

# **Tree Risk Management Appraisal**

of Identified Trees at



**5 Clough Bank, Chatburn,  
Lancashire, BB7 4AT**

Prepared by:

**Bowland**   
Tree Consultancy Ltd

August 2025

## **TREE RISK MANAGEMENT APPRAISAL 5 CLOUGH BANK, CHATBURN**

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**TREE RISK MANAGEMENT APPRAISAL  
5 CLOUGH BANK, CHATBURN**

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**PROJECT DETAILS**

**Project No.:** BTC3303

**Site:** 5 Clough Bank, Chatburn, Lancashire, BB7 4AT

**Survey Type:** Individual Tree Survey

**Tree(s) Considered:** Trees within site boundaries as identified by client

**Report Time Frame:** 12 months from date of issue

**Next Inspection Date:** ≈18 months from date of issue

**Client:** Susan Mackenzie

**Survey Date:** 07 August 2025

**Surveyor:** William Hawkswell NDArb TechArborA

**Report Prepared by:** William Hawkswell NDArb TechArborA

**Report Checked by:** Joseph Lambert BSc(Hons) FdSc MArborA MICFor

**Date of Issue:** 15 August 2025

**Version No:** 1

## 1. **CIVIL LAW REGARDING TREE OWNERSHIP AND DUTY OF CARE**

- 1.1 Under civil law the owner of the land on which a tree stands, together with any party who has control over the tree's management, has a duty of care to take reasonable steps to prevent or minimise the risk of personal injury and/or damage to property from any tree located within the curtilage of the land in question.
- 1.2 In turn, it is accepted that these steps should normally include commissioning a qualified and experienced arboriculturist to survey the tree in order to identify and appraise any risk of harm to persons or damage to property that it may present and, where unacceptable risks are identified, taking suitable remedial action to negate or reduce those risks accordingly.

## 2. **QTRA METHODOLOGY OVERVIEW AND APPLICATION IN MANAGEMENT DECISIONS**

- 2.1 A survey was carried out in order to consider the general structural stability of the identified trees at the site and the associated risk of harm posed to persons and/or property and, from this information, to make management recommendations to reduce any risks identified to be unacceptable to a level that is considered to be either tolerable or broadly acceptable (see Table 1, below).
- 2.2 The Quantified Tree Risk Assessment (QTRA) methodology utilised for the tree survey (see appended QTRA Practice Note for more details) quantifies the three components of tree failure risk, which are:
  - i. *Target* (something with potential to be harmed and/or damaged by the mechanical failure of tree parts);
  - ii. *Impact Potential*; and
  - iii. *Probability of Failure* (within the coming year).
- 2.3 The product of the three component values is the annualised 'Risk of Harm', which is a combined measure of the likelihood and the consequence of tree failure considered in terms of the loss within the coming year, and is expressed as a probability. In applying the 'Tolerability of Risk Framework' (ToR) the QTRA methodology divides the 'Risk of Harm' into three threshold values, being;
  1. *Unacceptable* (i.e.  $>1/1,000$ ), which is unacceptable and will not ordinarily be tolerated;
  2. *Tolerable* (i.e. between  $1/1,000,000$  and  $1/1,000$ , where the Risk of Harm will be tolerable if it is As Low As Reasonably Practicable (ALARP); but a Risk of Harm  $1/10,000$  or greater will not ordinarily be Tolerable where it is imposed on others, such as the public. In the Tolerable range management decisions are informed by consideration of the benefits and costs of risk control, including benefits provided by trees that would be lost to risk control measures; and
  3. *Broadly Acceptable* ( $<1/1,000,000$ ), which is already ALARP.
- 2.4 The QTRA advisory thresholds, (see Table 1, below) are proposed as a reasonable approach to balancing safety from falling trees with the costs of risk reduction. This approach takes account of the principles of ALARP and ToR, but does not dictate how these principles should be applied. While the thresholds can be the foundation of a robust policy for tree risk management, tree managers should make decisions based on their own situation, values and resources.

