odors can indicate that Category 1 water has deteriorated.

Category 2 - Category 2 water contains significant contamination and has the potential to cause discomfort or sickness if contacted or consumed by humans. Category 2 water can contain potentially unsafe levels of microorganisms or nutrients for microorganisms, as well as other organic or inorganic matter (chemical or biological). Examples of Category 2 water can include, but are not limited to: discharge from dishwashers or washing machines; overflows from washing machines; overflows from toilet bowls on the room side of the trap with some urine but no feces; seepage due to hydrostatic pressure; broken aquariums and punctured water beds.

Category 2 water can deteriorate to Category 3. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water.

Category 3 - Category 3 water is grossly contaminated and can contain pathogenic, toxigenic or other harmful agents and can cause significant adverse reactions to humans if contacted or consumed. Examples of Category 3 water can include, but are not limited to: sewage; wasteline backflows that originate from beyond the trap regardless of visible content or color; all forms of flooding from seawater; rising water from rivers or streams; and other contaminated water entering or affecting the indoor environment such as wind-driven rain from hurricanes, tropical storms, or other weather-related events if they carry trace levels of contaminants (e.g., pesticides, or toxic organic substances).

Regulated, Hazardous Materials and Mold - If a regulated or hazardous material is part of a water damage restoration project, then a specialized expert may be necessary to assist in damage assessment. Restorers shall comply with applicable federal, state, provincial, and local laws and regulations. Regulated materials posing potential or recognized health risks can include, but are not limited to: arsenic, mercury, lead, asbestos, polychlorinated biphenyls (PCBs), pesticides, fuels, solvents, caustic chemicals, and radiological residues. For situations involving visible or suspected mold, refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. The presence of any of these substances does not constitute a change in category; but qualified persons shall abate regulated materials, or should remediate mold prior to drying.
Determining the Class of Water Intrusion

Restorers should estimate the amount of humidity control needed to begin the drying process. A component of the humidity control requirement is the evaporation load (i.e., Class of water).

The term “Class of water” as defined in Section 10.4.3, is a classification of the estimated evaporation load; and is used when calculating the initial humidity control (e.g., dehumidification, ventilation). The classification is based on the approximate amount of wet surface area, and the permeance and porosity of affected materials remaining within the drying environment at the time drying is initiated. Information needed to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions, Class 1, 2, 3, and 4. The determination of class may be dependent upon the restorability of wet materials and access to wet substrates. Depending upon the project, this determination may occur at a different point of the initial restoration procedures.

**Class 1** - (least amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent less than ~5% of the combined floor, wall, and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 2** - (significant amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent ~5% to ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 3** - (greatest amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent more than ~40% of the combined floor, wall, and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 4** - (deeply held or bound water): Water intrusion that involves a significant amount of water absorption into low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies). Drying may require special methods, longer drying times, or substantial water vapor pressure differentials.
Evaluating for Restorability

Information obtained from the preliminary determination and during the inspection should be used to evaluate the restorability of materials on the project. Based on this evaluation, a work plan can be developed to address the affected materials and protect the unaffected materials. For more information on the evaluation of specific materials and assemblies, refer to Chapter 17, *Materials and Assemblies*.

Job Coordination

It is recommended that certain aspects of job coordination take place at or near the start of the water restoration project. Coordination steps may include communicating with the property owner or authorized agent about anticipated procedures to be performed. Restorers should execute a valid contract before beginning mitigation procedures and obtain informed consent for antimicrobial (biocide) application, if used. Due to the time-critical nature of many emergency services, some aspects of proper job coordination are often delayed until mitigation services are performed and the drying system is operational.

The restorer should develop a scope of work and a drying plan to accomplish the scope. The process for determining the scope of work involves a number of parties, who may include, but are not limited to: the restorer, property owners, insurance representatives, specialized experts and other materially interested parties. The areas addressed by the drying plan can include, but are not limited to:

- floor covering materials (carpet, hardwood, resilient, ceramic, etc.), cushion or underlay (pad);
- structural components (ceilings, walls, insulation, framing, vapor retarders or barriers, subfloor and underlay materials);
- affected contents and furnishings (fabrics, furniture, appliances, electronics, miscellaneous decorative items, furnishings, and collectables, etc.);
- basements, crawlspaces, attics, unfinished storage areas, chases and structural voids;
- Heating, Ventilating, and Air Conditioning (HVAC) ductwork and mechanical components; and
- electrical fixtures, outlets and switches, lights, ceiling fans.

Contents

Steps should be taken as quickly as practical to minimize damage to contents. This includes, but is not limited to protecting contents from moisture absorption, which can result in stain release, discoloration of finish, splitting of wood components in direct contact with wet surfaces (legs, bases), staining, rusting, ringing, or other forms of moisture damage. If contents restrict access to walls, ceiling, or other areas, the restorer should manipulate them (e.g., move, relocate, discard). For further information, refer to Chapter 15, *Contents Evaluation and Restoration*.
Note: For Category 1 drying procedures, proceed to Drying and Completion of the Restoration Process (Category 1 and Post Remediation Category 2 and 3)

REMEDICATION PROCEDURES FOR CATEGORY 2 OR 3

This section covers procedures for remediation of areas that contain or are believed to contain one or more types of contaminants. Contaminants are defined as the presence of undesired substances the identity, location, and quantity of which are not reflective of a normal indoor environment and can produce adverse health effects; and can cause damage to structure or contents; and can adversely affect the operation or function of building systems. Contaminated environments can result from:

- Category 2 or 3 water;
- Condition 2 or 3 mold contamination (use procedures outlined in ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation);
- Trauma or crime scene; or
- Hazardous or Regulated Materials (e.g., lead, asbestos, PCBs, chemical spills, drug labs, fuel oil spills) (refer to Chapter 8, Safety and Health).

An environment can be contaminated as a result of pre-existing damage. The remediation procedures should not vary regardless of whether contaminants are the result of water intrusion or pre-existing damage. Restorers shall inspect the structure for the presence and location of contaminants as part of their site safety survey. Restorers shall develop a safety plan outlining how workers will be protected against hazards. Restorers should take appropriate steps to disclose known or suspected contaminants to other materially interested parties, and recommend appropriate precautions.

Restorer, Occupant Protection

Before entering structures that are known or suspected to be contaminated, either for inspections or restoration activities, restorers shall be equipped with appropriate personal protective equipment (PPE) for the situation encountered; see Chapter 8, Safety and Health. Restorers can make recommendations regarding personal protection to persons entering structures as appropriate. Restorers should refer occupants with questions regarding health issues to qualified medical professionals for advice.

Engineering Controls: Containment and Managed Airflow

Contaminants should not be allowed to spread into areas known or believed to be uncontaminated. Information provided in this section generally assumes the contamination level is severe (i.e., Category 3 water). The procedures in this section may be scaled back, as appropriate, for less severely contaminated environments. Contaminants can be spread in many ways:

- Solid and liquid contaminants can be: tracked on feet, spread on wheels or bases of equipment, carried on contents, bulk materials, or debris during manipulation or removal; and
Airborne contaminants (e.g., volatile organic compounds, aerosolized liquid, particulates) can be spread by natural circulation, an installed mechanical system, or by using air moving equipment (e.g., airmovers, air filtration devices (AFDs) used as air scrubbers). When drawing moist air out of potentially contaminated cavities using negative pressure, an in-line HEPA filter should be used to remove contamination before exhausting the air into the room.

In Category 2 and 3 environments, restorers should implement procedures to minimize the spread of contaminants. This can be accomplished by isolating contaminated areas, erecting containment, and employing appropriate work practices.

The most effective way to ensure that gaseous and aerosolized contaminants do not spread is to isolate work areas by establishing critical barriers or by erecting containment (plastic sheeting) and maintaining adequate negative air pressure within contained work areas while maintaining a minimum of 4 air changes per hour (ACH). The primary purpose of this level of ventilation is to prevent buildup of excessive aerosolized contaminants by continuously diluting them with uncontaminated makeup air. Additionally, negative pressure of .02" w.g. (5 pascals) is normally considered adequate to prevent the escape of contaminants. The amount of negative pressure is a function of restriction on incoming air in relation to the volume of air exhausted, so it is usually necessary to erect isolation or containment barriers to maintain appropriate negative pressure.

For details on the setup and maintenance of containment and airflow management, restorers should consult the current edition of the ANSI/IICRC S520, Standard and Reference Guide for Professional Mold Remediation. The principles of containment found therein, although specifically addressing mold contamination, are generally applicable to environments in which aerosolizing of other types of contaminants is likely.

AFDs used in contaminated areas should be sealed at the air intake side upon turning off to avoid releasing contaminants. Filters should be replaced as necessary following manufacturer’s guidelines to maintain performance efficiency. Restorers should ensure that contaminated equipment is cleaned and decontaminated, or contained prior to moving through unaffected areas, transported, or used on subsequent jobs. Refer to the latest edition of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation, for further guidance on using AFDs in mold contaminated areas.

**Bulk Material Removal and Water Extraction**

Bulk contamination (e.g., solid waste, silt, debris) should be removed to expose structural surfaces or assemblies for further inspection and evaluation, prior to demolition or detailed cleaning. When extracting contaminated water or vacuuming contaminated dry material, restorers should take appropriate steps to prevent contaminants from becoming aerosolized in work areas or other parts of a building by using HEPA vacuum systems or directing a vacuum’s exhaust to unoccupied areas of the building’s exterior.
Tools and equipment should be cleaned and decontaminated, or contained on the job site before being loaded for transport away from the site. Wastewater shall be handled, transported and disposed of in accordance with all local, state, provincial, or federal laws and regulations.

Pre-remediation Evaluation and Assessment

Following the bulk removal of contaminants and water extraction, restorers should evaluate remaining materials and assemblies as specified in Chapter 10, Inspections, Preliminary Determination, and Pre-restoration Evaluations. Further assessment may be necessary and should be performed by an indoor environmental professional (IEP) or other specialized expert as dictated by the situation.

Humidity Control in Contaminated Structures

The priority for restorers is to complete remediation activities before restorative drying. However, the restorer should control the humidity in contaminated buildings to minimize moisture migration, potential secondary damage, and microbial amplification. This may be implemented before, during, or after decontamination. Restorers should limit the velocity of airflow across surfaces to limit aerosolization of contaminants. Restorers should also maintain negative pressure in relation to uncontaminated areas. Restorers should complete the drying process after the remediation has been completed.

Approaches to achieving the increased humidity control while minimizing turbulent airflows at surfaces include, but are not limited to:

- Increasing the size of the dehumidification capacity and distributing the process air in multiple outlets (e.g., ducts) or diffusers;
- Using negative air machine(s) (NAM), using appropriate CFM to maintain needed pressure differential; or
- Set up a buffer zone outside the primary contained area that serves as the primary make-up air source. Air in this space is drawn into the contained area using AFDs. Properly installed, this system conserves dehumidified air while still maintaining negative pressure in the contaminated area.

Approaches to reducing the level of potential contaminants that can become aerosolized include, but are not limited to:

- removing potentially contaminated materials as quickly as possible;
- cleaning exposed salvageable surfaces;
- using source containment (e.g., adhesive sheeting, poly sheeting, building housewrap);
- using AFDs to constantly filter contaminants from the air;
- drying the material from behind using structural cavity drying system (SCDS); and
- using SCDS on negative pressure and exhausting to the outside or into an AFD.
Demolition and Controlled Removal of Unsalvageable Components or Assemblies

During demolition, contaminants can be easily dislodged or aerosolized. Restorers should minimize dust generation and aerosolization by using appropriate engineering controls. For example, contaminated carpet can be covered with polyethylene sheeting before removal. Engineering controls may include:

- using source-control systems, such as HEPA vacuuming surfaces, or covering with polyethylene plastic to isolate contaminants before removal;
- controlling humidity as described above;
- using controlled demolition techniques (e.g., electric saw with vacuum attachment);
- bagging or wrapping wet materials immediately in heavy-gauge polyethylene and removing them from the building for proper disposal; and
- cutting, rather than tearing or breaking materials into pieces.

The cutting depth of saw blades should be set so that they do not penetrate past wallboard materials. This can avoid possible damage of plumbing, electrical, or other components within the cavity. Wet or contaminated insulation should be removed carefully and bagged immediately, preferably in 6-mil disposable polyethylene bags. A razor knife or utility knife is recommended for cutting rather than tearing or breaking it into pieces.

Contaminated materials should be double-bagged if they are going to pass through uncontaminated areas of the building. Sharp items capable of puncturing polyethylene material should be packaged before being bagged or wrapped in a manner that prevents them from penetrating packaging material. Contaminated materials, such as building framing, casements, cabinets, tubs, showers, doors, and appliances may not require bagging or wrapping if removal can be accomplished by direct access to an outside secure disposal location, and handling such materials does not pose a cross-contamination source during removal.

Pockets of Saturation

Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation and remove unsalvageable, contaminated materials, and components. Exposed materials that remain in place should be cleaned and decontaminated as appropriate.

HVAC System Components

In projects where Category 2 or 3 water has directly entered HVAC systems, especially where internal insulation is present, it probably will not be possible or practical to disassemble, clean and completely decontaminate HVAC ductwork, systems, and possibly even mechanical components. In these situations, the HVAC system should be contained and disassembled, and affected HVAC system components should be removed. Restorers should plan for component cleaning, using a specialized HVAC contractor as appropriate, followed by system replacement, after structural restoration and remediation has been completed. Restorers should consult specialized experts when HVAC system removal, restoration, or replacement is complex or outside
their area of expertise. Refer to Chapter 14, *Heating, Ventilating, and Air Conditioning Restoration.*

**Cleaning and Decontaminating Salvageable Components**

Decontamination should be accomplished to the extent possible by cleaning. Restorers should employ cleaning methods that minimize aerosolizing contaminants while maximizing complete removal. However, pressure washing to flush contaminants from salvageable components may be appropriate. Wastewater from cleaning processes should be collected and properly disposed. Refer to Chapter 17, *Materials and Assemblies.* It is recommended that when decontamination cannot be practically completed by cleaning alone, that appropriate antimicrobial (biocide) or mechanical means be employed.

**BIODICIDE APPLICATION**

**Antimicrobial (biocide) Risk Management**

Restorers who use antimicrobials (biocides) shall be trained in the safe and effective use of biocides. Safety data sheets (SDS) for chemicals used during a water restoration project shall be maintained on the job site and made available to materially interested parties upon request. Restorers should obtain a written informed consent from the customer before antimicrobials (biocides) are applied, and occupants should be evacuated prior to application. Restorers shall follow label directions and comply with federal, state, provincial, and local regulations; refer to Chapter 7, *Antimicrobial (biocide) Technology* for detailed information about antimicrobial (biocide) use.

**Customer “Right to Know” when using Antimicrobial (biocide)**

Restorers should brief customers before antimicrobials (biocides) are applied. This can include providing customers with the product information label and obtaining informed consent of product use in writing. If a customer requests the product label or safety data, the restorer shall provide it. Written documentation should be maintained for each antimicrobial (biocide) application (e.g., type, application method, time and quantity, location). Refer to Chapter 7, *Antimicrobial (biocide) Technology.*

**Biocide Use, Safety, and Liability Considerations**

Antimicrobials (biocides) can harm humans, pets, and wildlife if used improperly. When using antimicrobials (biocides) in water damage restoration activities for efficacy, safety, and legal liability reasons, follow label directions carefully and explicitly. In some countries, such as the United States, it is a violation of law to use these products in a manner inconsistent with the label. In order to minimize potential liability, restorers shall:

- Comply with applicable training, safety, use, and licensing requirements in their respective jurisdictions;
- Train and supervise employees and agents handling biocides;
- Ensure that proper PPE is available to restorers who are engaged in antimicrobial (biocide) use and application;
- Apply products that have been tested and registered by appropriate governmental agencies;
- Not use such products in any heating, ventilating, air-conditioning, or refrigeration systems unless:
  - the product is specifically approved by the appropriate federal/state regulatory authority;
  - trained heating, ventilating, air-conditioning, or refrigeration systems technicians apply it and remove its residual;
  - the heating, ventilating, air-conditioning, or refrigeration systems system is not operating; and
  - occupants and animals have been evacuated;
- Apply products strictly in accordance with label directions; and
- Dispose of remaining antimicrobials (biocides) according to label directions.

In addition, restorers should:

- Discuss potential risks and benefits with the customer, make available product information including the label and the SDS, and obtain a written informed consent with the customer’s signature before applying any antimicrobial (biocide). Inquire about any pre-existing health conditions that might require special precautions. Advise customers to remove occupants and animals from the product application site, particularly children and those with compromised health;
- When antimicrobials (biocides) are used, document all relevant biocide application details;
- Refrain from making statements or representations to the customer beyond those stated on the product label or in the efficacy claims made by the product and approved by the applicable government agency;
- Determine whether or not the local government agencies where the antimicrobial (biocide) is to be applied has adopted laws or regulations further restricting or regulating the use of the specific antimicrobial (biocide) in question, and if so, follow those specific use restrictions and regulations;
- Ask questions when in doubt. Consult the appropriate federal, state, provincial, or local governmental agency. In the United States, the Antimicrobial Division within the Office of Pesticide Programs of the USEPA, the respective state agricultural department, or other state agency with pesticide jurisdiction, should be consulted when there is a question about a specific antimicrobial (biocide) product, or its use and regulation; and
- Clean treated surfaces of antimicrobial (biocide) residues as part of the remediation process.
Post Restoration/Remediation Verification

Restorers should consider engaging specialized experts who qualify as indoor environmental professionals (IEPs) to assess indoor environments and verify restoration or remediation effectiveness in areas or structures that have been affected by contamination, particularly in Category 3 water, when occupants are high-risk individuals, or if a public health issue exists. An independent IEP should conduct required post-restoration or post-remediation verifications; see Chapter 12, Specialized Experts.

Drying and Completion of the Restoration Process (Category 1 and Post Remediation Category 2 and 3)

Controlling Spread of Water (excess water removal)

Excess water should be absorbed, drained, pumped, or vacuum-extracted. Effective extraction is a critical component of efficient structural drying since water that is not physically removed from the structure will need to be removed by evaporation, a much slower, costlier, and more energy-intensive process. The purpose of controlling spreading water is to contain potential damage to the smallest area possible. Excess water removal may be required on multiple levels, in basements, crawlspaces, stairwells, interstitial spaces, HVAC systems, raceways or elevator shafts. Repeatedly extracting materials and components may be required as water seeps out of inaccessible areas, especially in multi-story water restoration projects.

Controlling Humidity

Humidity within the structure should be controlled as soon as practical, just as steps are taken to control the spread of water. The procedures associated with extraction and other work activities can significantly increase humidity within a structure, especially if vacuum extraction methods that exhaust into the structure are used. Even more humidity is added when airmovers used in a drying system are turned on, since they significantly increase the rate of evaporation from wet surfaces.

While a humidity spike is not uncommon at the outset of a drying project, if it lasts more than a few hours, that may indicate that equipment is not operating or that additional ventilation or dehumidification is required.

Ventilating the structure during the initial stages of processing may be an effective way to reduce the build-up of excess humidity. If conditions are not suitable for using exterior air to control humidity, dehumidification equipment can be used to control the rapid rise in RH that inevitably occurs when airmovers are turned on. When dehumidification equipment is used in this way, it is recommended that equipment with sufficient performance and capacity be installed as soon as appropriate after arrival. This gives the dehumidification equipment time to begin reducing humidity within the structure, while other control processes such as extraction are underway.
Demolition, as Necessary, to Accelerate Drying

It is recommended that consideration be given to whether demolishing and removing structural materials is appropriate in setting up the drying system. Circumstances under which this may be appropriate can include, but are not limited to:

- Unrestorable structural components such as drywall, cabinets, carpet, and cushion. If materials are not restorable, physically removing them from the environment near the start of the drying process reduces the moisture load, and therefore, the time and equipment required to dry materials that are salvageable. It is sometimes appropriate to retain removed materials for examination by interested parties and/or to photo-document their condition before removal;
- The materials themselves may not be damaged, but their presence can slow drying of more critical materials or assemblies behind or below them. Examples may include but are not limited to: vinyl wallpaper over wet drywall, sheet vinyl flooring over wet subflooring, wet walls behind cabinets, or wet carpet and pad over strip wood flooring; and
- Sagging ceiling drywall is not restorable and represents a significant safety hazard since it could collapse unexpectedly. In addition, ceiling drywall can trap moisture and its presence slows drying of materials above it. It should be demolished and removed as soon as practical. Also, other materials that pose a safety hazard should be removed.

Note: Demolition should be done safely. Removed materials should be disposed of properly. In some jurisdictions, firms performing demolition or other work practices may require licensing. If lead or asbestos containing material (ACM) or presumed asbestos containing material (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection and handling of these materials; see Chapter 8, Safety and Health.

Final Extraction Process

Multiple final extractions of salvageable materials often are required to decrease drying time, especially for porous materials such as carpet and cushion. Excess water that may have been inaccessible during the initial extraction process often seeps out of systems or assemblies into locations or materials where it can be extracted later.

Extracted water shall be disposed in accordance with applicable laws and regulations. Normally, this means disposal into a sanitary sewer system or, especially where HAZMAT is involved, at an appropriately licensed disposal facility.

Determining and Implementing the Appropriate Drying System

When considering the drying system, restorers should determine if the outside environment is favorable to their drying effort or can be used as a means of quickly reducing the humidity levels in the space temporarily. The decision on the approach to use is generally based on:
prevailing weather conditions anticipated over the course of the project,
- humidity levels inside the affected area that are present or can be maintained, and
- job logistics or other concerns (e.g., ability to maintain security, expected energy loss, owner preferences, potential outdoor pollutants).

There are three approaches to overall drying system management:

1. **Open Drying System**: An open approach to drying introduces outdoor air without mechanical dehumidification to reduce indoor humidity or remove evaporated water vapor. This ventilation can be beneficial when outdoor humidity is significantly lower than indoor humidity, especially at the very beginning of the job. It is accomplished by intentional exchange or ventilation of indoor air with the outside air.

   When employing an open approach, drier air from outdoors can require manipulation. This manipulation is usually by adding heat through the building’s installed system or supplemental sources to maintain appropriate indoor temperatures while drawing in drier outdoor air. Additionally, this approach can require filtering the incoming air to ensure indoor air quality remains acceptable.

   The key to using the outdoor air successfully is to exchange the indoor air at a sufficient rate so that evaporating water vapor will not raise the indoor humidity. This rate of exchange can be evaluated by closely monitoring changes in indoor humidity levels (i.e., humidity ratio). If indoor humidity level increases, (1) a greater rate of exchange may help, (2) supplemental dehumidification can be installed, converting to a combination drying system or (3) the outdoor air exchange can be stopped, converting to a closed drying system.

2. **Closed Drying System**: Closed drying systems are commonly used as they provide the greatest amount of control over the drying environment and the best protection from varying outdoor conditions while preserving building security. Restorers should isolate the building or affected area from the outside and install dehumidification equipment. When appropriate, the existing building’s HVAC system may provide some dehumidification. Though in many cases, it is not sufficient to achieve optimum conditions for restorative drying. A closed drying system is recommended when outdoor humidity levels (i.e., humidity ratio) are not significantly lower than indoor. A closed drying system is also employed when building security, changing weather patterns, energy loss, outdoor pollutants, available ventilation or other issues cannot be overcome.

3. **Combination Drying System**: A third approach is to use a combination of the above, especially at the beginning of a project when indoor humidity levels are at their highest. Restorers may consider ventilating the moist air to the outside, while bringing in the drier air. This is often done at the time debris removal, extraction, and initial cleaning is performed as security is not typically an issue during the early
stage of a project while restorer is actively working onsite. Once closed up, drying equipment can then be used to create the conditions needed.

Restorers may also consider a continuous use of outdoor air while dehumidification systems are deployed, when conditions are appropriate.

Air exchange and heat-drying equipment may be used in conjunction with dehumidification to provide dry, warm air to a space while maintaining security and filtering the incoming air. This combination should be considered when the use of an air exchange and heat system alone is insufficient to maintain proper drying conditions.

**Reducing Humidity through Ventilation**

If the humidity ratio of the air outside is lower than the inside, the outside air can be used to reduce the indoor humidity through passive (e.g., opening a window or door) or mechanical (e.g., exhaust fans, ventilation drying systems, heated air exchange systems) ventilation of the workspace. Some processes add energy to promote the rate of evaporation, thereby elevating the indoor humidity ratio. These processes are less dependent upon a lower outdoor humidity ratio.

Depressurizing the workspace can lower humidity ratio by drawing in drier, outdoor air. Depressurization methods can include, but are not limited to:

- using installed exhaust fans (e.g., bath, kitchen, fresh air exchange systems);
- exhausting air to the outside using an air mover or AFD; or
- opening the flu to a fireplace.

Note: Excessive depressurization or the improper placement of air moving equipment (e.g., air movers, AFDs) within a structure can create safety hazards by potentially causing backdrafting of combustion appliances, such as water heaters or furnaces, and thereby create possible carbon monoxide hazards, or contamination problems by pulling contaminants into the structure from crawlspace or other areas.

**Using the Installed HVAC System as a Drying Resource**

Restorers can use the installed HVAC system as a resource, provided contaminants will not be spread or the drying effort will not be negatively impacted. The HVAC system can add energy or remove it from the environment being dried. When sensible energy is added (i.e., heating), it can enhance surface evaporation as well as vapor diffusion within the building materials. When energy is removed (i.e., cooling), it can be used to prevent overheating the space or allow occupants to remain in the work area. Further, if conditions warrant the air conditioning system’s use, the latent cooling will provide additional moisture removal to augment the drying system. Refer to Chapter 5, *Psychrometry and Drying Technology*.

Installed HVAC systems are engineered primarily for the normal thermal and moisture load of a building, rather than the additional heat and moisture load typically encountered as a
result of water damage. Therefore, they are not considered engineered dehumidification systems. Although HVAC systems can help restorers gain control of ambient humidity, they generally do not create the conditions necessary for drying of the building and contents. In addition, they may not be able to control ambient humidity quickly enough to prevent secondary damage.

Controlling Airflow, Humidity, and Temperature to Promote Drying

Restorers should control airflow (i.e., volume, velocity), humidity (i.e., dehumidification, ventilation) and temperature (i.e., vapor pressure differential) to work towards the drying goals. These conditions should be managed throughout the drying process. They may be managed differently during the various stages of drying, which are:

1. **1st Stage – Constant Rate (Surface Evaporation)** – liquid water is present at the surface and evaporates into the air over the material at a constant, unhindered rate
2. **2nd Stage – Falling Rate (Capillary Action)** – liquid water moves between pores to the surface and is also evaporated from the meniscus of each pore
3. **3rd Stage – Falling Rate (Vapor Diffusion)** – water vapor moves by differences in moisture gradients within the material and between the material and surrounding air

**Controlling Airflow**

Airmovers are used to circulate air throughout the workspace to ensure drier air is continually displacing the evaporating moisture at the surface of wet or damp materials. Several different types of airmovers (e.g., centrifugal, axial) are available, as discussed in Chapter 6, *Equipment, Instruments, and Tools*.

Airflow velocity is one of the most important factors influencing surface evaporation. Initially, airflow velocities across the material surfaces of 600 feet per minute (FPM) or greater are needed. With low evaporation materials, once surface water has evaporated airflow velocities across the surfaces of 150 feet per minute or greater can be adequate. Reductions made to airflow velocity for low evaporation materials should be accompanied by other adjustments to the drying system to increase the vapor pressure differential. The modification of the drying system in this manner is intended to focus energy more appropriately. The velocity of airflow has a diminishing return as the water available for evaporation at the surface reduces. Refer to Chapter 5, *Psychrometry and Drying Technology* for more information.

Directed airflow is used in the restorative drying process to accomplish two objectives:

1. To circulate air throughout the workspace to ensure drier air continually displaces more humid air to include all affected interstitial cavities, such as wall and ceiling voids, beneath cabinetry, and underneath and within wood flooring systems. Airflow can be directed using various equipment or techniques (e.g., temporary ducting, stairwells, airmovers, structural cavity drying systems).

2. To direct air at material surfaces in order to displace the evaporating surface moisture within the boundary layer of air and transfer energy to the surface moisture and
materials. The boundary layer is a thin layer of air at the surface of materials that due to surface friction does not move at the full speed of the surrounding airflow. The effect of this reduced airflow retards water evaporation at the surface and heat transfer to the materials. Directing sufficient and continuous air at material surfaces minimizes this boundary layer, removes evaporated water, and aids in transferring thermal energy to the surface of materials.

Airmovers should be setup to provide continuous airflow across all affected wet surfaces (e.g., floors, walls, ceilings, framing). In order to achieve this, it is recommended that restorers position airmovers to:

- ensure adequate circulation of air throughout the drying environment,
- direct airflow across the affected open areas of the room,
- account for obstructions (e.g., furniture, fixtures, equipment, and structural components), if their presence prevents sensible airflow across the affected surfaces,
- deliver air along the lower portion of the affected wet wall and edge of floor,
- point in the same direction with the outlet almost touching the wall, and
- deliver air at an angle (e.g., 5-45°) along the entire length of affected walls.

Upon initiating the restorative drying effort, restorers should install one airmover in each affected room. In addition, add one airmover:

- for every 50-70 SF of affected wet floor,
- for every 100-150 SF of affected wet walls above approximately 2 feet and ceiling surfaces, and
- for each wall inset and offset greater than 18”.

Within the ranges stated above, the quantity of airmovers needed can vary between projects depending upon the build out density, obstructions to airflow, and amount and type of wet affected materials.

In circumstances where water migration has primarily affected lower wall sections and limited flooring (e.g., less than 2’ of migration out into the room or area), restorers should install a total of one airmover for each 14 affected linear foot of wall. This calculation is independent of the above SF calculation, and is not meant to be used in the same room or area.

When a calculation for a room or space results in a fraction, the indicated number of airmovers should be rounded up.

In class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, it can be beneficial once surface water has evaporated, to reduce velocity of airflow across the surfaces, and the vapor pressure differential should
be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both).

After the initial installation, restorers should inspect and make appropriate adjustments (e.g., increase, decrease, reposition) to the number, type, and placement of air movers based on materials’ moisture readings. The first of these inspections to monitor and make adjustments should be performed no later than the day following the initiation of restorative drying. The frequency of subsequent monitoring should be daily until drying goals have been met, but may be adjusted by the agreed scope of work, potential for secondary damage, job site accessibility, or by agreement between the materially interested parties.

Airmoving devices inherently tend to aerosolize soils and particulates present in the environment. As water evaporates from surfaces and materials such as carpet, more particles often become aerosolized, creating possible health, safety, comfort and cleanliness issues. Restorers should perform a preliminary cleaning of materials and surfaces (e.g., carpet, hard surface floors, exposed subfloors) to reduce the amount of soil or particulates that can become aerosolized, before activating airmoving devices. Where preliminary cleaning cannot sufficiently remove soil or particulates, or there are high-risk occupants, restorers can install one or more air filtration devices (AFDs) as a negative air machine, or to control or direct airflow.

### Controlling Humidity and Determining Initial Dehumidification Capacity

When a closed drying system, using mechanical dehumidification equipment is planned, restorers should establish an initial dehumidification capacity. Initial dehumidification capacity refers to the amount of humidity control needed for the estimated evaporation load, and may be modified at any point after setup based on psychrometric readings. Three recommendations for initial sizing of dehumidification are offered: (1) Simple Calculation for refrigerant or desiccant dehumidifiers, (2) Detailed Method for Low Grain Refrigerant dehumidifiers and (3) Detailed method for desiccant dehumidifiers. The detailed methods may be used to take into account significant building or weather impact factors for determining initial dehumidification capacity needed.

The restorer should document factors considered to determine the initial dehumidification capacity. Considerations may include but are not limited to:

- types of building materials, assembly and build-out characteristics
- class and size of the affected area
- prevailing weather conditions over the course of the drying effort
- power available on the project
- type and size of drying equipment available

Two examples of calculation methods to determine initial dehumidification capacity can be found in the Reference Guide (refer to Chapter 13, *Structural Restoration*)

207

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
Following the implementation of an initial calculation, the restorer should consider other factors that may require adjustments. This information may include but is not limited to:

- an imposed deadline to complete the drying process;
- power is known to be less than adequate to serve the indicated inventory of equipment;
- the building will be occupied during the drying process; potentially causing equipment cut-off, frequent opening of doors, higher moisture load;
- weather fronts expected to be moving through;
- an unusual schedule within which the restorer must work (e.g., retail store that wants to remain open each day); and
- required pressure differential to achieve contaminant control.

For purposes of convenience, the two methods presented will be called “Simple Calculation” and “Detailed Calculation.” The restorer may use either method for initial determination of dehumidification. After installation, appropriate adjustments (e.g., increase, decrease, reposition) in dehumidification equipment capacity should be made based on psychrometric readings. In class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, once surface water has been evaporated, vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both). In these circumstances, it can be beneficial to decrease the velocity of airflow. Refer to Chapter 5, Psychrometry and Drying Technology for more information on falling drying rate adjustments.

**Simple Calculation**

Initial dehumidifier capacity is calculated using the formula discussed below:

Step 1: Calculate the cubic feet (ft³) of air in the area being dried by multiplying its length x width x height.

Step 2: Determine the Class of the water-damaged environment.

Step 3: Using the IICRC initial dehumidification capacity for Simple Calculation table below, select an appropriate factor and calculate the minimum dehumidification capacity for initial setup of a closed drying system.

- **Refrigerant Pint Method:** Divide the factor into the cubic footage of the area being dried. This yields the total number of pints of dehumidification capacity needed initially to begin the drying project. Example: 1500 sf Class 2 water project @ 12,000 ft³ ÷ 50 pints (LGR) = 240 pints per day at AHAM rating.

- **Desiccant CFM Method:** Multiply the cubic footage of the affected area by the factor, then divide the result by 60. This yields the total CFM of process air needed initially to begin the drying project. Example: 1500 square foot Class 2 project with 8’ ceiling; at 12,000 cubic feet x 2 ACH ÷ 60 = 400 Process CFM.
### Initial Dehumidification Factors for Simple Calculation

<table>
<thead>
<tr>
<th>Type of Dehumidifier*</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Refrigerant</td>
<td>100</td>
<td>40</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>Low Grain Refrigerant (LGR)</td>
<td>100</td>
<td>50</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Desiccant</td>
<td>1 ACH</td>
<td>2 ACH</td>
<td>3 ACH</td>
<td>3 ACH</td>
</tr>
</tbody>
</table>

*This chart has recommended figures used to determine initial dehumidifier requirements. They may change based on psychrometric readings and types of materials present. Technician discretion is advised.

**Note:** The recommendations arrived at using this process form a starting point that is based on research and observation in IICRC-approved Applied Structural Drying houses. Psychrometric readings recorded on the Daily Humidity Record dictate decisions about ongoing dehumidifier capacity throughout the drying process. Adjustments may be necessary.

### Detailed Calculation Factors

Calculating the drying capacity using the detailed calculation requires the understanding of several factors related to the structure and surrounding weather conditions. Below is a description of the factors considered by the detailed calculation methods.

**Build-Out Density:** impacts the ability to create lower vapor pressure air in all areas of the space as well as the amount of affected wall material that may need to be addressed.

- Very open: as in a factory, warehouse, convention center, large ballroom, sports complex, box store or theater;
- Fairly open: as in a school with large classrooms or open office areas (e.g., open space with cubicles), department store;
- Average: as in most homes, traditional office buildings or hotels; and
- Very dense: as in an executive office suite with many small (e.g., 10’ x 10’) offices and few open common areas, medical offices, or dormitory.

**Building construction and finishes:** impacts the drying of the structure and contents.

a) Standard: Standard material and construction, such as: primarily carpet/pad over concrete or plywood subfloor or commercial glue-down, single-layer drywall, little to no insulation in interior walls and construction is standard; either wood or metal framing, mostly painted walls and builder-grade wood or vinyl baseboards.

209

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
b) High-end/Complex: High-end materials and complex construction, such as: extensive carpet over heavy pad, multiple layer or high density wall assemblies, insulation and/or sound-attenuation may be present in interior walls, construction includes some fire-rated walls, complex assemblies (e.g., multiple layer flooring systems, chase walls) and higher-end finishes (e.g., vinyl wall-coverings, architectural-grade paneling, and wood trim details).

**Class of Water Intrusion:** the estimated evaporation load used when calculating the initial humidity control requirements.

**HVAC Impact:** can impact the project if system is present, operable, and can be beneficial to the drying process.

- Beneficial: the system is present, operable, and will help maintain conditions favorable to the drying process.
- Non-Beneficial: the system is not present, not operable or will not assist in maintaining conditions favorable to the drying process.

**Prevailing weather:** impact will vary significantly from one climatic region to another and from one season to the next. Such variations may require that restorers use different equipment and techniques when drying similar wet structures during different times of year, or in different regions.

a) Estimate the expected impact. Examples provided are approximate:

- Favorable: anticipated to aid drying (e.g., less than 40 gpp or 43°F DP);
- Neutral: anticipated to have minimal impact on drying (e.g., between 40 and 60 gpp, or 43° and 53°F DP); and
- Unfavorable: anticipated to hinder drying (e.g., above 60 gpp, or 53°F DP).

b) Estimate the building envelope’s ability to keep the outside conditions from adversely influencing the drying environment (i.e., infiltration):

- Tight: drying conditions can be controlled without significant influence by the outdoors;
- Moderate: drying conditions will be influenced somewhat by the outdoors; and
- Loose: drying conditions will be significantly influenced by the outdoors.

**Note:** Some of the overall considerations for choosing tight, moderate, or loose would be:

- Number of occupants and trades people on site (e.g., opening doors, windows, work processes);
- Damage to the building’s envelope (e.g., windows, roof, outer sheeting);
- General construction (e.g., barriers, insulation, age); and
- Outdoor wind speed (i.e., higher wind speeds increase filtration rates).
Detailed Low Grain Refrigerant Calculation

Initial dehumidifier capacity can be calculated using the formula discussed below:

1) Calculate the cubic feet (ft³) of air in the area being dried by multiplying its length x width x height. Divide the total cubic footage of the area being dried by 70 to determine the base number of pints per day required.
2) Consider the Build-Out Density and select the appropriate factor.
3) Consider the building construction and finishes present and select the appropriate factor.
4) Determine the Class of the water-damaged environment, and select the appropriate factor.
5) Consider HVAC system impact, and select the appropriate factor.
6) Consider the impact prevailing weather is likely to have on the drying process, and select the appropriate factor.
7) Multiply factors from steps 2 through 6, and enter the final number in the multiplier field. Finally, multiply this number by the base pints per day to determine the adjusted pints per day. This number represents the target initial drying capacity needed for Low Grain Refrigerant dehumidifiers.

<table>
<thead>
<tr>
<th>Building or Area Name</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Cubic Feet</th>
<th>Base Pints per Day</th>
<th>Build-out Density</th>
<th>Building Construction</th>
<th>Class of Water</th>
<th>HVAC</th>
<th>Weather Impact</th>
<th>Multiplier</th>
<th>Adjusted Pints per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Building Factors

<table>
<thead>
<tr>
<th>Base Pints per Day</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Divide by standard factor</td>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Build-out Density (X)</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very open</td>
<td>0.6</td>
</tr>
<tr>
<td>Fairly open</td>
<td>0.8</td>
</tr>
<tr>
<td>Average</td>
<td>1.0</td>
</tr>
<tr>
<td>Dense</td>
<td>1.2</td>
</tr>
</tbody>
</table>

### Building Construction

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>High-end</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

### Class of Water Saturation & Evaporation

<table>
<thead>
<tr>
<th>Class</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>1.0</td>
</tr>
<tr>
<td>Class 2</td>
<td>1.5</td>
</tr>
<tr>
<td>Class 3</td>
<td>2.0</td>
</tr>
<tr>
<td>Class 4</td>
<td>2.3</td>
</tr>
</tbody>
</table>

### Will HVAC support the drying process?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>1.0</td>
</tr>
<tr>
<td>No</td>
<td>1.3</td>
</tr>
</tbody>
</table>

### Weather Impact Factor

<table>
<thead>
<tr>
<th>Prevailing Weather Conditions</th>
<th>Favorable</th>
<th>Neutral</th>
<th>Unfavorable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight</td>
<td>1.0</td>
<td>1.0</td>
<td>1.2</td>
</tr>
<tr>
<td>Moderate</td>
<td>0.9</td>
<td>1.1</td>
<td>1.4</td>
</tr>
<tr>
<td>Loose</td>
<td>0.8</td>
<td>1.2</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Enter Weather Impact Factor here: **
Detailed Desiccant Calculation

Initial dehumidifier capacity can be calculated using the formula discussed below:

1) Calculate the cubic feet (ft³) of air in the area being dried by multiplying its length x width x height. Divide the total cubic footage of the area being dried by 60 to determine the base CFM required.
2) Consider the Build-Out Density and select the appropriate factor.
3) Consider the building construction and finishes present and select the appropriate factor.
4) Determine the Class of the water-damaged environment, and select the appropriate factor.
5) Consider HVAC System impact, and select the appropriate factor.
6) Consider the impact prevailing weather is likely to have on the drying process, and select the appropriate factor.
7) Multiply factors from steps 2 through 6, and enter the final number in the multiplier field. Finally, multiply this number by the base CFM to determine the adjusted CFM. This number represents the target initial drying capacity needed for desiccant dehumidifiers.

Controlling Temperature to Accelerate Evaporation

The temperature within a work area, and the temperature of wet materials themselves, also impacts the rate of evaporation significantly. Increasing the temperature of wet materials can be accomplished by using the sensible (thermal) energy gained by airmovers, dehumidification or heating equipment. The greater the temperature of wet materials, the more energy is available for evaporation to occur.
Water in its vapor phase (gas) has much higher energy than water in its liquid phase. Therefore, significant energy is required for rapid evaporation. To acquire this energy, liquid water absorbs heat from surrounding materials and air when it evaporates. Cooler environments and materials tend to produce slower evaporation, even when high airflow and low humidity levels are present.

