



## **Dry Guys Restoration Stresses Importance of Dehumidification and Professional Mold Remediation in Crawl Spaces**

*March 31, 2025*

March 31, 2025 - PRESSADVANTAGE -

Bellingham, WA ? Crawl spaces, the shallow, unfinished areas beneath many homes, often go unnoticed by homeowners. However, maintaining these spaces is crucial to prevent mold growth due to their inherent dampness caused by poor ventilation and drainage. Ken Zeran, mold and mold remediation expert at Dry Guys Restoration, emphasizes the importance of dehumidification before mold removal in crawl spaces to prevent mold from quickly reappearing.

Dehumidification Is A Crucial Step in Mold Remediation: Ken Zeran underscores the necessity of addressing moisture issues before tackling mold removal. "If the humidity remains high, mold can begin growing once again in the crawl space," Zeran explained. "This means that the monetary investment in remediation will need to be made again." He highlighted the importance of dehumidifying the area to limit exposure to common types of mold for residents. "When humidity is too high, it can cause microbial growth, poor indoor air quality, and structural issues in the building," he warned.

**Monitoring and Maintaining Moisture Levels:** Michael Zeran, another expert at Dry Guys Restoration, discussed the impact of the crawl space on indoor humidity levels. "The ideal level for indoor humidity should be between 35 and 50%," he stated. "A great idea is to place a hygrometer in the space ... Get one that will send an alert if humidity levels get too high so that action can be taken to resolve the issue." He also recommended using dehumidifiers specifically designed for crawl spaces and basements to maintain ideal moisture levels.

**The Urgency of Addressing Mold Growth:** Mold can proliferate rapidly in moist environments. "Some species of mold can grow in as little as 24 to 48 hours if provided with a source of moisture," Ken Zeran noted. "That is why time is of the essence for dealing with water damage or any sort of moisture-related event." Homeowners should vigilantly monitor their crawl spaces for signs of mold, especially after significant rain or water damage restoration events, learn more at <https://markets.financialcontent.com/ibtimes/article/pressadvantage-2025-2-24-dry-guys-restoration-in-belling-ham-wa-leads-the-charge-in-innovative-water-damage-restoration-solutions-for-2025>.

**Balancing Moisture Levels:** While dehumidification is essential, Michael Zeran cautioned against over-drying the crawl space. "Don't allow it to be too dry," he warned. "This can lead to adverse health reactions and structural issues, such as wood separation." Overdoing the dehumidification process can cause cracks, splits, and warping, resulting in costly repairs similar to those needed for mold and rot damage caused by excessive moisture.

**The Importance of Professional Mold Removal:** Given the complexity and risks associated with mold remediation in confined areas like crawl spaces, Ken Zeran advises hiring professionals. "Hiring a professional is best because the process is intensive, and it is difficult to do properly in a confined area like a crawl space," he said. Successful remediation should meet three requirements: It must identify and address the root causes of moisture and mold, eradicate all toxins and bacteria, and administer the correct products and protocols for all surfaces in the crawl space.

Addressing water flooding in crawl spaces is a significant challenge. "If every point of the remediation process is not addressed, the remediation will likely fail," Zeran cautioned. "The conditions for growth will remain, allowing the problem to return." He emphasized that improper procedures do not thoroughly address mold on porous materials like unsealed wood, which requires abrasive methodologies for effective remediation.

**Health and Safety Considerations:** Failed remediation not only wastes time and money but can also adversely affect indoor air quality and, consequently, the health of residents. "Projects should use engineering controls, personal protective equipment (PPE), and proper remediation protocols to avoid inhaling aerosolized particles and prevent cross-contamination," Zeran advised.

Dry Guys Restoration is committed to providing comprehensive mold remediation services, focusing on both effectiveness and safety. With a team of experienced professionals like Ken Zeran, the company ensures that all moisture and mold-related issues are addressed promptly and thoroughly, helping homeowners maintain healthy and safe living environments.

Visit <https://www.google.com/search?q=dry+guys+restoration+bellingham+residential+water+damage> to contact this leading provider of water damage restoration services, committed to leveraging the latest technological innovations to deliver efficient, effective, and sustainable solutions. Their team of experts is dedicated to restoring homes and protecting their community.

###

For more information about Dry Guys Restoration, contact the company here: Dry Guys Restoration Ken Zeran 833-337-9489 info@dry-guys.com 3824 Williamson Way Bellingham, WA 98225

## Dry Guys Restoration

*Dry Guys Restoration is a local IICRC-certified company, ready to serve both Whatcom and Skagit counties. We handle Water Damage Restoration Services, Smoke & Fire Damage Restoration Services, Mold Remediation, and Biohazard Cleanup.*

Website: <https://dry-guys.com>

Email: [info@dry-guys.com](mailto:info@dry-guys.com)

Phone: 833-337-9489