**Table 1: QTRA Advisory Risk Thresholds:**

| Threshold   | Description  | Action   |
|---|--|--|
| Risk of harm of $1/1,000$ or greater              | <b>Unacceptable</b> - Risks will not ordinarily be tolerated   | ▪ Control the risk   |
| Risk of harm between $1/1,000$ and $1/10,000$     | <b>Unacceptable</b> (where imposed on others) - Risks will not ordinarily be tolerated   | ▪ Control the risk<br>▪ Review the risk  |
|   | <b>Tolerable</b> (by agreement) Risks may be tolerated if those exposed to the risk accept it, or the tree has exceptional value | ▪ Control the risk unless there is broad stakeholder agreement to tolerate it, or the tree has exceptional value<br>▪ Review the risk                        |
| Risk of harm between $1/10,000$ and $1/1,000,000$ | <b>Tolerable</b> (where imposed on others) - Risks are tolerable if ALARP  | ▪ Assess costs and benefits of risk control<br>▪ Control the risk only where a significant benefit might be achieved at reasonable cost<br>▪ Review the risk |
| Risk of harm less than $1/1,000,000$              | <b>Broadly Acceptable</b> - Risk is already ALARP  | ▪ No action currently required<br>▪ Review the risk  |

- 2.5 As detailed in Table 1, a Risk of Harm less than  $1/1,000,000$  is Broadly Acceptable and already ALARP (i.e. 'as low as reasonably practicable'). A Risk of Harm  $1/1,000$  or greater is unacceptable and will not

ordinarily be tolerated. Between these two thresholds, the Risk of Harm is in the Tolerable region of the ToR Framework and will be tolerable if it is ALARP, but a Risk of Harm 1/10,000 or greater will not ordinarily be Tolerable where it is imposed on others, such as the public. Here, management decisions are informed by consideration of the benefits and costs of risk control, including benefits provided by trees that would be lost to risk control measures.

- 2.6 In respect of the above the assessor (i.e. Bowland Tree Consultancy Ltd) may consider the costs of risk control when providing options for management if specifically asked to do so, but the tree owner/manager, who owns the risk and therefore exercises control over the costs, must consider the balance and make the final management decision(s).

### **3. PROTECTED SPECIES AND STATUTORY RESTRICTIONS**

#### **Tree Preservation Orders and Conservation Area Designations**

- 3.1 The Town & Country Planning Act (1990) (the Act) and associated Regulations empower Local Planning Authorities (LPAs) to protect trees in the interests of amenity by making Tree Preservation Orders (TPOs). The Act also affords protection for trees of over 75mm diameter that stand within the curtilage of a Conservation Area (CA). Subject to certain exemptions, an application must be made to the LPA in question to carry out works upon or to remove trees that are subject to a TPO, whilst six weeks' notice of intention must be given to carry out works upon or to remove trees within a CA that are not protected by a TPO.
- 3.2 According to the LPA, contacted 08 August 2025, the site stands within a conservation area. As such, other than for limited exceptions, it is essential that an applicable section 211 notice is submitted to Ribble Valley Borough Council prior to scheduling or undertaking any applicable tree works.
- 3.3 According to the LPA website, checked 08 August 2025, there are no TPOs present on site, however given that this information may be out dated, it is recommended that it is checked directly with the LPA by the client before scheduling or undertaking any applicable tree works.

#### **Protected Species**

- 3.4 Nesting birds are afforded statutory protection under the Wildlife & Countryside Act (1981) (as amended) and their potential presence should therefore be considered when clipping hedges, removing climbing plants and pruning and removing trees. The breeding period for woodlands runs from March to August inclusive. Hedges provide valuable nesting sites for many birds and clipping should therefore be avoided during March to July. Trees, hedges and ivy should be inspected for nests prior to pruning or removal and any work likely to destroy or disturb active nests should be avoided until the young have fledged.
- 3.5 All bat species and their roosts are protected under Schedule 5 of the Wildlife & Countryside Act (1981) (as amended) and under Schedule 2 of the Conservation of Habitats and Species Regulations 2017 (as amended). In this respect, it should be noted that it is possible that unidentified bat habitat features may be located high in tree crowns and all personnel carrying out tree works at the site should therefore be vigilant and mindful of the possibility that roosting bats may be present in trees with such features. If any bat roosts are identified, then it is essential that works are halted immediately and that a suitably qualified and experienced ecologist investigates and advises on appropriate actions prior to works continuing.
- 3.6 In turn, any subsequent works carried out in relation to any protected species must be carried out under guidance from a suitably qualified and experienced ecologist and in strict accordance with applicable industry guidance (i.e. BS8596:2015 - Surveying for Bats in Trees and Woodlands).

