



Tree Root Risks in Smyrna GA Prompt New Guidance From Local Arborists

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All In Tree Service of Smyrna has issued new guidance for homeowners following an increase in calls related to tree root failures linked to the region's heavy clay soil. The company reports consistent cases of leaning trees, exposed root systems, and full uprooting after seasonal storms. These issues appear most often in neighborhoods such as King Springs Vinings Estates Forest Hills Williams Park and areas along the Concord Road corridor where red clay soil is widespread.

Local arborists explain that Smyrna's clay soil plays a direct role in how roots form and how trees respond during periods of rain and drought. Clay soil contains very fine particles that pack tightly and slow water movement. This structure limits oxygen flow underground and makes it difficult for roots to grow deep into the ground. As the soil becomes saturated during storms and then hardens during dry weather it places long term stress on trees. Surface roots become common and tree stability weakens over time.

Marketing director Alex Laldin states the increase in storm damage events is connected to how these soil

conditions affect root development. He explains that many homeowners do not know how clay soil behaves until they see visible signs around their property. He says people are surprised by how quickly a tree can decline once soil saturation and root stress start to develop. He adds that the company wants to share information so residents understand these soil patterns before a major failure occurs.

The company notes that shallow root growth is one of the most common issues in the Smyrna area. Trees attempt to expand sideways because they struggle to push through dense clay. This often produces top heavy trees that are more likely to fall during strong wind. Water oaks willow oaks red maples sweetgums Bradford pears and pines planted in compacted soil are some of the species that show the highest rates of shallow rooting in the region. These trees may look healthy but their root anchors can weaken after long periods of rain.

All In Tree Service reports frequent cases of root rot in older neighborhoods such as Williams Park and Forest Hills. Clay soil drains slowly which can allow water to remain around the base of a tree for long periods. This creates ideal conditions for fungal decay. Root rot often develops out of sight until mushrooms soft wood peeling bark or dead canopy sections appear. Laldin notes that many homeowners call only after they see mushrooms or smell decay near the base and by that time root strength is already compromised.

Soil compaction is another problem observed across Smyrna especially in areas with recent construction. Heavy machinery driveway extensions and repeated foot traffic compress the clay even further. Compaction restricts air movement and water flow which limits new root growth. Properties near commercial zones such as Cumberland and high traffic corridors often show the strongest signs of compaction stress. Trees in compacted soil may drop limbs without warning or uproot in large sections during storms.

The company reports that sudden uprooting remains one of the most significant hazards. Extended rainfall softens clay layers which reduces the grip roots have in the ground. Trees on slopes and trees near recently developed lots show higher rates of failure. Once the soil loosens a strong wind can lift the root plate in a single motion. These events often create major property damage and can block roads driveways and access points.

Alex Laldin states that residents often assume a tree will show clear signs before it becomes dangerous but clay soil makes symptoms harder to detect. He says people think a tree has deep roots just because it is large or has been on the property for decades but many of these trees are growing almost entirely at the surface. He adds that this is why the company encourages regular assessments for homeowners who live in clay dominant areas.

Homeowners in Smyrna can watch for several early signs of soil and root stress. These include leaning trees cracking soil near the base thinning canopies exposed surface roots fungus growth and standing water after

rain. Trees with these symptoms may decline quickly if conditions persist. Arborists note that early inspection can prevent full failure and can help determine whether soil improvements or pruning can stabilize the tree.

All In Tree Service explains several steps that help protect roots in clay soil. Mulching around the root zone helps reduce compaction and improves moisture control. Soil aeration increases oxygen flow and allows roots to expand more easily. Improved drainage such as redirecting downspouts or adjusting grading reduces the risk of root rot. Regular trimming lightens the canopy and reduces stress during storms. In cases where decay has advanced removal may be the only safe option.

Laldin says the company wants to help homeowners understand that clay soil is not a small issue but a major factor in long term tree stability across Smyrna. He says many people move to neighborhoods with mature hardwoods and do not realize those trees have grown in dense clay for decades. He explains that proactive care such as aeration and pruning can help trees withstand wind and seasonal shifts better than reactive emergency work after a fall.

The company encourages residents to request tree root and soil assessments if they notice unusual soil movement leaning trunks or repeated standing water. Evaluations help identify hidden decay and weak root systems before severe weather increases the risk of failure. Arborists can determine whether a tree can be restored with soil improvements or if removal is necessary for safety.

As storm patterns continue to affect the region local professionals expect ongoing demand for assessments and structural care. All In Tree Service states that the goal is to help the community reduce preventable damage and maintain safe healthy trees in areas shaped by Georgia's distinct clay soil conditions. Laldin says the company hopes this information helps homeowners better understand the role soil plays in tree health and encourages them to take early steps before severe weather arrives.

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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.

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