**Adding Energy to Materials to Promote Drying**

Radiant heat lamps, thermal energy transfer, and other systems employing direct heat application can be used to increase the temperature of wet materials or assemblies. Note: It is imperative that restorers applying heat directly to materials be aware of potential fire hazards. Additional direct heat can accelerate drying of materials, especially dense, less-permeable materials. As discussed in this chapter, setting up structural cavity drying systems can significantly increase the interior temperature of wall and other structural assemblies, thereby accelerating the rate of evaporation.

Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues. Restorers should be familiar with drying equipment and how ambient temperatures affect their performance. Considerations for using temperature to accelerate evaporation can include:

- Using refrigerant dehumidification equipment that is generally most efficient at drying a structure when the ambient temperature range is approximately 70-90°F (21-32°C).
- Controlling temperature when using desiccant dehumidifiers while considering and understanding the principles of psychrometry and the operational parameters of the particular equipment being used.
- Using heat-drying systems with outside air usually being flushed through the structure continuously, using either positive or negative pressure to provide ventilation. If using these systems with high-heat, low-grain dehumidifiers, such flushing usually is not necessary. However, undesirable side effects can result when using either positive or negative pressure.

After the initial installation, appropriate adjustments (e.g., increase, decrease, reposition) in heat-producing equipment should be made based on subsequent monitoring readings. In Class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, it can be beneficial once surface water has evaporated to reduce airflow velocity across the surfaces and the vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both). Refer to Chapter 5, *Psychrometry and Drying Technology* for more information on falling drying rate adjustments.
On-going Inspections and Monitoring

Normally, psychrometric conditions and MC measurements should be recorded at least daily. Relevant moisture measurements normally include: temperature and relative humidity outside and in affected and unaffected areas, and at dehumidifier outlets. Also, the moisture content of materials should be taken and recorded. Occasionally, restorers may want to consider a second visit on the first day after the drying equipment is set up and running. This would allow them to evaluate the performance of equipment, and to ensure that it is functioning correctly. Without monitoring and in-process inspections, substantial secondary damage may occur if dehumidifiers malfunction or shut down as a result of blown circuit breakers, or if the rate of evaporation from materials exceeds the rate of humidity control within the drying environment.

It is recommended that the restorer use the same meter and at the same location, until drying goals have been met and documented. The frequency of monitoring may need to be increased or decreased based on many factors including but not limited to: the amount of moisture present, potential secondary damage that may result from slow drying, and job site location and accessibility.

On each visit, if monitoring does not confirm satisfactory drying, restorers should adjust the drying plan and equipment placement, or possibly add or change equipment to increase drying capability. In some cases, limited intrusive measures are necessary to further expose structural materials for more efficient drying.

If using circular airflow to dry walls, each airmover typically is moved forward three to four feet daily.

If using dehumidifiers in a closed drying system, the greatest dehumidification capacity is needed at the start of the project, when surface and free water is evaporating rapidly. As this water is removed, the remaining water is bound within the materials and the rate of evaporation usually decreases. With this decreased evaporating moisture load, targeted vapor pressure differential can potentially be maintained using less dehumidification capacity. This is only if the targeted vapor pressure differential can be maintained, considering other variables (e.g., infiltration rate, prevailing weather conditions).

Heaters of various types and air conditioning units, as discussed in Chapter 6, Equipment, Instruments and Tools, are often useful to assist in controlling temperature and humidity in the area being dried. Appropriate conditions often vary with the particular materials being dried and other factors, such as the need to maintain conditions comfortable for continued occupancy. Restorers should consider the impact of high temperatures on building components and contents. Manufacturer’s instructions and safety precautions shall be followed to reduce the potential for fire hazards and occupant safety issues.

Verifying Drying Goals

Restorers should use appropriate moisture meters to measure and record the moisture content of specific structural materials and contents. Drying equipment should remain in operation
on site until it has been verified and documented that the drying goals have been achieved in the materials being dried. It is recommended that appropriate adjustments (e.g., increase, decrease, reposition) be made to the drying system on each monitoring visit, based on visual observations, moisture meter readings and measured psychrometric conditions.

In some circumstances, a materially interested party may request or require that a specialized expert with specific training and experience in water damage restoration inspect a structure to confirm that drying has been successfully completed.

**Post Restorative Drying Evaluation**

Restorers should evaluate structural materials, assemblies, and contents that have been cleaned and dried to ensure pre-determined goals have been met. In some cases, items that have been dried may need additional services including cleaning, repair, or additional appearance enhancement. In some circumstances, structural materials, assemblies, and contents cannot be successfully restored and replacement or reconstruction is necessary, despite a restorer’s effort to salvage the items.

**Reconstruction/Repair**

After completing thorough drying and other procedures discussed above, qualified and properly licensed persons should perform authorized and necessary structural repairs, reconstruction, or cleaning.

**Final Cleaning**

Throughout the restoration and reconstruction process, foot traffic and settling of aerosolized particles results in the accumulation of soils on surfaces. Some materials, such as carpeting, accentuate this concern due to wicking of soils to the surface of pile yarns. As necessary, surfaces should be cleaned following reconstruction using appropriate methods.

**Contents Move-back**

The final step in the restoration process is usually returning contents to their proper location in the structure; refer to Chapter 16, *Large or Catastrophic Restoration Projects.*
Chapter 14

Heating, Ventilating, and Air Conditioning (HVAC) Restoration

The Relationship Between a Building and Its HVAC System

Heating, Ventilating, and Air-Conditioning (HVAC) systems, when directly contacted by water, can cease to operate, or they can function inefficiently, or spread excess humidity throughout both affected and unaffected areas of a structure. If contacted directly by Category 2 or 3 water, they can spread contamination to unaffected areas. Even if an HVAC system is not directly contacted by water, when operating, it can spread humidity or contamination from affected to unaffected areas. Further, microbial growth from other causes can be carried to the interior of HVAC system components, where it can accumulate and degrade HVAC component operation.

In addition, HVAC systems can have a major impact on controlling the conditions that lead to secondary damage. The design, installation, operation, and maintenance of HVAC systems can be important factors in controlling microbial growth and dissemination. This can lead to the spread of contamination by the system and increase the scope of the microbial problem by dispersing contaminants throughout a building.

Types of HVAC systems include residential, commercial and industrial. In a typical system, the fan or blower circulates air from occupied space through the air filter, return grills, return ducting, heating, or cooling coils, and through the supply ducting into occupied space. The system’s mechanical components can be located in various areas of the occupied space, outdoors, or in other locations. Residential systems vary in configuration and type from one part of North America to another; however, within each region HVAC systems are generally similar in design.

Contaminated HVAC systems should not be used for dehumidification purposes during water damage restoration. The restorer shall comply with any applicable laws or regulations prior to servicing an HVAC system.

In addition to the HVAC system, it is useful to understand other mechanical systems in a building including: plumbing, gas appliances, chimneys, fireplaces, air-exchange systems, vents in kitchens and baths, clothes dryer vents, recessed light fixtures, and central vacuums. These systems can create varying pressure differentials (i.e., positive, negative, neutral), which should be considered during restoration projects. For more information on the environment’s impact on the HVAC system, refer to Chapter 13, Structural Restoration.
OVERVIEW OF HVAC OPERATIONS AND PARTICULATE IMPLICATIONS

Up-flow Systems

In a vertically-mounted, up-flow system, air is drawn through the bottom of the system and discharged out the top. Typically, these systems are located within the conditioned portion of the residence, in a basement or within a closet constructed of wood and drywall materials. In addition, the return-air plenum often is a part of this enclosure, with openings covered by a metal grill. Organic construction materials can provide an excellent food source for microbial contamination if moisture from the HVAC is allowed to accumulate on or penetrate into them.

Down-flow Systems

In a down-flow system, the air being conditioned enters the unit from the top and is discharged out the bottom of the air handler. Often, vertical down-flow systems are installed in a closet or garage, with the ductwork installed in a crawlspace under the occupied space. Because of the location of these components, conditions can be favorable for moisture to infiltrate or accumulate within mechanical system components, thereby leading to microbial growth. Generally, these types of systems are difficult to service because working conditions are confined and access is often limited. In order to access the air ducts it may be necessary to have a licensed HVAC contractor remove the air handler or the air conditioning coil.

Horizontal Systems

Horizontal systems are designed to allow air to flow from left to right or right to left. These systems often are found in attics or underneath houses. They are designed to be used in-line with corresponding return and supply main trunk lines. Major considerations when working on these types of units include: the ambient temperature surrounding the unit, general service access to the unit and associated ductwork, safety difficulties while working in confined attic spaces (such as drywall breakthrough and ceiling cracking), and the possibility of moisture collection progressing to an advanced stage before being detected.

Ductwork

HVAC ductwork systems can consist of several types of materials including but not limited to: fiberglass duct board, galvanized metal duct with interior fiberglass linings, galvanized metal duct with fiberglass exterior wrap, fabric duct, and insulated flexible duct. Ductwork consisting of a non-porous internal surface (usually galvanized sheet metal) generally responds well to cleaning when microbial growth is present. Galvanized sheet metal can withstand the aggressive cleaning techniques necessary for removing Condition 3 contamination (actual mold growth and associated spores: refer to current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation) or other types of microbial contamination. However, sections of internally lined ductwork, duct board, or flexible ductwork with microbial contamination cannot be successfully cleaned; therefore, sections of such ducting with Condition 3 contamination or Category 3 water (e.g., sewage) should be removed and replaced with new materials.
Commercial HVAC Systems and Components

Commercial mechanical systems incorporate more variations and combinations of HVAC system design and components compared to residential systems. Typical commercial systems may include but are not limited to: single-zone, multi-zone, single-duct variable-volume, double-duct or dual-duct, and induction systems. Commercial systems are larger and more complex to inspect and service than residential systems. Commercial systems have additional components, including mixing boxes, chillers, and variable air volume (VAV) boxes.

When a building containing widespread Condition 3 contamination or Category 3 water is remediated, special attention should be given to restoring the HVAC system that supports the building’s indoor environment. Also, HVAC systems should be inspected as described in this section and returned to acceptable status (normal ecology) as part of the overall restoration project. It is recommended that the client’s HVAC service contractor identify HVAC deficiencies for immediate correction. Otherwise, microorganisms can grow again, and adversely affect environmental conditions within the building.

In some cases, there can be microbial growth in HVAC systems without an identifiable source of water. This can be caused by the interaction of the building and its HVAC or ventilation system, or other causes. Part of the purpose of an HVAC system is to create psychrometric conditions that prevent the formation of condensation films on surfaces within the building. Condensation films can form when the temperature of a surface is below the dew point of surrounding air. Although condensation is often associated with hot and humid climates and air with high moisture content, the right combination of conditions can result in condensation forming, regardless of geographic region or location.

In addition to the HVAC system, the building and its construction techniques can create the potential for condensation. Building pressurization, selection and placement of vapor barriers, unexpected events such as flooding, infiltration of moist air, poorly or improperly controlled air movement, and even the selection and method of installing building materials can impact condensation. A complete discussion of building science and conditions that can lead to condensation films is beyond the scope of this standard. For further information on building science, refer to Chapter 4, Building and Material Science.

Causes of visible or suspected microbial growth should be identified and moisture sources controlled before restoring or remediating either building components or the HVAC system. An indoor environmental professional (IEP) should perform this assessment. Building design or construction-related moisture accumulation can often be beyond the capacity of properly designed, maintained, and operated HVAC systems. These issues raise serious questions about the project scope and overall loss responsibility. Water damage restoration or microbial remediation does not include activities that would modify either a building or its mechanical systems from their original design. Property owners should be advised of known conditions that place the future integrity of the building at risk.
EVALUATING HVAC SYSTEMS

Affected HVAC systems should be inspected for cleanliness and returned to acceptable status as part of structural restoration. The National Air Duct Cleaners Association (NADCA) standard, *Assessment, Cleaning and Restoration of HVAC Systems* (ACR current version), includes specifications for acceptable levels of cleanliness for HVAC systems, and appropriate inspection techniques. Often, it is recommended that HVAC system drying and cleaning be performed after other building restoration procedures are complete to avoid cross-migration of soils or particulate contaminants into mechanical systems. When this is not possible and the environment is contaminated (e.g., settled spores, bacteria, or visible microbial growth), HVAC system components should be isolated from the environment as part of the overall building restoration strategy.

Restored HVAC system components that are potentially exposed to recontamination during on-going building drying and restoration activities should be re-inspected and cleaned as necessary after building demolition procedures and reconstruction activities are complete. This re-inspection should be conducted before removing pressure differential containments or isolation engineering controls, if erected. It may be necessary to provide temporary heating, cooling and other environmental controls within areas undergoing restoration, when they are not being served by their normal mechanical systems. Often, the condition of makeup air drawn through the containment provides satisfactory working conditions. In other cases it is recommended that supplemental heating, cooling, or dehumidification systems be arranged to provide adequate environmental control in affected areas. When supplemental systems are utilized inside critical containments, decontamination procedures should be implemented, such as bagging or wrapping equipment used before removing it from the workspace.

In addition to a cleanliness inspection, a complete engineering assessment of the design and condition of the entire HVAC system may be performed, depending on the conditions that exist in the restoration project. This is especially important if: temperature and/or relative humidity conditions cannot be maintained within affected areas in compliance with the requirements of American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) Standards 62.1 *Ventilation for Acceptable Indoor Air Quality* and 62.2 *Ventilation and Acceptable Indoor Air Quality in Low-rise Residential Buildings*; temperatures, RH or airflow varies between different areas of the building, or mechanical components are not in good condition or repair. There are four reasons this is important to the success of a restoration project:

- the original system design may not have been adequate to maintain optimum indoor environmental (or psychrometric) conditions in the building;
- expansions, renovations or changes in the use of the original space may have rendered the HVAC system design inadequate for the current needs of the building and its occupants;
- the system may not have been installed as designed or commissioned, so as to assure that its operation met the design objectives; and
- mechanical deterioration and/or physical damage to system components may have degraded their performance to the point at which they cannot provide the needed level of airflow or capacity.

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
The description of what constitutes an adequate engineering evaluation of HVAC system, condition, and capacity is beyond the scope of this standard. It is recommended that qualified engineering professionals or licensed HVAC contractors be consulted for such an evaluation. The Air Conditioning Contractors of America (ACCA), National Air Filtration Association (NAFA), American Society of Heating and Air-Conditioning Engineers (ASHRAE), North American Insulation Manufacturers Association (NAIMA), and Sheet Metal and Air Conditioning Contractors’ National Association (SMACNA), and their published guidance documents, provide construction standards and design guidance for proper sizing, design, and layout of HVAC systems. Regardless of compliance with the latest HVAC system guidance, at a minimum an HVAC system shall conform to applicable building codes.

Many airborne spores are typically in the range of one to five micrometers in diameter, but they may appear in clumps or in growth structures two to ten times that size. Airborne microbial fragments such as hyphae may be much smaller, measured in sub-micron sizes, and may also agglomerate, forming larger clumps. Conventional HVAC system filters of MERV 6 rating or less are not effective at stopping the distribution of particles in this size range throughout an HVAC system. In systems with filters of MERV ratings of 11 or higher, a substantial amount of bioaerosol is captured. Completely containing or eliminating contamination in HVAC systems requires HEPA filtration, which is 99.97% efficient in removal of particles at 0.3 micron aerodynamic diameter, and more efficient in particles both larger and smaller.

Filtration is important in decreasing the spread of microbial spores from one part of a building to another. Filtration upgrades should be considered in buildings that have experienced Condition 3 contamination (actual mold growth and associated spores) or Category 3 water as part of a strategy to prevent future problems. In many cases, existing filter housings or tracks will accommodate upgraded filtration. In others, modifications should be made to the HVAC system layout to accommodate upgraded filtration. Whenever modifications are made to an HVAC system to accommodate upgraded filtration, airflow restrictions below design levels should not occur.

**HVAC System Cleaning and NADCA Assessment, Cleaning and Restoration of HVAC Systems (ACR)**

Once the HVAC system’s condition has been assessed for cleanliness, and mechanical corrections and/or enhancements have been completed, cleaning should be carried out in accordance with procedures described in NADCA ACR current version, which is incorporated herein by reference, or in similar industry standards

**Contamination Considerations**

Determining the extent of contamination present in an HVAC system can be challenging. Cleanliness verification methods are described in the NADCA ACR current version. These methods include visual inspections, surface comparison tests and the NADCA vacuum test. The minimum requirement is that the systems must be visibly clean as described in the NADCA ACR current version. Multiple cleanings may be required to achieve satisfactory results.
The complex nature of HVAC system construction provides interior reservoirs for spores, viable organism collection and other contamination. There can be numerous amplification sites in HVAC system interior components that may or may not be of concern. Specialized experts procuring and interpreting samples should be IEPs with specific training in identifying contamination issues within HVAC systems.

All portions of each heating and cooling coil assembly should be cleaned in accordance with NADCA ACR current version. Both upstream and downstream sides of each coil section should be accessed for cleaning. Where limited access is provided between close proximity or zero-tolerance heating coils in an air-handling unit, cleaning may require removal and/or replacement. Coils, that are not accumulated microbial growth or other contamination, can restrict airflow and have reduced latent capacity (i.e., ability to remove moisture). Such coils are at risk for contributing to future microbial growth.

After the coils have been cleaned, an inspection should be performed. However, visual inspections of coil surfaces can be misleading; therefore, it is recommended a static pressure drop test be performed before and after the cleaning process to demonstrate the effectiveness of such efforts. This type of measurement, which can be performed using a magnehelic gauge, or manometer, is a more accurate indicator for the presence of debris that has either been removed or remains within the coil.

The reconditioning efforts typically result in a static pressure drop sufficient to allow the HVAC system to operate within 10% of its nominal or design (if known) volumetric flow and can be verified by an appropriate air test and balance procedure. However, other factors such as air leakage, fan blade condition, compromised duct, and permanently impacted coils (which are not capable of being fully cleaned), can have an effect on the overall static capability and subsequent performance of the HVAC system.

Special attention should be given to inspecting fan blades and blower wheels. Bacterial and fungal growth on these components can lead to rusting or pitting, and premature metallurgic decay. A heavily-fouled blower wheel is only capable of a fraction of the air movement of a wheel with smooth, clean surfaces. Where components are badly pitted, a decision will have to be made between the probable loss in efficiency and the required capital expenditure of replacement.

Accumulated contamination or microbial growth is difficult to clean from coil fin surfaces. Restorers often are tempted to use aggressive cleaning agents (high and low-pH), because of difficulty in removing soil. Overly aggressive cleaners, such as those containing acids or caustics, can damage heat-transfer surfaces. Damage can range from surface pitting, which interferes with flow of condensate from fin surfaces, to accelerated structural deterioration of HVAC system components. Residues from cleaners also can add contamination to air flowing over coil surfaces if not completely rinsed. Excess water pressure used during cleaning can also damage fin structures. Pressure as low as 100 psi can deform coil fins if solution flow rate and volume is high enough. Refer to NADCA ACR current version for more information.
CONCLUSION

Since HVAC systems circulate the air that workers and occupants breathe when the system is operating both during and after restoration, it is a critical component in the overall water damage restoration work plan. Category 1 water should be drained or vacuumed thoroughly from HVAC ductwork, systems and mechanical components as soon as practical. Once excess water has been removed, the system should be thoroughly dried. In situations where Category 2 or 3 water has directly entered HVAC systems, especially where internal insulation or fiberglass duct board is present, it might not be possible or practical to decontaminate HVAC ductwork, systems, and possibly even mechanical components. Mechanical and other system components should be evaluated and cleaned as necessary, following NADCA ACR current version.
Chapter 15

Contents Evaluation and Restoration

INTRODUCTION

For the purposes of this document, the term “contents” generally is defined as personal property and fixtures that are not included in the building plans of a structure. These could include appliances, clothing, electronics, furniture, food, and many other items.

When a water intrusion occurs, often it is not just the structure that is impacted, but the contents as well. An appropriate response is often the difference between successful restoration or repair, or costly replacement. When water intrusion occurs, many items that have become affected by moisture are not damaged initially. Affected contents should be evaluated and, if restorable, appropriate mitigation procedures be taken to preserve them from further damage, including secondary damage.

This process begins with a visual inspection, including documentation, to determine the extent of the damage. Contents should be inventoried and documented before being removed from the building. The restorable water-damaged contents are cleaned by various methods and dried to appropriate moisture content. In many cases, damaged items require storage until a professional evaluation is made and confirmation of the need for repair or replacement is determined. Disposal of non-restorable contents should be handled by the protocols described below. Finally, certain types of contents require special handling and procedures.

OVERVIEW OF THE CONTENTS RESTORATION PROCESS

Effective restoration of contents from a water intrusion generally includes, but is not limited to the following tasks:

- determine the Category (1, 2 or 3) of water and separate contents by their likely restorability;
- determine the composition of affected materials. Porosity also can help determine restorability. General categories of contents are defined as follows:
  - Porous: Materials that absorb or adsorb water quickly, (e.g., clothing and other textiles, padded or upholstered items, leather, taxidermy, paper goods, and many types of fine art);
  - Semi-porous: Materials that absorb or adsorb water slowly, can support microbial growth, (e.g., unfinished wood, concrete, brick, OSB) and
  - Non-porous: Materials that do not absorb or adsorb moisture easily, (e.g., finished wood, glass, plastic, metal).
- provide options related to the relative cost of cleaning versus the cost of replacement;
• determine whether to clean and store contents on-site or in-plant;
• determine the method of cleaning;
• dry to acceptable moisture content levels;
• determine those contents requiring restoration by specialty restoration professionals, (e.g., fine art, electronics, rare books, priceless keepsakes);
• communicate with materially interested parties to make final determinations on restorability;
• inform all materially interested parties and obtain written authorization before disposal; and
• properly dispose of non-restorable contents.

INSPECTION AND EVALUATION FOR RESTORABILITY

The restorability of contents is dependent upon several factors, including but not limited to:
• Category of water;
• time of exposure;
• basic material composition;
• cost of restoration;
• value or cost of replacement; and
• types of value (e.g., sentimental, legal, artistic, cultural, historical).

The type of service required for each content item may be categorized in one of three ways:

1. restore: Items that will be dried, and if required, cleaned or resurfaced, and returned to the client in an acceptable condition, if possible.

2. dispose: Items that will not be cleaned because the owner has no interest in salvaging and/or the value does not justify the cost of restoration (see Disposal section).

3. preserve: Items that are irreplaceable but cannot be properly restored to an acceptable condition.

Materially interested parties should participate in decisions about whether to restore or dispose of contents. Recommendations supplied by a specialized expert can be beneficial in making these decisions, especially when high-value items are involved.

Time of Exposure

The longer the time from the initial moisture exposure to completion of the restoration process, the less likely the contents can be restored. Prolonged exposure to moisture can result in swelling, cracking, color migration, material degradation or microbial amplification. Restorers should separate, contain, and document items that have been affected by mold according to standards set forth in the current edition of the ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation.
Removing Contents from Affected Areas

Before moving affected contents to another location, the restorer or a specialized expert should:

- inspect all contents prior to inventory, if practical;
- determine and document the condition of contents, which can include actual or perceived value;
- photo-document high-value or damaged items; and
- consider the possibility of drying contents in the affected area.

Inventory, Packing, Transport and Storage

Restorers should, prior to the pack out of contents, prepare a detailed inventory containing the following information, at a minimum:

- description;
- quantity;
- condition;
- location within the structure; and
- an inventory number for each item, box, or group of items.

Clients should sign a form accepting the inventory as representative of the existence and actual damage or condition of the contents before restorers assume responsibility for contents transport and processing. A photo inventory is recommended by first taking a picture of the initial documentation to capture the name and address of the client. Next, take a picture of the front of the building as a visual reference to make it easier for the site manager to recall the jobsite for any future inquiries. Further, a list of photos can include but is not limited to: occupants, exterior and interior, contents, demolition materials (if any), equipment placement, meter readings, and any other photos that would clearly depict the conditions and outcome of the water intrusion. Some restorers may use video recorders instead of photos to more accurately capture the visual documentation. Regardless of which media is chosen, a copy should stay with the job records and be kept in a secure place in the event future review is necessary.

Contents should be packed, transported, and stored using appropriate measures to minimize breakage, damage, loss, or contamination of affected contents. It is recommended that vehicles, equipment, storage vaults or facilities be clean and orderly so that there is less potential for additional problems arising while contents are offsite.

Temporary storage conditions should be environmentally controlled while contents are in the restorer’s custody to minimize conditions favorable to any type of contamination. Affected contents should be cleaned and dried, and cleaned contents should be stored in a clean area that is separate from the area where any uncleaned contents are stored. In some cases it may be necessary to add desiccant material to packaged contents to adsorb moisture and prevent moisture-related damage. Cleaned and dried contents should not be returned to the structure until complete restoration of the affected area has been achieved.
Drying or Cleaning First

In each loss, once a determination is made to restore an item, decisions should be made about whether to dry or clean the item first. Generally, if the item has been affected by Category 1 water, it is dried first, re-evaluated, and cleaned. If the water is Category 2 or 3, the item should be cleaned first and then dried. This helps remove as much contamination as possible and controls the spread of contaminants during the drying process.

Drying of Contents

To stop potential damage and return contents to an acceptable condition, steps should be taken to return items to a normal level of moisture content. Usually, this is accomplished by physically removing excess water from the surface. Additional moisture can be removed by using dehumidification, controlling temperature, and by directing airflow across the affected items.

Consider drying affected contents in the area of the moisture intrusion in conjunction with drying the affected structure. This helps minimize cost and inconvenience for occupants. However, if the amount and type of damage to the structure prevents drying contents in the area of the moisture intrusion, or if contents require special handling, specialized drying chambers can be created to process the contents outside the affected area.

Specialized drying chambers can be as simple as another room separated by containment where the humidity, airflow, and temperature can be used in a controlled manner to dry contents, and as complex as mobile freeze-drying trailers used for books, documents, and electronic media.

Cleaning Contents

Cleaning is the traditional activity of removing contaminants and other undesired substances from an affected environment or surface to reduce damage or potential harm to human health or valuable materials. The goal of contents restoration is to clean items by maximizing the physical removal of soil, contaminates, and odors.

Contents restoration implies returning items to as close to an acceptable condition as practical. It does not necessarily mean that an item has been improved in appearance. There are factors involving client expectations that could be addressed. It is recommended that appropriate appearance enhancement processes, as discussed below, be applied to items after their return to an acceptable condition.

As with structural restoration, additional damage can be discovered or created during the contents restoration process. When additional damage to contents is discovered, restorers should notify supervisors, so that it can be documented, and that materially interested parties can be informed within a reasonable period of time.
Contents can be cleaned either on-site or in-plant. There are advantages and disadvantages to each alternative listed depending on the specifics involved in a project. Some or all of the following can apply.

**On-site versus In-plant**

Advantages of on-site cleaning include:

- items remain in the client’s control;
- expenses of packing, transport, and storage are eliminated;
- normally, there is less chance of breakage or “mysterious disappearance;” and
- an on-site cleaning system, as discussed below, can be set up to process items before being moved to an unaffected area.

Disadvantages of on-site cleaning include:

- it may extend the wait time before start of the structural restoration;
- cleaning systems set up on-site can be significantly less efficient than well-designed plant facilities; and
- contents not removed from affected areas can require several “rounds” of cleaning, similar to structural materials.

Advantages of in-plant cleaning include:

- minimizing the time before structural restoration begins;
- allowing the use of specialty cleaning systems that cannot be set up onsite, and
- allowing structure and contents restoration to proceed simultaneously, potentially reducing total job time.

Disadvantages of in-plant cleaning include:

- significant costs are associated with inventory, packing, transport, and storage;
- it increases the possibility of breakage, “mysterious disappearance,” or accusations of theft; and
- the restorer assumes responsibility for the contents.

Regardless of whether contents are cleaned on-site or in-plant, appropriate precautions should be taken to prevent the spread of soils or contaminants from affected areas into unaffected or uncontaminated areas.

**Outdoors**

It is recommended that restorers take relevant factors into consideration before deciding to perform contents cleaning outdoors (e.g., weather, safety to workers and contents, possible public alarm at the sight of people attired in PPE).
When cleaning affected contents outdoors, cleaning should be performed at a distance from a structure to create a safe working environment. When cleaning outdoors, restorers should use appropriate measures to protect the contents from any further damage. If restorers determine, after application of the General Duty Clause, that there is a risk to employees, then restoration workers handling or working near contaminated contents shall wear appropriate PPE; refer to Chapter 8, Safety and Health.

CLEANING METHODS

When selecting a cleaning method, it is important to choose the best method for the situation. Knowing the material composition, the Category of water, and the location where contents are to be cleaned is instrumental in selecting the proper method. A combination of methods can be necessary to facilitate contents restoration. These methods may be used before or after drying, as required.

Air-based Methods

- HEPA-vacuuming, or vacuuming with other units that exhaust a safe distance outside the structure;
- air washing is a method that uses an air stream to blow contaminants or moisture off surfaces, which can result in aerosolization, creating potential exposure for workers and occupants. This method shall not be used except outdoors, or in laminar-airflow, high-volume cleaning chambers, or in other situations where engineering controls are adequate to prevent excessive concentration of contaminants and minimize spreading of contamination in a Category 2 or 3 water. Air washing has the potential to drive contaminants and fragments deeper into porous materials (e.g., padded or upholstered items).

Liquid-based Methods

The liquid-based cleaning methods rely on water combined with physical or mechanical cleaning processes to dislodge contamination. The following are examples of liquid-based cleaning methods:

- immersion cleaning with an appropriate cleaning agent;
- ultrasonic cleaning;
- washing with an appropriate cleaning agent;
- steam cleaning with live steam systems;
- cleaning with non-water-based liquid solutions;
- low-pressure flushing;
- high-pressure washing is a method that causes “splattering,” resulting in aerosolization and an increase in RH. High-pressure washing techniques should be limited to situations in which aerosolization is not a critical factor (e.g., outdoors); and
- hot water extraction with truck-mounted or portable units.
Appearance Enhancement

There are many methods that are effective in improving the appearance of contents. Although removing contaminants and drying to an acceptable drying goal are the primary focus of contents restoration, there are client expectations that should also be addressed. It is recommended that contents be “appearance enhanced” to the extent practical before being returned to the client. This can include but is not limited to: refinishing, polishing, waxing, and buffing using such products as:

- chemical strippers;
- rubout products for finishes;
- toners and bleaches;
- stains, glazes, and grain fillers;
- solvent-based finishes;
- gold leafing kits;
- touch-up products; and
- finishing and waxing products.

CLEANING POROUS, SEMI-POROUS AND NON-POROUS CONTENTS

Because of the nature of porous contents, particularly textiles, it is important to note the Category of water and the presence of contamination. Special care should be taken when unaffected contents are stored with affected contents to control potential cross contamination. Dry soil removal by thorough vacuuming and/or brushing with a soft bristle brush are the most commonly used methods for cleaning porous contents after being dried to an acceptable drying goal. A liquid-based or abrasive method may be necessary after the dry soil extraction has been performed. Rapid drying and any practical appearance enhancement follow cleaning methods. Also, distinguishing between Category 2 and Category 3 water may require visual inspection by a qualified restorer.

Porous and Semi-Porous Contents

Discussed below are general guidelines, by Category of water, for restoring porous and semi-porous items that are affected during a water intrusion. These contents can include, but are not limited to:

- books, documents and manuscripts;
- family records, scrapbooks, and photographs;
- clothing, fabrics, and other textile items;
- area rugs, tapestries, and loose carpet;
- upholstery and mattresses;
- wicker furniture and similar items;
- paintings, sculptures, and other art; and
- unfinished or unsealed wood.
Category 1 and 2 Water

After carefully examining items for restorability, the proper cleaning method selected should be based on material composition and manufacturer instructions. Knowing the type of affected material is important in determining the type of restoration needed, such as multiple launderings.

For fabrics with heavy odor, a deodorization process, such as confined use of ozone or application of deodorizers, can be desirable prior to or following laundering or dry cleaning and drying to an acceptable goal.

Category 3 Water

Restorers should dispose of most porous and semi-porous contents affected by Category 3 water (e.g., padded or upholstered items), due to the inability to clean all areas of saturation, along with staining, discoloration, or fiber damage. However, clothing and other household fabrics may be restorable with submersion washing in appropriate detergents. High-value or irreplaceable items of sentimental value, may justify cleaning and restoration using specialized techniques discussed later in this chapter. The restorer should recommend to the client that post remediation verification by an indoor environmental professional (IEP) be performed.

Non-Porous Contents

All items should be examined first for restorability. Some glass and plastic items can be etched or stained by long-term exposure to water and associated microbial growth. Metal items can be unrestorable due to corrosion, which can be accelerated by acids produced by fungal growth; refer to ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Discussed below are general guidelines by Category of water for restoring non-porous items affected during a water intrusion.

Category 1 and 2 Water

Usually, cleaning can be accomplished by using one or more of the following cleaning methods:

- detergent washing and rinsing;
- ultrasonic cleaning;
- damp wiping with a cleaning agent; or
- other suitable processes for the particular item.

Category 3 Water

If an item is non-porous and there are no indications that bonded materials have absorbed water, cleaning procedures are the same as those for Category 1 and 2. After thorough cleaning, restorers should remove cleaning residue and follow up with rapid drying and appearance enhancement if necessary. If bonded materials have been affected by water intrusion and are
deemed non-restorable, the item should be discarded following guidelines for non-restorable contents discussed later in this chapter. It may be advisable to review the owner’s manual for water-damaged contents, if applicable and available, for special or recommended cleaning methods or considerations that could affect warranty or restorability.

**HIGH-VALUE AND IRREPLACEABLE CONTENTS**

High-value contents are those with high monetary value or replacement cost. Irreplaceable contents are those with unusual historical, sentimental, cultural, artistic, legal, or other value. Specialized cleaning and restoration techniques may be appropriate for these contents. Such procedures can be as simple as repeated cleanings, using standard practice as described above, or can require the use of specialized experts.

For many categories of high-value and irreplaceable contents, specialty restoration services are available. Some restorers may provide these services in-house, while others may out-source the work. Specialty restoration services include but are not limited to:

- art restoration or conservation for paintings, valuable books, works of art on paper, documents, objects, frames, tapestries, and other textiles;
- collectable doll restoration;
- freeze drying for valuable books and documents;
- area rug cleaning and repair;
- electronics and machinery restoration;
- data recovery; and
- musical instrument restoration.

Cleaning processes should start with soil and contaminant removal. If heavy odors exist, multiple cleanings and deodorizing attempts may be needed. Post remediation verification by an indoor environmental professional (IEP) should be performed and documented to ensure decontamination before the item is returned to the client. Organic materials, such as leather objects, taxidermy articles, and similar items are highly susceptible to mold growth after water damage and might not be restorable; refer to current version of the ANSI/IICRC S520 *Standard and Reference Guide for Professional Mold Remediation*. Such additional or specialty restoration procedures might not return these items to an acceptable condition. Depending on the item restored and the level of contamination, a specialized expert may be necessary to determine whether or not an item has been restored. If items are not restorable, materially interested parties should be consulted to determine an acceptable course of action with respect to the disposition of the items.

**UNRESTORABLE CONTENTS**

Unrestorable contents should be inventoried, photo-documented, and removed or disposed of in compliance with the removal and disposal recommendations later in this chapter. Unrestorable contents should not be disposed of without the permission of the client or other materially interested parties, as applicable. These parties authorize disposal by signing an appropriate form listing the items. It is recommended that unrestorable contents be removed from
the work area before restoration services begin. When returning contents that have not been restored to an acceptable condition, restorers should inform the client of the circumstances involved, advise them in writing of the potential consequences of accepting contaminated contents, and attempt to obtain a written waiver and release of liability for those potential consequences.

**DISPOSAL**

It is recommended that waste materials be moved from the work area to a waste container in a manner that minimizes the possibility of cross-contamination of unaffected areas. It is recommended that sharp items capable of puncturing poly material be packaged in such a way as to prevent penetrating the material before being bagged or wrapped to prevent leakage. It is recommended that bags not be dropped, thrown, or handled roughly.

If timely disposal of affected contents is not practical, it is recommended that staged debris be stored in a reasonably secure location. Generally, no special disposal provisions are recommended for water-damaged materials; however, federal, state, provincial, and local disposal laws and regulations apply. If waste-materials are contaminated, then procedures listed above should be followed.

**SPECIFIC HANDLING RECOMMENDATIONS**

**Sculptures, Artwork and Other High-Value Collectables**

Consider establishing an on-going business relationship with a nearby art storage facility to pick up and care for high-value sculptures, paintings, photographs, and other high-value collectables. Restorers should take a complete inventory of the affected items to be removed and have the property owners sign the inventory.

Inventories should include the artist, title, subject, date, size, medium, inscriptions or markings, distinguishing features, condition history, the value if known, and a photographic image. A copy of this inventory should be kept in a secure location at a site separate from the collection in the event of any potential harm that may occur to the collection itself. A professional conservator will also keep a copy of the records.

**Books and Documents**

Water-damaged paper goods can include books, manuscripts, family records, scrapbooks, keepsakes, and collectibles. On average, such paper goods can absorb up to 60% of their weight in additional water. Major damage to these items takes place within the first 4-8 hours. These items should be removed if exposed to high humidity or if contaminated during drying. Recovery efforts using sublimation (vacuum freeze-drying) can be up to 99% effective.

When sending affected paper goods to a specialist, use cardboard banker’s boxes for packing the books and documents. Label boxes with your company name and contact information. Handle the wet materials carefully to avoid additional damage while rinsing off mud and dirt using
clean water. Pack books with the spine down and documents upright in the boxes. Books should be packed in one layer with no other contents items packed on top. When palletizing boxes, stack them no more than three high to prevent crushing the bottom box during shipping to the sublimation specialist.

Restorers should freeze uncoated paper within 24 hours, or as soon as reasonably possible, to minimize the potential for damage and/or mold growth. Coated-paper should be interleaved with an appropriate sheet product and frozen within 8 to 12 hours to reduce the potential for blocking of pages. Low temperature blast freezers produce smaller ice crystals during the freezing process and can produce better results.

**Electronic Media**

It is recommended that media recovery specialists, whose primary business is software-related media or video, handle the restoration of affected media as quickly as possible. These experts use the proper chemicals and techniques to examine, retrieve, and preserve information stored on such media. If the affected media’s value or importance outweighs the cost of specialized restoration, then the procedures listed for books and documents should be followed.

It is recommended that the restorer contact and partner with these specialists ahead of time to obtain the procedures that need to be followed in order to properly prepare the media for transporting. Typically, initial steps taken by the restorer would include:

- packaging the media in tightly sealed plastic bags;
- labeling and inventorying the bags;
- freezing the inventory as soon as possible;
- placing the bags with the frozen media in a sturdy container labeled with your company’s mailing address and contact information; and
- shipping it to the specialist with the media in a frozen state.

**Draperies**

Draperies that have not been directly affected should be placed on hangers or removed from the immediate area of the moisture intrusion. If any of the synthetic material items have become wet, it is usually best to wet out the entire panel and then place in a dryer for uniform drying.

Draperies made with natural fibers can shrink and/or develop water stains or sizing rings that might not be correctable. Commercial laundries that specialize in drapery cleaning might be able to steam and re-stretch the fabric. Note that many draperies have become weakened from use and exposure to sunlight, and might not withstand restoration procedures.
Mattress, Box Springs and Pillows

If deemed salvageable by the restorer, mattresses, box springs, and pillows that have been affected by Category 1 water can be extracted, cleaned, and dried. Mattresses, box springs, pillows and fabrics containing stuff materials that have become contaminated with Category 2 water may not be restorable, while the same contents contaminated with Category 3 water should not be restored regardless of value. Proper disposal of these materials can include bagging in plastic and removal to an appropriate disposal site.

Upholstered Furniture

Upholstered furniture, throw pillows, and stuffed fabrics that have become wet with Category 1 water usually can be cleaned and dried if response is timely. Stuffed fabric furnishings that are wet with Category 2 water may not be restorable, while items contaminated with Category 3 water should be removed and disposed of properly. In the case of irreplaceable or high-value furnishings, it is recommended that materially interested parties be involved in making this decision.

Upholstery and fabric cleaning procedures are found in IICRC S300, Standard and Reference Guide for Professional Upholstery Cleaning. Thorough moisture extraction and rapid drying are critical if restoration procedures are to be successful. As with clothing and soft goods, deodorization of severely affected contents may be conducted with appropriate techniques. One or more repeat cleanings may be needed to remove odors and further reduce contaminant levels. Rapid drying and appearance enhancement, as practical, can follow cleaning.

Case Goods

Affected case goods (e.g., bookcases, chests of drawers, dining, or bedroom furniture) should be blocked up and wiped dry with an absorbent towel to limit potential damage. Case goods made of soft or hard wood can typically be restored by cleaning, drying to normal moisture content, and using cream refinishers to remove white discolorations from excessive moisture. If necessary, it is recommended that furniture requiring light or full refinishing be referred to a specialized expert.

If the case goods are made of compressed wood and have already swelled, it is recommended that the restorer consult with the client and other materially interested parties to determine the course of action. Normally these case goods are non-restorable and should be discarded. In the case of Category 3 water, case goods made of compressed wood should be discarded at an appropriate disposal site.

Pianos and Musical Instruments

The construction components of a piano and its internal mechanisms are subject to instability and variation because of its surroundings. Typical piano construction includes a cast iron plate, reinforced beams, hardwood multi-ply bridges and pin-blocks, and steel strings. The recommended ambient relative humidity range for pianos is 35% to 55%.
The objective in restoring a piano affected by a water intrusion is to return the instrument to its quality of sound, the precision and sensitivity of its action, and its appearance and value.

Restorers should retain a specialized expert to transport or restore a water-damaged piano. If it becomes necessary for the restorer to transport the piano off-site, it should be carefully padded and placed sideways on a professional skid-board for moving. The legs and pedal assembly (lyre) should be removed and carefully padded, additional blankets should be added for extra protection, and the piano should be secured in an appropriately equipped vehicle for transportation. It is recommended that the owner of the piano visit the piano restoration company upon completion of the restoration to inspect the piano before having it returned to the client’s premises.

Other portable instruments that have been directly or indirectly affected by a water intrusion should be documented and inventoried by the restorer and either dried in the affected area or referred to a specialized expert for restoration. If an instrument has high value, restorers should ensure that it is delivered into the care of a specialized expert who is acceptable to the client, as soon as possible.

