



Douglas County Tree Service Releases New Guide on Identifying Dead or Dying Trees

June 26, 2026

June 26, 2026 - PRESSADVANTAGE -

Douglas County Tree Service has published a new educational resource titled "How to Tell If a Tree Is Dead or Dying," aimed at helping property owners recognize common signs of tree decline and understand when a professional evaluation may be needed. Recently added to the company's blog, the guide focuses on identifying visible indicators that may suggest a tree is dead, dying, or experiencing significant stress.

The release comes as many property owners have questions about tree health following severe weather, seasonal changes, and environmental stress. According to the company, recognizing warning signs early can help property owners make informed decisions about maintenance, treatment, or removal when necessary.

"Many tree problems develop gradually and can be difficult to recognize until the condition becomes serious," said Alex Laldin, Marketing Director for Douglas County Tree Service. "The goal of this guide is to provide clear information about common warning signs so property owners can better understand what they are seeing and know when a professional assessment may be appropriate."

The newly published resource outlines several indicators that may suggest a tree is in decline. These include dead or brittle branches, changes in leaf growth, bark deterioration, fungal growth, and signs of trunk damage. The guide also explains that some symptoms can resemble normal seasonal changes, making careful observation important when evaluating tree health.

According to the information presented in the guide, dead branches throughout the canopy can indicate a loss of vitality, particularly when large sections of the tree fail to produce leaves during the growing season. The article notes that isolated branch loss does not always mean a tree is dying, but widespread dieback may point to more serious underlying issues.

The guide also discusses bark condition as an important indicator of tree health. Large areas of peeling or missing bark, deep cracks, and visible decay can suggest structural problems or disease. In some cases, bark damage may interfere with the tree's ability to transport water and nutrients, increasing the risk of further decline.

Another topic covered in the resource is the presence of fungal growth. Mushrooms or other fungi appearing near the base of a tree or along the trunk can sometimes indicate internal decay. The guide explains that while fungal growth is not always an immediate cause for concern, it may warrant closer inspection when accompanied by other signs of deterioration.

The educational material also highlights the role of root health in overall tree stability. Changes in soil conditions, exposed roots, leaning, or evidence of root damage may indicate that a tree's support system has been compromised. Such conditions can increase the likelihood of structural failure, particularly during storms or periods of high wind.

In addition to visual observations, the guide describes simple assessment methods that may help determine whether a tree is alive or dead. These include examining branches for flexibility, checking for healthy buds during the growing season, and looking beneath the outer bark for signs of living tissue. The company notes that these observations should be considered preliminary and do not replace a professional evaluation.

The resource also emphasizes that not all struggling trees are beyond recovery. Environmental stress, drought, pest activity, disease, and construction-related damage can affect a tree's appearance without necessarily resulting in permanent decline. Identifying the underlying cause is often necessary before determining the most appropriate course of action.

Douglas County Tree Service stated that the guide was developed as part of its ongoing effort to provide educational information related to tree care and property safety. The company regularly publishes articles

that help property owners better understand common tree-related concerns and maintenance practices.

Douglas County Tree Service provides tree care, tree removal, and related services for residential and commercial properties. Through its website and educational blog, the company shares information on tree health, maintenance, and safety topics to help property owners make informed decisions about the trees on their properties.

###

For more information about Douglas County Tree Service, contact the company here: Douglas County Tree Service Alex Laldin +16786751313 office@steeltoedigital.com

Douglas County Tree Service

Douglas County Tree Service offers expert tree removal, trimming, pruning, and storm cleanup. We provide safe, reliable, and affordable tree care to protect your property, enhance curb appeal, and keep your trees healthy year-round.

Website: <https://www.dctreeremoval.com/>

Email: office@steeltoedigital.com

Phone: +16786751313

