



All In Tree Service of Smyrna Helps Homeowners Prepare Trees for North Georgia Storms

November 13, 2025

November 13, 2025 -

All In Tree Service of Smyrna has released new information to help homeowners prepare their trees and yards for seasonal storms across Smyrna GA. The company reports ongoing issues tied to fast-moving storms that bring strong winds and heavy rain. These storms strike during late spring, summer and early fall. Trees in Smyrna face added stress due to clay soil, heat, humidity, and age. The new guidance aims to help residents identify risks early and reduce storm damage.

Smyrna contains pockets of dense clay soil that hold water after rain. This soil weakens roots and causes trees to rely on shallow anchoring. When storms move through the area these shallow roots lose strength as the soil becomes soft. Mature trees in older neighborhoods are especially vulnerable. Heavy canopies and aging limbs add to the risk of limb breakage and uprooting. Regular checks allow homeowners to address problems before storms increase strain.

Marketing director Alex Laldin says storm preparation remains a key part of tree safety in Smyrna. He explains that many homeowners do not notice early signs of instability until a storm exposes the weakness. He says soil movement after heavy rain often causes roots to shift before the tree shows visible signs. He

adds that simple inspections before storm season help reduce failures and protect nearby structures.

One of the primary steps in storm preparation is checking for dead or weak limbs. Dead limbs break first in wind. Limbs that lack leaves during the growing season, soft limbs, cracks, rubbing branches, and branches that sway more than others show increased risk. Removing these limbs reduces strain and improves tree health. Pruning helps trees grow stronger and reduces the chance of breakage during storms.

Another warning sign is a sudden lean. A new lean often predicts instability. Leaning trees may show lifted soil, cracking earth, and exposed roots. Leaning toward homes, driveways, or streets increases impact risk. Laldin states that many homeowners underestimate how fast a lean can worsen after rain. He encourages early evaluation when a tree shifts position.

Trunk health is another critical factor. Cracks split bark, hollow areas, fungus, and soft wood signal structural weakness. These problems reduce the tree's ability to withstand wind. Mushrooms at the base often indicate root rot which develops in clay soil that stays wet for long periods. Root rot weakens the anchor and increases failure risk. Sour smells near the base may signal advanced decay.

Homeowners should clear limbs that touch roofs, gutters, or service lines. Contact with structures increases damage during storms. Limbs near power lines pose safety risks. Tree trimming near power lines should be handled by trained workers or utility providers. Clearing the area around the tree reduces impact points and prevents roof strikes.

Heavy canopies catch wind and raise the chance of limb breakage. Thinning dense canopies before storm season reduces this pressure. Professional trimming helps shape the canopy and supports safer growth. Laldin says thinning is one of the most effective steps homeowners can take because it reduces wind resistance.

Some trees need removal before storms arrive. A tree with deep trunk cracks, major dieback, soil lifting around roots, or repeated limb failure may be unsafe. Removing hazardous trees prevents them from falling during storms. Safe removal requires trained workers and proper equipment.

Loose branches, sticks, and yard debris should be cleared before storm season. These items can move during high winds and cause damage. Thorough cleanup helps maintain a safe yard. After rain, homeowners should check if the soil feels soft around trees. Saturated soil weakens roots and signals a higher risk.

A seasonal inspection supports early detection. All In Tree Service of Smyrna evaluates trunk strength, root stability, canopy balance, disease symptoms, and impact points. Certified arborists identify weak areas and help homeowners understand which trees require attention. Laldin says regular inspections reduce

unexpected failures and help residents prepare for seasonal storms.

After a storm, homeowners should walk their property carefully. They should look for fallen limbs, leaning trees, broken branches, and signs of fresh cracks. These hazards should be handled by emergency tree services. Trained crews use equipment to remove debris safely. Laldin says quick action prevents further damage, especially if more storms are expected.

A storm response plan helps residents manage risks. Homeowners should secure outdoor items, park vehicles away from large trees, and keep contact information for emergency providers available. Access to emergency tree removal services helps manage hazards quickly.

All In Tree Service of Smyrna provides trimming, removal hazard checks, storm cleanup, and stump grinding. The team understands Smyrna's clay soil moisture patterns and weather conditions. They offer guidance that helps residents maintain tree strength and manage storm risk. Laldin says the company's goal is to support community safety by helping homeowners understand how soil and weather shape tree behavior.

Homeowners who want to prepare before storm season can request a pre-storm inspection. An inspection identifies weaknesses and provides clear next steps. Laldin says early preparation keeps families safe and reduces storm damage across Smyrna. He encourages residents to act before heavy storms arrive to ensure their trees remain stable and their yards stay secure.

###

For more information about All In Tree Service of Smyrna, contact the company here: All In Tree Service of Smyrna Rudy Perez 6786582550 Office@AllInTreeServicesandPro.com 4500 W Village Pl Suite 2015, Smyrna, GA 30080

All In Tree Service of Smyrna

All In Tree Service of Smyrna offers professional tree care services, including tree removal, trimming, pruning, and stump grinding.

Website: <https://allintreeservicesandpro.com/smyrna/>

Email: Office@AllInTreeServicesandPro.com

Phone: 6786582550