**Pool and Snooker Tables**

When pool or snooker tables are affected by a water intrusion, the restorer needs to be aware that there are degrees of restoration that could affect the value of the table. The more restoration, the less pristine of an original and the less it will hold and increase its value. An antique pool table could be entirely rebuilt with all new marquetry and veneers, in which case its authenticity and collectible value could be decreased.

Restoration could be as simple as drying the table in the affected area to normal moisture content. More elaborate steps could include a new billiard cloth, re-leveling, re-rubbering the rails, applying hot oil and wax finish, honing the slate, and replacing damaged sections or pockets by a table restoration expert that is acceptable to the client.

**Area Rugs, Loose Carpeting and Tapestries**

Cleaning procedures for area rugs and carpet are found in the latest edition of IICRC S100, *Standard and Reference Guide for Professional Cleaning of Textile Floorcoverings*. Thorough moisture extraction and rapid drying are critical if restoration is to be successful. As with clothing and soft goods, deodorization can be conducted with appropriate techniques. One or more repeat cleanings might be needed to remove odors and further reduce contaminant levels. Appearance enhancement, as practical, follows cleaning.

It is recommended that area rugs and tapestries be cleaned at an in-plant facility by a specialized expert. Submersion cleaning of area rugs under water is less likely to aerosolize contaminants. If a high-value area rug or tapestry is saturated with Category 3 water and there is a decision to attempt salvage, it should be cleaned with submersion pre-cleaning, followed by saturation with appropriate antimicrobial (biocide) and a secondary submersion cleaning. The severity of
contamination in the case of Category 3 water may necessitate involving an IEP for post-restoration testing to ensure complete decontamination. Documentation of complete decontamination should be obtained from the IEP and included in job records. Furthermore, loose carpeting affected with Category 3 water should be discarded and replaced, as with installed carpet, due to the cost and unfeasibility of restoration.

**Clothing, Bedspreads and Other Porous Articles**

Wet clothing should be separated into darks, colors, and whites, and laundered according to the recommended care labels. Using a detergent in the laundering process facilitates removing contaminants. Laundry sanitizers may be added, if textile manufacturer directions permit. They help reduce microorganisms, and may significantly reduce odors. For fabrics that are not chlorine bleach safe, adding oxygen bleaches, such as sodium perborate or sodium percarbonate can provide similar benefits, if permitted by manufacturer directions. Increasing the water temperature also can enhance the laundering process. Care should be taken not to exceed the manufacturer’s water temperature recommendations.

When dry-cleaning, restorers should follow manufacturer label directions and standards of care for the dry cleaning industry, based on fabric or material type. In addition to traditional solvent-based processes, new liquid carbon dioxide dry cleaning and other alternatives are available, and can be better suited for some items. As with laundering, the primary goal of dry cleaning is the physical removal of contaminants and associated odors, rather than microbial kill. Repeat laundering or dry cleaning may be needed to satisfactorily eliminate microbial odors, as well as to provide an additional measure of assurance of maximum contaminant removal. The decision to perform multiple launderings or dry cleanings involves professional judgment in consultation with the property owner or other materially interested parties.

**Furs and Animal Trophies**

If fur clothing or items are affected by Category 1 water, it is recommended that restorers shake off excess moisture and let the fur dry naturally by hanging it in the affected area. The heat and low humidity generated in the course of normal structural drying will dry out the fur to its original texture. If the fur is drenched, blotting from the inside (not the fur side) with clean white towels is recommended. Do not to rub or squeeze the lining in the process. Using moth or cedar balls for deodorizing near a fur coat during drying is not recommended, as the smell often adheres to fur and creates unpleasant odors that can be difficult to remove.

After drying a fur, it may need further care by a professional to condition and re-glaze the animal skin. Glazing is a process that replenishes essential oils necessary to maintain the fur’s longevity.

When animal skins and hunting or fishing trophies are affected by a water intrusion, these items should be documented and inventoried, then sent to a taxidermist for restoration. Usually, these items are specially treated and can have stuffing material that needs to be replaced to prevent on-going damage. Restoration could include re-casing, creating new scenery or ground work, and appearance repairs including but not limited to: new eyes, new fins, recapping, and recoloring.
Appliances and Electronics

If direct wetting of appliances and electronics takes place, evaluation and restoration by a qualified electrical or electronics specialist should be accomplished. Restorers should remove electronic components from high-humidity environments as soon as practical. Only a short period of time exists between initial wetting or exposure to high humidity and the onset of damage that could necessitate replacement of costly equipment. It is recommended to test, evaluate, and clean appliances, electronic and other electrical equipment before major damage occurs. These items can include but are not limited to:

- televisions;
- stereo equipment and speakers;
- computer-related equipment (e.g., servers, personal computers, monitors, printers, scanners, speakers, miscellaneous hardware);
- appliances (e.g., refrigerators, freezers, ranges, washing machines, dryers, water coolers);
- small appliances (e.g., toasters, coffee makers, convection ovens, microwaves, air filters, fans, clocks, telephones); and
- power equipment and tools.

Aquariums

If aquariums need to be moved or removed from an area that has been affected by a water intrusion, fish or other inhabitants should be removed by the client and the tank should be emptied to avoid unnecessary stress and possible failure of tank seals. If the client is untrained in the proper removal or is uncomfortable with it, then a specialized expert should be retained to care for the inhabitants until restoration is complete. When structural restoration is complete, aquariums can be re-set and prepared, and the inhabitants can be returned.

If aquariums do not need to be removed, then restorers should work with clients to plan a schedule of maintenance for inhabitants during restoration. Also, aquariums should be fitted with a protective covering to eliminate the possibility of contaminants entering or water evaporating out of the aquarium.

Firearms and Ammunition

If firearms and ammunition are discovered at the worksite, restorers should immediately inform clients. When safe to do so, clients should collect firearms and ammunition in the work area and move them out for closer evaluation. If there is no one available to collect firearms or ammunition, restorers should communicate with company management for instructions. Firearms should not be handled by someone who is unfamiliar with safety protocols to eliminate the possibility of an unintentional discharge of a weapon.
If firearm restoration is necessary, it is recommended it be performed by a reputable and qualified firearms restoration firm. Restorers shall comply with applicable laws and ordinances for handling and transporting firearms. Sources for finding firearms restoration professionals may be obtained through recommendations from local law enforcement agencies or gun clubs.

Safety precautions shall be taken if ammunition has visibly deteriorated so as not to create the potential for physical harm to individuals on site. When appropriate, officials (e.g., police or bomb squad) should be contacted to determine whether or not ammunition may become unstable during movement. Ammunition can be checked by a specialized firearms expert for deterioration and safety before returning it to clients for use.
Chapter 16

Large or Catastrophic Restoration Projects

INTRODUCTION

Large projects generally involve four basic types of structures: commercial, industrial, institutional, and complex residential. Large projects involve many building materials, components, systems, and methods of construction different from those found in typical residential structures. Differences in large projects are especially apparent in the size and intricacy of mechanical and HVAC systems and electrical systems, the presence of low voltage and special wiring systems (e.g., fire suppression, security systems) and in more complex building materials and construction methods. Large projects also involve challenges related to public access, security, authority, or organizational hierarchy.

Large projects are handled differently from other water damage restoration projects and usually require a higher level of project management or administration. The management and administration might be accomplished in-house or outsourced to a specialized expert. Questions that should be asked at the beginning of a large project include but are not limited to:

- Is the use of the structure or facility commercial, industrial, institutional, or complex residential?
- Who are the materially interested parties that are involved?
- Is the project complex enough to necessitate the use of one or more specialized experts?
- Is public safety and health a concern?
- Are property owners self-insured or do they have a substantial deductible?
- Are the impacted areas extensive, involve multiple buildings, or are special security areas involved?
- Was the project a sudden, accidental, natural, or weather-related occurrence?
- Is there a third party agency involved (e.g., government, a multinational, or corporate office in another location)?
- Does the structure contain high-value, sensitive, or historical materials or contents that require special insurance coverage, additional security, procedures, or personnel to perform specific restoration services?

TYPES OF STRUCTURES

Large projects generally involve four basic types of structures: commercial, industrial, institutional, and complex residential. Large projects can result from improper maintenance, casualty (e.g., accidents, failure of building components), intentional acts (e.g., vandalism), and weather-related events.
Commercial: Structures, buildings, or facilities where the use is primarily for retail, office, mixed-use, and warehousing. These structures usually have limited power availability, partitions or demising walls, and have multiple finished surfaces and fixtures.

Industrial: Structures, buildings or facilities where the use is primarily for manufacturing, foundry, and distribution. These structures usually have heavy power availability, few partitions or finished surfaces.

Institutional: Structures, buildings, or facilities where the use is primarily for public facilities such as schools, hospitals, municipal buildings, sports complexes, airports, libraries or other governmental facilities. These structures can have power availability, public access, and security challenges, or various layers of authority and organizational hierarchy.

Complex Residential: These residential facilities include: townhouses, condominiums, apartment complexes, hotels, multi-family dwellings, or large single-family mansions or estates. These structures may have multiple owners and insurance policies, and common construction components and accessibility challenges.

BUILDING SYSTEMS

Because of the multiple uses of large structures, there are a wide variety of building components and systems which are not found in typical residential construction. Many building materials and methods of construction in large structures are different from those used in residential structures.

Mechanical and HVAC Systems

Mechanical and HVAC systems in large projects are generally larger in size and more intricate in design than residential systems. A specialized expert may be necessary when dealing with a commercial mechanical or HVAC system; see Chapter 12, Specialized Experts. Large project HVAC systems can be roof-mounted or ceiling-mounted; or they may be located in an area completely separate from the area of water intrusion. These systems can have several intermediate heating and cooling elements, and several air distribution systems. They can also have electronically controlled climate sensors, dampers, fire dampers, barometric pressure relief systems, fire suppression, exhaust and fresh air systems, as well as other systems of which the restorer should be aware when working with or around such systems. Insulation can be on the interior or the exterior. The duct work can be fixed or flexible and can be constructed from a variety of materials. Commercial mechanical and HVAC systems are to be carefully evaluated and handled by restorers or specialized experts; refer to Chapter 16, Large or Catastrophic Restoration Projects.

Other commercial mechanical systems (e.g., plumbing, fire suppression, electrical, gas) can be dramatically different from residential systems, and may vary depending upon building use. These systems can have fault sensors, pressure switches, and electronic distribution systems. Many systems are monitored by in-house or third-party monitoring services which detect faults, system failures, and manual tampering. Monitoring systems should be controlled or shut down.
before working around or servicing them. Failure to do so can result in costly repairs and unnecessary procedures to reset or recharge the systems.

Electrical, Low Voltage and Special Wiring Systems

Similar to mechanical and HVAC systems, commercial electrical systems are larger and more intricate than residential systems, and include low voltage and special wiring. A specialized expert might be necessary when dealing with commercial electrical, low-voltage, or special wiring systems; see Chapter 12, Specialized Experts. Special wiring systems can include: CAT 5 or other computer wiring, fiber-optic wiring, alarm and security systems, coax cabling and other wiring or cable systems. Low-voltage wiring can sometimes be particularly difficult to work with since many systems are wired to special transformers and relays.

The greatest variability in a commercial environment is the electrical system. Depending upon the use, a system can have single and/or 3-phase power distribution, voltage can vary from 110 to 460, and breakers can be 1 to 300 amps or more. A commercial structure can require the use of ground fault circuit interrupters (GFCI). Use of portable generators might be advisable when performing restoration services and the amount of available power is known or suspected to be insufficient for the project. Also, portable generators can be necessary when access to the in-house power supply is restricted or prohibited.

Building Materials and Systems

Commercial, industrial, institutional, and complex residential structures vary greatly in composition, construction, and materials. Ceilings can have open steel or wood framing, drywall or plaster, and acoustic ceiling tiles among others. Walls can consist of different structural compositions such as drywall, plaster, or brick over steel, wood or masonry, and be insulated or non-insulated. While the most common flooring materials are carpet, vinyl composition tile (VCT), or concrete, there are many new specialty materials being introduced to the market that can necessitate special treatment during the restoration process. It is recommended that restorers stay informed about the latest construction methods and materials.

ADMINISTRATION

Cost and Pricing Methods

The cost and pricing methods below are commonly used in the administration of large projects. The increased need for equipment, products, materials, and labor in large projects can create extraordinary demands on restorers and their vendors. These methods include:

Cost-plus-overhead-and-profit: This method involves tracking the actual cost of labor, materials or products, equipment cost or rental, and subcontracted invoices. The sum of these costs plus a predetermined margin of overhead and profit, constitute the total cost of performing services. The advantages of this method include: eliminating the need for a predetermined or published price guideline, and eliminating the need to spend time on measuring and making decisions on a scope that can change many times throughout the project. The disadvantages
include: lower margin of profit, and the uncertainty that might result without an advance agreed-upon scope of work, and the necessity to renegotiate overages that might exceed the previously-set budget for time, materials, equipment, and subcontract costs.

**Time-and-materials:** This method involves tracking the actual cost of labor, materials or products, equipment cost or rental, and subcontracted invoices. The data are then compiled and assigned an amount based on a predetermined or published pricelist. Data collected early in a project can be broken down into units which can then be used to estimate the total potential cost of a project. This allows restorers to concurrently establish a budget to follow. The advantages of this method include: streamlined data compilation for auditing and estimating; a balanced margin of profit; creation of a budget to aid in the processing of payments on the project, and avoiding the need to spend time on measuring and making decisions on a scope that can change many times throughout the project. The disadvantages of this method include: the uncertainty that might result without an advance agreed-upon scope of work, and the need for a predetermined or published price guideline.

**Measured Estimate or Bid:** This method involves measuring and inventorying the project, and calculating the exact scope and price for performing the services. Changes involving scope or price during the course of the project should be documented by a written change order, signed by an authorized party and the restorer.

Advantages of this estimating method include: more precision in estimating and implementing a project; lower administration cost during the project; a fixed budget and margin of profit, and the development of a scope agreed-upon in advance. Disadvantages of this method include: a greater expenditure of time on project estimating prior to the services being performed; higher likelihood of work stoppage for processing potential change orders; an incentive to increase the rate of production, which might compromise service quality, and reduced opportunity for restorers to apply professional judgment when implementing and completing a project.

For projects performed on a cost-plus-overhead-and-profit basis, or time-and-materials basis, administration may be completed by in-house daily reports of time, material and products usage, and equipment rental and subcontract expenses. These reports are collected by an on-site project manager or administrator. The report is then compiled for auditing and billing.

The administration required to mobilize, implement, and complete a large project can be extensive, especially if the project is performed on a cost-plus-overhead-and-profit basis, or a time-and-materials basis. Regularly scheduled monitoring, inspection, and evaluations are more crucial when processing a large project because of size, complexity, and potential variables. Many times a large project is administered or audited by a third party, ensuring transparency and fairness in billing. Even when projects are based on a measured estimate or bid, proper coordination of administrative practices during a large project is essential.

**Payment Schedules**

To expedite large project administration, payment (draw) schedules are required to finance the project through completion. A payment schedule is a means of payment for portions of the
project at regular intervals. These schedules should be predetermined, agreed upon, and incorporated within the project contract. The type of payment schedule is usually dependent on the size, complexity, and method of handling the project.

In the case of a measured estimate or bid, the schedule may be based on weighted percentages of the estimate during the course of the project, such as an initial payment, a number of equal interval payments, and a final payment contingent upon successful completion. In the case of a cost-plus-overhead-and-profit project or time-and-materials basis, the schedule may consist of a down payment, interval payments based on invoices for work completed, and a final payment based on substantial completion.

The funds for a project can be escrowed by a third party, the customer or an insurance company. In many situations, draw schedules are required so as not to affect on-going cash-flow needs of the restorer.

Communication

As with any other project, communication is one of the most important factors in successfully completing a large project. The difference is in the extent and frequency of communication necessary to complete it. In a typical residential water damage restoration project, the restorer should communicate with the owner or owner’s representative, restorer’s crews, subcontractors and specialized experts, and possibly an insurance company representative. On large projects, however, there often is an on-site manager for the restorer, a facilities manager, a board of directors, an insurance auditor, legal counsel, and other materially interested parties. A communication structure or “tree” should be established and strictly adhered to before, during, and after completing a large project.

In the case of catastrophic large projects, (e.g., widespread flooding, hurricanes, and tornadoes) federal, state and local government agencies can be involved. Examples in the United States include: Federal Emergency Management Agency (FEMA), state or local boards of health, building inspectors, and Housing and Urban Development (HUD). Many of these agencies offer loans, grants, and other aid to victims of disasters. In many cases, when dealing with these agencies, legal counsel, or certified public accountants may be necessary to file the correct documents allowing for prompt service and payment.

Project Documentation

Consistent documentation at regular intervals during a large project is essential. Many of the daily logs, notes, and reports are similar to those outlined in Chapter 9, Administrative Procedures, Project Documentation and Risk Management. In addition to limiting liability for restorers, documentation is necessary for communicating, billing, and reporting to the customer. The amount of documentation necessary to administrate a large project is often the primary justification for an on-site, full-time, or third-party administrator. The expense associated with documentation should be considered in estimating the cost or billing for a large project.
SECURITY

Large restoration projects require special security considerations, including but not limited to: working in commercial buildings that already have a full-time security staff; projects where restorers out-source security; projects where the restorer’s staff provides a safety watch without activity documentation; and government or high-security projects where personnel must pass security clearance to work in restricted project areas.

Full-Time Staff Security

Generally, commercial buildings and large corporations have a full-time security system in place, which includes security personnel on-location around the clock. Restorers can be required to work with building security in large projects. Security companies usually issue security badges and obtain general information about the restoration company, and make sure that appropriate insurance certificates are filed with the building manager. The restorer should comply with the rules and policies of building security or third-party security provider.

Security Contracted by Restorer

There are also many large project job sites where the building does not have security in place. On these projects, restorers may want to consider hiring an outside company to assist in securing the project site. When considering security outsourcing, restorers should evaluate whether or not it is prudent for security to be outsourced, the experience and qualifications of the security company (e.g., indoor or outdoor security or other special needs), and the necessity for the security company to be licensed and bonded. Restorers should work with the building owner or manager, the insurance company and other materially interested parties regarding the financial aspects of hiring and securing a large project site.

Monitoring Provided by Restorer

In many large projects, restorers may want to use a safety-watch option. This is an option in which restorers actually provide around-the-clock monitoring without record keeping. The purpose of this lower level of security is to monitor for potential operational problems and unauthorized attempts to enter the premises or remove equipment.

Regulated Security Areas

If the large project is a regulated security site, information on all employees may be requested for background investigation of project employees. When providing such information, restorers shall comply with applicable data-protection or privacy laws and regulations. Investigations can include: criminal background, homeland security, and credit checks of restoration company owners, as well as those entering the site on the company’s behalf. Restorers may be required to provide training about working in high-level security areas, on how to observe specialized security policies, and on complying with applicable regulations.
LABOR

In-House and Contract Employees

While it is preferable to use well-trained in-house employees, many times on large projects contract employees in the form of temporary labor, trained restorers from other restoration firms, part-time or seasonal help, as well as on-call or as-needed employees are necessary. Frequently, it is not financially feasible to maintain a permanent staff large enough to handle large projects.

The ability of restorers to manage people, such as employees, contract employees, and subcontractors is important to the successful completion of a large project. Therefore, it is recommended that restorers performing large projects maintain a well-trained, full-time staff with the skills required to manage a quantity of contract employees, as well as the technical competence to handle their assigned portion of a large project.

Subcontractors

Many times subcontractors are needed to staff a large project. A large project restorer should consult a legal professional to draft a formal subcontract agreement for use when engaging subcontractors. There are many differences between subcontractors and contract employees, including the degree of control asserted over them. Subcontractors are independent contractors having greater discretion and control over the conduct of their activities than employees. Subcontractors can indemnify a restorer for acts and omissions, including those caused by negligence, and they usually carry insurance covering their operations.

EQUIPMENT

Owned versus Non-owned Equipment

It is usually preferable to use equipment owned by the restorer. However, it is unlikely that any large project restorer will have enough equipment to handle multiple large projects simultaneously. Therefore, using equipment from various sources such as equipment sharing plans with other restorers, short-term leases, job-specific rentals, or obtaining equipment from other sources might be necessary. Often on large projects the required size and number of pieces of equipment is much greater than that required on residential projects. Tracking equipment can be a challenge. Equipment inventory, tracking and movement systems should be used to maintain efficiency and effectiveness on large projects.

WORKING OUT OF STATE, PROVINCE OR COUNTRY

When working on large projects outside of the restorer’s home state, province, or country, restorers shall comply with pertinent federal, state, provincial, and local laws and regulations applicable to their activities in those areas. Restorer insurance requirements, including those for general liability, worker compensation, and pollution liability, can vary by jurisdiction. Licensing
and permits, as well as laws regulating the conduct of a restoration business, also can be different between jurisdictions.

Generally, laws and regulations applicable in the jurisdiction where a large project is located apply to restorers performing services there even when they are based in a different jurisdiction. Restorers shall comply with business regulations, licensing, and insurance requirements applicable in jurisdictions in which they conduct business.
Chapter 17

Materials and Assemblies

The purpose of this section is to provide details about the various materials and assemblies that are in buildings. As discussed in Chapter 4, Building and Material Science, buildings are constructed in such a way that the restorer cannot consider specific materials without regard to others as they are designed to work together in various structural, flooring, roofing, and mechanical assemblies. This section will discuss many materials and assemblies, how a moisture intrusion can affect them and will summarize typical procedures for Category 1, 2, and 3 water sources. This section is divided into three parts:

1. Evaluating the restorability of building materials and assemblies
2. Descriptions of restoration procedures
3. Summary table of materials, assemblies, and restoration procedures

Evaluating the Restorability of Building Materials and Assemblies

Restorers should consider several criteria when determining that materials or parts of an assembly are restorable. Additionally, restorers should understand the effects of moisture on building materials and assemblies. Answers to the following questions in the affirmative can indicate restoring parts or assemblies is recommended. Questions to consider can include but are not limited to:

- Is it Category 1 water?
- Can drying goals likely be achieved and confirmed?
- Can the assembly be adequately dried without partial removal?
- Will the assembly return to its original structural integrity?
- Can affected components be dried more cost-effectively than replacement?
- Can visible staining or discoloration be eliminated?
- Can lingering malodors be eliminated?
- Can adequate inspection be accomplished without invasive techniques?
- Do the materials show no evidence of prior damage?

In order to answer some of these questions, it is critical that the restorer understand fully the construction of assemblies, including the presence of interstitial spaces, vapor barriers, integrity of the top finish-coat, or other finish material. While some materials can be readily restored, they may require removal in order to access other components. Understanding the materials and assembly will help the restorer determine a successful approach to drying.

Any one of the questions above could be a determining factor for restoration versus replacement. Most of this information is obtained during the initial inspection. When materials are determined restorable but contamination issues exist, restorers should employ the appropriate remediation procedures prior to drying efforts defined in this Section (Refer to Chapter 13 Structural Restoration)
Descriptions of Restoration Procedures

In the table that follows, a description of the material or assembly will be given with a series of letters that refer to the following procedures. For a complete description of the procedures, restorers can refer to Chapters 4, 11, and 13 of this Reference Guide.

Restorability:

A. Restorable – This material or assembly is restorable if flaws or cosmetic effects are insignificant and acceptable.

B. Generally restorable – This material or assembly can be restored if it is structurally sound, cleanable, and can be returned to acceptable condition. In some cases, the materials may not be damaged, but their presence can slow drying of more critical materials or assemblies behind or below them (e.g., vinyl wallpaper over wet drywall, sheet vinyl flooring over wet subflooring).

C. Generally unrestorable – This material or assembly may be unrestorable due to (1) quick developing impacts of moisture sorption, (2) inability to adequately clean or sanitize, or (3) inability to ensure achievement of drying goals throughout the assembly.

D. Unrestorable – This material or assembly should not be restored due to (1) quick developing impacts of moisture sorption, (2) inability to adequately clean or sanitize, or (3) inability to ensure achievement of drying goals throughout the assembly.

Bulk water removal (Extraction):

A. Pump bulk water – Pumps (i.e., submersible or surface) with sufficient lift and volume capacity can be used to remove standing water from floors and structural components. Wastewater shall be handled, transported, and disposed of in accordance with all local, state, provincial, or federal laws and regulations.

B. Extract/Remove water – Water can be efficiently removed from the structure, systems, and contents using surface extraction (e.g., truckmount, portable, squeegee, mop). When using truckmount or portable extraction equipment for removing water from soft goods, equipment with sufficient vacuum capability (lift and airflow) is necessary. These units can also be used for removing deep-standing water when pumps are not available. Wastewater shall be handled, transported, and disposed of in accordance with all local, state, provincial, or federal laws and regulations.

C. Follow-up extraction can be needed due to seepage – Repeatedly extracting water from materials and components can be required as water seeps out of inaccessible areas, especially in multi-story water restoration projects.
Cleaning

Cleaning is the process of containing, removing, and properly disposing of unwanted substances from an environment or material. Restorers should evaluate and clean materials within the work area as needed. The three basic levels of cleaning are (1) initial/bulk cleaning, (2) detailed cleaning, and (3) final cleaning.

A. Initial/bulk removal of debris, unsalvageable, or contaminated materials – the process of removing bulk debris, soil, or materials from the work area. This process can include but is not limited to: the removal of unsalvageable, removal of materials to gain access to expedite drying; or bulk contamination (e.g., sewage).

B. Perform controlled demolition, as needed – During demolition, contaminants can be easily dislodged or aerosolized. Restorers should minimize dust generation and aerosolization by using appropriate demolition practices (e.g., source-controls, vacuum attachment on saws, bagging wet materials immediately).

C. Control potential spread of contaminants – Contaminants should not be allowed to spread into areas known or believed to be uncontaminated by employing appropriate engineering controls (e.g., air filtration devices, containment). Contaminants can be spread in many ways (e.g., tracked on feet, natural circulation, HVAC, airmovers).

D. Biocide can be applied, as appropriate – Initial decontamination should be accomplished to the extent possible by cleaning. Restorers should employ cleaning methods that minimize aerosolizing contaminants while maximizing complete removal. It is recommended that when decontamination cannot be practically completed by cleaning alone, that appropriate antimicrobials (biocides) or mechanical means be employed.

E. Detailed cleaning by damp wiping – The process of thoroughly removing soils and contaminants from the work area. Wiping or mopping with a towel, sponge or mop that has been wrung out tightly after being immersed in a clean solution containing mild detergent, disinfectant or sanitizing agent. Depending on label directions, rinsing with clear water may be required.

F. Detailed cleaning by hot water extraction – hot water extraction is a method of removing soils and contaminants using pressurized hot water. Almost immediately thereafter, injected water is extracted to physically remove soils and excess moisture.

G. Detailed cleaning by vacuuming – This is the process of removing dry soils and contaminants by using an upright or canister equipment operating through suction, often incorporating mechanical agitation (e.g., brush, beater bar).
H. Detailed cleaning by HEPA vacuuming – The process of removing dry soils and contaminants from the work area by using HEPA-rated vacuum equipment that prevents contaminants from becoming aerosolized in work areas or other parts of a building.

I. Detailed cleaning by low-pressure techniques – The process of removing soils and contaminants by using low-pressure (20-60 psi) flushing, usually followed by extraction. Low-pressure flushing typically produces larger droplets, which reduces air suspension time (drift) and the potential for inhalation.

J. Detailed cleaning by high-pressure techniques – The process of removing soils and contaminants by using high-pressure (>60 psi) flushing, usually followed by water removal. Restorers are cautioned that it can cause “splattering” resulting in aerosolization of contaminants and an increase in humidity. High-pressure washing techniques should be limited to situations in which aerosolization is not a critical factor (e.g., outdoors) and damage to structural components is unlikely.

K. Final appearance cleaning using appropriate method(s) – The process of removing residual soils or materials from the work area to improve appearance and prepare for re-occupancy.

**Drying**

Drying is the process of removing moisture from materials and involves the sciences of psychrometry and moisture mechanics in materials. Restorers should understand the science of drying and implement the principles of drying during a restoration project.

A. Open assemblies to access pockets of saturation – Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation. Methods of opening assemblies can include but are not limited to drilling hole(s) or removing other components of the construction.

B. Maintain water vapor pressure differential in all phases of the process – Restorers should maintain water vapor pressure differential in the affected area during all phases of the drying process by controlling the humidity in the surrounding air through dehumidification or ventilation. Restorers can add energy to wet materials, increasing internal water vapor pressure and providing energy for the phase change of water.

C. Increase the internal water vapor pressure of materials once surface water has evaporated – For low evaporation materials (e.g., plaster, wood, concrete, masonry) restorers should increase the internal water vapor pressure by adding more energy into wet materials.
Airflow

A. Implement cross-contamination controls – Restorers should take precautions to prevent the spread of contaminants from an affected area to an unaffected area by use of one or more controls (e.g., containment, pressure differential, AFDs). This should be done for air exiting interstitial spaces when structural cavity drying systems are in use.

B. Provide continuous airflow – Restorers should provide continuous airflow across all affected wet surfaces (e.g. floors, walls, ceiling, framing). For Category 2 or 3, aggressive airflow should only be used after remediation.

C. Reduce velocity of airflow in some situations – In class 4 intrusions involving significant water absorption into low evaporation materials and assemblies, it can be beneficial once surface water has evaporated to reduce airflow velocity across the surfaces and the vapor pressure differential should be increased (e.g., increase temperature of wet materials; reduce humidity of the surrounding air; or a combination of both).

D. Introduce airflow within the structural cavity (i.e., interstitial space) – Airflow should be delivered to wet surfaces inside interstitial spaces (e.g., wall cavities, internal chases, under cabinets). This can often be achieved more effectively through the use of structural cavity drying systems that create a positive or negative pressure causing filtration (i.e., infiltration, exfiltration) through the structural assembly.

Comments/Cautions:

A. Minimize aerosolization of contaminants – Restorers should limit the velocity of airflow across surfaces to limit aerosolization of contaminants. When extracting contaminated water or vacuuming contaminated dry material, restorers should take appropriate steps to prevent contaminants from becoming aerosolized in work areas or other parts of a building by using HEPA vacuum systems or directing a vacuum’s exhaust to unoccupied areas of the building’s exterior.

B. Use specialized experts, as appropriate – Restorers should perform only those services they are qualified to perform. If there are situations that arise where there is a need to perform services beyond the expertise of the restorer, specialized experts, whether from within or outside the company, should be used. When the service of a specialized expert is needed, restorers should hire, or recommend in a timely manner that the client hire, the appropriate specialized expert.

C. Should receive clearance by specialized expert – Upon completion of the work, using third-party verification or clearance testing, particularly in problematic situations.
**Summary Table of Materials, Assemblies and Restoration Procedures**

The following table describes various materials and assemblies divided into the following construction categories:

- structural & framing assemblies;
- wall & ceiling assemblies;
- floors & floor finishes;
- mechanical, electrical & HVAC systems;
- insulation & fireproofing; and
- special assemblies.

It provides summarized procedures for specific materials and assemblies, but the restorer is cautioned that this is not a comprehensive procedure for the entire project. For general procedures to follow during inspection, hazard identification, executing the drying plan, and other project activities the restorer should be familiar with and in compliance with, review the entire standard of care and applicable regulations. In general, in the sections of this table that discuss assemblies, the reader is asked to refer to the appropriate section for specific materials noted or referred to in the assembly information.

Procedures are summarized for Category 1, 2, and 3 water sources in the order and manner listed above in Section 4.0 Description of Restoration Procedures.

**Example:** The procedures for a typical wall assembly that includes a single-layer of gypsum board on both sides with insulation inside for Category 1 would be:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Category 1 Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restorability</td>
<td>B – generally restorable</td>
</tr>
</tbody>
</table>
| Extraction    | B – Extract water, dispose wastewater properly  
                | C – Follow-up extraction can be needed due to seepage |
| Cleaning      | B – Perform controlled demolition as needed  
                | E – Detailed cleaning by damp-wiping  
                | G – Detailed cleaning by vacuuming  
                | K – Final cleaning using appropriate method(s) |
| Drying        | A – Open assemblies to access pockets of saturation  
                | B – Maintain water vapor pressure differential in all phases |
| Airflow       | B – Provide continuous airflow  
                | D – Introduce airflow within the structural cavity (i.e., interstitial space) |
| Comments      | Identify the type of insulation in cavity and the level of moisture. Remove materials as needed. |
Table 1: Summary Table of Materials, Assemblies and Restoration Procedures

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Structural Steel | - Structural steel (SS) has formed the framework of many commercial buildings since the latter half of the 19th century and along with the advent of reinforced concrete construction (RCC) gave rise to the modern high-rise building.  
- It can be the primary support structure of the building making up walls, floor, and roof construction; or in conjunction with RCC can be a part of the support structure.  
- It is oftentimes fire-protected using spray-on coatings, drywall cladding, or mineral wool wrap. Though the steel is not generally affected by a water intrusion, fireproofing materials can be damaged if not inspected and restored properly. (See fire-proofing, multiple drywall layers or mineral wool) | Restorability: A  
Extraction: A  
Cleaning: AEGJ  
Comment: inspect fire-proofing, and restore as necessary | Restorability: A  
Extraction: NA  
Cleaning: ACDEGJ  
Comment: inspect fire-proofing, and restore as necessary | Restorability: A  
Extraction: NA  
Cleaning: ACDEGJ  
Comment: inspect fire-proofing, and restore as necessary |
| Light-gauge Steel | - Light-gauge (LG) steel is used in the majority of commercial buildings, as well as an increasing number of residential homes.  
- It is roll-formed from 12-24-gauge galvanized steel into studs, tracks, U-channels, furring strips, and L-headers, assembled by pop-rivets and screws. The framing has various openings to accommodate electrical and plumbing runs. These openings also allow air to readily pass within the walls and ceiling areas.  
- This material is generally not significantly impacted in most water intrusions, but two issues can arise: (1) the bottom floor channel can hold water, potentially needing extraction, and (2) in situations where the intrusion is from sea water, the salts can corrode fasteners potentially reducing their holding ability. | Restorability: A  
Extraction: B  
Cleaning: AEGJ | Restorability: A  
Extraction: B  
Cleaning: ACDEGJ | Restorability: A  
Extraction: B  
Cleaning: ACDEGJ |
| Heavy-framing (e.g., timber framing) | - Timber framing, (aka post and beam construction) is the method of creating framed structures of heavy timbers joined into an assembly using various complex joining techniques, including joints, pegged mortise and tenon joints, wood pegs and bolted-through steel plates. Diagonal bracing is used to prevent racking, or movement of structural vertical beams or posts. Timber framing will often be encountered in historic buildings, older churches, schools, factories, and other buildings converted from barns or warehouses. This method is most prevalent in the industrial Northeast, western mountain states and Pacific Northwest. Wood timber absorbs and releases water relatively slowly.  
- Timbers are produced with dimensions of greater than 5”x5” and may be kiln-dried to below 19% or may be sold without being dried. | Restorability: A  
Extraction: B  
Cleaning: GIK  
Drying: BC  
Airflow: BC | Restorability: A  
Extraction: B  
Cleaning: CDHJK  
Drying: BC  
Airflow: CD | Restorability: A  
Extraction: B  
Cleaning: CDHJK  
Drying: BC  
Airflow: CD |

---

5 American Softwood Lumber Standard – Product Standard 20-10 (ASLS-PS20-10), National Institute of Standards & Technology (NIST), June 2010 section 2.7, 3.4.3

ANSI/IICRC S500 Standard and Reference Guide for Professional Water Damage Restoration
### Assembly

- Note: in countries outside North America, timbers often refer to any wood framing, dimensional lumber.
- Restorers drying saturated timber-framed buildings might encounter issues related to drying stresses created as a result of differences in radial, tangential, and longitudinal shrinkage. Timbers that are saturated should be dried slowly and monitored regularly to reduce the potential for stress cracks and damage.6

<table>
<thead>
<tr>
<th>Light-framing (e.g., residential wood framing)</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Light-frame construction consists of dimensional lumber milled from softwoods (e.g., spruce, fir, pine) or structural composite lumber (SCL) manufactured by layering dried and graded wood veneers, strands, or flakes with moisture-resistant adhesives into blocks of material which are then re-sawn into specified sizes.7 For restoration purposes, they are typically treated as any other solid lumber.</td>
<td>Restorability: A Extraction: B Cleaning: GIK Drying: BC Airflow: B</td>
<td>Restorability: A Extraction: B Cleaning: CDHIK Drying: BC Airflow: AB</td>
<td>Comments: If material is a substrate to</td>
<td></td>
</tr>
<tr>
<td>- Dimensional and SCL lumber is assembled as vertical (e.g., studs, posts), horizontal (e.g., plates, beams, joists) and diagonal (e.g., rafters, bracing) members that gives a building most of its vertical strength.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Wood framing normally is held together with metal fasteners, which can be subject to corrosion when wet over time, with a possible reduction in holding strength.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Wood framing can swell or warp when wet, but usually returns to its approximate size and shape when dry.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineered Wood (e.g., plywood, OSB)</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Engineered woods (aka composite wood, man-made wood) are products used in the construction industry manufactured by binding wood fibers, particles, or veneers together with various resins and adhesives to make structural framing members, flat panels, and trim pieces for many uses.</td>
<td>Restorability: B Extraction: B Cleaning: BGK Drying: ABC Airflow: B Comments: If material is a substrate to</td>
<td>Restorability: B* Extraction: B Cleaning: BCDHK Drying: ABC Airflow: AB Comments: If material is a substrate to</td>
<td>Comments: If material is a substrate to</td>
<td></td>
</tr>
<tr>
<td>- In the construction industry they are classified as veneer-based panels (e.g., plywood), laminated veneer lumber (e.g., Microllam®, Versa-Lam®, glulam) or composites (e.g., fiberboard, particle board, oriented strand board).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Plywood is a veneer-based product that is classified as either Exposure 1 (intended for applications not permanently exposed to weather) or Exterior plywood (suitable for repeated wetting and drying, or long-term exposure to weather).8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- OSB is a wood composite made of three layers of wood strands that is then treated with various</td>
<td>other finish materials, check for moisture damage. If significantly damaged and unable to dry, remove and replace.</td>
<td>other finish materials, check for moisture damage. If significantly damaged and unable to dry and decontaminate, remove and replace.</td>
<td>other finish materials, check for moisture damage. If damaged and unable to dry and decontaminate, remove and replace.</td>
</tr>
<tr>
<td></td>
<td>resins and cured under hot-presses. Generally, it has performance characteristics similar to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>structural plywood.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Plywood and OSB has a higher moisture resistance than most other wood composites. These</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>materials can usually be wetted and remain wet for several days before structural integrity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>becomes an issue.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Often, subfloor materials have multiple layers (e.g., plywood over OSB). This increases the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>stiffness of the flooring assembly and creates a smoother surface over which finish flooring can</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>be installed. Drying is complicated when layers of minimally porous building paper, poly or other</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>materials are inserted between subfloor layers to minimize squeaking, to serve as a vapor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>barrier, or for other reasons. *OSB or plywood can be considered semi-porous for restoration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>purposes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineered Wood</td>
<td>- Engineered woods in this category are much less water resistant than plywood or OSB.</td>
<td>Restorability: C</td>
<td>Restorability: C</td>
<td>Restorability: C</td>
</tr>
<tr>
<td>(MDF, particle board)</td>
<td>- Particleboard (aka K3 in Canada, pressed wood) is manufactured of small particles or sawdust</td>
<td>Extraction: B</td>
<td>Extraction: B</td>
<td>Extraction: B</td>
</tr>
<tr>
<td></td>
<td>that are hot-pressed and sanded smooth to accept laminated plastics, veneers or paint. It can be</td>
<td>Cleaning: BGMK</td>
<td>Cleaning: BCDHK</td>
<td>Cleaning: BCDHK</td>
</tr>
<tr>
<td></td>
<td>found in floors, underlayment, furniture, countertops and cabinetry. Depending on resins used,</td>
<td>Drying: ABC ABC</td>
<td>Drying: ABC ABC</td>
<td>Drying: ABC ABC</td>
</tr>
<tr>
<td></td>
<td>they have very low or low moisture resistance. Generally manufactured to 4-8% MC.</td>
<td>Airflow: B Comments: If material is a substrate to other finish materials, check for moisture damage.</td>
<td>Airflow: AB Comments: If material is a substrate to other finish materials, check for moisture damage.</td>
<td>Airflow: AB Comments: If material is a substrate to other finish materials, check for moisture damage.</td>
</tr>
<tr>
<td></td>
<td>- Fiberboard (dry-processed) may be low, medium, or high density, depending on degree of heat and</td>
<td>If material is a substrate to other finish materials, check for moisture damage.</td>
<td>If material is a substrate to other finish materials, check for moisture damage.</td>
<td>If material is a substrate to other finish materials, check for moisture damage.</td>
</tr>
<tr>
<td></td>
<td>pressure used.</td>
<td>If significantly damaged and unable to dry, remove and replace.</td>
<td>If significantly damaged and unable to dry and decontaminate, remove and replace.</td>
<td>If significantly damaged and unable to dry and decontaminate, remove and replace.</td>
</tr>
<tr>
<td></td>
<td>- Wood chips are wet-treated to reduce them to very small cellulosic fibers, then are bonded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>under pressure, offering very smooth surfaces and clean machining, but have the lowest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>moisture resistance of all engineered wood products. They are usually found in furniture,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>underlayment and ready-to-assemble cabinets. Generally manufactured to 4-8%MC.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Hardboard (wet-processed), may be tempered or un-tempered and is actually an extension of paper</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>manufacturing technology. They have little to no added resins, using only the lignin within the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>fibers as a binder under heat and pressure. Tempered hardboard has added oils prior to heat</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pressing that provides added surface hardness and some additional moisture resistance. Hardboard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>can be found in prefinished paneling, house siding, floor underlayment and concrete form boards.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Brick | - Brick is usually of a sand/clay mixture with other additives that are formed, dried, and fired to produce one of the strongest and longest-lasting building materials available.  
- Brick is primarily used as an exterior finish and therefore not a significant issue in most water intrusions. If it is a part of the interior construction it is often painted or sealed, thus retarding moisture migration into it.  
- Brick can be porous or semi-porous (rarely exceeding 35% porosity) due to the manufacturing process. Their pore system is irregular and twisted, inhibiting moisture migration through them.  
- If moisture has migrated deeply into the brick and accelerated drying is needed, it will usually require creating a significant water vapor pressure differential between materials and surrounding air with energy added to the materials once the surface water has evaporated. Drying dense, semi-permeable materials like brick will generally take longer.  
- For sub-grade walls, see section below on sub-grade walls, basements. | Restorability: A  
Extraction: B  
Cleaning: GIJK  
Drying: BC  
Airflow: C | Restorability: A  
Extraction: B  
Cleaning: C*D*HIJK  
Drying: BC  
Airflow: C  
Comments: *Applies primarily to interior surfaces | Restorability: A  
Extraction: B  
Cleaning: C*D*HIJK  
Drying: BC  
Airflow: C  
Comments: *Applies primarily to interior surfaces |

| Concrete Masonry Unit (i.e., CMU, structural clay tile) | CMU may also be called cement block, cinder block, or breezeblock and starts as a mixture of Portland cement, gravel, and water and can contain various admixtures (e.g., air-entraining agents, water-repellants, coloring pigments). They have very low water-cement ratios and are force-dried to attain in a couple of days the hydration and strength that standard concrete achieves in a month.  
- They are relatively economical, versatile, and fire-resistant and have a natural sound absorbency due to the internal voids. They are used in many residential and commercial buildings and may be the primary load-bearing structure of the building in the exterior as well as interior walls.  
- Standard CMU blocks are porous and permeable, but are usually a part of an exterior wall that includes air/moisture barriers. If used for interior walls, it is usually painted or covered with furring channel and gypsum board.  
- In older buildings (1940s-60s), an occasional practice was to fill the voids in exterior CMU block walls with loose-fill insulation (e.g., perlite, vermiculite), which could significantly impact the drying approach and time. | Restorability: A  
Extraction: BC  
Cleaning: GIJK  
Drying: ABC  
Airflow: CD  
Comments: If voids are filled, consider use of SCDS | Restorability: A  
Extraction: BC  
Cleaning: C*D*HIJK  
Drying: ABC  
Airflow: CD  
Comments: If voids are filled, consider use of SCDS  
*Applies primarily to interior surfaces | Restorability: A  
Extraction: BC  
Cleaning: C*D*HIJK  
Drying: ABC  
Airflow: ACD  
Comments: If voids are filled, consider use of SCDS  
*Applies primarily to interior surfaces |

---


Prior to CMUs, a common building material was structural clay tile (aka structural terra cotta, speed-tile, hollow structural tile) for bearing and non-bearing walls. They were extensively used for interior walls and fireproof wrapping around steel columns in high-rise buildings, schools, government buildings, airports, and high-end residential properties up until the mid-50s. They were lightweight, fireproof, quickly installed and were often finished with plaster or glazed tile. Generally, they are porous and permeable though the finish material can inhibit water migration into the material.12

Wall & Ceiling Assemblies

Gypsum Board (aka wallboard, drywall, plasterboard, Sheetrock®)

- Gypsum board is the generic name for a wide range of panel products that consist of a noncombustible core, composed primarily of gypsum and a paper surfacing on the face, back, and long edges. All gypsum panel products contain a calcined gypsum core; however, the facing can be a variety of different materials (e.g., paper, fiberglass mat, foil, decorative vinyl).
- Gypsum board comes in standard 48” wide panels but a variety of thicknesses (e.g., 1/4”, 1/2”, 5/8”), lengths (e.g., 8’, 10’, 12’), fire-resistance ratings (Type X), sag-resistance, sound isolation ratings and core characteristics (e.g., standard, water-resistant, mold-resistant, flexible). In most residential construction, ½” is used, while in higher-end and commercial construction 5/8” is typical.13
- In light commercial and residential construction, single-ply gypsum board systems are the most commonly used while multi-ply systems having two or more layers will often be found in commercial buildings to increase sound isolation and fire resistance.
- When wet, gypsum board loses most of its structural integrity, but upon drying its strength returns, though generally becoming somewhat more brittle. In Category 1 & 2 intrusions where there is no visible swelling or nail-popping, gypsum wallboard can be restorable.

