



## **Property Owner Acknowledges Pest Control Company Response as Northern State Experiences Record Weather Activity**

*September 25, 2025*

September 25, 2025 - PRESSADVANTAGE -

Samer Bourdkani Documents Service Quality Amid State's 31st Tornado Event and Shifting Pest Pressures

Traverse City, MI ? As Michigan experiences unprecedented weather patterns in 2025, including the state's 31st tornado event that recently transformed into a waterspout near Torch Lake, property owners across northern Michigan are addressing the intersection of extreme weather and pest management challenges. Samer Bourdkani, a Traverse City property owner, recently documented his experience with local pest control services during this period of heightened environmental activity.

According to MLive weather reporting, Michigan has recorded significant tornado activity throughout 2025, with the recent Torch Lake incident marking the 31st twister documented this year. Meteorological data indicate that extreme weather events can significantly impact pest behavior patterns, often driving insects and rodents to seek shelter in residential and commercial structures. Read more at

<https://markets.financialcontent.com/bpas/article/pressadvantage-2025-5-15-parshall-pest-control-experts-swift-response-service-transforms-carpenter-ant-crisis-into-success-story>.

Research published in the Journal of Economic Entomology demonstrates that weather fluctuations directly influence pest migration patterns. Temperature variations, precipitation changes, and barometric pressure shifts associated with severe weather systems can trigger increased pest activity as organisms seek stable environmental conditions.

The National Weather Service has documented that Michigan's 2025 weather patterns include more frequent severe weather events compared to historical averages. These conditions create environmental pressures that can alter typical pest seasonal cycles and increase the likelihood of indoor infestations.

In his assessment of recent pest control services, Bourdkani emphasizes communication quality and response time, factors that become particularly important during periods when weather-related pest pressures may require immediate attention. Property owners in northern Michigan face unique challenges when severe weather events coincide with peak pest activity seasons.

Scientific studies indicate that extreme weather events can disrupt established pest control protocols and create unexpected infestation scenarios. Research conducted by university extension programs shows that properties in tornado-prone areas experience increased pest pressure both before and after severe weather events.

The Michigan State University Extension Service has documented correlations between severe weather patterns and increased calls for pest management. Data suggests that properties within 50 miles of tornado activity often report elevated pest issues in the weeks following severe weather events.

Temperature fluctuations associated with severe weather systems can accelerate insect reproduction cycles and extend active seasons for various pest species. This phenomenon requires property owners to adapt their pest management strategies to address changing environmental conditions.

Emergency management professionals recommend that property owners incorporate pest control considerations into severe weather preparedness plans. The Federal Emergency Management Agency (FEMA) guidelines suggest that post-storm property assessments should include evaluation of potential pest entry points created by weather damage.

Research published in pest management journals indicates that proactive pest control measures can reduce property vulnerability during extreme weather events. Properties with established pest management protocols typically experience fewer post-storm infestation issues compared to those without preventive measures.

Traverse City's location in northern Michigan presents specific environmental challenges related to seasonal weather variations and pest management. The region's proximity to large water bodies can influence both weather patterns and pest migration routes.

Parshall Pest Control Experts operates in the Traverse City market, providing pest management services during a period of increased environmental challenges. The pest control company's response protocols appear designed to address the rapid service needs that can arise during severe weather periods. Learn more at <https://parshallpestcontrol.com/exterminator-traverse-city>.

Industry standards for pest control services in severe weather-prone areas emphasize rapid response capabilities and flexible treatment protocols. Professional pest management companies in Michigan must maintain readiness to address weather-related pest pressures throughout the extended severe weather season.

###

For more information about Parshall Pest Control Experts, contact the company here: Parshall Pest Control Experts Corey Parshall 877-250-2060 [info@parshallpestcontrol.com](mailto:info@parshallpestcontrol.com) Parshall Pest Control Experts 12935 S W Bay Shore Dr #280 Traverse City, MI 49684 Phone: (231) 409-1295 Email: [info@parshallpestcontrol.com](mailto:info@parshallpestcontrol.com)

## **Parshall Pest Control Experts**

*Parshall Pest Control Experts of Traverse City, MI are expert professional pest control services in Grand Traverse County, MI. Specializing in complete home protection to eliminate biting pests for your custom insect protection plans.*

Website: <https://parshallpestcontrol.com/>

Email: [info@parshallpestcontrol.com](mailto:info@parshallpestcontrol.com)

Phone: 877-250-2060