#### **Felling Licences**

- 3.7 Subject to certain exemptions the Forestry Act (1967) requires that a 'Felling Licence' be obtained to remove growing trees amounting to more than five cubic metres of timber in a calendar quarter, providing no more than two cubic metres are sold. Felling Licences are administered by the Forestry Commission and contravention of the associated controls can incur substantial penalties. A felling licence is, however, not required for trees standing within the curtilage of a private residential garden, orchard, churchyard or in public open spaces such as land registered under the Commons Act 1899, village greens, public parks and public gardens.



#### 4. SUMMARY OF SURVEY FINDINGS AND RECOMMENDATIONS

- 4.1 An 'Individual Tree Survey' (see 'Schedule of Operations' appended to agreed project quote) was carried out on 07 August 2025 at the site under consideration. In turn, the ownership boundaries, and the trees to be considered within the survey, were identified verbally by the instructing client Susan Mackenzie during the site visit.
- 4.2 The survey identified four individual trees. They are in the mature age range and have heights of up to 29 metres, stem diameters of up to 1550 millimetres, and maximum diametral crown spreads of up to approximately 26 metres.
- 4.3 The site under consideration is a residential property and its associated private garden areas. The surveyed area consists of four individual mature trees spread around the perimeter of the garden area.
- 4.4 As a component of this appraisal various targets were identified to be within falling distances of the surveyed trees, including, but not restricted to, vehicles and occupants using the shared driveway to the north of the property, various items of property including the residential property itself, neighbouring properties, parked vehicles, a railway track, and boundary features such as fences, gates, and walls.
- 4.5 In turn, as highlighted with the colours red and orange in the appended Tree Survey Schedule and in Table 2, overleaf, the risk assessment established that trees T1 and T3 have calculated QTRA risk indices that fall within the unacceptable risk threshold range of 1/10,000 or over (please refer to Table 1, on the previous page, with regard to advisory tree risk thresholds). Consequently, as also detailed in the TSS, works are recommended to mitigate the risk that these trees present.

**Table 2: Tree Work Recommendations:**

| No. | Species      | Management Works Recommended*   | Responsible Professional | Work Priority |
|-----|--------------|---|--------------------------|---------------|
| T1  | Common Beech | 1. Remove tree due to identified increased risk of failure and subsequent unacceptable risk of harm to and property and harm to occupants.  | 1. Tree contractor       | 1. High       |
| T3  | Common Beech | 1. Remove tree due to increased risk of failure and therefore subsequent increased risk of harm damage to property and harm to occupants.   | 1. Tree contractor       | 1. High       |
| T4  | Common Beech | 1. Remove tree due to increased risk of failure due to the removal of neighbouring tree T3 opening the stem and canopy to increased wind loading from the prevailing westerly wind and therefore subsequent increased risk of damage to property and harm to occupants. | 1. Tree contractor       | 1. High       |

\*Note: it shall be the client's responsibility to arrange contact with the applicable council's planning department to check for any statutory tree protection, and obtain any necessary permissions if required, prior to scheduling or carrying out any tree works

- 4.6 Table 3, below, details the trees that are recommended for more detailed inspections for risk management related reasons following any works recommended in Table 2, along with their accompanying re-inspection schedule.

**Table 3: Tree Re-Inspection Recommendations:**

| No. | Species      | Re-Inspection Recommendations*   | When?                                 |
|-----|--------------|--|---------------------------------------|
| T2  | Copper Beech | 1. Re-inspect tree when next in full leaf to assess the rate of decline and subsequent physiological condition and make subsequent management recommendations where appropriate. | 1. Within 12 months of date of report |

\*Note: Unless otherwise specified, all inspections detailed in Table 3 are to be carried out by the project tree consultant upon instruction by the client

- 4.7 With regard to the above it is noted that, where trees are recommended for removal, whether for risk management purposes or for other arboricultural management reasons, then it is strongly recommended that replacement trees of suitable sizes and species be planted in appropriate locations of the site, both in order to compensate for the loss of the multiple benefits the trees provided to the environment, and to help ensure continuity of canopy cover in the local area. Accordingly, new tree planting advice should be sought from the project tree consultant.