Restorability: B
Extraction: BC
Cleaning: ABECK
Drying: BD
Airflow: BCE

Comments: When there is a question as to the level of contamination, refer to Section 10.6.7. Other issues of restorability might include materials behind the drywall, which may not be restorable.


## Assembly Characteristics

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| Ceilings; Gypsum Board | - See Gypsum board above for material characteristics.  
- Sagging or completely saturated ceiling drywall is not restorable and represents a significant safety hazard since it could release and fall unexpectedly. |
| Ceilings; Suspended or Lay-in Tile | - Suspended tile ceilings are usually a secondary ceiling system that includes a metal grid-work attached to the structural ceiling above with 2’x2’ or 2’x4’ lightweight panel fills inserted into the grids. Panels may be metal, plastic, mineral fibers or light fixtures and HVAC air grills. Additionally, fiberglass insulation or sound attenuation batts can often be installed above the ceiling tiles.  
- Suspended ceilings are quite common in commercial buildings as they provide sound attenuation, hide electrical/mechanical gear, facilitate re-models of office spaces and allow for quick replacement in the event of water damage.  
- Water entering from above will usually saturate the panels, causing them to sag and drop to the floor. This can often create an overhead hazard. However, unlike many residential projects where water entering from above causes extensive damage with water migrating quickly to edges and walls; water entering above a suspended ceiling usually causes the ceiling to drop, resulting in less extensive water migration from above. |

## Category 1

| Restorability: | B |
| Extraction: | BC |
| Cleaning: | ABEHK |
| Drying: | AB |
| Airflow: | BD |
| Comments: | |

## Category 2

| Restorability: | B |
| Extraction: | BC |
| Cleaning: | ABCDHK |
| Drying: | AB |
| Airflow: | ABD |
| Comments: | When there is a question as to the level of contamination, refer to Section 10.6.7. Other issues of restorability might include materials behind the drywall, which may not be restorable. |

## Category 3

| Restorability: | D |
| Extraction: | BC |
| Cleaning: | ABC |
| Drying: | |
| Airflow: | |
| Comments: | |

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Walls; Single-layer Gypsum  | - See Gypsum board above for material characteristics.  
- Drywall can be restorable if the water is Category 1 or 2, there is no obvious swelling, seams are intact, and there is no indication of fungal growth. Drywall should be replaced when contaminated with Category 3 water, damage is obvious (e.g., swelling, seam sagging, separation), fungal growth is present on paper coverings on either side, or when blown-in insulation materials behind the drywall have likely packed down.  
- In residential light-framed (e.g., wood-framed) buildings, the gypsum board is usually attached with nails or screws providing a fairly good seal against water migration into the wall cavity, unless the height of water reaches several inches.  
- In commercial light-framed (i.e., metal-framed) buildings, the gypsum and metal framing is less tight, allowing water to rise to the level inside the wall cavity to the same height as in the space. Usually, the water level inside the wall cavity will be the same as in the room.  
- It is recommended that attention be given to wall finish products that may be present (e.g., vapor-retarding paint, multiple-layers of paint, vinyl wallcovering,) and its permeability. See Wallpaper and Wallcoating Products (e.g., vinyl, textile, vapor-retarding coatings) for more guidance. | Restorability: B  
Extraction: BC  
Cleaning: ABCGK  
Drying: AB  
Airflow: BD | Restorability: B  
Extraction: BC  
Cleaning: ABCDHK  
Drying: AB  
Airflow: ABD | Restorability: D  
Extraction: B  
Cleaning: ABC  
Drying: AB  
Airflow: | |
| Walls; Insulated            | - For description of different types of insulation see discussion in “Insulation & Fire-proofing.”                                                                                                                                                                                                                                         | Restorability: B  
Extraction: BC | Restorability: B  
Extraction: BC | Restorability: D  
Extraction: B |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Restorers should inspect walls for the presence of insulation and evaluate if drying is preferable to removal of finished wall material (e.g., gypsum board, plaster) and removal/replacement of the insulation would be quicker and more desirable.</td>
<td>Cleaning: ABE</td>
<td>Cleaning: A</td>
<td>Cleaning: A</td>
</tr>
<tr>
<td>-</td>
<td>Insulation will typically be found in all exterior walls, ceilings and sometimes under floors in crawlspaces and basements. If wet, it should be dried or replaced to return its insulating value to pre-intrusion condition.</td>
<td>Drying: B</td>
<td>Drying: AB</td>
<td>Drying: B</td>
</tr>
<tr>
<td>-</td>
<td>The type of insulation present and the category of water are the primary determinants of the restorability of the insulation. Typical materials and installation methods are as follows:</td>
<td>Cleaning: ABE</td>
<td>Cleaning: ABCD</td>
<td>Cleaning: ABC</td>
</tr>
<tr>
<td></td>
<td>o Paper-faced (e.g., fiberglass, mineral wool) batts, stapled into the wood framing. If minimally wet it usually can be dried</td>
<td>Drying: B</td>
<td>Drying: AB</td>
<td>Drying: B</td>
</tr>
<tr>
<td></td>
<td>o Un-faced (e.g., fiberglass, mineral wool) batts, held by friction and poly-vapor barrier. If minimally wet, it usually can be dried</td>
<td>Cleaning: ABE</td>
<td>Cleaning: ABCD</td>
<td>Cleaning: ABC</td>
</tr>
<tr>
<td></td>
<td>o Loose-fill (e.g., fiberglass, mineral wool, cellulose) blown in after drywall installed. If wet, it usually settles, making drying difficult. If settling is significant, it can compromise the insulating quality at the top of the wall cavity, requiring replacement.</td>
<td>Drying: B</td>
<td>Drying: AB</td>
<td>Drying: B</td>
</tr>
<tr>
<td></td>
<td>o Blown-in material (e.g., fiberglass, cellulose, foam beads). If wet, it usually settles, making drying difficult. If settling is significant, it can compromise the insulating quality at the top of the wall cavity, requiring replacement.</td>
<td>Cleaning: ABE</td>
<td>Cleaning: ABCD</td>
<td>Cleaning: ABC</td>
</tr>
<tr>
<td></td>
<td>o Spray-on (e.g., expanding foam, polystyrene, urea, cellulose) is usually sprayed on prior to drywall installation and may be closed-cell or open-cell. If wet, it is recommended that the restorer inspects to determine the moisture level of the insulation and consults with a building expert as to drying approach. Wetting of sprayed-on cellulosic insulation can cause it to release and settle.</td>
<td>Drying: B</td>
<td>Drying: AB</td>
<td>Drying: B</td>
</tr>
<tr>
<td>-</td>
<td>If finished wall material (e.g., gypsum board, plaster) requires replacement, restorers should commence removal first; then properly dry exposed wood framing to the predetermined drying goal prior to new drywall replacement.</td>
<td>Comments: B</td>
<td>Comments: BC</td>
<td>Comments: B</td>
</tr>
</tbody>
</table>

Walls; Multiple Layers, Sound Attenuated
- See Gypsum board above for material characteristics.
- Commercial construction frequently involves multi-ply systems having two or more layers of gypsum board to increase sound isolation, fire rating or abuse-resistance. Multiple layers of gypsum board present additional challenges to the restorer.
- Restorers should evaluate the particular construction in order to determine the best drying/restoration approach.

Restorability: B
Extraction: BC
Cleaning: ABE
Drying: AB

Restorability: C
Extraction: BC
Cleaning: ABCD
Drying: AB

Restorability: D
Extraction: B
Cleaning: ABC
Drying: AB

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Walls; Fire-rated   | - Commercial construction frequently involves the use of fire-rated gypsum board, multiple layers of gypsum board or insulation to achieve a 1, 2, or 3-hour fire rating. These requirements present additional challenges to the restorer as the need to dry the assembly exists as well as the requirement to renew the fire rating.  
- Usually this can be done by minimally invading the drywall layers, then patching them with fire-rated caulk or patching methods. Restorers are referred to the Gypsum Association’s bulletin GA-225-08 for details.  
- Fire-rated walls are commonly determined by their location (e.g., between living space & garage, between offices & warehouse areas, between tenants, around stairwells, elevators and mechanical rooms). They can also be identified from a review of building construction plans and sometimes have labels placed directly on the walls, usually in inconspicuous locations.  
- If finished wall material (e.g., gypsum board, plaster) requires replacement, restorers should commence removal first; then properly dry exposed wood framing to the predetermined drying goal prior to new drywall replacement. | Airflow: BD  
Comments: | Airflow: ACD  
Comments: | Comments: Remove all contaminated materials  
Any opening of fire-rated walls shall be properly repaired to restore the fire rating. |
| Walls; Plaster      | - Plaster finishes are usually gypsum-based or cement-based products that can be applied to any of the following base-products (1) wood-lath, (2) expanded metal lath or (3) gypsum lath (a type of gypsum wallboard).  
- In historical buildings, wood-lath substrates are often encountered requiring a more controlled drying process to prevent rapid shrinkage and potential damage to the plaster. This issue does not exist on metal lath or gypsum-based plasterboard substrates. | Restorability: A  
Extraction: BC  
Cleaning: ABEGK  
Drying: ABC  
Airflow: CD  
Comments: | Restorability: A  
Extraction: BC  
Cleaning: ABCDEIK  
Drying: ABC  
Airflow: ACD  
Comments: | Restorability: BC*  
Extraction: BC  
Cleaning: ABCDEIK  
Drying: ABC  
Airflow: ACD  
Comments: |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1 Comments</th>
<th>Category 2 Comments</th>
<th>Category 3 Comments</th>
</tr>
</thead>
</table>
| **Walls; Tile, Marble, Ceramic, Terra-cotta, Quarry, Travertine** | - Ceramic tile is often installed on the walls of bathrooms and kitchens where a durable and moisture-resistant finish is needed. Ceramic tile on walls can be installed over a substrate of expanded metal lath, water-resistant gypsum lath or cement board. Tile can be installed over water-resistant gypsum board (i.e., green board) or even standard gypsum board. In many cases the substrate is not substantially damaged after water intrusions due to the semi-porous and semi-permeable nature of the finish material.  
- If the wall cavity requires drying, structural cavity drying systems are used to access the area with air or opening the finished wall on the opposite side of the cavity. | Restorability: A  
Extraction: B  
Cleaning: AEIK  
Drying: BC  
Airflow: CD  
Comments: | Restorability: A  
Extraction: B  
Cleaning: ACDEIK  
Drying: BC  
Airflow: ACD  
Comments: | Restorability: B*  
Extraction: B  
Cleaning: ACDEIK  
Drying: BC  
Airflow: ACD  
Comments:  
*The restorability of the material can depend on the restorability of the substrate. |

| **Wallpaper and Wallcoating products (e.g., Vinyl, Textile vapor-retarding coatings)** | - Wallpaper comes in a variety of materials (e.g., linen, grass-cloth, vinyl) and is usually pre-pasted and can be semi- or non-permeable.  
- Wallpaper generally retards moisture evaporating to the room-side. Drying approaches that can be considered by the restorer include but are not limited to:  
  o Removing it by carefully peeling it upward and pinning it, thus exposing the wet substrate to dry air.  
  o Using structural cavity drying equipment to deliver dry, warm air to the inside of the wall cavity. | Restorability: B  
Extraction: BC  
Cleaning: ABEKG  
Drying: AB  
Airflow: BD  
Comments: | Restorability: B  
Extraction: BC  
Cleaning: ABCDHK  
Drying: AB  
Airflow: ABD  
Comments: | Restorability: D*  
Extraction: B  
Cleaning: ABC  
Drying: AIRflow: Comments: |
### Assembly Characteristics

**Paneling; Wood**

- Paneling varies in terms of materials and finishes, and the particular construction details will determine the method of restoration and the likelihood of success. Restorers should inspect the construction to determine the best drying approach.
- Paneling that is essentially vinyl wallpaper laminated to inexpensive lauan plywood will generally not be suitable for restorative drying.
- Paneling that begins with higher-quality plywood and then is stained and finished on-site can be restored if paneling is structurally sound. Restorers can remove the plywood paneling intact, dry the wall behind and the paneling separately, and then reinstall paneling sections. It may also be possible to disengage paneling at seams and the bottom of panels for drying. Often, restoration decisions are influenced by the cost or availability of replacement materials.

**Category 1**

- Restorability: B
- Extraction: BC
- Cleaning: ABE
- Drying: AB
- Airflow: BD

**Category 2**

- Restorability: B
- Extraction: BC
- Cleaning: ABE
- Drying: AB
- Airflow: ABD

**Category 3**

- Restorability: C*
- Extraction: B
- Cleaning: ABC
- Drying: AB
- Airflow: ABD

**Comments:**

- Remove all contaminated materials
- The restorability of the material can depend on the restorability of the substrate

---

263

### Assembly & Characteristics

**Paint (all types)**
- Different coatings and multiple layers of coatings can significantly retard the drying effort of the assembly. Following are examples of the permeance ratings of different coatings.
  - Perm* ratings examples:
    - ½" gypsum board, unfinished – 34.2 perms
    - ½" gypsum board, 2-coats flat latex – 28.3 perms
    - ½" gypsum board, 2 coats gloss enamel (oil-based) – 1.0 perm
    - 5/8" gypsum board, unfinished – 26.6 perms

*Perms are grains per sq. ft. per inch of water vapor pressure difference per hour. Tests performed according to ASTM-E96 (desiccant method).

### Floors & Floor Finishes

**Carpet (all types)**
- Carpet is the most common floor covering in homes and businesses and is manufactured in a variety of types (e.g., tufted, woven, PVC-backed tile, unitary). In most residential installations tufted or woven carpet is stretch-installed over cushion. PVC-backed tile can be loose-laid or glued to the substrate. Unitary carpet does not have a secondary backing but has an integrated cushion and is normally glued down in commercial installations. (For more information on carpet and installations, refer to the latest edition of IICRC S100 Standard and Reference Guide on Professional Cleaning of Textile Floorcovering.)
- Examples for carpet installations can include but are not limited to carpet/pad installed over hardwood-strip flooring, plywood, or OSB. It is also not unusual to find carpet installed over existing floor finishes like vinyl, linoleum, or finished hardwood.
- Most carpets in homes consist of an upper layer of pile attached to primary and secondary backing materials. The pile may be natural fibers (e.g., wool, cotton, silk) or synthetic (e.g., nylon, polypropylene, polyester). The carpet can be installed over a cushioned pad/underlayment (e.g., jute, rubber, urethane) or can be glued directly to the substrate (e.g., concrete, plywood).
- Restorers should determine the particular construction, layers, and present condition of the affected materials to determine their salvability and appropriate drying method.
- Restorers should evaluate the installation of the carpet and pad system to determine the extent of water intrusion under the carpet and pad into the substrate. Some carpet installations

---


<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
|                                | (e.g., direct glued, closed cell polyurethane, rubber) can inhibit water migration into the subfloor. Other materials or installations can allow rapid permeation of water into the substrate.  
- The substrate should be evaluated to determine the extent of cleaning and drying needed to facilitate reinstallation of the finished floor.  
- The materials themselves may not be damaged, but their presence can slow drying of more critical materials or assemblies behind or below them.  
- The carpet or the underlay may be salvageable, but if its presence prevents the drying of the subfloor, the underlay may be removed and carpet partially floated to facilitate drying.  
- When wet, carpet can lose 80-85% of its structural integrity and can delaminate if handled improperly. Significant areas of delamination can require replacement.  
- Conditions that can indicate removal or replacement of the carpet can include but are not limited to:  
  - Carpet is delaminated, deteriorated, or shows widespread staining.  
  - Subfloor is porous or in poor structural condition.  
  - Subfloor requires specialized drying techniques.  
  - Prolonged drying of carpet presents unusual hardship to occupants.  
  - Type of installation: (1) stretched-in carpets over pad, (2) glued-down carpet with integrated pad or (3) glued-down carpet tiles with integrated pad).  
- Due to carpet’s porosity and open texture, aerosolization of soils and contaminants can be a particular problem during the early stages of drying. Restorers can minimize this issue by (1) installing AFDs, (2) wet extracting the face yarns of carpets, or (3) minimizing airflow at the surfaces.  
- See Appendix A for instruction on proper carpet disengagement and reinstallation.                                                                 | Following cleaning and drying, clearance may be performed as necessary.                                                                     |                                                                                                                                               |                                                                                                                                               |
| Carpet Cushion (Pad, Underlay) | - Carpet cushion (pad, underlay) is any material placed under carpet to increase insulation, sound absorption, wear life (resiliency), and aesthetics (soft feel) when walked upon. The three major categories are: (1) urethane or polyurethane, (2) rubber, or (3) felt or fiber.  
- The carpet cushion can have a semi-permeable or non-permeable skin on top that can inhibit the drying process.  
- Conditions that can indicate removal or replacement of the cushion can include but are not limited to:  
  - Carpet cushion is a non-permeable layer (e.g., polyethylene film) or is organic (e.g., hair, jute)  
  - Carpet cushion is contaminated with Category 2 or 3 water                                                                 | Restorability: B  
Extraction: BC  
Cleaning: AFGK  
Drying: B  
Airflow: B  
Comments: Ensure humidity | Restorability: C  
Extraction: B  
Cleaning: ABCDFK  
Drying: B  
Airflow: AB  
Comments: Contain debris to prevent | Restorability: D  
Extraction: B  
Cleaning: N/A  
Drying: N/A  
Airflow: N/A  
Comments: Contain debris to prevent potential |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete; Standard &amp; Lightweight</td>
<td>- Concrete is a mixture of cement (e.g., Portland cement), sand and aggregate (e.g., crushed rock, recycled concrete) with water in varying proportions and can also contain various chemical admixtures (e.g., plasticizers, retarders, sealers). Once placed, concrete hardens by hydration, not drying. The apparent drying that takes place during the first several weeks after placement is actually a result of the consumption of water due to chemical reactions. After that initial hydration, excess construction water is dried through capillary action, vapor diffusion and evaporation at the surface. This hydration actually continues for several years, resulting in an increase in strength and a decrease in the porosity and permeability of the hardened mass.15</td>
<td>Restorability: A</td>
<td>Restorability: A</td>
<td>Restorability: A</td>
</tr>
<tr>
<td></td>
<td>- Concrete can form many different components of a building (e.g., below-grade foundation structure, slabs-on-grade, elevated floors, walls, roof structure), with each component having different mix characteristics.</td>
<td>Extraction: ABC</td>
<td>Extraction: ABC</td>
<td>Extraction: ABC</td>
</tr>
<tr>
<td></td>
<td>- While concrete is considered a semi-porous building material, its ability to sorb/desorb water depends on many variables, most of which the restorer may not be able to easily determine. Variables that impact this include but are not limited to the: 16 17 18</td>
<td>Cleaning: AEIJK</td>
<td>Cleaning: ACDEIJK</td>
<td>Cleaning: ACDEIJK</td>
</tr>
<tr>
<td></td>
<td>o Presence or lack of vapor barrier under the concrete</td>
<td>Drying: BC</td>
<td>Drying: BC</td>
<td>Drying: BC</td>
</tr>
<tr>
<td></td>
<td>o Original water/cement ratio</td>
<td>Airflow: C</td>
<td>Airflow: AC</td>
<td>Airflow: AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comments:</td>
<td>Comments:</td>
<td>Comments:</td>
</tr>
</tbody>
</table>


Prior to applying restorative drying techniques to concrete floors, it is recommended that restorers evaluate if moisture has actually migrated into the floor and if so, if that is a problem that needs to be addressed. Restorers can do a quick test with a cup of water poured on the floor to determine the sorption characteristics of the concrete and if a topcoat sealer has been applied. If restorers quickly minimize the moisture available through initial extraction and rapid evaporation followed by ventilation or dehumidification, they can typically return concrete to acceptable drying goals while performing other drying efforts.

Water can migrate under floor coverings, around the perimeter of installations or between concrete and framing. The hidden issues with wet concrete can become evident well after the project is completed and new finish materials have been reinstalled. Flooring and the sub-structural assemblies should be inspected to determine the extent of moisture migration and/or damage.

In situations where water has migrated deeply into the concrete and restorative drying must be done to facilitate the reinstallation of moisture sensitive floor coverings, it should be expected that drying times could be significantly longer.19

Concrete is not a good substrate for microbial growth as it is inorganic, highly alkaline, and typically cooler (core temperature of 55-65°F in most parts of the country). Growth that may appear to be fungal growth is either (1) feeding on an organic coating, adhesive, or dirt buildup, or (2) is not fungal growth at all but is crystalized salts called efflorescence that has migrated through the concrete to the surface. 20

Restorers are cautioned that measuring and validating that a concrete floor is sufficiently dry to ensure suitability for the installation of moisture sensitive or impervious floors (e.g., hardwood, bamboo, roll vinyl, VCT) should be done by a competent and qualified expert in accordance with applicable standards (e.g., ASTM F1969, F2170) in order for the customer’s floor to be warranted. 21

---


### Assembly Characteristics

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vinyl Sheet &amp; Vinyl</td>
<td>Extract: B Cleaning: BEK Drying: AB Airflow: AB Comments: Inspect to determine if water has migrated under finish floor. If so, can it be dried properly? If not, then floor</td>
<td>Extract: B Cleaning: BCDEK Drying: AB Airflow: AB Comments: Inspect to determine if contaminated water has migrated under finish floor. If so, then floor should be removed and</td>
<td>Extract: B Cleaning: BCDEK Drying: AB Airflow: AB Comments: Inspect to determine if contaminated water has migrated under finish floor. If so, then floor should be removed and</td>
</tr>
<tr>
<td>Composition Tile</td>
<td>Restorability: B</td>
<td>Restorability: C</td>
<td>Restorability: C</td>
</tr>
<tr>
<td></td>
<td>Cleaning: B</td>
<td>Cleaning: BEK</td>
<td>Cleaning: BEK</td>
</tr>
<tr>
<td></td>
<td>Drying: AB</td>
<td>Drying: AB</td>
<td>Drying: AB</td>
</tr>
<tr>
<td></td>
<td>Airflow: AB</td>
<td>Airflow: AB</td>
<td>Airflow: AB</td>
</tr>
<tr>
<td></td>
<td>Comments:</td>
<td>Comments:</td>
<td>Comments:</td>
</tr>
<tr>
<td></td>
<td>Inspect to</td>
<td>Inspect to</td>
<td>Inspect to</td>
</tr>
<tr>
<td></td>
<td>determine if</td>
<td>determine if</td>
<td>determine if</td>
</tr>
<tr>
<td></td>
<td>water has</td>
<td>contaminated</td>
<td>contaminated</td>
</tr>
<tr>
<td></td>
<td>migrated</td>
<td>water has</td>
<td>water has</td>
</tr>
<tr>
<td></td>
<td>under</td>
<td>migrated</td>
<td>migrated</td>
</tr>
<tr>
<td></td>
<td>finish floor.</td>
<td>finish floor.</td>
<td>finish floor.</td>
</tr>
<tr>
<td></td>
<td>If so, can it</td>
<td>If so, then</td>
<td>If so, then</td>
</tr>
<tr>
<td></td>
<td>be dried</td>
<td>floor should</td>
<td>floor should</td>
</tr>
<tr>
<td></td>
<td>properly? If</td>
<td>be removed</td>
<td>be removed</td>
</tr>
<tr>
<td></td>
<td>not, then floor</td>
<td>and</td>
<td>and</td>
</tr>
</tbody>
</table>

- Measuring moisture levels in concrete can be performed either qualitatively (e.g., plastic sheet method,) or quantitatively (e.g., moisture vapor emission rate, relative humidity measurement, radio-frequency meter). It is recommended that restorers use a method that will achieve end results that are acceptable with the customer.
- Lightweight concrete is typically used for elevated floors and can be installed on plywood or ribbed steel decking. The mixed aggregate (e.g., slag, perlite, vermiculite, expanded shale) can hold much more water than ordinary aggregates causing drying to take as much as twice as long to achieve drying goals.
- General comments about rate of concrete drying:

Vinyl Sheet & Vinyl Composition Tile

- Resilient vinyl floors can be in roll sheets (e.g., 6’, 9’, 12’ widths), individual tiles (e.g., 9”x9”, 12”x12”, 18”x18”) or in planks (e.g., simulated hardwood sizes) and may be glue-down, self-adhesive or snapped together dry. The types of installations will generally determine the degree of water migration under the floor.
- Moisture does not generally damage vinyl material directly, but can soften adhesives used in the installation. Restorers should evaluate the degree of migration of the water and the degree of damage to the substrate or adhesive. Moisture that has migrated to large areas of the subfloor can indicate removal of the finish floor and restoration or replacement of the subfloor material.
- Subfloor materials can be layered (e.g., particle board over plywood, hardboard over OSB) to increase the stiffness of the floor assembly or to provide a smooth surface for application of the finish floor. If one or both layers are wet, both materials can require removal and replacement.
- The materials themselves may not be damaged, but their presence can slow drying of more critical, porous or semi-porous materials or assemblies below them. Examples for vinyl sheet or tile installations can include but not be limited to materials laid over hardboard underlayment, hardwood-strip flooring, or OSB. The adhesives used during their installation can also be softened (depending on the type of adhesive), causing release from the substrate.

## Assembly

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>should be removed and substrate evaluated for drying, cleaning, and sanitizing.</td>
<td>substrate evaluated for drying, cleaning, and sanitizing.</td>
<td>substrate evaluated for drying, cleaning, and sanitizing.</td>
</tr>
</tbody>
</table>

### Hardwood; Residential

- Non-penetrating moisture meters can be used to detect pockets of moisture as much as 2” deep under non-porous flooring (e.g., roll vinyl, VCT).
- In older structures, restorers should consider the possible presence of asbestos in flooring tile (often 9” square), sheet vinyl backings, and adhesives. Asbestos-containing material (ACM) in reportable quantities shall be handled with appropriate asbestos abatement procedures. Disturbing or removing ACM normally requires the services of a licensed asbestos abatement contractor.
- If asbestos containing material (ACM) or presumed asbestos containing material (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection and handling of these materials.

- Hardwood floors in residential installations are generally manufactured to standards produced by:
  - Maple Flooring Manufacturers Association (MFMA) for hard maple, beech, and birch;
  - National Oak Flooring Manufacturers Association (NOFMA) for oak, ash, hickory, and pecan.
- Standard thicknesses for residential hardwoods range from 3/8” (10mm) to 33/32” (26mm) and may have been installed prefinished or unfinished. Restorers performing reconstruction are cautioned to follow all manufacturers’ guidelines pertaining to acclimation time in the built environment and ensuring proper moisture contents of substrate and flooring material.
- Solid hardwoods are typically kiln-dried to 6 to 9% MC when manufactured, but may change over the course of storage, transport, and acclimation on-site. Hardwoods can be 5-12% MC when installed depending on locale and seasonal conditions.
- All hardwood floors experience moderate seasonal moisture content swings as a result of normal climate changes during the year. From summer to winter, swings of 3-4% MC are typical, depending on location. In a 15’ wide room, this can amount to an overall expansion/contraction of the floor by as much as 2”. As long as proper acclimation and floor installation is done, this movement usually presents little more than minor creaking sounds.
- Solid hardwood flooring is generally nailed to a subfloor material, usually plywood, or can be applied to a “sleeper” system of dimensional lumber (e.g., 1x4, 2/3, 2x4). Within the system

---


<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardwood; Gymnasium &amp;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sports Floors</td>
<td>- Hardwood floors in gymnasium and sports floor installations are constructed</td>
<td>Restorability: B</td>
<td>Restorability: B</td>
<td>Restorability: C</td>
</tr>
<tr>
<td></td>
<td>substantially different than typical residential hardwood floors. They are</td>
<td>Extraction: BC</td>
<td>Extraction: BC</td>
<td>Extraction: BC</td>
</tr>
<tr>
<td></td>
<td>generally manufactured to standards produced by the Maple Flooring Manufacturers</td>
<td>Cleaning: ABCGK</td>
<td>Cleaning: ABCGK</td>
<td>Cleaning: ABCGK</td>
</tr>
<tr>
<td></td>
<td>Association (MFMA) for northern hard maple and make up 70% of all sports floors</td>
<td>Drying: ABC, Airflow: CD</td>
<td>Drying: ABC, Airflow: CD</td>
<td>Drying: ABC, Airflow: ACD</td>
</tr>
<tr>
<td></td>
<td>in North America. Less common hardwoods used in</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

High-performance hardwood floors can be found in basketball courts, fitness centers, racquetball/handball courts and theater stages, with each having unique construction methods. It is recommended that the original floor manufacturer, if known, be consulted on high-performance sports floors prior to attempting drying or restoration.

There are many methods of constructing indoor sports floors with new types being introduced yearly. Sports floors are installed as floating (i.e., unattached to the substrate) or anchored (i.e., attached to the substrate). Additionally, they can be manufactured and installed in such a way to allow air circulation under the floor or may have no interstitial space between it and the substrate.

The construction of the floor, including the presence of interstitial spaces, vapor barriers, and the general condition of the existing finish and floor will help determine the approach to drying. It is recommended that restorers consult with flooring inspectors, installers, or refinishers when needed.

It is a common practice during floor installation to place metal washers temporarily between boards about every 24” to 48” of the width of the floor to give the hardwood additional expansion room. During seasonal changes, these very small changes help hide the overall expansion and contraction of the floor. By looking for these washer row gaps, a restorer can get a better sense of the degree of expansion of the floor.

All hardwood floors experience moderate seasonal moisture content swings as a result of normal climate changes during the year. From summer to winter, swings of 3-4% MC are typical, depending on location. In a regulation high school or college basketball court, (i.e., 50’ wide), this can amount to an overall expansion/contraction of the floor by 7” or more if environment is uncontrolled. However, in most facilities climate-control is sufficient to minimize this type of fluctuation.

Wood flooring can have various issues occurring after a water intrusion including but not limited to:

- Compression and shrinkage gaps
- Cupping and/or crowning
- Finish issues

If Category 2, water has collected in interstitial spaces under the floor, finish flooring should be removed and subfloor evaluated for damage. If the substrate can be cleaned and sanitized, it should be dried to acceptable moisture content prior to replacement of finish flooring.

If Category 3, water has collected in interstitial spaces under the floor, finish flooring should be removed and subfloor evaluated for damage. If the substrate can be cleaned and sanitized, it should be dried to acceptable moisture content prior to replacement of finish flooring.

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Engineered Flooring; Hardwood, Cork, Bamboo | - Engineered hardwood flooring has an appearance similar to solid hardwood but is a multi-ply product that has a thin veneer of hardwood for the top layer that is factory-prefinished.  
   - Typically, it is manufactured in planks, ¼" to ½" thick and 3”-6” wide. It has better dimensional stability than solid hardwood and can be (1) nailed to a wood substrate, (2) glued to various substrates, or (3) snapped together to create a floating floor.  
   - In the event of a water intrusion, it will tolerate moisture similar to plywood and if dried properly can be restorable. While the edges may swell slightly, the boards will not significantly cup and deform like solid wood. This slight swelling of the edges may or may not be acceptable to the customer. However, if water stays for extended period it can delaminate, requiring replacement.  
   - Cork is made from the bark of the cork oak tree, being repeatedly harvested every nine years. During manufacturing it is made into (1) tiles that can be glued down, (2) planks that can be glued-down, or (3) planks that can be snapped together for a floating floor. Adhesives used for gluing down are usually urethane-based.  
   - Bamboo is made from fast-growing bamboo grass and has many physical similarities to hardwoods. The manufactured bamboo flooring commonly found in North American markets is highly processed; creating a floor that is as hard or harder than most solid hardwoods on the market. They are available in planks that can be glued down or snapped together for a floating floor. | Restorability: B  
Extraction: B  
Cleaning: BEGK  
Drying: BC  
Airflow: CD  
Comments: Regardless of Category of water, if flooring swells, it is unrestorable. | Restorability: B*  
Extraction: B  
Cleaning: BCEHK  
Drying: BC  
Airflow: ACD  
Comments: *Cork is generally unrestorable for Category 2 & 3 water. | Restorability: C  
Extraction: B  
Cleaning: BCEHK  
Drying: BC  
Airflow: ACD  
Comments: Inspect to determine if contaminated water has migrated under finish floor. If so, then floor should be removed and substrate evaluated for drying, cleaning, and sanitizing. |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Laminate Flooring | - Laminate flooring has been a popular flooring material since its introduction in North America in the mid-90s. It is a multi-layered product/assembly consisting of (from bottom to top) an underlayment (e.g., thin foam, red rosin paper), a layer of melamine resin, a thicker layer of high-density fiberboard (the core), a decorative layer (e.g., wood, marble, stone) and the top transparent, protective wear layer. It either snaps or glues together and floats unattached to the substrate.  
- It does expand/contract with seasonal humidity changes, but as long as the installation was proper (i.e., acclimation to room environment, proper expansion gap around edges) and it is kept reasonably dry and maintained, it can give good service in average residential use.  
- Some grades of laminate flooring add higher resin content, waxes, and oils to slow moisture absorption. Most laminate product maintenance instructions discourage wet mopping or “submersion cleaning.” Therefore, water intrusions can quickly lead to deterioration. Laminate products do not respond well to the vacuum floor drying systems used on other hard surface floors.  
- The surface layer of laminate flooring systems are essentially non-porous; however, moisture can seep underneath and between seams and from around the perimeter. Because the fiberboard core is hygroscopic, water absorbed around the edges of planks or tiles can cause swelling and delaminating. Further, laminate flooring usually is installed over a cushion material or a plastic vapor barrier on concrete slabs. Restorers should check for subsurface moisture using an appropriate meter. If there is trapped moisture present in cushioning material or the subfloor, the flooring material should be replaced. | Restorability: C*  
Extraction: B  
Cleaning: BEGK  
Drying: BC  
Airflow: CD  
Comments: * If there is no physical or dimensional change, laminate flooring may be restorable. | Restorability: C  
Extraction: B  
Cleaning: BCEHK  
Drying: BC  
Airflow: ABD  
Comments: Inspect to determine if contaminated water has migrated under finish floor. If so, it is recommended the floor be removed and substrate evaluated for drying, cleaning and sanitizing. | Restorability: C  
Extraction: B  
Cleaning: BCEHK  
Drying: BC  
Airflow: ABD  
Comments: Inspect to determine if contaminated water has migrated under finish floor. If so, then floor should be removed and substrate evaluated for drying, cleaning and sanitizing. |

29 Moore, M., Independent Wood Flooring Consultant (past Technical Director for the WFMA), November 29, 2012 [personal interview]..
31 Moore, M., Independent Wood Flooring Consultant (past Technical Director for the WFMA), November 29, 2012 [personal interview]..
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Tile; Wood Parquet | Wood parquet flooring can be encountered in several styles and typically offer a long-term service life. Types of installation can include:  
- Traditional solid wood strips (e.g., 3”x10”, 4”x12”) individually laid/glued then finished.  
- Solid wood pre-assembled into tiles glued down (unfinished and prefinished).  
- Recycled solid wood strips and tiles (installed then refinished).  
- Engineered wood tiles (prefinished only).  
- Parquet floors can be installed over concrete, resilient flooring, wood flooring, plywood/OSB, and ceramic tile. For many years the adhesives used to install parquet was a bitumen product but in recent years manufacturers are specifying waterproof urethanes or polyvinyl acetates (PVA), a water-based adhesive.  
- While most of the adhesives used for engineered flooring installations will hold up to water intrusions without softening, in a delayed response, the expansion or contraction of the wood can cause bond failure of the adhesive. | Restorability: B  
Extraction: BC  
Cleaning: BEGK  
Drying: BC  
Airflow: CD  
Comments: | Restorability: C*  
Extraction: BC  
Cleaning: BCEGK  
Drying: BC  
Airflow: ACD  
Comments: Inspect to determine if contaminated water has migrated under the finished floor. If so, it is recommended the floor be removed and substrate evaluated for drying, cleaning and sanitizing. | Restorability: C*  
Extraction: BC  
Cleaning: BCEGK  
Drying: BC  
Airflow: ACD  
Comments: Inspect to determine if contaminated water has migrated under the finished floor. If so, it is recommended the floor be removed and substrate evaluated for drying, cleaning and sanitizing. | Restorability: C*  
Extraction: BC  
Cleaning: BCEGK  
Drying: BC  
Airflow: ACD  
Comments: Inspect to determine if contaminated water has migrated under the finished floor. If so, it is recommended the floor be removed and substrate evaluated for drying, cleaning and sanitizing. |

