



## Texas Certified Restoration Highlights Commercial Flood Recovery Success in Georgetown Case Study

*January 12, 2026*

ROUND ROCK, TX - January 12, 2026 - PRESSADVANTAGE -

Texas Certified Restoration recently detailed a comprehensive commercial flood recovery operation in Georgetown, demonstrating the critical importance of rapid professional response when businesses face water damage emergencies. The restoration company shared insights from a challenging commercial facility restoration that transformed a flooded workspace back into a fully operational business environment.

The Georgetown facility experienced severe flooding that left standing water throughout multiple rooms, with moisture levels reaching dangerous highs of 55.7 percent in affected walls. The incident underscored the devastating impact that flood damage can have on commercial properties, where even a single day of downtime can result in significant revenue losses and operational disruptions.

The restoration team discovered extensive damage upon arrival, including saturated insulation behind walls, compromised drywall, and ceiling tiles collapsing under the weight of absorbed water. The facility's tile floors were completely submerged, creating conditions that posed both immediate safety hazards and long-term

structural risks if not addressed promptly.

"When commercial properties experience flooding, the window for effective intervention is remarkably short," said Tiffany King, Operations Director at Texas Certified Restoration. "Our Georgetown project demonstrated that professional commercial damage restoration services can mean the difference between a temporary setback and permanent closure. The business owner initially considered attempting cleanup themselves, but quickly realized the complexity of proper water extraction and structural drying."

The restoration process required a systematic three-phase approach beginning with immediate water extraction and comprehensive damage assessment. The team deployed commercial-grade Low Grain Refrigerant dehumidifiers alongside strategic placement of air movers to create optimal drying conditions throughout the facility. Controlled demolition of irreparably damaged materials prevented mold growth and ensured thorough moisture removal from hidden cavities within walls and ceilings.

Professional monitoring equipment tracked moisture levels continuously throughout the drying process, ensuring that all affected areas reached safe humidity levels before reconstruction began. This methodical approach prevented the common problem of trapped moisture that can lead to mold growth weeks or months after initial water damage occurs.

The case study reveals a critical lesson for business owners facing water emergencies. Many commercial property managers underestimate the speed at which water damage progresses, with mold growth potentially beginning within 24 to 48 hours of initial water exposure. Additionally, visible water represents only part of the problem, as moisture often penetrates deep into building materials where it remains undetected without professional moisture mapping equipment.

The Georgetown facility returned to safe operational conditions after several days of controlled drying and monitoring, allowing the business to reopen much sooner than initially anticipated. The successful restoration prevented potential health hazards for employees and customers while preserving the structural integrity of the building.

Texas Certified Restoration specializes in emergency water damage restoration services throughout the Greater Austin area, including Round Rock, Georgetown, Cedar Park, and surrounding communities. The IICRC-certified company provides 24/7 emergency response for water, fire, and mold damage situations, working directly with insurance companies to streamline the claims process for affected businesses and homeowners.

###

For more information about Texas Certified Restoration, contact the company here: Texas Certified Restoration Tiffany King (512) 883-6760 [tiffany@texascertifiedrestoration.com](mailto:tiffany@texascertifiedrestoration.com) 2604 Deep River Cir, Round Rock, TX 78665

## **Texas Certified Restoration**

*Texas Certified Restoration offers 24/7 water, fire, and mold damage restoration across Greater Austin and Central Texas. With 17+ years of experience and IICRC-certified experts, we provide free estimates and handle insurance billing directly.*

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

Email: [tiffany@texascertifiedrestoration.com](mailto:tiffany@texascertifiedrestoration.com)

Phone: (512) 883-6760



*Powered by [PressAdvantage.com](http://PressAdvantage.com)*