



## **Precision Environmental Services Expands Indoor Environmental Testing and Remediation Services to Fort Worth, Texas**

*November 28, 2025*

FORT WORTH, TX - November 28, 2025 - PRESSADVANTAGE -

Precision Environmental Services has announced the expansion of its indoor environmental testing and remediation services to Fort Worth, Texas, in response to increased community needs, changing housing conditions, and heightened regional awareness of environmental health. The expansion establishes a stronger presence within a rapidly developing metropolitan area while ensuring that residents, property managers, and property owners have access to certified mold inspections, mold remediation, asbestos inspections, lead paint testing, and indoor air quality testing, all delivered by trained environmental professionals. The company confirmed that its full service line is now available to homes and buildings throughout the city, with the expansion supporting the continued growth of the organization and strengthening public safety efforts.

The decision to extend full operational coverage to Fort Worth reflects ongoing changes across the local housing and commercial building landscape. Fort Worth continues to see steady population increases, new development activity, and substantial renovation efforts in older and historic neighborhoods. Many of the area's older structures contain building materials that may require asbestos inspections or lead paint testing

before renovation or demolition work can proceed safely. Aging plumbing, past moisture intrusions, and gradual wear can also create conditions that contribute to mold growth, making mold inspections and mold remediation essential parts of maintaining safe indoor environments. Precision Environmental Services stated that its expanded operations will allow local residents and building owners to access certified testing and remediation from professionals familiar with environmental compliance regulations and industry standards.

According to the company, requests for asbestos inspections and lead paint testing in Fort Worth have increased in recent years, particularly in communities with older housing stock and commercial renovations. Indoor air quality testing has also become more common as residents and employers seek to understand the conditions inside homes and workplaces. Mold inspections remain one of the most frequently requested services, reflecting both seasonal humidity patterns and ongoing maintenance challenges throughout the region. Precision Environmental Services emphasized that the expansion aligns with community needs and aims to provide timely, documented, and regulated testing services that support safe construction, remodeling, occupancy, and property management practices across Fort Worth.

Brian Jacobs, owner of Precision Environmental Services in Fort Worth, Texas, stated that the company's move to expand its service operations in Fort Worth reflects an ongoing commitment to responsible environmental practices and community welfare. "Fort Worth continues to grow at an impressive pace, and many of the homes and commercial buildings in the area require professional environmental assessments to ensure the safety of occupants," Jacobs said.

As the city experiences both new growth and reinvestment in older districts, the demand for environmental testing has become more prominent. Jacobs highlighted that certified mold inspections, mold remediation services, asbestos inspections, and lead paint testing play an important role in safeguarding residents, especially those living in older homes constructed at a time when environmental regulations differed from today's standards. "Many Fort Worth neighborhoods contain older homes and buildings that were constructed long before current environmental safety guidelines were in place," Jacobs explained. "Our team is trained to identify environmental hazards, conduct proper testing, and manage remediation in accordance with state and federal regulations. This helps ensure that renovation projects move forward safely and that residents have peace of mind about the conditions inside their homes."

Precision Environmental Services reports that the expansion also reflects a broader increase in awareness surrounding indoor air quality and the health concerns associated with contaminants found in enclosed environments. Indoor air quality testing has become increasingly relevant as communities better understand the potential effects of airborne particles, hidden mold growth, and older construction materials on occupants. Jacobs stated that testing services support a more complete understanding of indoor environments,

particularly in properties undergoing major repair work or long-term maintenance improvements. "Indoor environmental safety is a growing priority for many Fort Worth residents," Jacobs said. "Providing reliable testing and remediation services allows families, business owners, and contractors to proceed with confidence, knowing that potential environmental hazards have been identified and addressed appropriately."

In addition to serving homes, the expansion also supports real estate transactions, pre-renovation evaluations, and property management requirements. Mold inspections, asbestos inspections, lead paint testing, and indoor air quality testing are often requested during inspections, due diligence reviews, and project planning stages. The company noted that its certified team is trained in regulatory compliance, documentation practices, and sampling protocols that meet industry standards. By offering a full suite of indoor environmental services in Fort Worth, Precision Environmental Services aims to streamline the process for residents and professionals seeking official testing or remediation reports.

The company also emphasized that mold remediation services are now fully available throughout Fort Worth, allowing residents to address mold growth identified during testing. Remediation work includes containment, removal of affected materials, and processes designed to return indoor environments to safe conditions. Precision Environmental Services noted that remediation is carried out by trained professionals who follow required safety guidelines and use industry-appropriate procedures. The company stated that its approach supports responsible property management and reduces long-term risks associated with untreated mold.

In addition to mold-related services, asbestos inspections and lead paint testing are important components of the Fort Worth expansion. These services support both residential and commercial renovations, as older structures may contain materials that require regulated testing prior to disturbance. Precision Environmental Services conducts asbestos inspections and lead testing using certified personnel who follow legally mandated protocols to ensure compliance with state and federal environmental standards. The company stated that these assessments help protect workers, residents, and the broader community by preventing unsafe exposure during renovation or demolition projects.

Precision Environmental Services reiterated that it remains committed to serving the Fort Worth community with integrity, accuracy, and adherence to established regulatory standards. The organization views the expansion as a long-term investment in public safety and environmental responsibility, providing local residents with accessible certified testing and remediation services.

Residents and property owners who would like additional information about the company's services can visit [Precision Environmental Service Fort Worth](#) for details.

<https://www.precisionenviro.net/locations/precision-environmental-service-fort-worth-tx/>

###

For more information about Precision Environmental Services, contact the company here: Precision Environmental Services - Fort Worth Brian Jacobs 817-286-4730 brian@precisionenviro.net 702 Houston Street Fort Worth, TX 76102

## **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://www.precisionenviro.net/locations/precision-environmental-service-fort-worth-tx/>

Email: [brian@precisionenviro.net](mailto:brian@precisionenviro.net)

Phone: 817-286-4730