* If there is no physical or dimensional change, parquet flooring may be restorable.
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| **Tile; Ceramic, Terra-cotta, Quarry, Travertine**  | - Ceramic tile is manufactured from ceramic, stone or glass and may be glazed or unglazed. It is then fired in order to harden and can be used in floors, walls, and bathrooms as a non-porous finish material.  
- Terra cotta is a clay-based material that is typically unglazed, and therefore porous to semi-porous requiring regular sealing. These low-density natural clay tiles are fired at a low temperature and are typically made in Mexico or Europe.  
- Quarry tile is a clay or shale-based material that is similar in appearance to terra cotta but much denser and more water/stain resistant. It is fired at higher temperatures than terra cotta and is used on floors. It is typically sealed periodically.  
- Travertine is a type of semi-porous limestone and is characterized by pitted holes and troughs that are usually filled with grout and sealed to provide a semi-porous finish. It is most used as tile floors or countertops.  
- With stone or tile flooring installed over wood subflooring materials, restorers can introduce hot, low-humidity air below the subfloor as well.  
- When tile is in place over a concrete or stone substrate, it is relatively moisture-resistant, especially when installed using mud-bed (mortar) methods. However, when installed over wood subfloor materials (plywood, OSB, particle board), or when using thin-set or mastic installation methods, it is often less resistant to extended exposure to water.  
- Some ceramic tile materials are permeable or semi-permeable, permitting some evaporation through the tile itself. Others, such as glazed or porcelain types, are more or less non-permeable, meaning water trapped in the substrate or under tiles can escape only through grout lines. Removing grout or grout sealants by a specialized flooring professional can help speed drying, although this can be difficult to accomplish without damaging tiles.  
- Efflorescence (accumulation of dissolved salts on the surface of tile or grout) often creates challenges when drying ceramic tile installations.  | Restorability: B  
Extraction: B  
Cleaning: ABEK  
Drying: BC  
Airflow: CD  
Comments: If water has migrated under the flooring, evaluate the flooring and substrate for drying.  
If the floor is accessible from underneath, warm, dry air can be introduced. | Restorability: B  
Extraction: B  
Cleaning: ABCDEK  
Drying: BC  
Airflow: ACD  
Comments: If water has migrated under the flooring, evaluate the flooring and substrate for drying.  
If the floor is accessible from underneath, warm, dry air can be introduced. | Restorability: B  
Extraction: B  
Cleaning: ABCDEK  
Drying: BC  
Airflow: ACD  
Comments: If water has migrated under the flooring, evaluate the flooring and substrate for drying.  
If the floor is accessible from underneath, warm, dry air can be introduced. |  |
| **Tile; Asbestos**  | - When left intact and undisturbed, asbestos containing materials do not pose a health risk to people working or living in buildings. Asbestos containing material is not generally considered to be harmful unless it is releasing dust or fibers into the air where they can be inhaled or ingested. Tiles free of asbestos cannot be distinguished by their size alone – although asbestos tiles were commonly manufactured in 9-inch squares before 1980.  
- Asbestos pipe and boiler insulation does not present a hazard unless the protective canvas covering is cut or damaged in such a way that the asbestos underneath is actually exposed to the air.  | Restorability: B*  
Extraction: B  
Cleaning: EIK*  
Drying: B  
Airflow: C  
Comments: | Restorability: B*  
Extraction: B  
Cleaning: EIK*  
Drying: B  
Airflow: AC  
Comments: | Restorability: B*  
Extraction: B  
Cleaning: EIK*  
Drying: B  
Airflow: AC  
Comments: |  |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stone; Granite, Marble, Slate, Solid Surface</td>
<td>- Granite, marble, slate, soapstone, solid surface (e.g., Corian®, Silestone©) and engineered stone are various types of materials found in residential and commercial buildings. They can be used for floors, countertops, sinks, bathrooms, shower surrounds, and exterior facades (i.e., commercial). They are generally non-porous with varying degrees of hardness. Their appeal is due to their appearance and durability. - Moisture does not generally damage these materials but chemicals or contaminants in the water can cause discolorations and potential pitting or spalling. In most cases, these materials will be slow in drying, but result in little long-term damage. - An occasional issue is that moisture migration can cause an accumulation of dissolved salts (i.e., efflorescence) to appear on the surface or in the grout lines. These salts are due to alkaline salts being drawn to the surface. In some cases these salts can be expansive and result</td>
<td>* See Characteristics column. Restorers should check the substrate for moisture damage. If it is wet and requires removal, qualified abatement personnel shall be used. Drying can be attempted from the underside of the floor, if accessible and warm, dry air can be introduced.</td>
<td>* See Characteristics column. Restorers should check the substrate for moisture damage. If it is wet and requires removal, qualified abatement personnel shall be used. Drying can be attempted from the underside of the floor, if accessible and warm, dry air can be introduced.</td>
<td>* See Characteristics column. Restorers should check the substrate for moisture damage. If it is wet and requires removal, qualified abatement personnel shall be used. Drying can be attempted from the underside of the floor, if accessible and warm, dry air can be introduced.</td>
</tr>
</tbody>
</table>

### Assembly Characteristics

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in degradation of the material or adhesives.</td>
<td>migrated under finish floor. If water has migrated under the flooring, evaluate the flooring and substrate for drying and cleaning.</td>
<td>water has migrated under finish floor. If water has migrated under the flooring, evaluate the flooring and substrate for drying, cleaning and sanitizing. If the floor is accessible from underneath, warm, dry air can be introduced.</td>
<td>water has migrated under finish floor. If water has migrated under the flooring, evaluate the flooring and substrate for drying, cleaning and sanitizing. If the floor is accessible from underneath, warm, dry air can be introduced.</td>
</tr>
<tr>
<td>-</td>
<td>Cleaning stone: granite (no acidic cleaners), marble (pH neutral cleaners, no acids), slate (water cleanup, mild H₂O₂ solution), soapstone (mild soap and water cleanup), solid surface (soap and water cleanup, wipe dry). Some stone products are more porous than others and can require sealing.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>When substrate is wood, it should be checked for moisture migration and if damaged, it is recommended that a specialized expert be consulted</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mechanical, Electrical & HVAC Systems

<table>
<thead>
<tr>
<th>HVAC Components</th>
<th>Restorability:</th>
<th>Extraction:</th>
<th>Cleaning:</th>
<th>Drying:</th>
<th>Airflow:</th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- For fuller details of the operation and components of various HVAC installations and the implications after a water intrusion, refer to <em>Chapter 14 Heating, Ventilating and Air Conditioning (HVAC) Restoration</em>.</td>
<td>Restorability:</td>
<td>Extraction:</td>
<td>Cleaning:</td>
<td>Drying:</td>
<td>Airflow:</td>
<td>Comments:</td>
</tr>
<tr>
<td>- Since HVAC systems circulate the air that workers and occupants breathe when the system is operating both during and after restoration, it is a critical component in the overall water damage restoration work plan. Mechanical and other system components should be evaluated, and cleaned by qualified experts, as necessary, following NADCA ACR current version.</td>
<td>C* Extraction:</td>
<td>ABC Cleaning:</td>
<td>ABCDEHK Drying:</td>
<td>AB Airflow:</td>
<td>AD Comments:</td>
<td>B</td>
</tr>
<tr>
<td>- Restorers can use the installed HVAC system as a resource, provided contaminants will not be spread or the drying effort will not be negatively impacted. The HVAC system can add energy or remove it from the environment being dried. When sensible energy is added (i.e., heating), it can enhance surface evaporation as well as vapor diffusion within the building materials. When energy is removed (i.e., cooling), it can be used to prevent overheating the space or allow occupants to remain in the work area. Further, if conditions warrant the air conditioning system’s use, the latent cooling will provide additional moisture removal to augment the drying system.</td>
<td>Restorability:</td>
<td>Extraction:</td>
<td>Cleaning:</td>
<td>Drying:</td>
<td>Airflow:</td>
<td>Comments:</td>
</tr>
<tr>
<td></td>
<td>C* Extraction:</td>
<td>ABC Cleaning:</td>
<td>ABCDEHK Drying:</td>
<td>AB Airflow:</td>
<td>AD Comments:</td>
<td>ABC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| HVAC Duct; Internally & Externally Insulated | - Installed HVAC systems are engineered primarily for the normal thermal and moisture load of a building, rather than the additional heat and moisture load typically encountered as a result of water damage. Therefore, they are not considered engineered dehumidification systems. Although HVAC systems can help restorers gain control of ambient humidity, they generally do not create the conditions necessary for drying of the building and contents. In addition, they may not be able to control ambient humidity quickly enough to prevent secondary damage.  
- Restorers should plan for component cleaning; using a specialized HVAC contractor as appropriate, followed by system replacement after structural restoration and remediation has been completed. Restorers should consult specialized experts when HVAC system removal, restoration or replacement is complex or outside their area of expertise.  
- If contaminants are known or suspected to be present in the work area, supply, return vents, and exhaust systems (e.g., bathroom, kitchen) located in this area should be contained to prevent possible contamination of the HVAC system during drying.  
- Commercial mechanical systems incorporate more variations and combinations of HVAC system design and components than residential systems. A building engineer or a specialized expert may be necessary when dealing with a commercial mechanical or HVAC system. | Restorability: B  
Extraction: ABC  
Cleaning: ABEFK  
Drying: AB  
Airflow: D  
Comments: B | Restorability: B*C**  
Extraction: ABC  
Cleaning: ABEHK  
Drying: AB  
Airflow: AD  
Comments: ABC  
*metal ductwork, if cleanliness is verified by an IEP.  
**Flexduct, internally-lined ductboard or | Restorability: B*C**  
Extraction: ABC  
Cleaning: ABEHK  
Drying: AB  
Airflow: AD  
Comments: ABC  
*metal ductwork, if cleanliness is verified by an IEP.  
**Flexduct, internally-lined ductboard or |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Elevators & Conveying Equipment | - Elevators (aka lifts) move people and freight vertically in buildings of various heights and may be any one or a combination of (1) hydraulic, (2) traction cable hoist, or (3) counterweight hoist. In most low-rise buildings of two to six floors, hydraulic systems are used. Elevator systems consist of (1) a shaft or hoist way, (2) a cab for people or freight, (3) drive mechanism components (e.g., motor/pump, hydraulic cylinder, pulleys and cables), and (4) elevator pit & machine room to house the equipment.  
- The elevator pit and machine room is usually below grade and following a water intrusion can collect significant amounts of water. It may or may not be equipped with its own sump pump, and if present it may or may not be operating.  
- Any services provided (e.g., pump out, cleaning, debris removal) to the equipment, shaft, or pit should be performed under the guidance of the building engineer or contracted service provider.  
- An elevator pit is considered a confined space, restorers shall have documented safety training and signage prior to work. Depending on the work being performed, it can be considered a “permit required confined space” (PRCS) requiring additional procedures.  
- Prior to performing any work in an elevator pit, restorers shall ensure the safety of workers and the general public. The elevator shall be shutdown and locked out securely. Signs shall be posted notifying the public of maintenance work and an adequate supply of filtered and unfiltered air should be arranged through ventilation in the pit.  
- Qualified personnel shall perform elevator cleanup and maintenance in accordance with local regulations. These procedures are beyond the scope of this document.  
- In many states only licensed elevator personnel may enter and perform work in an elevator pit. | Due to the elevator pit being in the lowest part of most buildings, it will collect considerable amounts of water and likely can contain other debris, trash, dead animals, etc. For that reason it should be considered Category 3 water in all cases. | See Category 3 | Restorability:  
B*  
Extraction:  
ABC  
Cleaning:  
ABCDHIJK  
Drying: AB  
Airflow: AD  
Comments:  
ABC  
-Treat as Confined Space or PRCS.  
*In instances of saltwater contamination most components are unsalvageable. |
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Electrical System            | - Caution shall be used when entering a flooded or water-damaged building. Restorers shall employ safe work practices. If necessary, a specialized expert should be employed.  
- Electrical systems and equipment exposed to water can be quickly compromised, especially if it is contaminated (e.g., sea-water, chemicals). Compromised systems should not be reenergized until evaluated by a specialized expert.  
- The National Electrical Manufacturers Association (NEMA) recommends that no electrical device (e.g., installed components, portable equipment, appliances) be used that has been wet until they have been inspected and serviced by a specialized expert. Their general recommendations include but are not limited to:  
  o All breakers, fuses, disconnect switches; GFCI's, AFCI's, and surge protective devices that have been submerged must be replaced. There is no method of insuring these life safety devices will operate as intended when they are exposed to water.  
  o All electrical equipment, panel boards, switchgear, motor control centers, boilers, and boiler controls, electric motors, transformers, receptacles, switches, light fixtures, electric heaters and appliances such as water heaters, ovens, ranges, and dishwashers that have been submerged need to be replaced or repaired by the original manufacturer or an approved representative.  
  o Electrical wiring may require replacement depending on the type of wire or cable and the extent of the damage. | Restorability: B  
Extraction: ABC  
Cleaning: ABEIK  
Drying: ABC  
Airflow: D  
Comments: B - Electrical components that have been submerged should be evaluated by a specialized expert. | Restorability: B  
Extraction: ABC  
Cleaning: ABEIK  
Drying: ABC  
Airflow: D  
Comments: BC | Restorability: B  
Extraction: ABC  
Cleaning: ABEIK  
Drying: ABC  
Airflow: D  
Comments: BC |
| Fire-suppression Systems     | - Most fire suppression systems installed in residential and commercial buildings will be one of four types:  
  1. Wet-pipe is the most prevalent system (i.e., homes, most commercial buildings) where the supply line is filled with water/antifreeze mixture (i.e., non-hazardous and non-toxic propylene glycol, glycerin) and individual heads will activate when certain temperatures are reached.  
  2. Dry-pipe systems are usually installed in unheated buildings where freezing is a concern, individual heads will activate the pressurized-controlled system when certain temperatures are reached.  
  3. Pre-action systems are usually used where accidental activation is undesirable (e.g., museums, libraries, data centers) and are a hybrid of the preceding types. | Comments: Any work performed on sprinkler systems should be done by qualified specialized experts. | Comments: Any work performed on sprinkler systems should be done by qualified specialized experts. | Comments: Any work performed on sprinkler systems should be done by qualified specialized experts. |
### Assembly Characteristics

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
|          | 4. Deluge systems are dry-pipe systems in which all heads activate when certain temperatures are sensed, thus sprinkling the entire area with great amounts of water. These are installed where special hazards or quick-developing fire hazards exist.32  
- Typical of all but deluge systems, smoke will not activate the heads and each head operates individually of others.  
- Antifreeze loops protect areas in a building that are apt to freeze. A check valve isolates the antifreeze loop from the sprinkler system. Antifreeze loops can be filled with water mixed with one of several different liquids, the most common are: propylene glycol, glycerin, and ethylene glycol. If the sprinkler system is connected to the public water supply, ethylene glycol should not be used because it is considered poisonous.33 When CPVC is used for fire suppression systems, the use of diethylene, ethylene, or propylene glycols shall be specifically prohibited.34  
- Generally, these water intrusions may be considered a Category 1 source when connected to a public water supply. However, if there are indications that potential contamination associated with the fire suppression system discharge exists, or if the system is connected to a non-potable source, the category of the water might change to Category 2 or 3. The restorer may consider consulting an IEP to establish the level of contaminant and the category of water.  
- NFPA 13 permits glycerin-water and propylene glycol-water mixtures for use in antifreeze sprinkler systems connected to either potable or non-potable water supplies. Additionally, the water flowing through the pipe will generally quickly flush out any antifreeze, diluting small amounts of rust or particulate. For more information on Fire Suppression Systems, the reader is referred to www.nfpa.org, www.nfpa.org/foundation or a specialized expert. |

| Restorability: *  
Extraction: C  
Cleaning: *  
Drying: ABC  
Airflow: D |
| Restorability: *  
Extraction: C  
Cleaning: *  
Drying: ABC  
Airflow: AD |
| Restorability: *  
Extraction: C  
Cleaning: *  
Drying: ABC  
Airflow: ACD |

34 NFPA, *Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems*, Section 5.3.4.1.1, p. 25.

281

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>The impact of water on metal surfaces is highly dependent on the metal type, contact time, and most importantly, whether the metal was powered at the time of the event. Water impact to exposed metallic surfaces may be defined within five categories (in increasing levels of impact):</td>
<td>Comments: BC</td>
<td>Comments: BC</td>
<td>Comments: BC</td>
</tr>
<tr>
<td></td>
<td>o Water residue deposition</td>
<td>*Depends on component, degree of damage, and cost-benefit analysis.</td>
<td>*Depends on component, degree of damage, and cost-benefit analysis.</td>
<td>*Depends on component, degree of damage, and cost-benefit analysis.</td>
</tr>
<tr>
<td></td>
<td>o Hygroscopic dust activation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Oxidative corrosion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Galvanic corrosion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Short-circuiting, heating and arcing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Deposited residue should be cleaned from metallic surfaces after a water intrusion to reduce the potential long-term corrosion concern.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Equipment should be evaluated and reconditioned by qualified persons.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Assembly

<table>
<thead>
<tr>
<th>Asbestos Containing Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asbestos is a naturally occurring fibrous mineral used in building materials because of its heat and fire-resistant properties. In a solid and undisturbed state, asbestos poses minimal hazards and is very resilient. When damaged and friable (dry and crumbly), however, asbestos may cause many serious health effects.</td>
</tr>
<tr>
<td>- Asbestos may be found in many different products and places. Generally, any of the following materials installed before 1981 are presumed to contain asbestos:37</td>
</tr>
<tr>
<td>o Sprayed on fire proofing and insulation in buildings</td>
</tr>
<tr>
<td>o Insulation for pipes and boilers</td>
</tr>
<tr>
<td>o Wall and ceiling insulation</td>
</tr>
<tr>
<td>o Ceiling tiles</td>
</tr>
<tr>
<td>o Floor tiles</td>
</tr>
<tr>
<td>o Putties, caulks, and cements (such as in chemical carrying cement pipes)</td>
</tr>
<tr>
<td>o Wall and ceiling texture in older buildings and homes</td>
</tr>
<tr>
<td>o Joint compound in older buildings and homes</td>
</tr>
<tr>
<td>o Plasters</td>
</tr>
<tr>
<td>- Many of these asbestos containing materials (ACM) or presumed asbestos containing materials (PACM) can be found in schools, businesses, and homes.</td>
</tr>
<tr>
<td>- Asbestos is safe and legal to remain in homes or public buildings as long as the asbestos materials are in good condition and the asbestos cannot be released into the air. ACM will not release asbestos fibers unless it is disturbed or damaged in some way.</td>
</tr>
<tr>
<td>- If asbestos containing material (ACM) or presumed asbestos containing material (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection and handling of these materials.</td>
</tr>
<tr>
<td>- Refer to Section 8.7 of this Standard for more information on asbestos.</td>
</tr>
</tbody>
</table>

## Insulation: General

<table>
<thead>
<tr>
<th>Insulation: General</th>
</tr>
</thead>
<tbody>
<tr>
<td>- The effectiveness of insulation is measured using a scale of R-values. The higher the R-value, the greater the resistances to heat transfer. All building products have an R-value. The U.S. Department of Energy has published a model energy code that recommends minimum insulation requirements for different climates of the United States. Generally, these are prescriptive in nature. For example, climate zone 4 recommendations are: R38 for ceilings, R19 for walls, and R19 for crawlspaces or basement floors.</td>
</tr>
<tr>
<td>- Basic principles explain the loss of insulation effectiveness. First, insulation works by trapping air or millions of tiny air bubbles. It is this air that insulates, just as air in a goose-down coat or</td>
</tr>
</tbody>
</table>

---

37 Asbestos Fact Sheet. [http://web.princeton.edu/sites/ehs/workplacesafety/asbestosfactsheet.htm](http://web.princeton.edu/sites/ehs/workplacesafety/asbestosfactsheet.htm)

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Insulation; Asbestos | - Asbestos was commonly used in building materials for thermal insulation and fireproofing. Typically, it is found in hard-sheets, pipe wrap, boiler insulation, and in spray-applied uses.  
- Loose-fill inorganic vermiculite or expanded perlite can be found in concrete masonry unit (CMU) core blocks or other interstitial spaces. This material can contain asbestos and should be evaluated by appropriate specialized experts.  
- Abatement must be performed by a qualified contractor.  
- If asbestos containing material (ACM) or presumed asbestos containing material (PACM) are encountered, restorers shall comply with federal, state, provincial, and local laws and regulations regarding the inspection and handling of these materials. | Restorability: B*  
Extraction: B  
Cleaning: *  
Drying: BC  
Airflow: A  
Comments: *Restorability and cleaning should be determined by the assembly and not the specific material. Passive drying can be successful in some situations. |       |         |            |
| Insulation; Cellulose or Other Loose-fill Organic Material | - Cellulose insulation is very prevalent in buildings built during the period from 1970-1990 as well as in many retrofit installations. It was made from recycled newspaper, cardboard, cotton fabric and cornhusks.  
- Due to its lack of flame-resistance and tendency to settle thus decreasing its insulating value, its use has diminished; being replaced by fiberglass and other materials. In recent years, due to green-building initiatives and improvement in flame-retardancy, it is being installed more frequently.  
- If cellulose insulation becomes wet, several potential problems can occur:  
  - Some of the chemicals added can corrode metal parts in contact with the insulation. | Restorability: C  
Extraction: BC  
Cleaning: B  
Drying: AB  
Airflow: D  
Comments: |       |         |            |

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Insulation; Mineral Wool,    | - Fiberglass insulation is produced from glass and is the most popular and prevalent insulation material in buildings today. It is manufactured into batts, blankets or loose-fill to be placed in walls, attics, or under floors. Batt can be faced, usually with brown or foilized Kraft paper, or unfaced.  
- Mineral wool (aka rock wool, stone wool, slag wool) is a close relative of fiberglass insulation. All of these materials have a coarse, fibrous appearance and are available as batts and blankets. The most common type of mineral wool for residential applications are grey or grey-brown that comes in different thickness of insulation; mineral wool, fiberglass, rock wool and widths. Mineral wool insulations are used as thermal insulation in walls and attics and as acoustical insulation for residential walls and ceilings.  
- It is often used as pipe and duct wrap material in mechanical systems.  
- Drying characteristics are:  
  o Unfaced batts can often be dried if only wet at the bottom, thus restoring their R-value.  
  o Faced batts are more difficult to dry as the face inhibits airflow to the interior of the spun material.  
  o Loose-fill is usually blown-in and tends to compact over time and when wet, thus losing loft and R-value. This compaction can rarely be reversed.  
- Compacted or contaminated materials should be removed and replaced.  
- Insulation is considered porous when making decisions regarding drying or replacing. If insulation is saturated with Category 1 water and is potentially restorable, restoration may be attempted. Insulation saturated with Category 2 or 3 water should be replaced. It is critical that on completion of drying, insulation and vapor retarders provide the function for which they were installed. | Restorability: B  
Extraction: BC  
Cleaning: B  
Drying: AB  
Airflow: D  
Comments: | Restorability: D  
Extraction: BC  
Cleaning: BC  
Drying: AB  
Airflow: | Restorability: | |
| Mineral Wool, Rock Wool     |                                                                                                                   |            |            |            |
| Insulation; Open-cell foam   | - This insulation can be rigid sheets or is applied by a spray method and can hold water.  
- These materials might not be damaged, but their presence can slow drying of more critical materials or assemblies behind them.                                                                                                                                                                                                                                                                                                                                                                  | Restorability: B  
Extraction: BC  
Cleaning: BGK  
Drying: AB  
Airflow: | Restorability: D  
Extraction: BC  
Cleaning: BC  
Drying: | Restorability: | |

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Insulation; Closed-cell foam | - This insulation can be rigid sheets or is applied by a spray method and does not readily absorb water; generally retaining its R-value after a water intrusion.  
- These materials might not be damaged, but their presence can slow drying of more critical materials or assemblies behind them. | Drying: AB  
Airflow: BD  
Comments: | Restorability: B  
Extraction: BC  
Cleaning: BG  
Drying: AB  
Airflow: BD  
Comments: | Restorability: C  
Extraction: BC  
Cleaning: BCH  
Drying: ABD  
Airflow: ABE  
Comments: |
| Fire-proofing, Spray-on | - Spray-on fireproofing is often encountered in commercial buildings constructed with structural steel framing and corrugated metal decking. The material is either a paint coating (i.e., intumescent or endothermic) or a fibrous, cement-based product.  
- The materials used are non-organic and will therefore not support microbial growth though settled dirt and particulates can.  
- An infrared camera can be a useful tool for scanning structural fireproofing for moisture.  
- A water intrusion might cause the coating to release from the substrate. If so, this will require repair or replacement to restore the fire rating. | Drying: AB  
Airflow: B  
Comments:  
Aggressive airflow can dislodge material from its substrate | Restorability: B  
Extraction: NA  
Cleaning: G  
Drying: ABC  
Airflow: B  
Comments:  
Aggressive airflow can dislodge material from its substrate | Restorability: C  
Extraction: NA  
Cleaning: HI  
Drying: ABC  
Airflow: AB  
Comments:  
Aggressive cleaning activities and airflow can dislodge material from its substrate |

**Special Assemblies**
### Assembly

**Cabinets, vanities, book cases, etc.**

- Most modern cabinetry (i.e., built-in or attached) is manufactured of wood veneer, or plastic laminated over a MDF, or particle board core. These materials are susceptible to damage from contact with liquid water or extended contact with high humidity. Some cabinetry is constructed with a plywood core or even of solid wood, and are significantly more resistant to water damage. If practical, restorers may leave cabinets in place and dry walls effectively by circulating air in the interstitial space. In some cases, removal of cabinets may be needed so walls and floors can be dried effectively. Once structural repairs have been completed, cabinets can be re-installed.

- Restorers should identify and eliminate moisture migration below or behind built-in cabinets or fixtures. A complete inspection can require drilling holes in inconspicuous areas and evaluating levels of moisture and drying options.

- Depending on installation technique, removal of built-in fixtures will typically result in some degree of damage to the fixture. Removed fixtures may not be suitable for reinstall.

- Holes can be drilled through the back of built-ins into wall cavities, and used to circulate air. If matching veneer is available, access holes can be covered with new material after drying is complete.

- Access can be gained from an adjacent space (e.g., wall, floor or ceiling) to avoid removal of, or drilling in cabinetry.

- If removal is necessary, it should be completed near the beginning of the project.

### Characteristics

<table>
<thead>
<tr>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restorability: B</td>
<td>Restorability: B*</td>
<td>Restorability: B*</td>
</tr>
<tr>
<td>Extraction: BC</td>
<td>Extraction: BC</td>
<td>Extraction: BC</td>
</tr>
<tr>
<td>Cleaning: ABCDEHK</td>
<td>Cleaning: ABCDEHK</td>
<td>Cleaning: ABCDEHK</td>
</tr>
<tr>
<td>Drying: ABC</td>
<td>Drying: ABC</td>
<td>Drying: ABC</td>
</tr>
<tr>
<td>Airflow: AB</td>
<td>Airflow: AB</td>
<td>Airflow: AB</td>
</tr>
<tr>
<td>Comments: B</td>
<td>Comments: B</td>
<td>Comments: B</td>
</tr>
<tr>
<td>*Cabinets made of particleboard or MDF are usually not restorable if saturated with Cat 2 or 3 water.</td>
<td>*Cabinets made of particleboard or MDF are usually not restorable if saturated with Cat 2 or 3 water.</td>
<td>*Cabinets made of particleboard or MDF are usually not restorable if saturated with Cat 2 or 3 water.</td>
</tr>
</tbody>
</table>

### Trim Work

- Trim work includes baseboard (aka skirting), base shoe, door facings, crown mold, thresholds, and other moldings applied to paneling or as a transition between different finish materials (e.g., wood to tile). Trim work can be manufactured of solid hardwood, solid softwood, finger-joint, MDF covered with plastic coating, or solid plastic. Depending on the component, it can be porous (e.g., MDF) to non-porous (e.g., plastic), and therefore its restorability also varies.

- Access to the interstitial spaces can be gained by removal of the trim work. If trim work is removed, any nails that are removed should be pulled through to the backside surface rather than to the visible side. Trim comprising engineered wood material (e.g., MDF) is more likely to sustain permanent damage, and it is therefore, generally unrestorable. Other trim can usually be cleaned and re-installed after proper drying and if structurally sound.

**Restorability: B* | Extraction: B | Cleaning: BEGK | Drying: AB | Airflow: AB | Comments: B | *MDF trim is usually not restorable.**

**Restorability: B* | Extraction: B | Cleaning: BEGK | Drying: AB | Airflow: AB | Comments: AB | *MDF trim is usually not restorable if saturated with Cat 2 or 3 water.**

**Restorability: B* | Extraction: B | Cleaning: BEGK | Drying: AB | Airflow: AB | Comments: AB | *MDF trim is usually not restorable if saturated with Cat 2 or 3 water.**

### Restorability:

- Cabinets made of particleboard or MDF are usually not restorable if saturated with Cat 2 or 3 water.
<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
</table>
| Internal Chases (Ducting, Trash Chute, Mail Chute) | - Various internal chases (e.g., HVAC ductwork, electrical busses, plumbing lines) and gravity chutes (e.g., laundry, garbage, mail) can be found in commercial buildings. They typically run from the top floor down to the basement or mechanical room area(s). These chases and chutes can be round, square, or rectangular and of metal or gypsum board. All modern chases and chutes will be constructed to achieve a specified fire rating.  
- To achieve the fire rating, most chases involve multiple-layers of fire-rated drywall and if saturated can be very difficult to dry, but even more expensive if demolition and replacement has to be done. Drying these spaces will typically require very dry, very warm air; usually installed in a push-pull manner.  
- Restorers are cautioned that chases and chutes can be a means of cross contamination if there are openings on each floor of the building that cannot be sealed.  
- In some cases chutes can provide an air delivery conduit throughout a building. Restorers are cautioned to allow for loss of air due to static pressure drop if using chutes for this purpose. | Restorability: B  
Extraction: BC  
Cleaning: BGK  
Drying: ABC  
Airflow: BD  
Comments: *Due to the high cost of replacing these internal spaces, other alternatives (e.g., drying, encapsulating) can be considered in consultation with specialized experts and the building owner. ** For gypsum, refer to the gypsum section of this table. | Restorability: B*  
Extraction: BC  
Cleaning: BGK  
Drying: ABC  
Airflow: ABD  
Comments: *Due to the high cost of replacing these internal spaces, other alternatives (e.g., drying, encapsulating) can be considered in consultation with specialized experts and the building owner. ** For gypsum, refer to the gypsum section of this table. | Restorability: C*  
Extraction: ABC  
Cleaning: BCDHK  
Drying: ABC  
Airflow: ABD  
Comments: *Due to the high cost of replacing these internal spaces, other alternatives (e.g., drying, encapsulating) can be considered in consultation with specialized experts and the building owner. ** For gypsum, refer to the gypsum section of this table. |
| Stairs & Mechanical Rooms | - Mechanical rooms (aka boiler rooms) can house a large variety of equipment including but not limited to: HVAC, electrical distribution panels/transformers, water heaters, back-up generators, sprinkler controls, and security systems. | Restorability: B  
Extraction: ABCD | Restorability: B*  
Extraction: ABCD | Restorability: B*  
Extraction: ABCD |

### Assembly Characteristics

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>They can be constructed of concrete, CMU, or LG steel framing with fire-rated gypsum. The wall construction can include multiple layers of fire-rated gypsum board as well as sound-attenuation layers.</td>
<td>Cleaning: ABCGJK</td>
<td>Cleaning: ABCGJK</td>
<td>Cleaning: ABCGJK</td>
</tr>
<tr>
<td></td>
<td>Restorers should open assemblies (e.g., walls, stairs, flooring, wall base areas, voids, built-ins) to access pockets of saturation and remove unsalvageable, contaminated materials, and components. Exposed materials that remain in place should be cleaned and decontaminated, as appropriate.</td>
<td>Drying: ABC</td>
<td>Drying: ABC</td>
<td>Drying: ABC</td>
</tr>
<tr>
<td></td>
<td>Stairwells that are fire exits shall not be blocked during open hours, unless cleared by local officials. They are typically constructed similar to mechanical rooms (e.g., concrete, CMU, fire-rated gypsum board). Stairwell can potentially be used as duct access with the clearance of fire officials. Note that fire doors are usually alarmed.</td>
<td>Airflow: BD</td>
<td>Airflow: ABD</td>
<td>Airflow: ABD</td>
</tr>
<tr>
<td>Subgrade Walls (i.e., Basements)</td>
<td>Basement walls can be fully surrounded below grade with minimal above grade exposure or partially below grade (usually on an uneven site) with one or more full or partial above grade walls (e.g., a daylight basement). Below grade portions of the basement are generally poured concrete or CMU. Day-lighted portions are usually concrete or traditional framing. Typically the floor is a poured concrete slab.</td>
<td>Restorability: *</td>
<td>Restorability: *</td>
<td>Restorability: *</td>
</tr>
<tr>
<td></td>
<td>Walls of finished basements will typically use furring strips (e.g., 1”X 2” lumber) to carry the wall finish and these spaces may or may not be insulated. Flooring is typically installed directly on the poured slab (e.g., carpet cushion and carpet), although a raised flooring system using a subfloor over sleepers is not uncommon.</td>
<td>Extraction: *</td>
<td>Extraction: *</td>
<td>Extraction: *</td>
</tr>
<tr>
<td></td>
<td>Restorers should check for trapped moisture between decking and subfloor materials, or on the vapor retarder over bat insulation in basements or crawlspaces installed between joists, and directly under subfloors.</td>
<td>Cleaning: *</td>
<td>Cleaning: *</td>
<td>Cleaning: *</td>
</tr>
<tr>
<td></td>
<td>Ventilation in basements is often substantially less than above ground finished spaces. It is common for basements to have chronic moisture accumulation or intrusions from below slab ground moisture or failures of moisture management in sub grade walls.</td>
<td>Drying: *</td>
<td>Drying: *</td>
<td>Drying: *</td>
</tr>
<tr>
<td></td>
<td><strong>Comments:</strong> Due to the variety of equipment, fixtures and construction multiple cleaning or drying approaches may be used. * For gypsum, refer to the gypsum section of this table.</td>
<td>Airflow: *</td>
<td>Airflow: *</td>
<td>Airflow: *</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Refer to the specific material in this table.</td>
<td>* Refer to the specific material in this table.</td>
<td>* Refer to the specific material in this table.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Characteristics</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Restorers shall consider the possibility of electrical shock and other hazards when entering a flooded or water-damaged basement. When appropriate, electrical power should be turned off at the meter.</td>
<td>Restorability:* Extraction:* Cleaning:* Drying:* Airflow:* Comments: The drying effort should focus on the structure, rather than the soil. An appropriate vapor barrier can be installed once soil is sufficiently dry to work, to aid in drying the structure. *Refer to the specific material in this table.</td>
<td>Restorability:* Extraction:* Cleaning:* Drying:* Airflow:* Comments: The drying effort should focus on the structure, rather than the soil. An appropriate vapor barrier can be installed once soil is sufficiently dry to work, to aid in drying the structure. *Refer to the specific material in this table.</td>
<td>Restorability:* Extraction:* Cleaning:* Drying:* Airflow:* Comments: The drying effort should focus on the structure, rather than the soil. An appropriate vapor barrier in conjunction with passive or active ventilation can be installed once soil is sufficiently dry to work. Application of a biocide to soil is not effective. *Refer to the specific material in this table.</td>
</tr>
<tr>
<td>Crawlspace</td>
<td>Crawlspace are typically formed by poured concrete foundations and can be partially above and extending below grade. The depth of a crawl space may be dictated by code. Crawlspace generally have natural soil floors, although gravel or other fill is not atypical. Most crawlspace have a vapor barrier installed. This vapor barrier can be expected to range from loose lay polyethylene plastic to more durable material installed to fit the footings or up the foundation walls and either mechanically fastened or sealed with a combination of mechanical fasteners and adhesive (e.g., a radon mitigation system).</td>
<td>- Some crawlspace will contain passive ventilation capability, characterized by adjustable ventilation openings at various places on the above grade portions of the foundation.</td>
<td>- Crawlspace using passive ventilation with or without a vapor barrier may be susceptible to chronic moisture conditions due to seasonal changes in temperature and humidity conditions.</td>
<td>- Building and energy codes in some areas may require that the crawlspace incorporate active ventilation. Restorers should be knowledgeable about the operation of an active ventilation system prior to making any modifications to a system.</td>
</tr>
<tr>
<td>-</td>
<td>Restorability:* Extraction:* Cleaning:* Drying:* Airflow:* Comments: The drying effort should focus on the structure, rather than the soil. An appropriate vapor barrier can be installed once soil is sufficiently dry to work, to aid in drying the structure. *Refer to the specific material in this table.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Industry Acronyms

Organizations and Regulations

ACGIH – American Council of Governmental and Industrial Hygienists
AHAM – Association of Home Appliance Manufacturers
AIHA – American Industrial Hygiene Association
AmIAQ – American Indoor Air Quality Council
ANSI – American National Standards Institute
RIA – Restoration Industry Association
ASHRAE – American Society of Heating, Refrigeration and Air Conditioning Engineers
ASTM International – American Society for Testing and Materials

BDMA – British Damage Management Association
BSI – British Standards Institute

C.A.S. – Chemical Abstract Service
CCOHS – Canadian Centre for Occupational Health and Safety
CDC – Centers for Disease Control and Prevention
CEPA – Canadian Environmental Protection Act
CFR – Code of Federal Regulations
CPHA – Canadian Public Health Organization
CPSC – Consumer Product Safety Commission
CRI – Carpet and Rug Institute
CSA – Canadian Standards Association

DOT – Department of Transportation

EPA – Environmental Protection Agency

FDA – Food and Drug Administration
FHA – Federal Housing Administration
FIFRA – Federal Insecticide, Fungicide and Rodenticide Act
FR – Federal Register

IAQA – Indoor Air Quality Association
IEI – Indoor Environmental Institute
IICRC – Institute of Inspection, Cleaning and Restoration Certification
IOM – Institute of Medicine
ISO – International Organization for Standardization

NADCA – National Air Duct Cleaners Association

NIOSH – National Institute for Occupational Safety and Health

NWFA/NOFMA – National Wood Flooring Association/National Oak Flooring Manufacturers Association

OSHA – Occupational Safety and Health Administration

PLRB – Property Loss Research Bureau
SCRT – Society of Cleaning and Restoration Technicians
TSCA – Toxic Substances Control Act
UL – Underwriters Laboratory
WHO – World Health Organization
WLI – Water Loss Institute

Industry Acronyms:

IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)
Glossary of Terms

above grade:
1. Any floor that is above the level of the surrounding ground on which the structure is built.
2. A suspended floor, usually wood on joists, with a minimum of 18" of ventilated airspace below, located above the level of the ground outside the structure.

abrasion – The wearing away of a solid surface or coating material by friction.

absorb – To take or draw within, usually resulting in a physical change of the absorbing material.

absorbent – A material that draws liquid or gaseous substances into itself, usually from surfaces or from the air.

absolute humidity – The ratio of the mass of water vapor to the mass of dry air; humidity ratio.

absorption:
1. The property of a fiber, yarn or fabric or other material which enables it to attract and hold gases or liquids within its pores by capillary, osmotic, solvent, or chemical action. see "adsorption"
2. To take a substance into the body through surfaces such as the lungs, gastrointestinal tract, or skin, and ultimately into body fluids or tissues.

ACGIH – see "American Conference of Governmental and Industrial Hygienists"

acid – Any chemical that undergoes dissociation in water with the formation of hydrogen ions. Its properties include the ability to react with bases or alkalis to form "salts."

acid dyes – Negatively charged coloring material used primarily on nylon carpet fibers.

acid dye blocker – An anionic naphthalated phenolic compound used to balance the cationic polarity of the amine groups at the ends of nylon polymers (to block open dye sites), thereby reducing or eliminating the affinity between the fiber and foreign acid dyestuffs that are commonly found in household foods and beverages.

ACM – see "asbestos containing material"
ACS – see "Air Conveyance System," also, "Abnormal Chemical Sensitivity"

actinomycete – Bacteria that look like long-branched filaments under a microscope, and are malodorous biopollutants.

Action Bac® – The trademark owned by Patchogue Plymouth Division of Amoco Fabrics Company for a leno weave of slit-film and spun polypropylene yarns that form a stretchable, all-synthetic secondary backing fabric.

activated carbon – A highly adsorbent form of granular carbon treated with high temperature and used to remove odors and toxic substances from liquids or gases, through adsorption or filtration. See "adsorption"

active ingredient – Those components of a compound or solution that enable it to perform a specific function, as opposed to inert ingredients that serve as fillers or extenders.

acute effect – An adverse effect on a human or animal body, with severe symptoms developing rapidly and coming quickly to a crisis. Examples include dizziness, nausea, skin rashes, inflammation, tearing of eyes, unconsciousness, and even death.

acute exposure – A single exposure to a toxic substance which results in biological harm or death. Acute exposures are usually characterized as lasting no longer than a day.

acute toxicity – The adverse (acute, poisonous) effect resulting in severe biological harm or death soon after a single dose of, or exposure to a substance. Any severe poisonous effect resulting from a short-term exposure. Ordinarily this term is used to denote effects observed in experimental animals.

ADA – see "Americans with Disabilities Act"

adaptation – Changes in an organism's structure or behavior that help it adjust to its surroundings. An increase or decrease in sensitivity to a given stimulus which occurs as a result of exposure to that stimulus.

adhesives – A substance used to hold materials together by surface attachment. In textiles, materials that cause fiber, yarns or fabrics to stick together or stick to other materials (e.g., subfloorings).

adsorption – The condensation of thin layers of molecules of gases, liquids, or dissolved substances on the surfaces of solids. Usually, there is no chemical or physical change in the material used as the adsorbent. For example, silica gel
is an adsorbent used in desiccant dehumidification. cp "absorption"

adverse health effect – Any abnormal, harmful, or undesirable effect on the physical, biochemical, biological and/or behavioral well being of a person, as a result of exposure to a pollutant or pollutants in the environment.

aerobic – An organism that is living, active, or occurring only in the presence of oxygen (e.g., most fungi are aerobic).

aerosol – A suspended liquid or solid particle in a gas (e.g., air). A fine aerial suspension of particles sufficiently small in size to confer some degree of stability from sedimentation; i.e., fog or smoke.

affected area - An area of a structure that has been impacted by primary or secondary damage.

agent – An ingredient that causes activity or reactions to take place (e.g., a cleaning agent causes cleaning to occur).

