



Quantified Tree Risk Assessment

Simply Balancing Risks With Benefits

WORKSHOP OUTLINE

Title:	QTRA Advanced User Training
Venue:	As scheduled on the QTRA website (www.qtra.co.uk)
Date:	Various dates as scheduled on the QTRA website
Presenters:	<ul style="list-style-type: none"> • Mike Ellison • Mark Hartley
Learning Objectives:	<p>The attendee will:</p> <ul style="list-style-type: none"> • develop their understanding of the risk context within which the structural condition of trees is considered • develop their understanding of the Quantified Tree Risk Assessment 'Walkover' tree risk assessment' survey and recording process • calibrate their 'Likelihood of Tree Failure' estimates with other trainees • will be able to inform risk management decisions using risk thresholds and accounting for the objectives and priorities of the tree manager
Indoor sessions:	<ul style="list-style-type: none"> • Structuring, implementing and recording QTRA 'Walkover' tree risk assessments • Worked examples • Considering the benefits and costs of risk control measures when making risk management decisions • The value and importance of risk management policy • Establishing a contract for a QTRA with a client • Establishing a process for QTRA within an organisation
Outdoor sessions:	<ul style="list-style-type: none"> • Walkover tree risk assessment • Estimating Probability of Failure exercises
Testing:	<p>Before being registered, the delegate will be required to complete an open book test in their own time and within one week of attending the training. The test will comprise a range of questions designed to establish the delegate's level of understanding of the method and its application. Some are multiple choice questions and some require written answers. Registration as an advanced user of QTRA for a period of three years will require a test score of 80% or higher. After three years has elapsed, the user will be required to attend training and be re-tested in order to maintain advanced user status.</p>