



## **All In Tree Service of Fayetteville Shares Safety Guidance for Homeowners Facing Fallen Trees After Severe Storms**

*November 03, 2025*

FAYETTEVILLE, GA - November 03, 2025 - PRESSADVANTAGE -

All In Tree Service of Fayetteville has issued an informational statement outlining critical steps homeowners should take when a tree falls during a storm. The company's goal is to help Fayetteville residents stay safe, minimize damage, and understand how to respond effectively to storm-related tree emergencies.

Severe weather is common in Fayetteville, Georgia, and surrounding South Atlanta areas. Heavy rain, high winds, and lightning often cause trees to fall suddenly, creating dangerous situations for property owners. Fallen trees can block roads, damage roofs, or bring down power lines, putting both people and property at risk. Acting quickly and calling professionals with emergency response experience is essential.

Marketing director Alex Laldin explained that the company's primary concern is public safety. He stated that after a storm, the first step for any homeowner should be to make sure everyone is safe and away from damaged areas. He said that if a tree has fallen near power lines or electrical equipment, residents should

stay back and avoid contact, since tree wood and moisture can conduct electricity. He also advised turning off the main power if damage is visible near service lines and keeping children and pets indoors until professionals arrive.

Once conditions are stable, residents should assess the situation carefully from a safe distance. Laldin advised that taking photos of the fallen tree and the affected property helps with both professional evaluations and insurance claims. He noted that photographs of the tree's roots, trunk, and nearby structures can help determine what caused the fall and document the extent of damage.

If the tree fell from a neighbor's property, accurate records of the incident can also help clarify insurance responsibilities. Laldin said that good documentation saves time and ensures that cleanup and repairs can begin promptly once insurance adjusters have reviewed the case.

According to All In Tree Service of Fayetteville, contacting a professional tree service immediately after a storm is the safest way to handle fallen trees. Laldin stated that removing large trees requires specialized equipment and training, especially when they rest on structures or near power lines. The company's emergency teams are available 24 hours a day, equipped with cranes, rigging tools, and safety gear to remove fallen trees efficiently. They also provide detailed inspection reports that describe the cause of the fall, such as wind, lightning, or internal decay, to help support insurance claims.

Homeowners are advised to contact their insurance provider as soon as possible after securing the area. Most policies cover tree-related damage to structures like roofs, sheds, or fences. Laldin noted that homeowners should avoid authorizing repairs until the insurance company has approved them, as early documentation is important for claim processing.

While waiting for professional assistance, simple precautions can reduce further damage. Homeowners can mark hazardous zones with cones or tape and, if it is safe, use tarps to cover exposed areas of roofs or walls. Laldin said that Fayetteville's humid climate can worsen storm damage quickly, since standing water and exposed wood attract pests and cause decay. Acting quickly to secure the area prevents secondary problems and makes cleanup more efficient.

Understanding why trees fall during storms helps homeowners prevent future damage. Fayetteville's tree population includes oak, pine, and maple species, which are strong but vulnerable to certain stress conditions. Heavy rainfall can loosen soil and weaken root systems. Strong winds can snap large branches or uproot entire trees. Hidden root decay and improper pruning also contribute to structural weakness. Laldin said that lightning strikes remain a common hazard in the region, as they can split trunks or kill trees instantly.

He added that regular tree inspections and preventive care can reduce the likelihood of these failures.

Certified arborists can identify root decay, canopy imbalance, and other warning signs early. Laldin explained that proactive maintenance often saves homeowners from emergency removals later.

The removal of a fallen tree requires precise work. Professionals first evaluate the tree's weight, angle, and points of tension. Using cranes or rigging systems, they lift or section the trunk in stages to prevent rolling or secondary collapse. Laldin stated that this approach keeps both workers and property safe. After removal, crews clear debris and grind stumps to restore the area.

Removing the remaining stump is an important part of the process. Stump grinding eliminates tripping hazards and prevents pests such as termites or ants from nesting. The ground material can be removed or used as mulch. Laldin said that Fayetteville homeowners benefit from this service because it keeps their yards clear and prevents regrowth from the old root system.

Tree care after a storm also includes trimming and pruning. Regular pruning removes weak or dead branches that could break during high winds. Proper trimming helps trees grow with better balance and strength, reducing the risk of future damage. Laldin encouraged residents to view storm cleanup as an opportunity to improve the long-term health and appearance of their trees.

Preventive steps remain essential for avoiding future emergencies. Laldin suggested that Fayetteville residents schedule annual tree inspections, thin dense canopies to reduce wind resistance, and remove any dead or leaning trees before storm season. He said that All In Tree Service of Fayetteville provides preventive maintenance programs that help homeowners keep their properties safe throughout the year.

He also advised homeowners to prepare in advance by clearing debris, storing emergency contacts, and trimming branches that hang over roofs or power lines. He said that these simple precautions can save thousands of dollars in property damage and help families avoid dangerous situations.

Laldin described the company's mission as helping Fayetteville residents maintain safe and healthy landscapes through responsible tree care. He said that storms are an unavoidable part of life in Georgia, but with preparation and professional support, the damage they cause can be managed effectively. He noted that All In Tree Service of Fayetteville continues to work closely with residents, insurers, and local communities to respond quickly during emergencies.

He concluded by emphasizing that fallen trees should never be handled without professional help. Prompt action and proper procedures keep people safe and restore properties faster. He said that by following clear safety steps, documenting damage, and contacting trained arborists immediately, Fayetteville homeowners can recover from storm impacts with greater safety and peace of mind.

###

For more information about All In Tree Service of Fayetteville, contact the company here: All In Tree Service of Fayetteville Rudy Perez (404) 835-8829 Office@AllInTreeServicesandPro.com 305 N Jeff Davis Dr Fayetteville, GA 30214

### **All In Tree Service of Fayetteville**

*All In Tree Service of Fayetteville offers tree removal, trimming, and pruning services. Committed to safety and customer satisfaction, we ensure your property looks better than we found.*

Website: <https://allintreeservicesandpro.com/service-areas/fayetteville/>

Email: [Office@AllInTreeServicesandPro.com](mailto:Office@AllInTreeServicesandPro.com)

Phone: (404) 835-8829