AHAM – see "Association of Home Appliance Manufacturers"

AIHA – see "American Industrial Hygiene Association."

air – A simple mixture of gases (e.g., nitrogen, oxygen, water vapor, carbon dioxide) that surrounds the Earth; a space that is filled with air.

air barrier – The element in an assembly designed and constructed to control air leakage between a conditioned space and an unconditioned space.

air changes per hour (ACH) – Volume of air moved in one hour. One air change per hour in a room, home or building means that all the air in each of those environments will be replaced in one hour.

air contaminant – Smoke, soot, fly ash, dust, cinders, gases, vapors, odors, toxic or radioactive substance, waste, particulate, solid, liquid or gaseous matter, or any other material in the outdoor atmosphere, excluding uncombined water.

air conveyance system (ACS) – Term coined by the National Air Duct Cleaners Association (NADCA), which is synonymous with "HVAC" (heating, ventilating, air conditioning), since many homes and businesses do not have air conditioning incorporated into their air conveyance systems. An air conveyance system within a home or business provides for the circulation of air that may be ventilated, heated, or cooled, depending on the season of the year and occupant preference.

air drying – Removal of moisture from materials (usually structural wood) using natural circulation rather than kiln drying.

air exchange rate – Expressed in two ways:
1. The speed (number of times) outdoor air replaces indoor air expressed in air changes per hour (ACH). When there is little infiltration, or natural or mechanical ventilation, the air exchange rate is low and pollutant levels can increase.
2. The number of times the ventilation system replaces the air within a room or area within a building.

air filtration device (AFD) – Depending on the mode of use, an AFD that filters (usually HEPA) and recirculates air is referred to as an air scrubber. An AFD that filters air and creates negative pressure is referred to as a negative air machine (NAM).

airflow – Air movement, whether uncontrolled or controlled (managed). Two commonly used airflow measurements are volumetric flow (e.g., cubic feet per minute) and velocity (e.g., feet per minute).

air mover – An airmoving device typically designed for or used in the professional water damage restoration industry.

air pollutant – Any unwanted substance in air.

air purifying respirator – A respirator with an air-purifying filter, cartridge, or canister that removes specific air contaminants by passing ambient air through the air-purifying element. An air purifying respirator must be used only when there is sufficient oxygen to sustain life, and the air contaminant level is below the concentration limits of the device.

air retarders – Materials or systems that reduce or retard airflow but do not resist 50% or more of the pressure drop across an assembly.

air transport – One of the mechanisms of moisture flow into and throughout buildings through either planned or unplanned openings in a structure.

airway – Any conducting segment of the respiratory tract through which air passes during breathing (e.g., bronchial tubes).

alcohol – A class of colorless, volatile, flammable, organic
dry solvents containing one or more hydroxyl groups (OH). Alcohols are used as cosolvents in some cleaning or spotting compounds. The alcohols commonly used in light duty and liquid laundry detergents are isopropanol or ethanol (isopropyl or ethyl alcohol). In detergents they control viscosity, act as solvents for other ingredients, and provide resistance to freezing temperatures encountered in shipping, storage and use. Alcohols also may be used in a 60-90% concentration for disinfecting.

algae – Any of a large group of mostly aquatic organisms that contain chlorophyll and other pigments and can carry on photosynthesis, but lack true roots, stems, or leaves. They range from microscopic single cells to very large multi-cellular structures; included are nearly all seaweeds.

algicide – An antimicrobial material that kills algae. Algists limit or control the growth of algae.

alkali – Any soluble chemical substance that forms soluble soaps when mixed with fatty acids. Alkalies also are referred to as "bases," and they may cause severe skin burns. Alkalies turn litmus paper blue and have pH values that are above seven (7).

alkalinity test – A test used to determine the alkalinity (pH) of a concrete substrate before deciding on the feasibility of gluing a floor covering material directly to it.

allergen – A substance that brings on an allergic reaction in human beings, such as pollen, fungus spores (mold, mildew), etc.

allergic reaction – An abnormal physiological response to a chemical or physical stimulus on the part of a sensitive person.

allergic rhinitis – Inflammation of the mucous membranes in the nose.

Alternaria – A fungus that is commonly found in the outdoor environment (e.g., soil, leaves).

alveolar – Pertaining to air sacs (alveoli) of the lung where gas exchange occurs between the lung and the blood stream.

ambient air – The air outside of or surrounding an object; generally referred to as the air within a structure or area.

American Conference of Governmental and Industrial Hygienists (ACGIH) – An organization of professional personnel in governmental agencies or educational institutions, located at 64500 Glenway Avenue, Building D-7, Cincinnati, OH 45211 (513-661-7881), which is engaged in occupational safety and health programs. ACGIH develops and publishes recommended occupational exposure limits for hundreds of chemical substances and physical agents. See "TLV"

American Home Appliance Manufacturers (AHAM) – An association representing manufacturers of home appliances (dehumidifiers, etc.), which is headquartered in Washington, D.C.

American Industrial Hygiene Association (AIHA) – An association representing and setting standards for industrial hygienists (703-849-8888).

American National Standards Institute (ANSI) – A privately funded, voluntary membership organization, located in New York City, which identifies industrial and public needs for national consensus standards, and coordinates development of such standards (212-642-4900). Many ANSI standards relate to safe design/performance of equipment, such as safety shoes, eyeglasses, smoke detectors, fire pumps and household appliances. It also specifies safe practices or procedures, such as noise measurement, testing of fire extinguisher and flame arresters, industrial lighting practices, and the use of abrasive wheels.

American Society for Testing and Materials (ASTM) – An organization located in Philadelphia, PA (610-832-9500) with voluntary members representing a broad spectrum of individuals, agencies, and industries who are concerned with testing standards for a variety of materials. As the world's largest source of voluntary consensus standards for materials, products, systems, and services, ASTM is a resource for sampling and testing methods, health and safety of materials, safe performance guidelines, and effects of physical and biological agents and chemicals.

American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE) – A society of professional engineers that sets standards for heating, ventilating, and air conditioning (HVAC) equipment, and for equipment and materials relating thereto. They are the authoritative technical body for standards and procedures for indoor air comfort and health. Standards include: Standard 52 for testing air filters by means of discoloration; and Standard 62 for ventilation and indoor air quality, which prescribes minimum ventilation levels for buildings for both comfort and health.

amplifier – A condition that encourages organisms to grow or increase in concentration. These conditions may involve
food sources, temperature, light, air movement, and moisture.

**anaerobic** – An organism that is found living, active, or occurring in the absence of free oxygen.

**anaphylactic shock** – An often severe and sometimes fatal systemic reaction in a susceptible person upon exposure to a specific antigen (e.g., penicillin or bee sting) after prior sensitization. It is characterized by respiratory symptoms, fainting, itching, and urticaria (wheals or whelps).

**anhydrous** – Free from or containing no water.

**animal dander** – Tiny scales of shed animal skin.

**anion** – Negatively-charged ion.

**anionic surfactant** – A surface active agent usually derived from reacting aliphatic hydrocarbons and alkalis to form a salt, and in which detergency and other properties depend in part on the negatively charged ion of the molecule. Anionic surfactants are sensitive to water hardness, and are particularly effective in emulsifying oily soils and in suspending particulates. Anionic surfactants are used widely in high-sudsing detergents, such as foaming shampoos.

**ANSI** – see "American National Standards Institute"

**antibiotic** – An organic chemical substance produced by microorganisms that has the capacity in dilute solutions to destroy or inhibit the growth of bacteria and other microorganisms. An antibiotic is used most often at low concentrations in the treatment of infectious diseases of man, animals, and plants.

**antigen** – A secretion (toxin or enzyme) of fungi and bacteria that is capable of producing an immune response (allergic reaction) in humans. The reaction may be in the form of an asthma attack, eye irritation, rhinitis, or other immune response.

**antimicrobial** – Literally, "against microorganisms." A substance, mechanism, or condition that inhibits the growth or existence of an organism. (e.g., fungi, bacteria, viruses and other organisms). cp "sterilize, disinfect, sanitize"

**antique** – According to U.S. Customs laws and appraisers, an article that is over 100 years old. cp "semi-antique"

**appraisal** – An evaluation of the quantity, quality or value; the process through which estimates of property value or restoration costs (structure and/or contents) are obtained.

**aqueous** – Pertaining to water. Made from, with or by water: water-based.

**asbestos** – A naturally occurring mineral fiber that is highly flame resistant and can cause cancer. Asbestos is sometimes found in common construction materials including: siding, paints, caulking, insulation materials, ceiling tiles, vinyl asbestos tile floor coverings, etc. At one time asbestos fiber was used in theater curtains, ironing board covers, potholders, and other fabrics where flame-proofing and heat-resistance are required.

**asbestos abatement** – Procedures to control fiber release from asbestos containing material (ACM) in a building, or to remove it entirely. These may involve removal, encapsulation, repair, enclosure, encasement, and operations and maintenance programs.

**asbestos containing material (ACM)** – Any material containing one or more percent of asbestos.

**asepsis** – Prevention from contamination with microorganisms. Free or freed from pathogenic microorganisms.

**ASHRAE** – see "American Society of Heating, Refrigeration and Air-conditioning Engineers."

**aspergillosis** – A diseased condition caused by an imperfect fungi (mold) of the genus *Aspergillus*, marked by inflammatory granulomatous lesions of the skin, ears, nasal sinuses, lungs, and sometimes bone and meninges.

**Aspergillus** – A genus of imperfect fungi of the class, Hyphomycetes, including species that cause food spoilage and diseases. Some *Aspergillus* species, e.g., *A. flavus, A. fumagatus, A. versicolor*, which commonly are found in environments with water-damage, can produce toxins. They should be dealt with using extreme caution.

**asphyxiant** – A vapor or gas that limits or prohibits the body's ability to assimilate (use) oxygen, even though sufficient oxygen may be present, and can cause unconsciousness or death by suffocation (lack of oxygen). In addition, some chemicals, like carbon monoxide, function as chemical asphyxiants by reducing the blood's ability to carry oxygen. Most simple asphyxiants are harmful to the body only when they become so concentrated that they reduce oxygen in the air (normally about 21%) to dangerous levels (16% or lower). Asphyxiation is one of the principal potential hazards of working in confined spaces.

**assessment** – A process performed by an indoor
environmental professional (IEP) that includes the evaluation of data obtained from a building history and inspection to formulate an initial hypothesis about the origin, identity, location and extent of contamination. If necessary, a sampling plan is developed, and samples are collected and sent to a qualified laboratory for analysis. The subsequent data is interpreted by the IEP. Then, the IEP, or other qualified individual, may develop a remediation plan.

**asthma** – A condition marked by recurrent attacks of difficult or labored breathing and wheezing resulting from spasmodic contraction and hypersecretion of the bronchi resulting from exposure to allergens such as drugs, foods, or environmental pollutants or intrinsic factors.

**ASTM** – see "American Society for Testing and Materials"

**atmosphere supplying respirator** – A respirator that supplies the respirator user with breathing air from a source independent of the ambient atmosphere, and includes supplied-air respirators (SARs) and self-contained breathing apparatus (SCBA) units.

**atom** – Individual component of a molecule.

**average moisture content (AMC)** – The average of the amounts of moisture in a specific material in the built environment (such as a plywood subfloor) measured at several depths and points across a grid.

[B]

**back pressure** – Pressure against the flow of liquids or air due to various imposed constrictions; e.g., air pressure working against a fan (airmover) within an air stream that is being compressed, as under a carpet or in an interstitial cavity during drying procedures.

**bacilli** – Any of a group of straight, cylindrical or rod-shaped aerobic bacteria.

**backcoat** – Adhesive applied to the back side of woven goods. The backcoat serves to add strength and stability to the weave, while increasing its stiffness ("hand" or feel).

**back pressure** – Pressure against the flow of liquids or air due to various imposed constrictions; e.g., air pressure working against a fan (airmover) within an air stream that is being compressed, as under a carpet during drying procedures.

**bacteria** – Extremely small (generally from 0.4-10 microns in diameter), single-cell microscopic organisms. They are the most numerous organisms on earth and are formed everywhere, especially in soil. Because they are microscopic, they easily become airborne, and they are carried in water as well. Some bacteria are able to form spores during hostile growth conditions and these spores are some of the most resistant forms of life known. Bacteria reproduce at a rapid rate given proper growth conditions (food source, moisture, temperature). Most are saprophytic (feed on non-living organisms), though many are parasitic (feed on living organisms). Most bacteria (and their odors) are killed or controlled with extreme heat and sunlight (ultraviolet), or by such chemicals as alcohol, chlorine, ammonium chlorides and others. cp "endotoxin"

**bactericide** – A substance that kills specific bacteria, both pathogenic and nonpathogenic, though not necessarily all their spores (e.g., chlorine bleach, quaternary ammonium chloride), when used according to label directions. It differs from germicide in that it does not claim to kill fungi, viruses, and other microorganisms that are not bacteria.

**bacteriostat** – A substance, usually chemical, that prevents the growth of specific bacteria but does not necessarily kill them or their spores when used according to label directions. Sometimes the only difference that determines whether a substance is bacteriostatic or bactericidal depends on the conditions of application, such as time, temperature or pH.

**base** – see "alkali."

**baseboard** – A board (trim, skirting) that covers the lower portion (base) of a wall, usually extending around the entire perimeter of a room.

**bearing wall** – A wall that supports a vertical load.

**below grade** – Below ground level, usually a basement. Partially or completely below ground level and in direct contact with the ground. cp "above grade" and "on grade."

**bioaerosols** – Airborne particles that are living or originate from living organisms; i.e., culturable, non-culturabl, and dead microorganisms) and fragments, toxins, and particulate waste products from all varieties of living things.

**biocide** – Any substance that is toxic or lethal to living organisms, such as a pesticide, herbicide, or fungicide.

**biodegradable** – Capable of being broken down into innocuous (harmless) products (water, carbon dioxide) by the action of living organisms or other biological
processes. Most of today's textile cleaning detergents are biodegradable.

**biodeterioration** – The deterioration of valuable materials due to biological activity. The agents of deterioration (vectors) may be insects, rodents, or higher animals and plants.

**biofilm** – A matrix of microorganisms, organic, and inorganic materials that combine to create a layer or “film” on a substrate.

**biological aerosols** – Tiny droplets containing biological contaminants (spores, bacteria, or their by-products) that become airborne through human (coughing, sneezing, talking) or mechanical (HVAC) means.

**biological contaminants** – Unwanted agents (disease or allergy causing) that are derived from or are living organisms (including viruses, bacteria, fungi, and protozoa, arthropods, and mammal and bird antigens), that can be inhaled and can cause many types of health effects, including allergic reactions, respiratory disorders, hypersensitivity diseases, and infectious diseases. Also referred to as *microbiologicals* or *microbials*.

**biohazard** – A biological material that causes harm to living organisms.

**biopollutants** – Organisms, or derivatives thereof, which are living or have lived, and which are unwanted in the earth’s air, water, or environment. Examples include: bacteria, fungi, viruses, and derivatives from mammals, arthropods, and plants.

**biosol** – see “biological aerosol”

**biostat** – A substance, usually chemical, that prevents the growth of living, usually microorganisms but does not necessarily kill them or their spores.

"black" water – see “Categories of Water”; cp "gray water"

**bleach** – A cleaning, sanitizing and color removing material that functions through a chemical reaction called oxidation. Bleaches often are used with detergents, or by themselves to break chemical, rather than physical bonds, as detergents do. Common bleaches used in cleaning are sodium hypochlorite (chlorine bleach), hydrogen peroxide, and sodium perborate. cp "oxidizing agent; reducing agent; sodium hypochlorite; hydrogen peroxide"

1. A plant disease characterized by general and rapid browning of leaves, flowers, and stems, resulting in their death.
2. The bacterium, fungus, or virus that causes such disease.

**bloodborne pathogen** – Harmful microorganisms present in blood or other potentially infectious materials, that could cause disease or death in humans. Included among these microorganisms are hepatitis B virus (HBV) and human immunodeficiency virus (HIV).

**blower:**
1. A positive displacement vacuum pump.
2. A high-speed drying unit. See "airmover"

**borescope** – A device that can be inserted at an access point to focus on and view inaccessible surfaces, such as interior walls of ductwork. A monitor or camera can be attached to pictorially document internal surface conditions.

**bottom plate** – The lower part of a wall frame, which rests upon and is attached to the floor.

**boundary layer** – A thin layer of air at the surface of materials that due to surface friction does not move at the full speed of the surrounding airflow. The effect of this lack of airflow retards water evaporation at the surface and heat transfer to the materials. Directing sufficient and continuous air at material surfaces minimizes this boundary layer, removes evaporated water, and aids in transferring thermal energy to the surface of materials.

**Bound moisture** – moisture held within the cellular or crystalline structure of the material. This moisture may be sorbed into the cells or can become physically or chemically bound to the surfaces of cells.

**BRI** – see "building related illness"

**British thermal unit (Btu)** – A measurement of heat energy: The quantity of heat required to raise the temperature of one pound of distilled water one degree Fahrenheit, at or near the temperature of maximum water density (39°F/4°C).

**broad spectrum** – Implies the ability to kill a wide variety of gram negative or gram positive microorganisms.

**bronchial** – Pertaining to airways of the lung, below the larynx that lead to the alveolar region of the lungs. Bronchial airways provide a passageway for air movement.
bronchitis – Inflammation of mucous membrane of the bronchial tubes.

Btu – see "British thermal unit"

building envelope – The elements of a building, including all external materials, windows, and walls, which enclose internal spaces.

building related illness (BRI) – A term that refers to a diagnosable illness brought on as a result of exposure to air in a building with specific contaminants or pathogens, and with a traceable etiology (unlike sick building syndrome). Symptoms of BRI include specific diseases or illnesses, including infection, fever, and clinical signs of pathology, which are identified and an airborne pathway for the stressor is recognized. cp "sick building syndrome"

bulk water – Excess or unabsorbed water resulting from a sudden water release. Bulk water usually is removed by draining, pumping, or vacuuming.

bypass motor – A wet/dry vacuum motor that employs fans and centrifugal force, and two sources of air; working or vacuum air and motor cooling air.

[ C ]

C or C – see "centigrade"

C – The element "carbon."

case goods – a term used for furniture designed for storage that is made of wood. Examples that provide interior storage include, but are not limited to, bookcases, cupboards, chests of drawers, wardrobes, and dining room or bedroom furniture sold as sets.


calcium chloride – A highly hygroscopic compound (CaCl₂) used in an anhydrous (dry) state for testing moisture content of various surfaces. A dry sample is weighed, then placed on a surface (concrete slab) and allowed to absorb moisture for a specified time. Then the sample is weighed again to determine the weight of moisture absorption.

calibration – A measurement or comparison against a standard. Determining equipment deviation from a standard source so as to ascertain the proper correction factors.

Campylobacter – A highly infectious gram-negative bacterium, often found in sewage. Gram-negative bacteria contain endotoxins, which are released at the time of cell death and destruction, and can cause a variety of allergic reactions and illness.

Canadian Centre for Occupational Health and Safety (CCOHS) – The Canadian equivalent to the U.S. OSHA, headquartered in Hamilton, Ontario (1-800-668-4284 cp "OSHA"

Canadian Environmental Protection Act (CEPA) – A Canadian legislative act administered by Environment Canada and Health Canada beginning in 1988. CEPA is a cornerstone of federal environmental legislation since the 1980s, which addresses controlling toxic substances, preventing environmental harm rather than merely reacting to dangerous conditions after the fact, providing coherence among powers and authorities under federal environmental statutes, enforcing federal regulations, and encouraging penalties for environmental offenses. Environment Canada, 10 Wellington, 23rd Floor, Gatineau, QC K1A 0H3; 819-997-2800

Canadian Public Health Association (CPHA) – An organization responsible for the representation of public health interests located in Ottawa, Ontario and through whom IARC publications may be obtained (613-725-3769).

Canadian Standards Association (CSA) – Canadian organization (cp "Underwriters Laboratory") responsible for the establishment of product and testing standards. cp "ISO, ANSI, UL"

capillarity – The general behavior of fluids acting with surface tension on interfaces or boundaries.

capillary action – The movement of a liquid through a slender pathway. It is caused by adhesion, cohesion, and surface tension in liquids and their contact with the solid pathway.

carbon dioxide (CO₂) – A colorless, odorless, non-flammable, potentially hazardous gas, which results primarily from human activity indoors. It is removed from the air by plants during photosynthesis, and converted into oxygen. Elevated levels of CO₂ are used as an indicator of ineffective ventilation indoors. Too many people in a confined airspace can cause carbon dioxide poisoning, with symptoms of headaches and dizziness. TLV 5,000 ppm, STEL 30,000 ppm, OSHA PEL 5,000 ppm, IDLH per NIOSH 50,000 ppm
carbon monoxide (CO) – A colorless, odorless, poisonous gas that results from incomplete combustion of carbon. The EPA ambient air quality TLV for carbon monoxide is 35 ppm for 1 hour, and 9 ppm for an 8-hour period.

carcinogen – A substance or agent that can cause a growth of abnormal tissue or tumors in humans or animals. A material identified as an animal carcinogen does not necessarily cause cancer in humans. Examples of human carcinogens include coal tar, (skin cancer) and vinyl chloride (liver cancer).

carcinogenic – Able to induce a cancer response at the cellular level.

carpet – A fabric serving as a soft floor covering which is fastened to the subfloor, usually wall-to-wall. cp "rug"

Carpet and Rug Institute (CRI) – U.S. carpet manufacturer's trade association.

carpet dryer – see "airmover"

carpet installation – see "installation"

C.A.S. - see "Chemical Abstracts Service"

catalyst:

1. A substance that initiates a chemical reaction and allows it to continue under less than favorable conditions.
2. An agent that provokes significant change.

Category of Water - The categories of water, as defined by this document, refer to the range of potential contamination in water, considering both its originating source and quality after it contacts materials present on the job site. Time and temperature can affect or retard the amplification of contaminants, thereby affecting its category. Restorers should consider potential contamination, defined as the presence of undesired substances; the identity, location, and quantity of which are not reflective of a normal indoor environment; and can produce adverse health effects, cause damage to structure and contents or adversely affect the operation or function of building systems.

Category 1 - Category 1 water originates from a sanitary water source and does not pose substantial risk from dermal, ingestion, or inhalation exposure. Examples of Category 1 water sources can include but are not limited to: broken water supply lines; melting ice or snow; falling rainwater; broken toilet tanks, and toilet bowls that do not contain contaminants or additives.

Category 1 water can deteriorate to Category 2 or 3. Category 1 water that flows into an uncontaminated building does not constitute an immediate change in the category. However, Category 1 water that flows into a contaminated building can constitute an immediate change in the category. Once microorganisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water. Odors can indicate that Category 1 water has deteriorated.

Category 2 – Category 2 water contains significant contamination and has the potential to cause discomfort or sickness if contacted or consumed by humans. Category 2 water can contain potentially unsafe levels of microorganisms or nutrients for microorganisms, as well as other organic or inorganic matter (chemical or biological). Examples of category 2 water can include, but are not limited to: discharge from dishwashers or washing machines; overflows from washing machines; overflows from toilet bowls on the room side of the trap with some urine but no feces; seepage due to hydrostatic pressure; broken aquariums and punctured water beds.

Category 2 water can deteriorate to Category 3. Once microbial organisms become wet from the water intrusion, depending upon the length of time that they remain wet and the temperature, they can begin to grow in numbers and can change the category of the water.

Category 3 – Category 3 water is grossly contaminated and can cause significant adverse reactions to humans if contacted or consumed. Examples of Category 3 water can include, but are not limited to: sewage; wasteline backflows that originate from beyond the toilet trap regardless of visible content or color; all forms of flooding from seawater; rising water from rivers or streams; and other contaminated water entering or affecting the indoor environment, such as wind-driven rain from hurricanes, tropical storms, or other weather-related events. Category 3 water can
carry trace levels of regulated or hazardous materials (e.g., pesticides, or toxic organic substances).

**Regulated, Hazardous Materials, and Mold** – If a regulated or hazardous material is part of a water damage restoration project, then a specialized expert may be necessary to assist in damage assessment. Restorers shall comply with applicable federal, state, provincial and local laws and regulations. Regulated materials posing potential or recognized health risks can include, but are not limited to: arsenic, mercury, lead, asbestos, polychlorinated biphenyls (PCBs), pesticides, fuels, solvents, caustic chemicals and radiological residues. For situations involving visible or suspected mold, refer to the current version of ANSI/IICRC S520 Standard and Reference Guide for Professional Mold Remediation. Qualified persons shall abate regulated materials, or should remediate mold prior to restorative drying.

cation – Positively charged ion.

caustic – The property of a chemical (usually a base) that enables it to burn, corrode, dissolve or eat away other substances. When the term caustic is used alone, it usually refers to sodium hydroxide, which is used in manufacturing hard soap. It also refers to caustic potash (potassium hydroxide), which is used in manufacturing soft soap. See "alkali," and "sodium, potassium hydroxide"

castic soda – see "sodium hydroxide"

cavitation – The formation of partial vacuums in a fluid, caused by high frequency sound waves.

cavities – Hollow spaces in walls, flooring, ceilings and fixtures, into which water can flow, wick or migrate and become trapped or inhibited from drying.

cement: 1. A substance that connects two materials when hardened. 2. A powder of alumina, silica, lime, iron oxide and magnesia burned together in a kiln, and finely pulverized and used as an ingredient of mortar and concrete; also, "Portland cement."

celsius (c or C) - An international thermometric scale (cp "centigrade").

centigrade (c or C) – A scale for measuring temperature. On the centigrade scale, water boils at 100° and freezes at 0° (cp, "Fahrenheit"). Centigrade is converted to Fahrenheit by multiplying by 9, dividing by 5, and adding 32.

central nervous system – The brain, spinal cord and connecting nerve tissues. These organs supervise and coordinate the activity of the entire nervous system. Sensory impulses are transmitted into the central nervous system, and motor impulses are transmitted out to other portions of the body.

CEPA – see "Canadian Environmental Protection Act"

cfm – see "cubic feet per minute"

CFR – see "Code of Federal Regulations"

CFU – see "colony-forming units"

change order – A written document that specifies substantive changes in the scope of work, time frame, price or method of payment, or other material provision of a contract.

Chemical Abstracts Service (CAS) – An organization that indexes information published in "Chemical Abstracts" by the American Chemical Society, and provides index guides by which information about
particular substances may be located in "Abstracts" when needed. C.A.S. numbers identify specific chemicals.

**chemical cartridge respirator** – A respirator that uses a chemical cartridge to purify inhaled air of certain gases and vapors. This type respirator is effective for concentrations no more than ten times the TLV of the contaminant, if the contaminant has warning properties (odor or irritation) below the TLV.

**chemical family** – A group of single elements or compounds with a common general name. For example: acetone, methyl ethyl ketone (MEK), and methyl isobutyl ketone (MIBK) are of the "ketone" family.

**chemical structure** – The arrangement within the molecule of atoms and their chemical bonds.

**chemical time dependent sensitization (CTDS)** – Another term for idiopathic environmental illness (IEI).

**chemosterilant**:  
1. A chemical used to kill microorganisms including spores.  
2. A pesticide used to interfere with the reproductive cycle on a target organism.

**chlorine bleach** – Strong oxidizing agents that have one or more chlorine atoms in their molecular makeup. Liquid chlorine bleach products for home use (e.g., Clorox®, Purex®) are normally 5.25-6% solutions of sodium hypochlorite (NaClO); 6% in Canada (Javex®). Chlorine bleach also may be found in bathroom cleansers, dish washing compounds, and powdered laundry detergents (potassium or sodium dichloroisocyanurate). Chlorine bleach should not be used with silk, wool, chlorine sensitive dyes and on certain stains, such as rust, which it can set. In a ½ solution (mixed 1:11), chlorine bleach is an effective germicide. The addition of ammonia or acids to chlorine bleach liberates toxic chlorine gas.

**chronic effect** – An adverse effect on a human or animal body, with symptoms that develop slowly over a prolonged period, or that occur frequently. Examples include cancer and irreversible damage to certain organs.

**chronic exposure** Long-term contact with a substance, usually lasting from several weeks to a lifetime.

**chronic toxicity** – Adverse (chronic) effects resulting from repeated doses of, or prolonged exposure to, a substance over a relatively prolonged period, with resulting long-term, poisonous human health effects. Ordinarily, chronic toxicity is used to describe effects in experimental animals.

**-cide or -cidal** – A suffix that implies that a substance has the ability to kill most microorganisms; e.g., bactericide, virucide, fungicide, sporicide, etc.

**Claims Made insurance policy** – see “insurance policies”

**CL** – ceiling limit: ACGIH terminology. See "TLV-CL"

**Cladosporium** – A fungus commonly found in the outdoor environment (e.g., soil, leaves).

**Class of water intrusion** – A classification of the estimated evaporation load; is used when calculating the initial humidity control (e.g., dehumidification, ventilation). The classification is based on the approximate amount of wet surface area, and the permeance and porosity of affected materials remaining within the drying environment at the time drying is initiated. Information needed to determine Class should be gathered during the inspection process. The Classes are divided into four separate descriptions, Class 1, 2, 3, and 4.

**Class 1** – (least amount of water absorption and evaporation load): Water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent less than ~5% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 2** – (significant amount of water absorption and evaporation load): water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent ~5% to ~40% of the combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

**Class 3** – (greatest amount of water absorption and evaporation load): water intrusion where wet, porous materials (e.g., carpet, gypsum board, fiber-fill insulation, concrete masonry unit (CMU), textiles) represent more than ~40% of the
combined floor, wall and ceiling surface area in the space; and where materials described as low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies) have absorbed minimal moisture.

Class 4 – (deeply held or bound water): water intrusion that involves a significant amount of water absorption into low evaporation materials (e.g., plaster, wood, concrete, masonry) or low evaporation assemblies (e.g., multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies). Drying may require special methods, longer drying times, or substantial water vapor pressure differentials.

Cleaning – The process of containing, removing and properly disposing of unwanted substances from an environment or material.

Cleaning – The traditional activity of removing contaminants, pollutants and undesired substances from an environment or surface to reduce damage or harm to human health or valuable materials.

closed drying system – A water damage restoration situation in which a structure is dried with a combination of carpet dryers and mechanical dehumidification equipment. It implies that all of the structure's portals are closed, due to high outside humidity (60% RH plus). Under these circumstances, opening and ventilating the structure would simply exchange humid inside air for humid outside air, thus considerably prolonging drying time and running the risk of microorganisms on interior organic materials, as well as increased physical damage to hygroscopic structure and contents components. cp "open drying system"

cocci – A spherically shaped bacteria.

Code of Federal Regulations (CFR) – A collection of the regulations that have been promulgated under U.S. federal law, which includes OSHA regulations.

collateral damage – Damage sustained by unaffected materials during the course of necessary remediation work.

collectibles – a term for any item that is considered to have value by its owner or other collectors. Examples that may be found in buildings include, but are not limited to, paintings, pictures, antiques, musical instruments, clothing, knick-knacks, china, crystal and sculptures.

coliform bacteria – Bacteria found in the intestinal tracts of mammals. Their presence in water indicates fecal pollution and potentially dangerous disease-causing organisms.

colony – A visible growth of microorganisms on a culture medium.

colony forming units (CFU) – A descriptive acronym used in assessing the growth of microorganisms on fabrics or surfaces. CFU/m³ is an abbreviation for colony forming units per cubic meter of air, or the number of microorganisms that were able to grow on the collection media found in the sampled air volume (m³).

common name – Any designation or identification, such as code name, code number, trade name, brand name, or generic name, used to identify a chemical other than by its chemical name.

communicable disease – One whose causative agent is directly or indirectly transmitted from person to person.

complexities – Any condition that causes the job to become more difficult or detailed, but work can still be performed adequately.

complications – The act of becoming complex, intricate, or perplexing. A “complication” is generally any condition that arises after the start of work that causes or necessitates a change in the scope of activities.

compound – A combination of substances, which results in a reaction that forms a new substance that differs from either of its components.

concrete – A hard, strong building material made by mixing a cementing material (e.g., Portland cement) and a mineral aggregate (e.g., sand, gravel) with sufficient water to cause the cement to set and bind the entire mass. cp "cement and Portland cement"

condensation – The process of the phase change from a vapor into a liquid by the extraction of heat energy from the vapor. See “evaporation” (source: Gatley, 343)

conditioned space – The part of a building that is designed to be thermally conditioned for the comfort of occupants or for other occupancies or for other reasons.

conduction – Transmission of heat through a material.

confined space – Any area that has: limited openings for entry and exit; where escape would be difficult in an
emergency; which lacks ventilation; which contains known or potential hazards, and which is not intended nor designed for continuous human occupancy.

**confl icts** – Limitations, complexities, or complications that result in a disagreement between the parties involved as to how the remediation is to be performed.

**conjunctivitis** – Inflammation of the conjunctiva, the delicate membrane that lines the eyelids and covers the eyeballs.

**constant drying rate stage** – Constant-rate period (unhindered) is that drying period during which the rate of water removal per unit of drying surface is constant, assuming the driving force is also constant. Generally, the temperature of the evaporating surface will be constant during this stage, either at or approaching the wet-bulb temperature. See “falling drying rate stage” (source Green 12-3 & 12-26).

**consequential damage** – Loss of value that does not arise as a direct result of an event, but which is incidental to it. See "secondary damage"

**contractors general liability (CGL)** – An insurance policy providing coverage for liability arising from bodily injury, personal injury, or damage to property of third parties. It creates a platform by which other policies are subsequently integrated to coordinate coverages such as Builder’s Risk, Umbrella/Excess Liability, Professional Liability or Contractor’s Pollution Liability. All of these coverages should be reviewed in tandem to be sure gaps are properly sealed.

**contractors pollution liability (CPL)** - A Contractors Pollution Liability insurance policy insures the described operations of the named insured against claims for bodily injury, property damage, clean up expenses and defense as a result of a release of a pollutant. For restoration contractors, fungus and mold need to be added to the definition of pollutants by endorsement in most policies. These insurance policies do not have any insurance industry standards. Restorers should obtain the advice of a specialized environmental insurance professional before purchasing one of these policies.


**containment** – An engineering control designed to isolate an area for drying or used to minimize cross contamination from affected to unaffected areas by traffic or material handling. Containment is often used in conjunction with managed airflow (e.g., negative air pressure).

**contaminant** – Any physical, chemical, biological or radioactive substance that can have an adverse effect on air, water, or soil, or on interior or exterior surfaces.

**contamination, contaminated** – The presence of undesired substances; the identity, location, and quantity of which are not reflective of a normal indoor environment, and can produce adverse health effects, cause damage to structure and contents or adversely affect the operation or function of building systems.

**contractor** – An individual or firm that agrees, usually based on predetermined terms and specifications, to provide labor and materials and to be responsible for work (a specific job, overall construction or reconstruction). General contractors assume overall responsibility for overall job coordination, performance and completion, while a subcontractor usually assumes responsibility for only a portion of the total work required to complete a project.

**contents** – Items contained within a structure that are not construction components or fixtures; e.g., furniture, bedding, window coverings, area rugs, clothing, appliances, electronics, artwork, utensils, dishware.

**convection** – The transfer of heat through the movement of a liquid or gas.

**convection current** – The upward movement of air caused by thermal expansion.

**corrosion** – Action or effect of eating away gradually, such as through oxidation, the action of strong acids, or caustic alkali.

**cove base** – A thin vinyl strip with a concave lower lip that is adhered to a lower wall surface around the perimeter of a room to provide a smooth transition from the wall to the floor covering, or to cover the joint between the floor covering and the wall.

**coverage** – The specific categories of losses to which an insurance company responds under the terms of a policy.

**CPSC** – see "Consumer Product Safety Commission"

**crawlspace** – The enclosed ground area bounded by foundation walls located beneath an elevated floor, usually not excavated and finished, that allows access to utilities
and other services. This is in contrast to basements and slabs on grade.

critical barrier – One or more layers of polyethylene sealed over openings into a work area or any other similarly placed physical barrier. It must be sufficient to prevent airborne contaminants in a work area from migrating into an adjacent area.

cross-contamination – The spread of contaminants from a contaminated area to an uncontaminated area.

crowning – A condition that develops when wood flooring materials are sanded and refinished before they are fully dried. As drying progresses, the edges of wood planks continue to shrink, dropping them below the center of the plank. cp "cupping"

Cryptosporidium – A highly infectious parasitic microorganism, often found in sewage that can cause chronic and severe intestinal disease in both adults and children.

CSA – see "Canadian Standards Association"

cubic feet per minute (cfm) – A measure of the volume airflow, or of a substance flowing through air within a fixed period of time. Indoors, cfm is the amount of air measured in cubic feet that is delivered and exchanged in one minute. Along with lift ("Hg or "H₂O), cfm is one of the primary methods of determining vacuuming efficiency.

cup – Warp across the grain.

cupping – A condition that develops on wood plank flooring materials when the joints between planks absorb moisture and swell, causing expansion and raising of the edges of each plank. The edges rise up higher than the center of the plank forming a "cupped" appearance. Wood flooring should not be sanded until wood planks return to a normal humidity (approximately 9-10% at 70°F and 50% RH), both on the bottom and top. cp "crowning"

cushion (also pad or underlay) – Any material placed under carpet to increase insulation, sound absorption, wear life (resiliency), and aesthetics (soft feel) when walked upon.

[ D ]

daily humidity record – A form used to record the temperature and humidity readings taken each day on an extensive water damage restoration job, particularly involving structural drying, to chronicle the progress of restoration from start to finish.

damage, primary – The wetting or impairment of the appearance or function of a material from direct exposure to water or contamination carried by the water which is reversible or permanent. Primary damage does not include water damage as a result of tracking or that is otherwise spread.

damage, secondary – The wetting or impairment of the appearance or function of a material from indirect exposure to water or contamination carried by the water which is reversible or permanent. Examples of secondary damage can include: absorbed moisture or humidity, microbial growth, acid residue discoloration. See "primary damage"

damage, pre-existing – The impairment of the appearance or function of a material from direct or indirect exposure to water or other conditions not related to the current water intrusion. Examples of pre-existing damage can include: dry rot, urine contamination, and mold growth.

decomposition – Breakdown of material or substance (by heat, chemical reaction, electrolysis, decay or other processes) into parts, or elements or simpler compounds.

decontamination:

1. Disinfection or sterilization of infected articles to make them suitable for use.
2. The use of physical or chemical means to remove, make inactive, or destroy bloodborne pathogens on a surface or item to the point at which they are no longer capable of transmitting infectious materials, and the surface is rendered safe for handling, use or disposal.

decontamination area – An enclosed area adjacent to and connected to a regulated work area. It consists of various rooms, which are used for the decontamination of workers, equipment, and materials.

deductible – The amount of a loss payment for which an insured is responsible. The deductible discourages small, nuisance claims and reduces the cost of coverage.

degrade:

1. To impair with respect to some physical property of a material (e.g., texture, color, surface properties).
2. To reduce a chemical in terms of complexity. To break down into simpler compounds.

dehumidification – The process of removing moisture from air.
dehumidifier – A mechanical device that promotes dehumidification. Two types of dehumidifiers are used in water damage restoration: refrigerant (operating on the condensation principle), and desiccant (operating on the adsorption principle).

delamination:
1. Separation of the primary and secondary backing (or cushion) of tufted carpet. In newer carpet most delamination is caused by improper formulation or application of adhesives, improper specification of carpet or cushion, or improper installation. In older carpet the cause of delamination usually can be traced to age and oxidation of latex, or simply to excessive traffic (especially that which rolls over the carpet). Localized delamination may be caused by excessive use of dry solvent spotters, or by fuel oil spills. Samples should be included for testing. The current FHA minimum for backing lamination strength is 2.5 pounds.
2. Separation of layers in a laminated wood product caused by failure of adhesive or bond between the adhesive and laminate.

deoigrant – A chemical or gas that covers, modifies, removes, or destroys odor-causing agents. See "masking, pairing, disinfecting, sanitizing, digesting, oxidizing"

deoORIZATION – The process of odor removal. There are four principles for effective, permanent deodorization:
1. Remove the primary source (debris, char, heavily contaminated items or surfaces)
2. Clean all surfaces exposed to direct contamination.
3. Recreate the conditions of penetration with appropriate odor counteractants (through direct application, or by generating a fog or gas that combines with and neutralizes malodor).
4. Seal (coat) salvageable, but heavily contaminated surfaces

depressurization – A condition that occurs when air pressure inside a structure is lower than air pressure outside.

dermal toxicity – Adverse effects resulting from skin exposure to a substance.

dermatitis – Inflammation of the skin.

desiccant – a hygroscopic substance that draws moisture from surrounding air or surfaces through absorption or adsorption principles or both. Lithium chloride is an absorbent, whereas silica gel is an adsorbent.

designated area – Water-damaged or contaminated work areas where contaminated contents are cleaned or handled, and where personnel working therein must have appropriate training, instruction and personal protective equipment.

detergency – The ability to clean or remove soil.

detergent – A cleaning agent. Usually, the term detergent refers to a prepared compound that may include surfactants, builders, dry solvents, softeners, brighteners, fragrances, etc. but does not include true soap. See "anionic, cationic, detergency, nonionic"

dew point temperature – The temperature at which humidity in a parcel of air reaches the saturation point (100% RH), below which water vapor will condense from that air to form condensation on surfaces or particles.

differential pressure – The measurement of differences in pressure in one area compared to another; e.g., outside area compared to pressure inside a building, or inside containment compared to that outside.

dilute – Making a substance less concentrated by the addition of gas or liquid.

dilution ratio – The ratio at which a cleaning agent is diluted in water for its recommended effective use, often expressed as a number such as 1:128, referring to parts of chemical dissolved in parts of water (e.g., 1:128 = 1 part chemical to 128 parts water).

dilution ventilation – Airflow designed to dilute contaminants to acceptable levels; also referred to as general ventilation or exhaust.

diminished value – Loss of a material's tangible or intangible (e.g., warranty) worth.

dirt – see "soil"

disinfectant – Any chemical or physical process used on objects that destroys more than 99% of unwanted microorganisms. Disinfectants may not kill all spores, on inanimate surfaces. Descriptions of products of this type generally include the suffix "-cide," meaning to "kill"; e.g., bactericide, fungicide, virucide.

disposal – Final placement or destruction of wastes.
dissemination – For biopollutants, the way and means of leaving a reservoir and coming in contact with a human receptor.

dormant – A state in which vegetative growth is suspended, until proper conditions for continued growth are reintroduced.

dose-response relationship – A relationship between the amount of harmful substance to which a human is exposed and the extent of injury or reaction produced by that substance.

dot moisture designation system – A system used on structural drying claims, involving the placement of colored dots on structural surfaces to visually indicate moisture levels (saturated, moderate, above normal, dry) within those surfaces as measured by a moisture meter.

drag tool – A weighted floor tool used for "steam" cleaning or for vacuum extraction of excess water from water flooded carpet. A solid compression roller on the drag tool may be helpful in distributing antimicrobial compounds.

drainage plane – Water repellant materials (building paper, house wrap, foam insulation, etc.), which are located behind the cladding and are designed and constructed to drain water that passes through the cladding. They are interconnected with flashing, window and door openings, and other penetrations of the building enclosure to provide drainage of water to the exterior of the building. The materials that form the drainage plane overlap each other shingle fashion, or are sealed so that water flow is down and out of the wall.

dry air – Dry air within the troposphere, the lowest portion of the earth’s atmosphere (~11miles /~17km), is treated as a non-varying mixture of nitrogen (78.1%), oxygen (20.9%), argon (0.9%) and other trace gases, including carbon dioxide (<0.04%). See “moist air” (source: Gatley xi).

dry bulb temperature – The temperature registered by a thermometer with a dry sensing bulb. See "wet bulb temperature"

drying – The process of removing moisture from materials.

drying capacity – The amount of humidity control for a given drying environment.

dry rot – The slow, progressive deteriorating effect of microorganisms (fungi) over time under minimum-moisture conditions on organic (especially cellulosic) materials.

dry standard – A reasonable approximation of the moisture content or level of a material prior to a water intrusion. An acceptable method is to determine the moisture levels of similar materials in unaffected areas or use historical data for the region.

drying environment – A controlled environment in which evaporation from damp or wet materials is encouraged, leading to an accelerated reduction in their moisture content.

drying goal – The target moisture content or moisture level in a material to be achieved at the end of the drying process that is based on the dry standard and is established by the restorer.

drywall (Sheetrock®, gyprock, plasterboard) – A wall or ceiling covering consisting of gypsum mixed with plaster of Paris to form a rigid core material sandwiched between cellulosic outer coverings (cardboard). See "gypsum".

