



Precision Environmental Services Ramps Up Mold Removal Capacity in Flower Mound as Texas Humidity Season Approaches

April 27, 2026

FLOWER MOUND, TX - April 27, 2026 - PRESSADVANTAGE -

Precision Environmental Services, a remediation company serving the Flower Mound area, has announced an expansion of its mold removal operations ahead of the region's characteristically humid summer months. The move comes as North Texas homeowners and property managers begin preparing for seasonal conditions that have historically contributed to accelerated mold growth in residential and commercial structures throughout the Dallas-Fort Worth metroplex.

Company representatives confirmed the changes were implemented in direct response to increased demand observed during similar periods in previous years, when elevated humidity levels created favorable conditions for mold proliferation inside homes, attics, crawl spaces, and commercial buildings.

Brian Jacobs, owner of Precision Environmental Services, noted that the timing of the expansion was deliberate. "We see a significant uptick in calls every year once the humidity starts climbing in May and

June," Jacobs said. "Expanding our capacity now means we can respond faster when homeowners discover a mold problem, rather than putting them on a waiting list when conditions are at their worst."

Mold thrives in environments where moisture levels are elevated, and North Texas presents a particularly challenging landscape in this regard. The region's transition from spring into summer is marked by high relative humidity, frequent rainfall, and temperature fluctuations that cause condensation to form inside structures ? all conditions that can support the rapid spread of mold colonies behind walls, beneath flooring, in HVAC systems, and in other areas that are not immediately visible to occupants.

Precision Environmental Services specializes in identifying, containing, and eliminating mold through a structured mold remediation process that adheres to industry-accepted protocols. The company serves both residential and commercial clients in Flower Mound and surrounding communities, including properties ranging from single-family homes to large commercial facilities.

The mold clean-up process employed by Precision Environmental Services involves a multi-step approach that begins with a thorough assessment of affected areas to determine the scope and source of contamination. Technicians then move to containment procedures designed to prevent spores from spreading to unaffected portions of a structure during the remediation work. Following containment, removal and cleaning of affected materials takes place, after which air quality testing may be conducted to confirm that the remediation has been successful before clearance is provided to property owners.

Jacobs emphasized that early detection and professional mold remediation are critical factors in limiting structural damage and potential health concerns associated with prolonged mold exposure. "Mold doesn't wait, and neither should property owners," he said. "The longer a mold problem goes unaddressed, the more extensive the damage tends to become ? both to the building materials and to the overall indoor environment."

The announcement arrives at a time when awareness of indoor air quality issues has grown considerably among property owners in the greater Flower Mound area. Industry observers have noted that increased media attention to the health implications of mold exposure, combined with a growing stock of aging residential properties in many North Texas communities, has contributed to heightened consumer interest in professional mold removal services.

Precision Environmental Services reported that its expanded team has already begun accepting additional service appointments for the upcoming season. The company indicated that its scheduling system has been updated to allow faster triage of calls involving active water intrusion events, such as roof leaks, plumbing failures, or flooding incidents, which are among the most common triggers for significant mold growth in residential properties.

Water intrusion events, particularly those that go undetected or unaddressed for several days or longer, can produce extensive mold colonies within structures that appear visually unaffected from the exterior. Jacobs pointed out that many property owners are unaware of mold contamination until they encounter visible growth, detect musty odors, or begin to notice changes in air quality inside their homes. By that point, remediation needs are often more complex than they would have been had the issue been identified sooner.

To support earlier identification of potential mold problems, Precision Environmental Services offers assessment services in addition to its full mold remediation and mold clean-up work. These assessments are designed to help property owners understand the condition of their structures before and after significant moisture events, providing documentation that can be useful in the context of insurance claims and property transactions.

The company's expanded operations also reflect a broader recognition within the remediation industry that the window of highest demand in North Texas has been shifting slightly earlier in the calendar year. Warmer spring temperatures arriving sooner than in previous decades, combined with persistent moisture from spring storms, have contributed to conditions in which mold issues begin emerging before the traditional peak of summer. Precision Environmental Services' decision to complete its staffing and equipment expansion by early May is aligned with this observed pattern.

Jacobs stated that the company remains committed to delivering thorough mold removal services without compromising on the protocols that protect both clients and technicians during the remediation process. "Cutting corners in mold remediation creates problems that come back," he said. "Our approach is to do the job completely the first time, so clients aren't dealing with a recurring issue months down the road."

Precision Environmental Services operates with full transparency throughout the remediation process, providing clients with documentation of findings and completed work. The company's technicians are trained in the proper handling and disposal of mold-contaminated materials in accordance with applicable regulations governing environmental remediation activities in Texas.

Property owners in Flower Mound and surrounding areas who discover visible mold growth, experience unexplained moisture issues, or detect persistent musty odors inside their structures are encouraged to seek professional assessment promptly rather than attempting to address contamination through surface cleaning alone. Surface-level cleaning without proper mold remediation procedures frequently fails to eliminate the root source of contamination, allowing mold to return and potentially spread further within a structure.

As the 2026 humidity season begins to build across North Texas, Precision Environmental Services is positioned to respond to an anticipated increase in demand for professional mold removal, mold remediation, and mold clean-up services throughout the Flower Mound area. Property owners seeking additional information about the company's services, scheduling, or assessment options are encouraged to contact Precision Environmental Services directly through the company's website at precisionenviro.net

###

For more information about Precision Environmental Services, contact the company here: Precision Environmental Services - Flower Mound Brian Jacobs 9405972673 brian@precisionenviro.net 1011 Surrey Ln, Building 200 Flower Mound, TX 75022

Precision Environmental Services

Precision Environmental Services is committed to providing our clients with a safe and healthy environment. We pride ourselves in delivering sound environmental consulting to include inspection and testing services for asbestos, mold, lead based paints.

Website: <https://precisionenviro.net/>

Email: brian@precisionenviro.net

Phone: 9405972673

