

5 Things to Know Before You Remediate

- Mold is common in spaces that have ever been damp. Mold can be **visible** or **hidden** (ie behind wallpaper, walls, cabinets, under carpets, in HVAC systems).
- Mold and microbial growth that is **dead or alive** (dormant or active) can trigger symptoms and illnesses.
- Remediation should typically emphasize **physical removal** of mold, **not killing** by cleaning or fogging.
- Mold can **cross-contaminate** nearby environments and contents during the remediation if proper containment and controls are not used.
- The **root cause** needs to be fixed. There are often building defects that need to be addressed before or during remediation.

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Who is involved in a remediation?



Medical Professional

Because the extent of remediation is determined in part by the level of illness/ health of occupants, a medical diagnosis is often the starting point.

Typical costs: 2-12 visits with a specialist (depending on complexity, ability to correct environment) + lab testing + treatments.



ASSESSMENT & PLAN: Indoor Environmental Professional (IEP)

An IEP conducts assessment for the homeowner to determine the appropriate plan for remediation. They do not stand to benefit from the remediation contract, and can actually help you review and select appropriate remediation bids. Where to find: ISEAI.org; ACAC.org; NORMI.org. Best if experienced with EAI, mold illness, MCS, and high-risk occupants.

Typical costs: Note costs may vary widely due to home size, complexity, and region. Lower involvement - virtual consultation (\$250-\$300/hour). Moderate involvement w/ on-site assessment (\$500-\$1,750+, plus lab testing). Higher involvement w/ work oversight (\$1,500-\$5k+, plus lab testing). If not local and assessment is in-person, add travel.



REMEDIATION: Remediation Company

A trained and certified remediation company performs the work to identify and remove mold, other microbial growth, and contaminated building materials. Proper containment during this work is critical. Where to find: ACAC.org; NORMI.org; IICRC.org. Best if experienced with EAI, mold illness, CIRS, MCS, and other high-risk occupants.

Typical costs: Single issue remediation w/ proper containment procedures (\$3,000+). Multiple issue (\$6k-20k+). Complex with construction (ex. roof repair) (\$15k-50k+).

RECONSTRUCTION: Contractor or Remediation Company



SMALL PARTICLE CLEANING: Remediation Co. or Other

Multiple rounds of small particle cleaning are usually needed to remove all contaminants. Part of this is usually done as part of remediation in the affected area(s). A whole-house small particle cleaning, including ductwork if applicable, is typically best practice as a final step.

>> It's never just mold.

We use the word 'mold,' but actually remediation addresses the many contaminants found in damp buildings, including bacteria, mycotoxins, mVOCs, and fungal fragments.

Common Goals of Remediation

The goals can differ based on the property, health of the occupants, and financial considerations. Common goals include:

- \rightarrow Identify & fix the root causes of water damage.
- → Remove mold and microbial growth.
- → Small particle cleaning to remove contaminants, including mycotoxins.
- → Create a healthier living environment.
- → Help restore health to the occupants of the home who are negatively affected by mold, microbial, and toxin exposure. Restoring health also involves other steps including improving other environmental conditions, and medical treatment.

Common Pitfalls



Killing with Chemicals

Killing mold with chemicals instead of removing the contaminated materials is a common shortcut that can make occupants sicker. "Covering" mold instead of removing it is usually incorrect.



Not Overseen by an Indoor Environmental Professional

Receiving a formal remediation plan from an IEP and on-going involvement helps ensure that the remediation plan is complete. This often saves money in the end, avoiding low quality work and failures.



Low Quality Work or Follow-Up

If the remediation plan isn't followed carefully (including containment and small particle cleaning), a remediation can fail. Oversight and follow-up are necessary to ensure all steps are carefully executed.



- ? Do they follow IICRC s520 standards?
- ? Do they remove mold rather than just treat/fog/kill it?
- ? Are they willing to work collaboratively with you, your IEP, and your physician, to determine what the best products are to use for remediation? Will they carefully follow an IEP's step-by-step remediation plan?
- ? Do they contain every proposed work area prior to remediation, use engineering controls such as HEPA air filtration devices (AFDs) inside containments, and perform multiple rounds of cleaning?
- ? What guarantees are in place? If your IEP's clearance criteria aren't met, or containment is significantly breached, do they charge extra to complete the work correctly?
- ? Are they licensed (if applicable only certain states) and insured? Provide a certificate of additionally insured to homeowner?



Cross-Contamination

Can occur if adjacent possessions/rooms/ spaces not protected while mold is being exposed, or disturbed during construction or remediation. Containment is a key step, along with proper engineering controls.



Incomplete Assessment

Fixing the 'obvious' problems, but failing to consider common sources of contamination such as basement, crawlspace, roof, attic, HVAC. Full assessment should be conducted by an IEP.



Bypassing Small Particle Cleaning

Remediation commonly fails due to the lack of proper small particle cleaning, which includes multiple rounds. Additionally, a whole house clean (including contents) is best practice.

Note: This factsheet is created for homes affecting persons with health concerns including environmental sensitivities, diagnosed mold illness. and/or other complex chronic illnesses. This document is by nature incomplete, but yet reflects consensus from ISEAl's IEP Comittee, a group of highly experienced credentialed environmental professionals. Please see iseai.org/resources for additional information regarding the authorship of this educational series. **Disclaimer:** This is for general educational purposes. This does not cover all possible scenarios or local specifics. Some states and jurisdictions have licensing or other laws that govern remediation practices. Please get individual advice from your own licensed medical and environmental professional before undertaking remediation. **Remediation efforts that don't follow highest industry standards can make occupants sicker.**