- 4.8 Subsequently, any new tree planting should be carried out in strict accordance with BS8545:2014 that they are of a suitable quality for usage, and that they are provided with adequate care and maintenance following planting for them to successfully establish and, over the long term, grow to maturity.

## **5. TREE RISK MANAGEMENT STRATEGY RECOMMENDATIONS**

- 5.1 As detailed in the appended 'Tree Survey Schedule' tree T2 is recommended for a re-inspection in 12 months' time, in summer 2026, to assess the rate of decline, assess physiological condition whilst the tree is in leaf, and make subsequent management recommendations if appropriate, and it shall be the client's responsibility to ensure an appropriate professional is instructed to undertake the re-inspection of this tree as detailed.
- 5.2 Additionally, it is strongly recommended that the client undertakes a walkover check of trees around the site following any inclement weather events, and observes the trees during their day-to-day activities and routines. This is recommended to identify any obvious risk features, such as broken, split or hanging branches, root-plate heave, the apparition of fungal fruiting bodies etc. that could have occurred following inclement weather, and, if subsequently identified as necessary, to then seek appropriate advice from a tree contractor or tree consultant.

Site:

5 Clough Bank, Chatburn, Lancashire, BB7 4AT

Client:

Susan Mackenzie

Brief:

Carry out an individual tree survey within area specified by client, report on projected risk posed to persons and property, and make management recommendations where appropriate

Surveyor:

William Hawkswell NDARB TechArborA

Survey Date:

07 August 2025

Viewing Conditions:

Overcast, gentle breeze

Job Reference:

BTC3303

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| No. | Species      | Age | Height (m) | Stem Diam. (mm) | Crown Spread (m) | Vitality | Comments   | Management Recommendations   | Risk Assessment Description (Part/Target)  | Target | Size | P.O.F | Reduced Mass % | Risk Index |
|-----|--------------|-----|------------|-----------------|------------------|----------|--|--|--|--------|------|-------|----------------|------------|
| T1  | Common Beech | M   | 29         | 1550            | 22               | P        | <ul style="list-style-type: none"><li>Tree located in garden area, with 1.1m boundary wall to railway south east of stem and 0.5m ground level change to patio and BBQ area north east.</li><li>0.5m north west of stem is a hardcore garden path.</li><li>Residential property 5m north east of the main stem.</li><li>Large stem failure to the south west at 1m height of 810mm diameter, collapsed onto shed.</li><li>Stem failure likely caused by soft rot decay causing <i>Kretzschmaria deusta</i> with fruiting bodies apparent in cracks of buttresses around circumference of stem.</li><li>Minor amount of <i>Meripilus giganteus</i> fruiting bodies to the north west of the stem at ground level with major colonisation to the south east at ground level.</li><li>500mm diameter historic branch failure wound to the north west of the stem at ground level with evident progressive decay within and with a moderate colonisation of soft rot decay causing <i>Kretzschmaria deusta</i> fruiting bodies present within the decaying wood.</li><li>Stem bifurcation at 1.5m height with tight included union and an open crack where there is no occluding wood, which has evidently recently opened, laterally down the stem from the stem union to 200mm above ground level.</li><li>Historic wound to the south west at 1m height, 400mm diameter with progressive soft rot decay within, moderately severe bottle butt reaction around the area of the wound with severe hollowing up to 2m height when sounded with a nylon mallet.</li><li>Stem arising to the east at the main stem union at 1.5m height is in contact with the main stem from 3m height to 9m height.</li><li>Stem arising to the east has major canopy bias over the conservatory attached to the residential property.</li><li>Stem union at 6m height has tight included unions with minimal reaction growth.</li><li>Tight unions throughout the secondary branch structure, typical of species.</li><li>Moderate thinning of the canopy with bias north east over residential property.</li><li>Altered exposure to prevailing westerly winds due to loss of southern stem.</li></ul> | <ul style="list-style-type: none"><li>Tree contractor to remove tree due to identified increased risk of failure and subsequent unacceptable risk of harm to and property and harm to occupants.</li></ul> | P = Whole tree at ground level.<br>T = Residential property to the north west of the tree. | 2      | P    | 2     | N/A            | 300        |