[ E ]

E. coli - see “Escherichia coli”

ecology – The relationship of living things to one another and their environment.

economic poison – see "pesticide"

ecosystem – The interacting system of a biological community and its environmental surroundings.

edema – An abnormal accumulation of clear watery fluid in cells, tissues or cavities (lungs) of the body.

EF – see "emission factor"

EMC – see "equilibrium moisture content"

emission – Pollution discharge from a source.

emission factor (EF) – The amount of a chemical vapor that is emitted from a product at a particular time. It is normalized to a particular size or unit of the product tested. For most dry products, such as fabric, wall covering or wood, the EF usually is measured for a certain exposed area in square inches or meters; e.g., a square meter of vinyl wall covering may emit 500 micrograms of toluene per hour (500 ug/m²/hr).
emphysema – Chronic pulmonary disease characterized by loss of lung function due to destruction of many of the alveolar walls. The area for gas exchange in the lungs is reduced in emphysema patients.

emulsion – Two or more liquids that do not dissolve in each other but are held in suspension, one in the other. A colloidal dispersion of one liquid within another (usually lipids or oils in water) without forming a compound or solution; e.g., milk is animal fat emulsified in water. See "emulsification"

endotoxin – A lipopolysaccharide molecule that is part of the outer cell wall of gram-negative bacteria. When ingested or respired, endotoxins can cause fever, changes in white blood cell counts, increased airway resistance, shock, and even death.

engineering controls – Utilization of equipment or physical barriers to prevent or significantly minimize exposure of workers, occupants, and unaffected areas and contents to recognized hazards (e.g. contaminants, electrical circuits, falling debris).

Entameba histolytica – A parasitic microorganism, found in sewage, which causes amebiasis.

enthalpy – Heat content; a thermodynamic property of a system defined as $H = U + PV$, where $H$ is enthalpy, $U$ is the internal energy of the system, $P$ is the pressure exerted on the system by its environment, and $V$ is the volume of the system. If a steady flow process takes place at constant pressure and no work is done (other than mechanical work against the boundaries), then the change in enthalpy is equal to the heat transferred during this process.

environment – The sum of all external conditions affecting the life of an organism.

environmental factors – Conditions other than indoor air contaminants that cause stress, comfort and/or health problems (e.g., humidity extremes, drafts, lack of air circulation, noise and overcrowding).

environmental impact – The potential adverse environmental effect of the release of a material into the environment, as specified by the product's MSDS.

Environmental Protection Agency (EPA) – A U.S. federal agency with environmental protection regulatory and enforcement authority. The EPA administers the Clean Air Act, Clean Water Act, FIFRA, RCRA, TSCA, and other Federal environmental laws.

environmental toxicity – The hazardous effect that a given compound or chemical has on the environment (soil, water, air) observed during environmental tests on the effects of the substance on aquatic and plant life.

EPA – see "Environmental Protection Agency"

EPA Registration Number – A unique compound number assigned by the EPA to individual registered products. The number consists of two parts separated by a dash; e.g., 123-456. The first part designates the registrant; the second identifies the specific product registered by that registrant.

epidemic – Widespread outbreak of a disease.

epidemiology – The science that deals with the study of disease in a general population (e.g., Kawasaki Syndrome). Determination of the incidence (rate of occurrence) and distribution of a particular disease (by age, sex or occupation) may provide information about the causes of the disease.

equilibrium moisture content (EMC) – The moisture content at which a material neither gains nor loses moisture when surrounded by air at a given relative humidity and temperature.

equilibrium relative humidity (ERH) – The ERH is the relative humidity of the air when it is in equilibrium with the built environment (i.e., the air is neither gaining moisture from, nor losing it to the material; or the point at which a hygroscopic material is neither gaining nor losing moisture). See “water activity”

equipment decontamination – Actions taken to remove contamination from restoration or remediation equipment after use.

enclosure system – That portion of a decontamination enclosure system designed for controlled transfer of materials and equipment in or out of a work area. Typically, it consists of a processing area and a holding area.

Errors and Omissions (E&O) insurance policy – see “insurance policies”

Escherichia coli (E. coli) – A gram-negative bacterium, usually associated with fecal matter (sewage) that can cause severe diarrhea and inflammation of the intestines, known as gastroenteritis. In addition to the risk of infectious disease, gram-negative bacteria, such as Escherichia coli, Salmonella, and Campylobacter, contain endotoxins that are released at the time of cell death and
destruction. Endotoxins, which cause a variety of allergic reactions and illness, can be released into the air during improper sewage remediation.

**ethyl alcohol** – The most common variety of alcohol (ethanol, grain alcohol), used as a solvent in some spotting or cleaning agents.

**etioloogy** – A branch of medical science dealing with the study of all causes of a disease or abnormal condition.

**evaluation** – The process performed by the restorer to establish recommended corrective actions based on information and evidence collected during the inspection process and conclusions from the preliminary determination. Factors considered in the evaluation process include cause(s) of the problem and its impact on the structure, building systems, contents and occupants. The results of the evaluation are used to develop work plans required to clean and dry the structure, building systems and contents to a predetermined drying goal.

**evaporation** – The process of changing a liquid to a vapor.

**evaporation load** – The anticipated amount of water vapor added to a drying environment by means of evaporation from wet materials. Evaporation load is affected by several factors, including concentration of moisture in the air, water vapor pressures of wet materials, temperature of wet materials, air movement across wet surfaces and access to wet materials.

**exposure** – Being directly subjected to a hazardous chemical in the performance of a task through any route of entry (inhalation, ingestion, skin contact, or absorption, etc.). The Federal Hazard Communication Standard includes both accidental and possible exposures in its definition of exposure. See "TLV"

**exposure assessment** – Measurement or estimation of the magnitude, frequency, duration, and route of exposure of humans, animals, materials, or ecological components to substances in the environment. The assessment also describes the size and nature of the exposed population. See "TLV"

**exposure incident** – A specific eye, mouth, other mucous membrane, non-intact skin, or parenteral (puncture or penetration) contact with blood or other potentially infectious material that results from the performance of an employee's duties.

**eye protection** – Recommended safety glasses, chemical splash goggles, face shields, etc., to be used when handling a hazardous material.

![F] (Fahrenheit)

**f or F** – see "Fahrenheit"

**fabric** – In the broadest sense, any woven, knitted, plaited, braided, felted, tufted, or non-woven material made of fibers or yarns.

**face weight (pile, yarn weight)** – The amount of surface yarn in a square yard of carpet (expressed in ounces per yard), excluding that which extends below the primary backing. Face weight is a combination of density (gauge plus stitch rate) and pile height.

**fading** – Gradual, irreversible loss of color intensity, usually due to exposure to light (actinic radiation, especially direct sunlight); or from contact between dyes and various soils or oxidizing gases (ozone); or fumes from certain liquids (oxides of nitrogen, sodium hypochlorite), etc. Fading may occur locally or throughout a fabric, depending on exposure to outside agents and airflow.

**Fahrenheit (f or F)** – A scale for measuring temperature. On the Fahrenheit scale, water boils at 212°F (100°C) and freezes at 32°F (0°C). Fahrenheit is converted to degrees centigrade (Celsius) by subtracting 32 and multiplying by 5/9ths. cp "centigrade"

**fair market value** – The monetary amount for which property would be purchased and sold by a knowledgeable buyer and seller in a free market situation at a current, active, local marketplace.

**falling drying rate stage** – Falling-rate period (hindered drying) is the drying period during which the instantaneous drying rate continually decreases. After all the water at the surface of the material has been exhausted, the moisture is diffused from the internal parts of the product to the surface. The amount of water at the surface becomes progressively scarce. As a result, the drying rate will be slower as time progresses and the material approaches its equilibrium moisture content. See “constant drying rate stage” (Green 12-26, Majumdar 525-526).

**Federal Insecticide, Fungicide and Rodenticide Act (FIFRA)** – U.S. federal regulations administered by EPA under this act require that certain useful poisons, such as chemical pesticides, sold to the public contain labels that carry health hazard warnings to protect users.

**Federal Register (FR)** – A daily publication of U.S. Federal department regulations that are promulgated under a particular law.

---

Source Acknowledgements:
IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)
fiberglass – Flexible, non-flammable fiber formed by the extrusion of glass filaments, used primarily in drapery fabrics and insulation, and found in structures with rigid flame and sun resistance specifications.

fiber saturation point – The limit of the absorption of moisture by wood fibers. The fiber saturation point for most structural wood is approximately 30%. See "free water" and "bound water"

FIFRA – see "Federal Insecticide, Fungicide and Rodenticide Act"

filament – A single strand of fiber, natural or synthetic. Natural fiber filaments are spun into yarns, and synthetic filaments may be extruded directly into yarn form. See "BCF; staple"

filtering facepiece (dust mask) – A negative-pressure particulate respirator with a filter as an integral part of the facepiece or with the entire facepiece composed of the filtering medium.

first aid – Emergency measures to be taken when a person is suffering from injury or overexposure to a hazardous material, before regular medical help can be obtained.

fixtures – Structural components affixed to a building in such a way that their removal would substantially affect the appearance and value of the property; e.g., light fixtures, plumbing fixtures, kitchen cabinets, bath vanities, doors, windows, moldings, etc.

flood (flooded, flooding) – An overflowing of a large amount of water beyond its normal confines inundating an area that would normally be dry land.

flood roller – A heavy, corrosion-resistant cylindrical roller used to compress previously extracted carpet (and cushion) to force water saturation into surface yarns for further extraction. It is also used to force the penetration of surface-applied antimicrobial compounds deep within damp porous materials (both carpet and cushion) through compression rolling. See "linoleum roller"

floor covering – Any of several types and constructions of decorative materials that cover floors in homes and businesses, e.g., carpet, sheet vinyl, VCT, etc.

fogger – A mechanical device used for diffusing and dispersing small (usually ½-20 micron MMD) droplets of insecticide or deodorizing compounds within the air.

fogging – Applying a chemical by rapidly heating or finely diffusing the liquid chemical so that it forms very fine droplets that resemble smoke or fog, and it remains suspended within air for relatively prolonged periods.

formaldehyde – A pungent, colorless, irritating gas (CH2O) that is used as a preservative, sterilizing and disinfecting agent, produced in liquid or gaseous form. Formaldehyde is used in synthesizing several compounds and resins, and may be found in particle board, paneling, and plastics. It enters air through off-gassing from building components, resulting in symptoms ranging from mild irritation to cancer.

formula – The conventional scientific designation for a material (e.g., the chemical formula for water is H2O; sulfuric acid is H2SO4; sulfur dioxide is SO2; etc.).

free water – liquid moisture on the surface and held in the pores of the material. All of this is excess moisture that has been drawn into the materials through capillary action. As free water remains, the cell material will absorb the moisture, thus becoming bound water, until the point of fiber saturation.

friable – Easily crumbled or pulverized. Friable materials are easily suspended in air currents and from there, they may enter the respiratory system of humans.

friable asbestos – Any materials that contain greater than one percent asbestos, and which can be crumbled, pulverized or reduced to a powder by hand pressure. This also may include previously non-friable material that becomes broken or damaged by mechanical force.

fungi – see "fungus"

fungicide – Biocides that are used to prevent, control, or kill fungi.

fungistat (fungistatic, fungitoxic) – A chemical that prevents or inhibits the growth of fungi but does not necessarily kill them or their spores.

fungus (plural "fungi") – One of the five kingdoms into which living things are categorized. The other kingdoms are Animal, Plant, Bacteria, and Protista. Fungi have distinct nuclei and include a variety of types, such as molds, mildews, yeasts, and mushrooms. Fungi range in size generally from 2 to 20 microns and are ubiquitous in soils, water and air. Unicellular fungi are called yeasts. Fungi formed by long chains of cells are called molds. Fungi are found primarily in moist environments.
[G]

**g** – see gram.

**g/kg** – Grams per kilogram. An expression of dose used in oral and dermal toxicology testing to indicate the grams of substance dose per kilogram of animal body weight. See "kilogram" or "kg"

**gastroenteritis** – Inflammation of the intestines, usually as a result of bacterial infection. cp “Escherichia coli”

**generic name** – A non-proprietary name for a material.

**germicide** – A compound that kills disease-causing microorganisms, when used according to label directions. See "antimicrobial, bactericide, disinfectant"

**GFCI** – ground fault circuit interrupter

**Giardia** – A highly infectious parasitic microorganism, often found in sewage that can cause chronic and severe intestinal disease in both adults and children.

**glutaraldehyde** – An aldehyde-based sanitizing agent (C₅H₈O₂) used in leather tanning, food processing, and in fabric sanitizing or disinfecting (in concentrations of 2% or greater; i.e., bactericide, fungicide, virucide, and sporicide with adequate contact time).

**gpp** – see "grains per pound"

**grade:**
1. The level of the floor covering installation as related to the soil or ground level outside the structure. Below grade installations may be subject to wetting from ground water infiltrating through walls due to hydrostatic pressure.
2. The quality of a material, especially when referring to lumber, plywood, and other wood product sheeting materials.
3. A designation of quality, especially for lumber or plywood.
4. Relating to ground level; as in above, on, or below grade.
5. The slope of the ground on a building site.

**gradient** – Change in the value of a quantity (as temperature, pressure, or concentration) with change in a given variable and especially per unit distance in a specified direction.

**grains (of moisture) per pound (gpp) or kilogram (gpk)** – A unit for measuring specific humidity, or the weight of moisture in air, expressed as grains per pound (gpp) of dry air. It is determined by use of a psychrometric chart or calculator when temperature and humidity are known. 7000 grains equals one pound of water, which is approximately one pint (8.34 lb/gal / 8 = 1.043 pints).

**gram (g)** – A metric unit for mass weight. One gram is about 4/100th of an ounce, or one ounce U.S. is about 28 grams. One pound is 454 grams. One teaspoon of sugar weighs about eight (8) grams.

**gram-positive/negative** – A means of classifying bacteria (chiefly) as related to the bacteria’s ability to be stained with Gram’s purple stain. Staph and strep are examples of gram-positive bacteria. Pseudomonas and salmonella are examples of gram-negative bacteria. Sewage can contain virulent strains of gram-negative bacteria, such as Salmonella, Campylobacter, and Escherichia coli, that can cause severe diarrhea and gastroenteritis (inflammation of the intestines). In addition, gram-negative bacteria contain endotoxins that are released and may become aerosolized into the environment at the time of cell death and destruction. Endotoxins pose significant risk for susceptible populations, such as the elderly, infants, convalescents, and the immunocompromised.

**gypsum (gypsum board)** – A widely available chalk-like mineral, CaSO₄·2H₂O, consisting of hydrous calcium sulfate. It is used in plaster of Paris and in making plasterboard (drywall, Sheetrock®, gyprock).

[H]

**habitable space** – Building space intended for continual human occupancy. Such space generally includes areas used for living, sleeping, dining, and cooking, but does not generally include toilets, hallways, storage areas, closets, or utility rooms; see “occupiable space.”

**hand protection** – Reference to specific types of gloves or other hand protection required to prevent harmful exposure to hazardous materials, or physical (e.g., cutting) hazards.

**HAV** – hepatitis A virus; see "hepatitis"

**hazardous material** – A virgin product or material that has not been recycled or reclaimed, has a use to a user or facility, and meets the definitions of certain DOT classification as defined in the Code of Federal Regulations. A chemical in sufficient quantity or concentration to pose a threat to health or property; or which can cause injury due to its nature, or its properties.
hazardous waste – By-products of society that can pose a substantial or potential hazard to human health or the environment when improperly managed. It possesses at least one of four characteristics: ignitability, corrosivity, reactivity or toxicity. See chart below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-listed waste (F)</td>
<td>Hazardous wastes from nonhazardous sources. These are primarily halogenated, chlorinated or fluorinated solvents, nonhalogenated (organic) solvents, and spent residues from certain nonspecific manufacturing processes, such as electroplating.</td>
</tr>
<tr>
<td>K-listed waste (K)</td>
<td>Hazardous wastes from specific sources, such as waste-water treatment sludge, bottom residues from various distillation processes, and waste water from certain specific manufacturing processes.</td>
</tr>
<tr>
<td>P-listed waste (P)</td>
<td>Listed poisons and toxins, mostly comprised of discarded chemicals, off-specification species, and container and spill residues. Items contaminated by a listed hazardous substance, such as industrial wipers, rags, sponges, etc., are also considered hazardous waste.</td>
</tr>
<tr>
<td>U-listed waste (U)</td>
<td></td>
</tr>
</tbody>
</table>

HAZMAT – Hazardous Material

HBV – hepatitis B virus: see "hepatitis" for strains A-E

health – A state of complete physical, mental, and social well being and not just the absence of sickness or disease.

heat – Energy that causes molecules to be in motion, raises the temperature of a substance, and flows from one object to another as a result of a difference in temperature between those two objects. (source: Bloomfield 668)

heating degree-day – A basis upon which the use of fuel for home heating is measured; one heating degree-day is given for each degree below 65°F of the daily mean air temperature.

HEPA filter – High Efficiency Particulate Air filter: A filter that is at least 99.97% efficient in removing monodisperse particles of 0.3 micrometers in diameter. The equivalent NIOSH 42 CFR 84 particulate filters are the N100, R100, and P100 filters. Ultra-low Particulate Air (ULPA) filters remove particles at 0.13 microns in diameter.

hepatitis – A viral disease marked by inflammation of the liver. There are several strains of hepatitis virus:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Usually a benign, self-limited disease with a fatality rate of only 0.1%. It is spread through feco-oral contamination, usually in underdeveloped countries with poor sanitation or crowded living conditions, or from sexual oral-anal contact. It never results in chronic hepatitis or carrier states.</td>
</tr>
<tr>
<td>B</td>
<td>A highly infectious virus that can result in a variety of clinical syndromes such as: a) asymptomatic carrier, b) acute hepatitis, c) chronic hepatitis, d) progression to cirrhosis, e) fulminant hepatitis with massive liver necrosis, and f) development of hepatocellular carcinoma (i.e., liver cancer). Ninety percent of patients recover completely. It is estimated that 1.5 million people are carriers of HBV infection in the U.S. It is transmitted by transfusion, blood products, needle-stick accidents and IV drug addicts; also, through sexual contact and feco-maternal routes. Recombinant DNA vaccine is available to prevent HBV infection, requiring three injections over six months. This vaccine is known to be effective in 80-90% of recipients for at least five years, with no current requirement for booster shots.</td>
</tr>
<tr>
<td>C</td>
<td>A virus that is responsible for 90% of transfusion-associated hepatitis. 1-2% of blood donors are suspected carriers, with an increased incidence in drug addicts, dialysis patients, health care workers and hemophiliacs. It rarely causes fulminant hepatitis, but does tend to progress to chronic hepatitis in 60% of patients.</td>
</tr>
<tr>
<td>D</td>
<td>This virus can cause disease only if HBV is present, and then can cause acute hepatitis in an HBV carrier, with progression to fulminant hepatitis or chronic progressive hepatitis ending in cirrhosis. HBV and HDV infection together have a 5% mortality rate. Infection is uncommon in the U.S., for the most part being restricted to drug users and homosexuals.</td>
</tr>
<tr>
<td>E</td>
<td>An infectious virus transmitted in the water supplies of underdeveloped countries of Central America, India, Asia and Africa. It is very rare in the U.S.</td>
</tr>
</tbody>
</table>

Sources: Robbins Pathologic Basis of Disease, 4th Ed.; Harrison's Principles of Internal Medicine, 12th Ed.

hepatotoxin – A substance that causes injury to the liver.

herbicide – A pesticide intended to control unwanted plants, when used according to label directions.

"Hg" – (inches of mercury) A measurement of vacuum efficiency (power). See "vacuum pressure"

HIV – human immunodeficiency virus

H₂O – (inches of water lift) A measurement of vacuum efficiency (suction). See "vacuum pressure"; cp "Hg"

host – An organic material that harbors and provides nourishment for saprophytic or parasitic microorganism.
humectant – A substance that promotes absorption/retention of moisture. See “absorbent”

humidity – An expression of water vapor in air. Two common measurements used in this document are humidity ratio and relative humidity. Note: In this document, when the term humidity is used without qualification, it will refer to the humidity ratio of the air, one of the absolute measures of the amount of moisture present.

humidity control – Removing water vapor from air at an equal or greater rate that evaporated from wet materials to minimize moisture migration, potential secondary damage, and microbial amplification.

humidity gradient – The relative humidity in a boundary layer of air over a surface, with humidity nearest the surface layer being 100%, then 99% in the next layer, 98% and so on, until it merges with the RH of ambient air.

Humidity ratio (HR) (alternatively, vapor content or mixing ratio) – The humidity ratio of a given moist air sample is defined as the ratio of the mass of water vapor to the mass of dry air in the sample. It is expressed in grains per pound (grams per kilogram) of dry air, sometimes shortened to gr/lb or gpp (g/kg).

\[
HR = \frac{\text{Weight}_{\text{water vapor}}}{(\text{Weight}_{\text{moist air}} - \text{Weight}_{\text{water vapor}})} \quad \text{or} \quad \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{dry air}}}
\]

Note: In this document, when the term humidity is used without qualification, it will refer to the humidity ratio of the air, one of the absolute measures of the amount of moisture present.

HVAC system – Heating, Ventilating, Air-conditioning system (often pronounced “H-vac”). cp "air conveyance system"

hydrogen peroxide – \( \text{H}_2\text{O}_2 \); An antiseptic and an oxidizing bleach normally used in a three percent (3%) solution for disinfecting.

hydrostatic – Relating to pressures exerted by fluids (e.g., water may exert hydrostatic pressure on below-grade exterior walls and slab subflooring, eventually causing floor installation or IAQ problems, or even water damage claims. This usually indicates that the water table is higher than the slab.)

hygrometer – Any of a variety of instruments used for measuring the humidity in air. cp "moisture meter"

hygroscopic – A material that readily absorbs and retains moisture or water vapor from air. See "humectant"

hygrothermograph – An instrument used to automatically record and plot changes in humidity and temperature.

hypersensitivity – Exaggerated response by the immune system to an allergen.

hypersensitivity diseases – A group of respiratory diseases, including humidifier fever, that involve inflammation of the lungs following exposure to animal antigens or other biologicals. Most forms of hypersensitivity diseases are thought to be caused by an allergic reaction triggered by repeated exposures to these contaminants. Hypersensitivity diseases clearly associated with indoor air quality are asthma, rhinitis, and hypersensitivity pneumonitis. Humidifier fever may be an exception, distinguished from other forms of diseases by the fact that it does not appear to involve an allergic reaction.

hypersensitivity pneumonitis (extrinsic allergic alveolitis) – A pneumonia-like respiratory disease resulting from acute immune reaction to sensitizing substances, particularly biosols. It is characterized by the body’s production of large quantities of IgE antibodies, cellular hypersensitivity and the formation of interstitial granulomas. It causes filling and variable destruction of the alveoli by inflamed cells. With unmitigated exposure, irreversible pulmonary fibrosis and eventual pulmonary failure, resulting in death, can occur.

hypha – An elongated, cylindrical, rod-shaped structure forming the basic fungus structure.

hypoallergenic – Easily stimulated by allergy-causing materials.

hypochlorite – The active bleaching and disinfecting ingredient in liquid chlorine bleach. See "sodium hypochlorite"

hysteresis – A dependence of the state of a system on its previous history; generally, the retardation or lagging of an effect behind the cause of the effect. In drying, the retardation of the drying effect when the forces acting upon a body of material are changed.

IAP – "indoor air pollution"; cp "IAQ"

IAQ – see "indoor air quality"

idiopathic anaphylaxis – Another medical name for IEI-type symptoms.

Source Acknowledgements:

IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)
idiopathic environmental intolerance (IEI) – WHO terminology defining reactions of an individual to environmental conditions that have no specific etiology or definable cause. cp “MCS” With IEI, victims experience a whole range of symptoms or complaints believed to have been caused by one prior chemical or environmental exposure, or other unknown “trigger.”

IDLH – see "Immediately dangerous to life and health"

IEI – see “idiopathic environmental intolerance”

IEQ – see “idiopathic environmental quality”

IICRC – see "Institute of Inspection, Cleaning and Restoration Certification"

Immediately Dangerous to Life and Health (IDLH) – NIOSH terminology for any atmosphere that poses an immediate hazard to life, or produces an immediate, irreversible debilitating effect. IDLH is an international term that expresses, in parts per million, a condition "that poses a threat of exposure to airborne contaminants when that exposure is likely to cause death or immediate or delayed permanent adverse health effects, or prevent escape from such an environment." (Current NIOSH edition June, 1997) OSHA's IDLH definition for respiratory protection reads, "An atmosphere that poses an immediate threat to life, would cause irreversible adverse health effects, or would impair an individual's ability to escape from a dangerous atmosphere." (OSHA 29 CFR 1910.134)

immune system – All internal structures and processes of the human body that provide defense against disease-causing organisms, such as viruses, fungi, bacteria, or parasites. The body's defensive mechanisms that produce antibodies or lymphocytes capable of neutralizing foreign substances or organisms that invade its system.

immunocompromised individual – An individual who is unable to produce an adequate immune response to invasion by various pathogens due to age, sickness, exhaustion, or a regimen of drugs, any of which may render the body's immune system less than effective.

indoor air – Air in a conditioned space. The breathing air inside an inhabited structure.

indoor air quality (IAQ) – A term used to describe the "purity" or quality of the air breathed by occupants of an indoor or enclosed environment.

indoor environmental professional (IEP) – An individual with the education, training and experience to perform an assessment of the microbial ecology of structure, systems and contents at a job site, create a sampling strategy, sample the indoor environment and submit to an appropriate laboratory, interpret laboratory data and determine Category of water or Condition 1, 2, and 3 for the purpose of establishing a scope of work and verifying the return to a normal microbial ecology (e.g. Condition 1).

indoor environmental quality (IEQ) – A term used to describe the quality of the indoor or enclosed environment including the purity of the air and the cleanliness or sanitary state of environmental surfaces or materials.

Industrial Hygienist (IH) – A professional qualified by education, training and experience to anticipate, recognize, evaluate and develop controls for occupational health hazards.

initial response – The activities conducted by the restorer during the first visit to the project or work site.

IEP – see “indoor environmental professional”

inert – That portion of a formula that is not active (e.g., household chlorine bleach is a 5.25-6% solution of sodium hypochlorite, with 94-95.75% inert ingredients, i.e., distilled water).

infection – A condition in which pathogens have entered the body and produced an adverse reaction.

ingestion – Taking a substance into the body through the mouth.

inhalation – Taking a substance into the body through respiration (breathing through the mouth or nose).

inorganic – Composed of matter other than that derived from plants or animals, i.e., mineral. Not organic.

insoluble – Not capable of being dissolved in a liquid.

insecticide – Any of various chemical compounds that have the ability to control or kill insects, spiders, or other arthropods when used according to label directions.

inspection – The process of gathering information needed to determine the category, condition, class, or status of a water intrusion, building material, assembly or system.

Institute of Inspection, Cleaning and Restoration
Certification (IICRC) – An international, non-profit, certification and standard setting organization providing certification through education for the professional inspection, cleaning, restoration and remediation service industries: web page - www.iicrc.org.

insurance – A contractual relationship existing when one party, for financial consideration, agrees to indemnify another party for losses caused by designated perils stated in the contract (insurance policy).

insurance policies:
- **Claims Made insurance:** An insurance policy that is written on a claims made basis will pay for claims made against the insured and reported to the insurance company during the policy period. Under a Claims Made policy, the insurance must be in force and the event that leads to the claim must occur subsequent to the retroactive date on the policy in order for the claim to be covered. The retroactive date on a Claims Made policy is usually the first year Claims Made insurance was purchased. By continuously renewing Claims Made policies, the insurance buyer can insure operations performed in prior insured years under the policy in effect during the current period. Claims Made policies provide an extended discovery clause to allow the insured to purchase a period of coverage in which to report claims under the policy. It is difficult to buy and sell firms under a Claims Made policy and it is also difficult to retire or close the business because insurance still needs to be purchased even after the doors are closed. Switching from an Occurrence-based policy is inexpensive, but switching back from Claims Made to Occurrence-based coverage is both difficult and expensive, because the new Occurrence-based underwriter needs to pick up all of the loss exposures of the prospective year plus all of the prior acts, which were insured under Claims Made policies in prior years. For this reason, Occurrence-based coverage is preferable if it is available at a reasonable price. General Liability and Contractors Pollution Liability is available on a Claims Made or Occurrence basis. Professional liability insurance is universally Claims Made coverage.

- **Occurrence-based insurance:** An insurance policy written on an occurrence basis pays for losses that occur during the policy period, regardless of when they are reported. General Liability and Contractors Pollution Liability policies are available on an occurrence basis. In general, Occurrence-based policies offer many advantages to the insurance buyer. If given a choice, Occurrence-based policies are preferable to Claims Made policies.

- **Contractor Pollution Liability insurance:** A Contractors Pollution Liability insurance policy insures the described operations of the named insured against claims for bodily injury, property damage, clean up expenses and defense as a result of a release of a pollutant. For restoration contractors, fungus and mold need to be added to the definition of pollutants by endorsement in most policies. These insurance policies do not have any insurance industry standards. Restorers should obtain the advice of a specialized environmental insurance professional before purchasing one of these policies.

- **Professional Errors and Omissions (E&O) Liability Insurance:** A professional liability policy insures claims that arise out of the named insured’s described professional services. In general, this is very broad insurance coverage if the appropriate description of the insured professional services is used. Professional E&O policies are sold separately, or as a coverage part in package insurance policies along with General Liability and Contractors Pollution Liability coverage parts. Underwriters usually only sell professional liability insurance to degreed professional service providers.

**insurance adjuster** – Insurance adjusters have two major functions to perform: first, that of policy interpretation when losses arise, and second, that of serving as a coordinating link between the insured and insurance company, and often with contractors involved in restoration services. Company adjusters are employed by and represent the interests of a single carrier, whereas independent or public adjusters have their own firms and, for a percentage, provide adjusting for a number of companies with whom they may contract.

**insurance agent** – One who represents insurance companies in advising, selling and interpreting polices to property owners, and providing administrative information and support for insureds in the event of a loss. Company agents work for a single carrier, whereas independent agents may represent several insurance carriers.
insurance coverage – The perils and the amount covered by an insurance policy.

insured – An individual or corporation covered under the terms of an insurance policy.

insurer – The party to an insurance contract who promises to pay insureds for losses or restoration service requirements under the terms of the insurance contract (policy).

International Standards Organization (ISO) – An organization made up of experts from various scientific disciplines who represent many countries. The ISO meets every 18 months to establish internationally acceptable standards for testing a wide range of goods and materials.

interstitial spaces – Relating to small, narrow spaces; (e.g., confined spaces or cavities within a wall).

iodine – A non-metallic halogen that is used as a disinfecting agent.

iodophor – A complex of iodine and a surfactant that releases iodine gradually and serves as a disinfectant.

ionization – The presence or absence of standard numbers of electrons on a particular atom or molecule. If the ion is positive, there are fewer than the required number of electrons to form a neutral or "balanced" atom or molecule. If the ion is negative, the atom or molecule contains more electrons than required for a neutral atom or molecule. Negative ions can react with positive ions and form new combinations of atoms and molecules that may or may not have an ionic charge.

inventory – A listing or tabulation of items comprising a category (contents, parts, customer goods) of property.

irritant – A substance which, by contact in sufficient concentration for adequate time, will cause an inflammatory response or reaction of the eye, skin, or respiratory system. The contact may be a single exposure or multiple exposures. Some primary irritants include: chromic acid, nitric acid, sodium hydroxide, calcium chloride, amines, metallic salts, chlorinated hydrocarbons, ketones and alcohols.

ISO – see "International Standards Organization"

[ K ]

kg – Kilogram. A metric unit of weight, about 2.2 U.S. pounds. see "g/kg," "g," and "mg"

[ L ]

l – see "liter"

lacrimation – Secretion and discharge of tears.

LC50 – see "Lethal Concentration, 50%"

LD50 – see "Lethal Dose 50%"

latent – A condition that is present but not visible or active; dormant.

latent energy – Heat energy either released or absorbed by a unit of mass of a substance when it changes from one state to another and there is no change in temperature, such as when water changes from liquid to vapor (evaporation) or vapor to liquid (condensation).

Legionnaire's disease – A severely contagious disease with chills, fever and flu-like symptoms, caused by the bacterium, Legionella pneumophila, which grows in warm stagnant water. It was first identified during an outbreak of sickness at a convention of Legionnaires in Philadelphia in 1976.

lethal concentration (LC) – A concentration of a substance being tested that will kill a test animal.

lethal concentration, 50% (LC50) – A single dose of a material which, on the basis of laboratory tests, is expected to kill 50% of a group of test animals. The LC50 dose is usually expressed as milligrams or grams of material per kilogram of animal body weight (mg/kg or g/kg). If a material has a low LC50, then only a very small amount is needed to cause an adverse effect, and that substance would be considered highly toxic. Generally, substances with low LC50 ratings have high toxicity and substances with high LC50 ratings have low toxicity. LC50 is a median level concentration and a standard measure of toxicity.

lethal dose 50% (LD50) – The amount of a chemical which, when injected into the body of laboratory animals, killed 50%. It is expressed in the amount of chemical per unit of body weight.

lien – A hold or claim that a person or company has on the property of another, usually as security for some outstanding debt.

lift – One of several ways of evaluating vacuum efficiency. See "vacuum pressure"

light wand:
1. A light-weight, maneuverable floor tool used in hot water extraction.
2. A metal extension tube for a pressure sprayer (hand-pump or electric) with a spray jet on the end and a trigger valve on the handle.

**limitation** – The act of limiting or the state of being limited, constrained or restricted. For purposes of this document, a “limitation” is a restriction placed by others upon the restorer resulting in a limit on the scope of work, the work plan, or the outcomes that are expected.

**limit of liability** – The maximum amount under the terms of an insurance contract that an issuing company agrees to pay for a single loss.

**linoleum roller** – A 75-100 pound installation tool used to roll sheet vinyl flat after being adhered to a substrate. It also may be used for the distribution of various biocides after they are sprayed onto wet carpet during water damage restoration.

**liquid flow (bulk water)** – One of the mechanisms of moisture flow into and throughout buildings as excess or unabsorbed water from a sudden release.

**liter (l)** – A metric unit of capacity. A liter is a little more than one quart (one liter = approx. 33.8 oz. and approx 3.78 liters = one U.S. gallon).

**LKQ** – Like Kind and Quality. Insurance terminology for providing a replacement item or item of comparable value when the damage sustained dictates that course of action.

**loss assessment** – The process of collecting the necessary data to make an evaluation of a loss. This can include but may not be limited to: interviews, site inspection, and physical and instrumental measurements.

**loss notice** – see "notice of loss"

**low evaporation assemblies** – Assemblies that due to their construction exhibit similar qualities to low evaporation materials (absorbs or transmits water slowly). Low evaporation assemblies may include, but not be limited to: multilayer wallboard, multilayer subfloors, gym floors, or other complex, built-up assemblies. See low evaporation materials.

**low evaporation materials** – Materials that due to their porosity, permeance, or internal structure have a low sorptivity (absorbs or transmits water slowly). Low evaporation materials may include but not be limited to: plaster, wood, concrete, and masonry.

[M]

**m** – see "meter"

**m³** – Cubic meter. A metric measure of volume, about 35.3 cubic feet, or 1.3 cubic yards.

**make-up air** – Air that is brought into a building from outdoors through the ventilation system, and that has not been circulated previously through the building's HVAC system.

**malaise** – A feeling of general discomfort, distress, or uneasiness; an out-of sorts feeling.

**malignant** – A condition of a tumor in which it has escaped normal growth regulation and has demonstrated the ability to invade local or distant structures, thereby disturbing the normal architecture or functional relationships of the tissue system.

**manometer** – An analog or digital instrument that measures the static air pressure differential between two or more adjacent areas.

**materially interested parties** – An individual or entity substantially and directly affected by the water damage restoration project.

**Material Safety Data Sheet (MSDS)** – Document that chemical manufacturers must supply with their hazardous products to describe the chemical's general properties, its hazards, and how to safely use, handle and store it.

**MCS** – see "multiple chemical sensitivity"

**mesophilic** – Able to grow under moderate temperature and humidity (moisture) conditions (e.g., certain fungi).

**metabolism** – The biochemical reactions by which energy is made available for the use of an organism. Metabolism includes all chemical transformations occurring in an organism from the time a nutrient substance enters, until it has been used and the waste products eliminated.

**metabolite** – Any substance produced in or by biological processes.

**meter** – A unit of length in the metric system. One meter is about 39 inches.

**mg** – see "milligram"
**mg/kg** – Milligrams per kilogram. A metric weight ratio used to express toxicological doses. See "g/kg"

**mg/m³** – Milligrams per cubic meter. A metric weight/volume ratio used to express concentrations of dusts, gases, fumes or mists in air.

**micro** – Something so small that it cannot be detected by unassisted human sensory means.

**microbe (microorganism)** – see “microorganism”

**microbial** – Relating to microorganisms.

**microbial volatile organic compound (MVOC)** – Musty, moldy, or mildewy odors produced by metabolically active bacteria and fungi. MVOCs are primarily a number of alcohols and include such compounds as geosmin and 1-octen-3-ol. Although health effects have not been attributed to MVOC exposures, their presence is an indicator of microbial pollution and the need for proper remediation practices and the use of PPE.

**microbicide** – A disinfectant that controls specified microorganisms when used according to label directions.

**microbiological sampling** – A method of analyzing small biocontaminants in air, water, or on surfaces. Complications arise in microbiological sampling based on the season of the year, variable humidity, variable environmental activities (indoor and out) and the need to use specific culture media to test for specific types of biocontaminants.

**micro-environment** – A specific part of an environment. Sometimes used to describe the indoor environment, a subset of the global environment.

**microflora** – Minute plants that are invisible to the naked eye.

**microgram** – One millionth of a gram.

**microgram (g)** – One millionth of a gram: e.g., g/m³ = micrograms of dust per cubic meter of air.

**micron** – Micrometer. A metric unit of measure that is equal to one millionth of a meter and is used commonly in particle measurement. A micron is approximately 1/25,400 of an inch.

**microorganism (microbe)** – An extremely small organism that usually is visible only with the aid of a microscope (e.g., protozoa, algae, bacteria, fungi, virus).

**migration** – Gradual movement of moisture, as it travels across surfaces or is absorbed by materials outward from its source or point of origin. cp “wicking”

**mil** – A measure of thickness usually describing vinyl wear layers, plastic film, trash bags, or liners. One mil equals one one-thousandth (1/1000) of an inch.

**mildew** – A white growth on plant surfaces produced by parasitic fungi. See "fungi"

**mildew resistant** – Fabric treated to make it resistant to fungi; e.g., mold and mildew.

**milligram** – A metric unit of measurement. There are 1,000 milligrams in one gram (g) of a substance. See "gram"

**mini-containment (enclosure)** – Small confined areas that may be used where glovebag enclosures are not feasible. The use of mini-enclosures must be approved by a remediation project manager. They typically are constructed using 6-mil polyethylene that is attached or glued to walls or floors, and they must be small enough for only one worker to enter the enclosure at a time, complete the remediation work and pass out the containerized debris. The worker must have available a change room contiguous to the work area where he can clean his coveralls before leaving the area.

**mist** – Suspended liquid droplets measuring between 500 and 40 microns, generated by condensation from the gaseous to the liquid state, or by breaking up a liquid into a dispersed state, such as splashing, foaming, or atomizing. Mist is formed when a finely divided liquid is suspended in air. By contrast, particles making up fog are less than 40 microns.

**mitigate, mitigation** – To reduce or minimize further damage to structure, contents, and systems in the built environment by controlling the spread of contamination and moisture.

**mixture** – Any combination of two or more chemicals, if the combination is not, in whole or part, the result of chemical reaction (in which a "compound" is formed).

**ml** – Milliliter. A metric unit of capacity, equal in volume to one cubic centimeter (cc), or about 1/16th of a cubic inch. There are 1,000 milliliters in one liter (l).

**moist air** – A mixture of dry gases and water vapor (the gas phase of H₂O). See “dry air” (source: Gatley xi)

---

**Source Acknowledgements:**

IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)
moisture content – The measurement of the amount of water contained in a material, expressed as a percentage of the weight of the oven-dry material. If a restorer is measuring materials with an instrument that is calibrated for that material, then it is recommended that the term moisture content be used. (See also “moisture level”)

moisture detector – An instrument that has two stainless steel probes designed to penetrate the primary and secondary backing of carpet. When moisture is encountered in the carpet, cushion or subfloor materials, a circuit is completed between the two probes and a light and/or buzzer will sound to indicate the presence of that water.

moisture level – The measurement of the amount of moisture contained in a material on a relative scale. If a restorer is measuring materials with an instrument that is not calibrated for that material, then it is recommended that the term moisture level be used. (See also “moisture content”)

moisture meter – A device used to measure the moisture content or moisture level present in a material.

moisture regain – The amount of moisture an oven-dried fiber or material absorbs, when exposed to a standard test atmosphere of 70°F (21°C) and 65% RH, expressed as a percentage. Typical moisture regain values are: wool, 15%; nylon, 4%; polyester, 0.4%; olefin, 0%. Moisture regain values also provide a general indication of drying times, when combined with other psychrometric considerations.

moisture vapor emission rate – The time rate (time) at which moisture in a material changes from a liquid state to a vapor or gas.

mold – A common term for filamentous fungi, often seen as a superficial or "wooly" growth of long chains of fungi cells formed on damp organic materials. Toxigenic molds may produce a potentially harmful substance called a mycotoxin. Mold growth can degrade materials and present potential health risks to humans. See "fungi" and "mycotoxin"

molecular weight – Weight (mass) of a molecule, based on the sum of the atomic weights of the atoms that make up the molecule.

