PiCUS Tree Decay Detection



The Ultimate
Sonic
Tomograph
Tool for
Robust
Tree Risk
Evaluation





About PiCUS

PiCUS Sonic Tomograph is the leading non-invasive approach to tree risk evaluation.



PiCUS is like a CT scan for trees.

PiCUS pinpoints decay by measuring sound-wave velocity across wood reflecting levels of decay.

PiCUS results give extra insights which inform tree risk evaluation, ensuring you choose the best course of action for your tree's management.

Jun. enviroscope. Co. (1)





Keep Track of Tree Decay

Decay is a natural process

but significant decay can lead to tree failure, & damage to people & property.



Visual tree inspections don't always find the full extent & significance of decay

When to use PiCUS?

If a visual tree inspection suspects decay, but can't pinpoint the cause or extent: PiCUS will get to the root of the issue.

If you wish to retain a tree but have concerns about risk: A PiCUS report can justify a tree's retention or removal.

If you have trees & high visitor pressure:

PiCUS will give you robust data to make sound decisions & peace of mind about tree safety.







Do you have a tree concern?

Contact us
to discuss how
our
PiCUS
Sonic Tomograph
investigation
service can
help you
manage your
trees better!

Tel:01904 479094 or

office@enviroscope.co.uk

Enviroscope Consulting Ltd
York Science Park
The Catalyst
Baird Lane
York
YO10 5GA





We are fully trained, qualified & insured PiCUS providers.

With schools, parks, gardens, housing trusts & householders among our recent happy Clients