HEADINGS & ABBREVIATIONS

NO. TREE/GROUP REFERENCE NUMBER. REFER TO PLAN OR NUMBERED TAGS WHERE APPLICABLE

COMMON NAME Y = YOUNG, SM = SEMI MATURE, EM = EARLY MATURE, M = MATURE, PM = POST MATURE

APPROXIMATELY 80% OF TREES ARE MEASURED USING AN ELECTRONIC CLINOMETER AND THE REMAINDER ESTIMATED AGAINST THE MEASURED TREES

STEM DIAMETER MEASURED OR ESTIMATED AT A HEIGHT OF APPROXIMATELY 1.3 METRES

MEASURED OR ESTIMATED DIAMETER OF CROWNS AT THE WIDEST POINT

A MEASURE OF PHYSIOLOGICAL CONDITION WHEREBY D = DEAD, MD = MORIBUND, P = POOR, M = MODERATE, G = GOOD

SUFFIXES: (M) = FOR GENERAL ARBORICULTURAL OR SILVICULTURAL MANAGEMENT; (S) = TO REMOVE OR REDUCE THE RISK OF DIRECT DAMAGE TO A FIXED STRUCTURE BY MEANS OF CIRCUMFERENTIAL ROOT, STEM OR BRANCH GROWTH; (I) = TO ENABLE THE TREE(S) TO BE IN FURTHER FOR RISK ASSESSMENT PURPOSES

HIGHEST VALUE TARGET THAT THE MOST SIGNIFICANT PART LIKELY TO FAIL COULD STRIKE. RANGES 1-6. 1 = HIGH, 6 = LOW VALUE/OCCUPANCY

DESCRIPTION OF PART IDENTIFIED AS MOST LIKELY TO FAIL AND ASSOCIATED TARGET, ASSESSED IN ACCORDANCE WITH QTRA SYSTEM

SIZE CATEGORY OF MOST SIGNIFICANT PART CONSIDERED LIKELY TO FAIL. - RANGES 1-4 WHEREBY 1 = LARGE, 4 = SMALL. P = PROPERTY

PROBABILITY OF FAILURE WITHIN 12 MONTHS. RANGES 1-7. 1 = HIGH, 7 = LOW

WHERE THE MASS OF A TREE OR BRANCH IS REDUCED BY DEGRADATION THE RISK INDEX IS MULTIPLIED TO REFLECT THE PERCENTAGE OF MASS REDUCTION

E.G. RISK INDEX 20 = RISK OF SIGNIFICANT HARM 1 IN 20,000. AN ADDITIONAL FIGURE, IN BRACKETS, MAY BE SUFFICIENT TO REPRESENTING THE RATE OF MULTIPLE OCCUPANTS OR AN EQUIVALENT MONETARY VALUE. SEE QTRA PRACTICE NOTE FOR MORE INFORMATION REGARDING COLOURS USED TO SIGNIFY RISK INDEX

H (HIGH) = TREE WORKS TO BE GIVEN IMMEDIATE CONSIDERATION. M (MODERATE) = TREE WORKS TO BE CARRIED OUT WITHIN 12 MONTHS OF SURVEY (TIMING MAY BE SPECIFIED IN MANAGEMENT RECOMMENDATIONS). L (LOW) = TREE WORKS THAT ARE NOT CONSIDERED ESSENTIAL FOR RISK MANAGEMENT PURPOSES, BUT ARE RECOMMENDED IN ACCORDANCE WITH PRUDENT ARBORICULTURAL MANAGEMENT (TO BE REVIEWED IN 12 MONTHS, OR SPECIFIED TIME, IF APPLICABLE). N/A = NOT APPLICABLE

Bowla

tree care



Site: 5 Clough Bank, Chatburn, Lancashire, BB7 4AT

Client: Susan Mackenzie

Brief: Carry out an individual tree survey within area specified by client, report on projected risk posed to persons and property, and make management recommendations where appropriate