Monitoring – The process of observing and documenting the change in a project variable over time, such as a moisture level or psychrometric value (e.g., temperature, humidity).

MSDS – see "Material Safety Data Sheet"

multiple chemical sensitivity (MCS) – A considerable body of anecdotal data suggests the possibility that a small segment of the population has become sensitized to chemicals in the environment. They appear to suffer repeated acute reactions upon exposure to chemical levels commonly found in indoor environments, which do not affect the majority of the population. MCS victims report significant disability; however, determining the specific cause is hindered by lack of clear diagnostic criteria, data, or tools to evaluate the extent of impairment. This has lead medical researchers to the conclusion that much reported MCS is psychosomatic in origin. To date, it is not known to what extent MCS affects health or productivity, or what the size of the affected population is. cp, idiopathic environmental illness “IEI”

mutagen – A material that alters a cell’s genetic information (DNA) and may lead to undesirable inherited conditions in progeny.

mutagenic – Ability to cause a permanent change in the structure of DNA.

MVOC – see “microbial volatile organic compound”

mycelium – Masses of hypha.

1. The main part of a fungus consisting of one or more white, interwoven fibers or hyphae, often not visible on the surface. Ex: The umbrella growth, which most people call a mushroom, is really a stalk that grows up from the mycelium (William F. Hanna).

2. A similar mass of fibers formed by some higher bacteria (Actinomycetes).

mycotoxin – A potentially harmful metabolite produced by some fungi, especially molds. Mycotoxins from a variety of molds, such as the aflatoxins produced by Aspergillus flavus and Aspergillus parasiticus in grain or animal feed, present serious health threats to livestock and humans when ingested. Aflatoxins are considered animal and human carcinogens, and can be found in A. flavus spores, which may be inhaled by structure occupants and restorers in severely water-damaged or mold-contaminated buildings. Likewise, other Aspergillus species, such as A. ochraceus, A. flavigatus, and A. versicolor, as well as some species of Penicillium, all of which commonly are found in
water-damaged environments are potential toxin producers. Blue, green, or blue-green mold, particularly on porous materials, such as wood, wallboard, or ceiling tile, may be *Aspergillus* and/or *Penicillium*. They should be dealt with using extreme caution. Other mycotoxin producing organisms found in water-damaged structures include *Trichoderma* and several species of *Fusarium* (*Fusarium moniliforme*).

**mysterious disappearance** – Loss of objects with no known cause.

[ N ]


**natural law** – A law or body of laws that derives from nature and is believed to be binding upon human actions apart from or in conjunction with laws established by human authority.

**natural ventilation** – Air movement through a structure caused by non mechanical factors (e.g., wind, temperature difference, stack effect).

**negative pressure** – A condition that exists in a building when less air is supplied to a space than is exhausted from that space, so that the air pressure within that space is less than that in surrounding areas. See "positive pressure, static pressure"

**nephrotoxin** – A substance that causes injury to the kidneys.

**neurotoxin** – A material that affects the body's ability to transmit nerve impulses to control body response functions.

**neutral** – A chemical state that is neither acid or alkali; seven in pH (e.g., distilled water).

**neutralize** – To eliminate potential hazards by inactivating strong acids, caustics, and oxidizers. For example, acid spills can be neutralized by adding an appropriate amount of caustic substance to the spill. A neutralizer is a chemical used to bring the pH of a textile or surface to approximately 7.

**NIOSH** – see "National Institute for Occupational Safety and Health"

**nonflammable** – Not easily ignited, or if ignited, not able to burn rapidly.

**nonporous** – A material that does not absorb, nor is it easily penetrated by liquids, especially water. Generally, non-porous materials have a permeance factor of less than one. cp "porous"

**notice of loss** – The official communication from the insured to the insurance company notifying them of a loss that may be covered by the provisions of the insured's policy.

**nutrient** – Any substance taken in by living things that promotes growth.

[ O ]

**Occupational Safety and Health Administration (OSHA)** – A division of the U.S. Department of Labor. A federal regulatory agency with safety and health regulatory and enforcement authority for most U.S. industries.

**occupiable space** – Any enclosed space inside the pressure boundary and intended for human activities, including but not limited to, all habitable spaces, toilets, closets, halls, storage and utility areas, and laundry areas.

**Occurrence Based insurance policy** – see “insurance policies”

**odor** – A description of the smell of a substance. The sensations and mental images perceived by means of the olfactory organ in contact with particular gas phase substances.

**olfactory** – Relating to the sense of smell. The olfactory nerve endings (epithelium), located in the nasal cavity, sense and transmit the sensation of smell to the olfactory lobe, located at the base of the frontal lobe of the brain. The olfactory lobe interprets the sensation of odor and transmits that information to the brain.

**on-grade** – On the level of the surrounding ground or in contact with fill material that is in direct contact with the ground; e.g., "on-grade construction."

**on-location** – The accomplishment of work effort at a remote job site belonging to a client, as opposed to in-plant work accomplished at a company facility; e.g., on-location
cleaning or on-location drying versus in-plant cleaning or drying.

**open drying system** – A water damage drying situation in which outside humidity is low (<50% RH) and, therefore, windows and/or doors may be opened in order to exchange (weather conditions permitting) humid air inside the structure with air outside the structure that is much lower in relative humidity. See "closed drying system"

**oral toxicity** – Adverse effects resulting from taking a substance into the body via the mouth.

**organic** – Of, related to or arising in a bodily organ; materials or chemicals containing carbon atoms. Substances derived from living organisms (plant or animal).

**organic peroxide** – An organic chemical compound that contains a bivalent (-O-O-) structure, and which may be considered to be a structural derivative of hydrogen peroxide, where one or both of the hydrogen atoms has been replaced by an organic radical. Some organic peroxides are highly unstable and may decompose with explosive force.

**organic vapor respirator** – A respiratory protection device that employs cartridges (activated carbon) capable of removing organic solvent vapors from respired air. See "respiratory protection"

**organism** – An individual animal or plant life form.

**organophosphate** – An organic pesticide (e.g., Malathion) that acts by inhibiting cholinesterase, an enzyme that hydrolyses (splits chemical bonds and adds water elements to a substance) choline esters, and that is found especially in blood plasma.

**oriented strand board (OSB)** – A particle panel composed of strand-type flakes that are aligned in directions to make the panel stronger, stiffer, and with improved dimensional properties.

**OSB** – see “oriented strand board”

**OSHA** – see "Occupational Safety and Health Administration"

**outdoor air** – Air outside a building. It can enter the conditioned space via the ventilation system, or by infiltration through holes in the pressure boundary or designed ventilation openings.

**overexposure** – Exposure to a hazardous material beyond allowable exposure levels.

**oxidation** – A chemical reaction involving the combining with oxygen atoms or molecules containing oxygen. Oxidation is the principle behind the degradation of natural substances over time (e.g., latex adhesives), the effect of oxygen bleach (NaClO, H2O2) on dyes, or of ozone gas (O3) on organic odors. See "ozone"

**oxidizing agent** – A substance that gains (adds) electrons and causes the oxidation of another substance. In an oxidation-reduction reaction, the substance that is reduced is the oxidizing agent.

**oxidizing bleach** – An agent that removes color by adding oxygen to a dye structure rendering it colorless (e.g., benzoyl peroxide, sodium perborate, hydrogen peroxide, sodium hypochlorite). See "oxidizing agent"

**oxygen deficient atmosphere** – Any atmosphere with an oxygen content below 19.5% by volume.

**ozone (O3)** – A powerful oxidizing agent formed by combining oxygen molecules (O2) with an additional atom of oxygen, which reaction yields O3, or ozone gas.

[ P ]

**PAPR** – see “powered air purifying respirator”

**parasitic fungi or bacteria** – Microorganisms that obtain their food by absorbing minerals, sugar, and moisture from the living material (plant or animal host) on which they grow.

**partial loss** – An insured loss that does not completely destroy or render insured property worthless, or exhaust the insurance monies available to cover the loss.

**particulates** – Fine liquid (other than water) or solid particles such as dust, smoke, mist, fumes, and fog found in air and emissions.

**pathogen** – A specific microorganism, such as a bacterium or virus that causes disease in humans, animals, or plants; e.g., influenza, chicken pox, measles, pulmonary tuberculosis, small pox (adj. pathogenic). Although an infected individual is usually the source of most pathogens, many are communicated by airborne transmissions.

**payee** – The party to whom money is paid, e.g., loss payee on an insurance claim.
PCB – see "poly-chlorinated biphenyl"

PEL – see "Permissible Exposure Limit"

Penicillium – Any of a genus of saprophytic fungus (blue-green mold) that is commonly found on moist, non-living, organic matter (e.g., bread, fruits). Generally, Penicillium requires less moisture (water activity) cooler temperature for optimum growth.

permeability – The potential ease with which fluids move through a material. Porosity describes the structure of a material and its void spaces.

permeance factor – A measure of water flow through material(s) of specific thickness. Permeance factors (perms) specify the vapor flow in grains of moisture per hour, through one square foot of material surface, at one inch of mercury (1" Hg) of vapor pressure.

permeate – To diffuse through or to penetrate throughout a gas or material (e.g., smoke permeates the air within a structure; moisture permeates gypsum board causing it to dissolve). A permeable material is one having pores or holes capable of allowing liquids or gases to pass through.

Permissible Exposure Limit (PEL) – The legally enforced exposure limit for a substance that is established by OSHA regulatory authority. The PEL indicates the permissible concentration of air contaminants to which nearly all workers may be exposed repeatedly, eight (8) hours per day, forty (40) hours per week, over a working lifetime (30 years), without adverse effects.

peroxide – Any of several oxidizing compounds, but usually a reference to hydrogen peroxide (H₂O₂). See "hydrogen peroxide"

personal property – Articles that are moveable and are separate from the structure, e.g., contents.

personal protective equipment (PPE) – Specialized clothing or equipment (e.g., gloves, goggles, respirators, hard hats, etc.) worn by workers for protection against a hazard.

pest – Any form of animal, plant, or terrestrial life that is injurious to health or the environment.

pesticide – A substance intended to control, prevent the growth of, or kill a pest except for those found on or in humans or animals. Included are insecticides, rodenticides, herbicides, bactericides, fungicides, and virucides. Some pesticides adversely affect the color or fastness of dyestuffs.

pH – A symbol for the logarithm of the reciprocal of the hydrogen-ion concentration of an aqueous solution, used to express its acidity or alkalinity. The pH scale ranges from 0-14, with 7 being neutral, above 7 indicating alkalinity (bases), and below 7 indicating acidity.

phenol – A caustic, poisonous acid compound (C₆H₄OH) present in coal tar and wood tar that, in dilute solution, is used as a broad-spectrum disinfectant; includes phenol, resorcinol, the cresols, naphthols, and xylanols. Also known as carabolic acid.

planned opening – e.g., windows, doors.

plaster – A powder mixed with sand and water and applied over a plaster base to form a hard finish surface on walls and ceilings; also, the surface itself.

plaster board – Wallboard made of a core of gypsum sandwiched between surface coatings, usually paper. See "gypsum board"

plasticizers – Water reducing chemical admixtures that improve concrete workability.

plenum – see "air plenum" cp "air conveyance system"

PLRB – see "Property Loss Research Bureau"

pneumoconiosis – A lung condition in which there is a permanent disposition of particulate matter and lung tissue to react. The reaction may result in the formation of anything from a relatively harmless form of iron oxide deposition, to destructive forms of silicosis.

policyholder – An individual or corporation who qualifies for and holds an insurance policy.

pollution – The unwanted by-product of human activity. The presence of matter or energy whose nature, location or quantity produces undesired environmental effects.

pollution insurance – see “insurance policies”

poly-chlorinated biphenyl (PCB) – A toxic and potentially hazardous chemical used as a coolant in transformers. Dioxin is a by-product of PCBs.

porosity – Determined by measuring the amount of void space (i.e., pores) inside a material and determining what percentage of the total volume of that material is made up of void space. The moisture conducting properties of
Porosity are more complex than the simple ratios of pores to solids inside a material. Other important considerations are; the size and shape of the pores and whether they are open or closed.

**Porous** – Materials that absorb or adsorb water quickly, (e.g., clothing and other textiles, padded or upholstered items, leather, taxidermy, paper goods and many types of fine art).

**Positive Pressure** – A condition in which more air is supplied to a space than is exhausted; thus, the air pressure within that space is greater than that in surrounding areas. cp "negative pressure, static pressure"

**Post-remediation Verification** – An inspection and assessment performed by an IEP after a remediation project, which can include visual inspection, odor detection, analytical testing or environmental sampling methodologies to verify that the structure, system or contents have been returned to a Category 1 or uncontaminated level.

**Potable** – A liquid that is suitable for human consumption or drinking.

**Power Air-Purifying Respirator (PAPR)** – An air-purifying respirator that uses a blower to force the ambient air through air-purifying elements to the inlet covering.

**PPB** – Parts per billion. A unit for measuring the concentration of a gas or vapor in air expressed as parts of the material per billion parts of air. Ppb is usually used to express measurements of extremely low concentrations of unusually toxic gases or vapors. The term is used also to indicate the concentration of a particular substance in a liquid or solid. To place this measurement in perspective, one part per billion is analogous to one second every 32 years, or one penny out of $10,000,000.

**PPE** – See "Personal Protective Equipment"

**PPM** – Parts per million. A unit for measuring the concentration of a gas or vapor in air expressed as parts of the material per million parts of air. Ppm or ppb is usually used to indicate the concentration of a particular substance in a liquid or solid. To place this measurement in perspective, one part per million is analogous to one inch in sixteen miles; or one penny out of $10,000.

**Preliminary Determination** – The determination of Category of Water.

**Premises** – The physical location covered by insurance as defined in the policy contract.

**Pre-remediation Assessment** – The determination by an IEP of Condition 1, 2, and 3 status for the purpose of establishing a scope of work.

**Pre-remediation Inspection** – The inspection by a remediator to implement or verify the remediation protocol by ascertaining work site conditions and the extent of work site preparation and to establish project scheduling.

**Pre-remediation Sampling** – A preliminary inspection creating a sampling strategy and performing sampling services in order to establish Condition 1, 2 and 3 of buildings, systems and contents.

**Pre-restoration Evaluation** – The process of considering information and evidence collected during the inspection process and conclusions derived from the preliminary determination; used to establish recommended corrective actions, work plan, drying plan, safety and health plan, and to identify the need for specialized experts.

**Pressure Boundary** – The primary air enclosure boundary separating conditioned air from unconditioned air. For example, a volume of air that has more leakage to the outside than to the conditioned space would be considered outside the pressure boundary, such as vented unconditioned attics, and vented unconditioned crawlspaces.

**Prevalent Level Samples** – Air samples taken under normal conditions; also known as ambient background samples. cp "personal air samples"

**Primary Damage** – Damage sustained as a result of direct contact with contaminants (water, soot, fire, body fluids, etc.). Examples include: staining, swelling, dissolving, cupping and buckling of hardwood, delamination of furnishings and fixtures, migration of dyes, weakening of adhesives, rusting and corrosion, microbial contamination, etc. cp "secondary damage"

**Principles of Drying** – Underlying, broad-based, general principles that guide and support professional drying. The four general principles are:

1. Removing excess water (absorbing, draining, pumping, extracting),
2. Promoting evaporation,
3. Promoting dehumidification and
professional errors and omissions (E&O) liability insurance – An insurance policy providing coverage for liability that arises out of the named insured’s described professional services. In general, this is very broad insurance coverage if the appropriate description of the insured professional services is used.

project – An organized undertaking designed to return structure, systems or contents to an acceptable state or condition that is comparable to that which existed prior to a water intrusion event.

proof of loss – A signed, written statement from an insured to an insurance company stating the conditions of a loss, in order to determine the insurance company's exact liability under policy provisions, and when those obligations have been satisfactorily met.

Property Loss Research Bureau (PLRB) – A trade association of property and casualty insurers whose mission is to provide cutting-edge, claims-oriented information to its members and the industry.

Pseudomonas aeruginosa – A pathogenic bacteria used to assess hospital-strength activity of a disinfectant.

psychrometry – A sub-science of physics relating to the measurement or determination of the thermodynamic properties of air/water mixtures (e.g., humidity and temperature).

psychrometric chart – Graphical representation of the properties of moist air, usually displaying isolines of dry-bulb, wet-bulb, and dew-point temperatures, humidity ratio, relative humidity, specific enthalpy, and specific volume. (source: Gatley p 353 glossary).

pulmonary – Relating to, or associated with, the lungs.

pulmonary edema – Fluid in the lungs.

putrefaction – Decomposition of organic matter, especially the anaerobic splitting of proteins by bacteria and fungi, with the resulting formation of foul smelling gases resulting from incomplete oxidation.

[ Q ]

qualitative analysis – Of, relating to, or involving quality or kind. The identification of a material based on the chemical and physical properties of a sample.

quality control – Post-restoration or remediation activities performed by a restorer or remediator that are designed to check on the effectiveness of the remediation, as a pre-screening, prior to post remediation verification by an IEP.

quantitative analysis – Of, relating to, or involving quantity or amount. Determining the amount or concentration of a substance in a sample.

quaternary ammonium chloride ("quat") – A cationic surfactant used primarily to disinfect (usually in 0.4 to 1.6% concentrations) or sanitize. Quats destroy microorganisms by rupturing their cell walls. They also are used as antistats and softening agents. See "disinfectant"

[ R ]

radiation – Transmission of heat through invisible electromagnetic waves that pass from one object to another.

RCC – see "replacement cost coverage"

reaction – A chemical transformation or change. The interaction of two or more substances to form a new substance.

relative humidity (RH) – The amount of moisture contained in a sample of air as compared to the maximum amount the sample could contain at that temperature. This definition is accurate in concept; but strictly speaking, relative humidity is the ratio of the partial pressure of water vapor in a sample of air to the water vapor pressure at saturation of that air, at a given temperature and barometric pressure.

release of lien – A document, usually required by the company holding the mortgage on a restored structure, whereby a contractor or subcontractor states that the property is freed from any lien rights to which the contractor may be entitled.

remediate/remediation – To remove microbial contamination consistent with IICRC standards.

remediator – The remediation firm or contractor, or authorized representative who is responsible for the remediation of damaged structures, systems, or contents.

replacement cost coverage (RCC) – An insurance policy rider that provides for the payment of the actual replacement cost, as opposed to depreciated value of items (usually contents) that are destroyed during a covered peril.
reserve – That portion of the assets (funds) of an insurance company that have been set aside to pay current claims that have been reported but not finalized. Funds transferred from an investment account to a current loss payment account.

residue – Any unremoved material that is left on a surface or in a fabric following cleaning.

reservoir – The "container" in which microorganisms grow and develop. Most biopollutants, for example, are found in reservoirs such as standing water or decaying matter.

respiratory protection – Devices that should protect the wearer's respiratory system from overexposure by inhalation of airborne contaminants. Respiratory protection is used when workers must work in areas where they may be exposed to concentrations of materials in excess of allowable exposure limits.

respiratory system – The breathing system. This includes the lungs and all passages to the air outside the body (trachea or "windpipe," larynx, mouth and nose), plus the associated nervous system and circulatory supply components.

restoration worker – An trained individual who works for a restoration company.

restorative drying – The controlled removal of excess moisture from an indoor environment and affected materials; thereby, bringing a structure and its components, systems and contents to a pre-determined drying goal. See “drying”

restore/restoration – To return a damaged structure, system, or contents to a normal, former, or pre-damage state.

restorer – The restoration firm, contractor, or authorized representative who is responsible for the restoration of damaged structures, systems and/or contents.

Restricted Use Pesticide (RUP) – A biocide/pesticide that requires technician training and licensing, usually by the state, before applied is permitted.

RH – see "relative humidity"

right to know – The legal principle that the individual has the right to know the chemicals to which they may be exposed in their daily living. It is embodied in federal law in the United States as well as in local laws in several states.

risk – The probability of injury, disease or death under specific circumstances. In quantitative terms, risk is expressed in values ranging from zero, representing the certainty that harm will not occur, to one representing the certainty that harm will occur.

risk assessment:
1. The use of factual information to define the nature and impact of an adverse effect from exposure of individuals or populations to hazardous materials and situations.
2. The quantitative or qualitative evaluation to determine the probability of an adverse effect to human health or the environment by the presence or potential presence or use of specific pollutants.

risk communication – The exchange of information about health or environmental risks between risk assessors, risk managers, the general public, and other interest groups such as the news media.

risk management – The process of evaluating alternative responses to risks and selecting among them. Risk management includes consideration of technical, scientific, social, economic, and political information.

rodenticide – An agent that controls or kills rodents when used according to label directions.

routes of exposure (entry) – The means by which toxic material may gain access to an organism, such as inhalation, ingestion and skin absorption, and intravenous, subcutaneous, intermuscular administrations.

rotor – A rotating part or component. Some desiccant dehumidifiers have a rotor or wheel with honeycomb openings, which are coated with silica gel to enhance adsorption.

R-value – A measurement of resistance to heat transfer.

Salmonella – A highly infectious gram-negative bacterium, often found in sewage. Gram-negative bacteria produce endotoxins that are released at cell death and destruction, and which can cause allergic response or illness.

sanitary water – Relatively potable (drinkable, healthy) water that may come from a variety of sources, especially...
from broken fresh water pipes. Water that will not cause disease or harm when consumed by humans.

**sanitation** – The control of physical factors in the human environment that could harm development, health, or survival. The process of bringing an environment to a state that will not harm human health.

**sanitize** – The act or process of reducing microorganisms to safe levels as judged by public health agencies: a chemical agent that limits or controls microorganisms within an environment when used according to label directions.

**sanitizer** – Any chemical, or physical process or condition applied to a surface or environment that creates a condition of acceptable health risk (1/10,000 chance of adverse health effect). EPA considers an antimicrobial to be a sanitizer when it reduces, but does not necessarily eliminate, the microorganisms on a treated surface. To be a registered sanitizer, test results for a product must show a reduction of at least 99.999% in the number of each test microorganism over the parallel control within 30 seconds under standard test conditions. Descriptions of products of this type generally include the suffix "-stat," meaning "to prevent, limit or control"; e.g., bacteriostat, fungistat. cp "sterilize, disinfect"

**saprophytic** (fungi or bacteria) – Those that live on decaying or decomposing organic matter. They secrete digesting enzymes to break down organic molecules, and absorb the products of digestion for continued growth.

**saprophyte** – Fungi or plants that live on dead or decaying organic matter. cp "parasitic"

**SAR** – see “Supplied Air Respirator”

**saturation point** – The point at which air or materials can absorb no more moisture. At the saturation point, all drying stops because the air or material can absorb no more moisture from surrounding surfaces. The point at which air temperature and dew point are the same. cp "dew point; equilibrium"

**SBS** – see "sick building syndrome"

**SCBA** – see "self-contained breathing apparatus"

**scope of work** – The itemization of services to be performed on a restoration project.

**secondary damage** – The wetting or impairment of the appearance or function of a material from prolonged indirect exposure to water or indirect exposure to contamination carried by or resulting from the current water intrusion, which is reversible or permanent.

**self-contained breathing apparatus (SCBA)** – An atmosphere-supplying respirator for which the breathing air source is designed to be carried by the user; a respiratory protection device that consists of a supply (tank) or a means (air hose) of supplying respirable air or oxygen; or an oxygen generating material. Any of these must be carried by the wearer.

**sensible energy** – Heat energy either released or absorbed by a unit of mass of a substance that changes the temperature of a substance without causing a phase change. (Green 12-26, Gatley 354).

**sensible heat** – The thermal energy that is absorbed by a substance during a change in temperature that occurs without a change in state; see “enthalpy.”

**sensitization** – An allergic condition that usually affects the skin or lungs. Once exposure to a substance has caused a reaction, the individual may be sensitized to that substance and further exposure even at low levels may elicit an adverse reaction.

**sensitizer** – A substance which, on first exposure, causes little or no reaction in man or test animals, but which, with repeated exposure, may cause a marked response not necessarily limited to the contact site. Skin sensitization is the most common form of sensitization in the industrial setting, although respiratory sensitization to a few chemicals is also known to occur. Examples of sensitzers include: poison ivy, pollen, microorganism antigens, some isocyanates and epoxy resin hardeners, etc.

**sepsis** – A toxic condition resulting from the spread of bacteria or their toxins from the point of infection to surfaces from which others may contract them.

**septicemia** – An invasion of the bloodstream by virulent microorganisms from a local point of infection. Blood poisoning.

**sewage** – The waste and waste water produced by residential and commercial establishments and discharged into sewers. There are three types of sewage: domestic, industrial, and sewage from a non-point source, such as ground and surface water. Domestic sewage is relatively constant with billions of microorganisms that provide the degradation process along with ones that can cause an infectious, allergic, or toxic response or disease.
sewer – A channel or conduit that carries waste water and storm water runoff from the source to a treatment plant or receiving stream.

**short-term exposure limit (STEL)** – ACGIH toxicity terminology that refers to exposures to a TLV for 5-15 minutes. See "TLV-STEL" 

**sick building syndrome (SBS)** – A term that refers to a series of health and comfort effects that are experienced by a substantial percentage of building occupants. The onset and relief of these symptoms are associated with entering and leaving the building, and there is no specifically defined illness or etiology identified (as in building-related illness). SBS symptoms include headaches, runny nose, and allergy or asthma-like complaints, and/or odor and taste complaints. Generally, sensory irritation dominates the syndrome. cp "building related illness"

**sink** – A technical term for places where things (soils, pollutants) tend to flow and reside temporarily. Sinks are surfaces in buildings, especially irregular or porous ones that collect foreign matter.

**sodium hypochlorite** – Chlorine bleach (NaClO)

**soluble** – Capable of being dissolved or emulsified in a liquid.

**solution** – A liquid mixture in which one component is dissolved in another but will separate again upon drying.

**solvent:**
1. A substance capable of dissolving or dispersing one or more other substances.
2. The liquid component of a solution in which a substance is dissolved. The most common solvent is water.

**specialized expert** – A person or firm that performs functions beyond the knowledge base and core skill set of the restorer or restoration company. A specialized expert may work within the restoration company, but is usually an outside party. See Section 12 – Specialized Experts.

**specific humidity (SH)** is the ratio of the mass of water vapor to the total mass of a moist air sample. Often incorrectly used as a synonym for humidity ratio. Specific humidity is expressed as grains per pound of moist air.

$$SH = \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{dry air}} + \text{Weight}_{\text{water vapor}}} \text{ or } \frac{\text{Weight}_{\text{water vapor}}}{\text{Weight}_{\text{moist air}}}$$

**specific volume** – The specific volume of air as indicated on a psychrometric chart refers to the volume (e.g., cubic feet) of air per unit mass (e.g., pound) of dry air. (source Johnson 3:6, Gatley 355)

**spirilla** – Bacteria that look like spiral rods.

**splash goggles** – Eye protection made of a non-corrosive material that fits snugly against the face, and has indirect ventilation ports.

**spore** – A dormant, usually unicellular, reproductive propagule from which fungi or bacteria germinate when appropriate growth conditions are present. Spores are bodies that permit survival of a microorganism during unfavorable growth conditions (food source, temperature, moisture). Inhalation of spores can cause allergic reactions or other health problems in sensitive persons.

**sporicide** – An agent that has the ability to control or destroy the microbial spores that germinate into bacteria or fungi, when used according to label directions. See "sterilization; disinfectant" 

**stack effect** – The movement of air into and out of a space (e.g., buildings, chimneys) resulting from air buoyancy. Buoyancy occurs due to a difference in air density resulting from temperature and moisture differences. The result is either a positive or negative force.

**Stachybotrys chartarum** – A black or greenish-black slimy mold associated with prolonged water damage, especially in sewage-damage situations, involving cellulosic materials, such as wallpaper, wallboard, and ceiling tiles. Stachybotrys mold produces mycotoxins that are considered extremely hazardous.

**standard of care** – Practices that are common to reasonably prudent members of the trade who are recognized in the industry as qualified and competent.

**Staphylococcus aureus (staph)** – A highly resistant, gram-positive pathogenic (disease-causing) organism that is used in the evaluation of disinfectants.

**STEL** – See "Short Term Exposure Limit"

**sterilize** – Use of a physical or chemical procedure to destroy all microbial life including highly resistant bacterial endospores. cp "disinfect, sanitize"

**Streptococcus (strep)** – A genus of highly resistant, nonmotile, gram-positive, nonspore-forming pathogenic (disease-causing) cocci that is used in the evaluation of disinfectants.
**subfloor** – The surface laid across floor joists and beneath the finish flooring or "decking" material.

**sublimation** – In water damage restoration: a phase-transition phenomenon in which a solid is transformed into a gas while bypassing the intermediate liquid phase. Sublimation is an endothermic phase transition that occurs at temperatures and pressures below a substance's triple point in its phase diagram.

**submersible pump** – A transportable pump, usually small and lightweight, that is placed directly into or under water, usually required in flooded basements, crawl spaces or below grade construction. It picks up water, generally within $\frac{1}{4}$-$\frac{1}{2}$" of the floor, pressurizes it and pumps it through a hose to the exterior of a structure or to an appropriate disposal container.

**substrate** – A layer of material or substance below the surface. The substrate may refer to the backing system to which pile yarns are attached or inserted. Generally, the term substrate refers to subflooring material directly beneath an installed floor covering.

**subsurface drying** – A reference to techniques used to inject dry air or simply copious air movement beneath flooring materials, such as carpet or hardwood, in order to return them to a pre-damage state of dryness.

**surfacing ACM** – Asbestos-containing material that is sprayed-on, troweled-on or otherwise applied to surfaces, such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing or other purposes.

**temperature** – A word used to describe the intensity or level of heat or molecular activity, expressed in Fahrenheit, Rankine, Celsius, or Kelvin units. (source: Whitman 1145).

**thermo-hygrometer** – A device that measures, at a minimum, temperature and relative humidity of the air. Some models also calculate other psychrometric properties such as humidity ratio, water vapor pressure, and dew point.

**Third-party verification** – See post remediation verification.

**threshold limit value (TLV)** – A term used by the ACGIH to express the airborne concentration (ppm) of a material to which nearly all persons can be exposed day after day without adverse health effects. ACGIH expresses TLVs in three ways:

<table>
<thead>
<tr>
<th>TLV-TWA</th>
<th>The allowable Time-Weighted Average concentration for a normal, 8-hour work day, or 40-hour work week; e.g., the TLV-TWA for ozone is 0.1 ppm (0.04 ppm in Canada).</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLV-STEL</td>
<td>Short-Term Exposure Limit, or maximum concentration for a continuous 5-15-minute exposure period per day, (maximum of four such periods per day, with at least 60 minutes between exposure periods, provided that the daily TLV-TWA is not exceeded); e.g., the U.S. TLV-STEL for ozone is 0.3 ppm, or 3 times the TLV-TWA of 0.1 ppm.</td>
</tr>
<tr>
<td>TLV-CL</td>
<td>The Ceiling Limit, or concentration not to be exceeded for any length of time (even instantly). CL may be referred to as IDLH (immediately dangerous or lethal to health).</td>
</tr>
</tbody>
</table>

**TLV** – see "Threshold Limit Value"

**total loss**:  
1. The complete destruction of property beyond reasonable repair.  
2. Losses that exceed policy limits.

**toxicity** – The sum adverse effects resulting from exposure to a material, generally through the mouth, skin, or respiratory tract.

**toxic substance** – Any substance that can cause acute or chronic injury to the human body, or which is suspected of being able to cause diseases or injury under some conditions.

**toxin** – A poisonous substance produced by microorganism cells, particularly bacteria and fungi.

**truckmount** – A powerful, self-contained extraction cleaning machine with an independent power source (usually an internal combustion engine) and water heating capacity, which does not depend on the electrical power or water heater within a building.

**tuberculocide** – A disinfectant that controls or kills the bacterium that causes tuberculosis, when used according to label directions.

**TWA** – Time-Weighted Average. ACGIH exposure terminology, referring to the average air concentration of contaminants during a particular sampling period (e.g., 8 hours per day/40 hours per week). See "TLV"

**Tyvek®** – Registered trademark of DuPont for spun-

Source Acknowledgements:  
IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)
bonded, high-density, non-woven fabric made of fused fibers, and used for wall coverings or wallpaper backings, protective clothing, vacuum filter bags, and other uses.

[ U ]

UL – see "Underwriters Laboratory"

ULPA – Ultra-Low Particle Air see “HEPA”

ultraviolet (UV) light – Light at the violet end of the light spectrum that is normally not visible to the human eye. UV light waves are shorter than visible light waves and longer than X-rays.

ULV fogger – An Ultra Low Volume atomizer of water-based deodorants that produces a mist in an 8-15 micron MMD. The ULV is used for fogging moisture sensitive fabrics or surfaces. cp "wet fogger and thermal fogger"

Underwriters Laboratory (UL) – An organization that tests manufactured products for safety and either approves or disapproves them for their intended use with authorization to use the label "UL approved." cp "Canadian Standards Association"

unplanned opening - Unplanned openings are areas that allow airflow into a building from garages, crawlspaces, attics, or other air spaces (e.g., cracks, crevices, gaps, unsealed utility penetrations).

unsanitary water – Water that is non-potable (not fit for human consumption) and usually contains chemicals or microorganisms that would cause sickness or disease. See "Categories of water"

UV – see “ultraviolet”

[ V ]

vacuum pressure – To be understood accurately, vacuum pressure must encompass two concepts:
1. airflow – expressed in cubic feet per minute
2. lift – expressed in inches of mercury ("Hg) or water lift ("H2O): mercury being 13.4 times heavier than water, i.e., 10"Hg = 134"H2O lift.

vapor – The gaseous state of a substance formed as it evaporates at atmospheric temperature and pressure.

vapor barrier – Materials or coatings through which moisture cannot easily pass (perm factor of one or less). Vapor barriers may exist in the form of plastic sheeting, vinyl floor coverings, floor finishes (e.g., polyurethane), or even paint.

vapor density – The weight of a vapor or gas compared to the weight of an equal volume of air. Also, an expression of the density of a vapor or gas. Materials lighter than air have vapor densities less than 1.0 (examples: acetylene, methane, helium, hydrogen). Materials heavier than air (examples: propane, hydrogen sulfide, ethane, butane, chlorine, sulfur dioxide, ozone, chlorinated solvents) have vapor densities greater than 1.0.

Vapor diffusion – The movement of moisture in the vapor state through a material. Vapor diffusion is a function of the vapor permeability of a material and the driving force or water vapor pressure differential acting across the material.

vapor diffusion retarder – See vapor barrier.

vapor pressure– See water vapor pressure.

vapor retarder – See vapor barrier.

vegetative microorganisms – Microbes that are actively metabolizing, i.e., not in a dormant spore form.

ventilation:
1. Air exchange from one area to another, usually from inside to out. Circulating fresh air to replace contaminated air.
2. Air entering a building through open windows or doors or drawn by fans from inside or outside the built environment.

ventilation rate – The rate at which outside air enters and leaves a building. It is expressed in one of two ways: the number of changes of outside air per unit of time (air exchanges per hour, or "ACH"), or the rate at which a volume of outside air enters per unit of time (cubic feet per minute, or "cfm").

virucide – An agent that controls or kills specific viruses when used according to label directions.

virus – Submicroscopic organisms (0.03-0.25 microns) that lack the energy generating enzyme systems necessary to reproduce independent of living host cells. Some viruses, bacteria and fungi are pathogenic - able to cause disease in humans. There are over 120 viruses in human feces and urine. Sewage viruses include: rotavirus, causing severe diarrhea (life threatening in children); hepatitis A, causing gastroenteritis and liver inflammation;
adenoviruses, causing respiratory and eye infection; and Norwalk virus, causing gastroenteritis.

visual inspection – The process of: 1) evaluating a structure for the presence of contaminated material prior to beginning restoration or remediation work; 2) looking for conditions that, if not corrected during the project, can lead to incomplete removal of contamination, and 3) examining the work area for evidence that the project has been completed successfully.

VOC – see "Volatile Organic Compound"

volatile:
1. A substance that evaporates readily.
2. Property of a substance that allows it to transition to gas phase from a liquid or solid phase.

volatile organic compound (VOC) – Any organic compound that enters a gas phase; especially that which adversely affects air quality in a built environment. Typically gas phase VOCs are generated by paints, stains, adhesives, dyes, solvents, caulks, cleaners, pesticides, building materials or office machines. Over 900 different gas phase VOCs have been identified in indoor air; the health effects of some are known, for others they are unknown. In sufficient quantities, these health effects range from sensory irritation (eye, nose and throat irritation), to headaches, dizziness, and visual disorders, to neurotoxicity (memory impairment), hepatotoxicity and even carcinogenic effects. At present, not much is known about what health effects occur at the levels of gas phase VOCs typically found in public and commercial buildings.

weep holes:
1. Holes in brick or masonry walls designed to allow moisture to exit escape.
2. Holes punched in ceiling materials to allow accumulated water above ceilings to drain and thus, prevent injury hazards from falling construction components.

waste – Any unwanted material.

waste water – The spent or used water from individual homes, a community, a farm or an industry that contains dissolved or suspended matter.

water activity (a_w) – The amount of free water available for microorganism growth on a substrate. a_w is comparable to the equilibrium relative humidity (ERH) of a material, which is the relative humidity taken at the surface or "boundary layer" of a material. A reading of 80% relative humidity taken at the surface of a material equates to an a_w of 0.8. Most bacteria require >0.95 a_w (95% ERH) and many molds require >0.88 a_w (88% ERH). However, some xerotolerant (dry tolerant) molds, such as Penicillium and Aspergillus, which can produce potent allergens and toxins, can grow between 0.66-0.70 a_w (66-70% ERH).

water lift ("H_2O") – A measure of a vacuum's ability to raise a vertical column of water in a standard test gauge a specific number of inches. To convert water lift to mercury lift ("Hg), divide by 13.4 (i.e., mercury is 13.4 times heavier than water).

water pollution – The presence in water of enough harmful or objectionable material to damage water quality.

water vapor pressure (WVP) – Water vapor pressure is the pressure exerted by the molecules of water vapor on surrounding surfaces, usually expressed in inches of mercury ("Hg) or millimeters of mercury. Atmospheric pressure is the total pressure exerted by all gas components in the air (e.g., nitrogen, oxygen, argon, carbon dioxide, water vapor). Water vapor pressure (WVP) is only one component of the total atmospheric pressure. Since water vapor is the primary vapor of interest in the restoration industry, the term water vapor pressure (WVP) is often shortened to vapor pressure (VP). Unless noted when "vapor pressure (VP)" is used without qualification, it refers to water vapor pressure.

weep holes:
1. Holes in brick or masonry walls designed to allow moisture to exit escape.
2. Holes punched in ceiling materials to allow accumulated water above ceilings to drain and thus, prevent injury hazards from falling construction components.

wet bulb temperature – (1) the temperature obtained using a standard thermometer where the sensing bulb has been covered by a sock wetted with distilled water. Airflow across the sock creates evaporation, thereby cooling the sensing bulb. The amount of cooling at the bulb’s surface is dependent upon the amount of moisture in the air and the speed of the air flowing across the wet sock. Greater cooling occurs when humidity is low, while less cooling occurs when humidity is high. (source Ch 5) (2) The thermodynamic wet-bulb temperature (r*) is the temperature at which water (liquid or solid), by
evaporating into moist air at dry-bulb temperature $t$ and humidity ratio $W$, can bring air to saturation adiabatically at the same temperature $t^*$ while total pressure $p$ is constant. (source 2013 ASHRAE Fundamentals 1.12).

**wet fogger** – A single or tri-jet, electrically powered atomizer that is used in wet fogging deodorants. It produces a relatively wet mist of approximately 20 microns MMD.

**WHO** – see "World Health Organization"

**wicking** – The upward migration of moisture or other liquids within fabrics (carpet, upholstery, draperies) or porous materials (drywall, wood), which spreads moisture and increases secondary damage. During drying, wicking action brings moisture to the surface of materials so that it can be evaporated or vaporized into the air as humidity.

**work authorization** – A form which, when properly executed, allows an individual or company to work on the premises or property of another, often under the terms of the owners insurance policy.

**work plan** – The planning and management documentation that describes the implementation of a scope of work.

**World Health Organization (WHO)** – Publication center USA: 49 Sheraton AV, Albany, NY 12210 (518) 436-9686

**xerotolerant (xerophilic)** – Dry tolerant; e.g., molds that grow at 0.66-0.70 water activity ($a_w$) or 66-70% equilibrium relative humidity (ERH), compared to most molds, which require $a_w$ of 0.9. Xerotolerant molds include *Penicillium* and *Aspergillus*, which are capable of producing potent allergens and toxins.[ Y ]

**yarn** – A continuous strand composed of twisted natural or synthetic fibers, which serves as one of the basic raw materials of textiles.

**yeast** – A budding unicellular fungus that encourages fermentation or activity, and can cause specific infections in human organisms.
Source Acknowledgements


Berry, M. A., Deputy Director, Environmental Criteria and Assessment Office of the US EPA, Applicable EPA Documents and Draft Glossary of Health Terms. Environmental Protection Agency, Raleigh, NC.


International Society of Cleaning Technicians *Technical Bulletins*. Sharpsburg, GA.


Restoration Industry Association (formerly the Association of Specialists in Cleaning and Restoration [ASCR] International), *Technical Bulletins*. Washington, D.C.


332

Source Acknowledgements:

IICRC Reference Guide for Professional Water Damage Restoration (IICRC S500)


**References and Additional Reading Material**

