



Vilchis Tree Services Pro Shares Guidance on Loblolly Pine Decline and Beetle Activity in Acworth Georgia

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Vilchis Tree Services Pro released new guidance on loblolly pine decline and insect activity across Acworth Georgia and nearby North Georgia communities. The company reports a steady increase in stress related issues affecting loblolly pine trees in residential areas. The guidance explains how disease, bark beetles, and site conditions affect tree health and safety.

The report connects closely with ongoing education efforts such as Loblolly Pine Problems in North Georgia: Signs, Solutions & When to Remove, which outlines how early signs of decline can help homeowners make informed decisions about tree care and removal.

Loblolly pine is a native tree species in Georgia. It grows fast and reaches a tall height. Many properties in Acworth and nearby cities contain small groups of these pines. The company states that fast growth can lead to structural weakness over time. Older trees may show higher risk during storms and periods of drought.

The report explains that several disease problems affect loblolly pine. Needle blight can thin the crown. Fusiform rust can form swellings on branches and stems. Pitch canker can cause resin flow and branch dieback. Root disease can weaken the tree from below ground. These problems often begin when a tree is under stress from soil compaction, limited space, or moisture changes.

Vilchis Tree Services Pro notes that stressed trees attract bark beetles. Southern pine beetle is a major concern in Acworth and the greater North Georgia region. This insect attacks the inner bark and disrupts water flow. The beetle also carries fungus that weakens the tree further. Once beetles build in number, they can move from one tree to nearby trees.

The company explains that early detection is important. Homeowners can look for pitch tubes on the bark. These appear as small resin spots where beetles enter the tree. Boring dust may collect near the base or in bark crevices. Needles may change color from green to yellow and then to brown. Loose bark can expose winding patterns created by beetle larvae.

The report also identifies black turpentine beetle as another pest in the area. This beetle usually attacks the lower trunk. It creates larger pitch tubes near the base of the tree. Activity often appears on trees that have damage from construction or recent storms. The company states that multiple beetle species can affect the same tree at the same time.

Vilchis Tree Services Pro advises homeowners to inspect trees several times each year. Early signs of decline may include thinning crowns, dead branches, and uneven needle color. A single tree that looks weaker than nearby trees may indicate a problem. Fungal growth near the base can suggest internal decay.

The company states that trees with a dead top or multiple dead limbs can present a safety risk. A tall loblolly pine near a home or driveway may fail during high wind or heavy rain. Leaning trees can also indicate root problems. These conditions increase the chance of tree failure.

Alex Laldin, marketing director for Vilchis Tree Services Pro, shared insight on current conditions. He said that many homeowners in Acworth do not notice early signs of pine decline. He explained that small changes in needle color or resin flow often signal a larger issue. He added that early action can reduce risk and protect nearby trees.

Laldin said that southern pine beetle activity can spread quickly through groups of pines. He stated that one infested tree can affect several others in a short time. He noted that homeowners should not wait until a tree turns fully brown. He said that by that stage the tree has already failed.

The guidance outlines when monitoring may still be an option. Trees with light disease and a full green crown

may recover with proper care. Small rust galls or limited pitch canker may not require removal. Trees that stand away from structures may also allow time for observation.

The company also explains when removal becomes necessary. Trees with clear beetle infestation often require removal to prevent spread. Trees with large areas of browning or severe thinning are unlikely to recover. Root damage combined with a lean increases the risk of failure. Trees located near homes or high use areas may require removal for safety.

Laldin said that removal decisions should consider both the tree and the surrounding landscape. He explained that removing one weak tree can improve the condition of nearby trees. He added that reducing stress within a group of pines can lower the chance of insect activity.

Vilchis Tree Services Pro also encourages property owners to consider long term tree diversity. Mixed plantings that include hardwoods and other species can reduce pest spread. Thinning crowded pines can improve light and root space. These steps can support tree health over time.

The company shared a recent example from a residential property in Kennesaw near Acworth. A homeowner reported one pine with fading needles and visible resin. The inspection revealed pitch tubes and beetle activity. Two nearby trees showed early signs of attack. The homeowner chose to remove the most affected trees and monitor the rest. The company states that early action likely prevented further loss.

Laldin said that homeowners benefit from simple routine checks. He advised walking the yard and looking at tree crowns and trunks. He said that changes in color, structure, or growth should not be ignored. He emphasized that clear and early decisions can reduce cost and risk.

Vilchis Tree Services Pro states that loblolly pine remains an important part of the North Georgia landscape. The company aims to provide clear information so property owners can understand tree health and safety. The report focuses on practical signs and simple steps that homeowners can follow.

The company continues to monitor conditions in Acworth and nearby areas. It plans to share updates as seasonal changes affect tree health. Laldin said that awareness and early response will help maintain safer properties and healthier trees across the region.

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