Surveyor: William Hawkswell NDArb TechArborA

Survey Date: 07 August 2025

Viewing Conditions: Overcast, gentle breeze

Job Reference: BTC3303

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| No. | Species      | Age | Height (m) | Stem Diam. (mm) | Crown Spread (m) | Vitality | Comments   | Management Recommendations  | Risk Assessment (Part/Target)   | Target | Size | P.O.F | Reduced Mass % | Risk Index |
|-----|--------------|-----|------------|-----------------|------------------|----------|--|---|---|--------|------|-------|----------------|------------|
| T2  | Copper Beech | M   | 26         | 1090            | 20               | M        | <ul style="list-style-type: none"><li>Located in corner of garden with a shared driveway directly to the north west of the stem behind a retaining wall with a 1.1m ground level change.</li><li>Garage and associated access directly to the south west of the stem behind a retaining wall with a 1.1m ground level change.</li><li>Moderately severe epicormic growth, ivy and other garden plants growing around the circumference of the stem up to approximately 2m height partially impeding inspection.</li><li>Buttresses and roots to the south west and north west have evidently been pruned to attain clearance for the retaining wall to be constructed with wounds up to approximately 400mm diameter.</li><li>Approximately 4 wounds around the circumference of the stem from ground level to 1.5m height, up to 400mm diameter, showing moderate occluding wood.</li><li>Ivy previously severed on the stem with remnant of dead ivy still hanging up to 6m height.</li><li>Defective bark to the west, when peeled away exposed fruiting bodies indicating colonisation by soft rot decay causing <i>Kretzschmaria deusta</i>.</li><li>To the east of the stem at 1.5m height is a large wound with evident progressive decay within, on the internal walls of the wound there is a moderate colonisation of further soft rot decay causing <i>Kretzschmaria deusta</i> fruiting bodies. probed to 250mm depth, moderate occluding wood present.</li><li>Main stem union at 5m height, stem to the south has a large area of dysfunctional bark, from 5m to 7m height.</li><li>Moderately thinning of the canopy with bias north west over shared driveway.</li></ul> | <ul style="list-style-type: none"><li>Tree consultant to re-inspect tree in Summer 2026, when next in full leaf, to assess the rate of decline and subsequent physiological condition and make subsequent management recommendations where appropriate.</li></ul> | P = Whole stem between ground level and 2m height.<br>T = Vehicles and occupants using shared driveway. | 3      | 1    | 3     | N/A            | 40K        |

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|-----|--------------|-----|------------|-----------------------------------|------------------|----------|---|---|---|--------|------|-------|----------------|------------|
| T3  | Common Beech | M   | 28         | 1x<br>1290<br>1x560<br>1x600 (ms) | 26               | M        | <ul style="list-style-type: none"><li>Retaining wall directly to the north west of the stem, 1.1m ground level change to the driveway with the tree moderately displacing the wall and evidently limited rooting to this side of the tree.</li><li>Multi stemmed from between ground level and 1.5m height, tight and included at all unions.</li><li>Large area of rubbing stems to the south east at approximately 1.5m height, 1m in length with moderate occlusion around the area of abrasion.</li><li>Large included unions throughout canopy with minor amounts of occluding wood.</li><li>Soft rot decay causing fungus <i>Kretzschmaria deusta</i> found within the main stem union at 0.5m height.</li><li>Moderate hollowing down the stem arising to the north west from ground level to approximately 2.5m height when sounded with a nylon mallet.</li><li>Multiple historic pruning wounds to the south east over garden area up to a height of 12m and up to approximately 200mm diameter, part or fully occluded.</li><li>Soft rot decay causing fungus of <i>Kretzschmaria deusta</i> found between the stem and buttresses around the circumference of the stem.</li><li>Wound at stem bifurcation of the eastern stem at 2.5m height, 450mm in length and up to 60mm wide with a moderate amount of occluding wood, dysfunction sapwood exposed at main union with already poor union with large 'elephant ears' adaptive growth indicating weak union.</li><li>Major stem and canopy bias north east over garden area towards residential property.</li><li>Severe thinning of canopy on stem arising to the north west over shared driveway and stem directly to the centre of the tree indicating a reduction in vitality.</li></ul> | <ul style="list-style-type: none"><li>Tree contractor to remove tree due to increased risk of failure and therefore subsequent increased risk of harm damage to property and harm to occupants.</li></ul> | <div>P = Whole tree from ground level to 2m height.<br/>T = Residential property to the north east of the tree.</div> | 2      | P    | 3     | N/A            | 3K         |

