



AIM Green Restoration Issues Spring Storm Advisory for Columbus Property Owners

June 15, 2026

COLUMBUS, OH - June 15, 2026 - PRESSADVANTAGE -

AIM Green Restoration, a Columbus-based water damage restoration company, has issued a spring storm advisory alerting property owners to the increased risk of water damage from aging or failing roof shingles during the upcoming severe weather season. The company reports that shingle failures during spring storms often create hidden water intrusion that can travel undetected through attic spaces and insulation before manifesting as visible damage.

As Columbus enters its traditionally active spring storm period, the restoration company emphasizes that many homeowners remain unaware of compromised roofing materials until significant water damage has already occurred. The advisory comes as weather forecasters predict above-average precipitation for central Ohio this spring.

"When shingles begin to fail, they create pathways for water that can remain hidden for days or even weeks," said Isaiah Morgan, Operations Director at AIM Green Restoration. "By the time a homeowner notices a water stain on their ceiling or walls, the moisture has often traveled through multiple layers of building materials, potentially affecting insulation, drywall, and structural components."

The company notes that roof leak water damage during spring storms represents one of the most common emergency calls they receive between March and June. Unlike obvious flooding or burst pipes, roof-related water intrusion often develops gradually, making early detection challenging for property owners.

AIM Green Restoration maintains a 24-hour emergency response team specifically trained to address storm-related water damage. The IICRC-certified restoration specialists utilize moisture detection equipment to identify water pathways that may not be visible to the naked eye, ensuring comprehensive assessment and remediation of affected areas.

The advisory highlights several warning signs that property owners should monitor during spring storm season, including discolored patches on ceilings, peeling paint or wallpaper, musty odors in upper floors or attics, and visible mold growth around windows or in corners. The company stresses that addressing these issues promptly can prevent extensive structural damage and potential health hazards from mold growth.

"Spring storms test every weakness in a roofing system," Morgan explained. "Property owners who suspect any water intrusion should seek professional assessment immediately, as delays can exponentially increase both damage and restoration costs."

For commercial and residential properties experiencing water damage restoration Columbus OH services are available through AIM Green Restoration's rapid response team, which maintains a 60-minute response time commitment throughout Franklin and Delaware Counties.

AIM Green Restoration has served the Columbus metropolitan area since 2016, specializing in water damage restoration, mold remediation, and fire damage restoration. The family-owned company works directly with insurance carriers to document and process claims, providing comprehensive restoration services that include water extraction, structural drying, moisture testing, and complete reconstruction when necessary. The company maintains IICRC certification and operates emergency response teams available around the clock for both residential and commercial properties throughout central Ohio.

###

For more information about AIMGREEN RESTORATION, contact the company here:AIMGREEN RESTORATIONIsaiah Morgan614-632-6395aimgreen.morgan@gmail.com2050 E Dublin Granville Road Columbus, OH 43229

AIMGREEN RESTORATION

AIMGREEN RESTORATION in Columbus, OH offers 24/7 damage restoration, mold removal, disinfecting, and environmental cleanup. Using advanced equipment and eco-friendly products, we deliver fast, compassionate service to restore your property safely.

Website: <https://www.aimgreenrestoration.com/>

Email: aimgreen.morgan@gmail.com

Phone: 614-632-6395