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tree Consultancy

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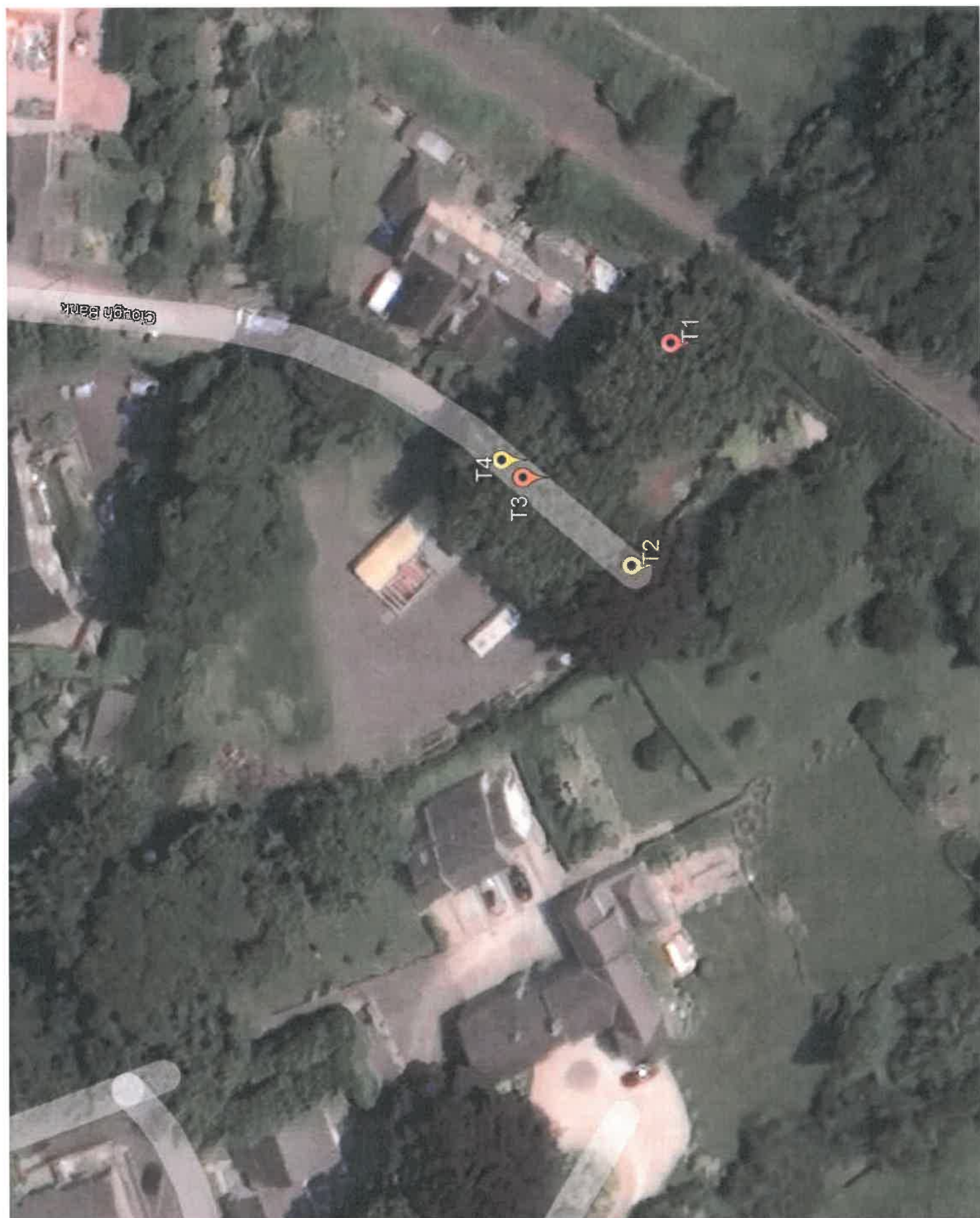
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|-----|--------------|-----|------------|---------------------|------------------|----------|---|---|---|--------|------|-------|----------------|------------|
| T4  | Common Beech | M   | 27         | 1x700<br>1x440 (ts) | 15               | M        | <ul style="list-style-type: none"><li>Located in same area as tree T3.</li><li>Retaining wall directly to the north west of the stem, 1.1m ground level change to the driveway with the tree moderately displacing the wall.</li><li>Limited rooting to this side of the tree.</li><li>Major stem and canopy bias east over garden area and residential property.</li><li>Main stem bifurcates at ground level with a tight included union.</li><li>Severely suppressed by neighbouring tree T3 to the north, west and south.</li><li>With the removal of the neighbouring tree T3, tree would be subjected to significant altered wind exposure and loading from the prevailing wind not previously experienced by this tree.</li><li>Both stems to the north west are moderately displacing the retaining wall 200mm to the north of the stem.</li><li>Dense foliage with large leaves indicating good vitality.</li><li>Stem bifurcation at 12m height is very tight with large 'elephant ears' adaptive growths present, indicating a weak union.</li><li>Evident bleeding lesions from the stem at this union.</li></ul> | <ul style="list-style-type: none"><li>Tree contractor to remove tree due to increased risk of failure due to the removal of neighbouring tree T3 opening the stem and canopy to increased wind loading from the prevailing westerly wind and therefore subsequent increased risk of damage to property and harm to occupants.</li></ul> | P = Main stem at bifurcation at 12m height, approximately 420mm diameter. T = Residential property. | 2      | P    | 4     | N/A            | 30K        |







Quantified Tree Risk Assessment

*Simply Balancing Risks With Benefits*



# Quantified Tree Risk Assessment **PRACTICE NOTE**

VERSION 5



# Quantified Tree Risk Assessment Practice Note

*"When you can measure what you are speaking about, and express it in numbers, you know something about it; but when you cannot measure it, when you cannot express it in numbers, your knowledge is of a meagre and unsatisfactory kind"*

William Thomson, Lord Kelvin, Popular Lectures and Addresses [1891-1894]

## 1. INTRODUCTION

Every day we encounter risks in all of our activities, and the way we manage those risks is to make choices. We weigh up the costs and benefits of the risk to determine whether it is acceptable, unacceptable, or tolerable. For example, if you want to travel by car you must accept that even with all the extensive risk control measures, such as seat-belts, speed limits, airbags, and crash barriers, there is still a significant risk of death. This is an everyday risk that is taken for granted and tolerated by millions of people in return for the benefits of convenient travel. Managing trees should take a similarly balanced approach.

A risk from falling trees exists only if there is both potential for tree failure and potential for harm to result. The job of the risk assessor is to consider the likelihood and consequences of tree failure. The outcome of this assessment can then inform consideration of the risk by the tree manager, who may also be the owner.

Using a comprehensive range of values<sup>1</sup>, Quantified Tree Risk Assessment (QTRA) enables the tree assessor to identify and analyse the risk from tree failure in three key stages. 1) to consider land-use in terms of vulnerability to impact and likelihood of occupation, 2) to consider the consequences of an impact, taking account of the size of the tree or branch concerned, and 3) to estimate the probability that the tree or branch will fail onto the land-use in question. Estimating the values of these components, the assessor can use the QTRA manual calculator or software application to calculate an annual Risk of Harm from a particular tree. To inform management decisions, the risks from different hazards can then be both ranked and compared, and considered against broadly acceptable and tolerable levels of risk.

### A Proportionate Approach to Risks from Trees

The risks from falling trees are usually very low and high risks will usually be encountered only in areas with either high levels of human occupation or with valuable property. Where levels of human occupation and value of property are sufficiently low, the

assessment of trees for structural weakness will not usually be necessary. Even when land-use indicates that the assessment of trees is appropriate, it is seldom proportionate to assess and evaluate the risk for each individual tree in a population. Often, all that is required is a brief consideration of the trees to identify gross signs of structural weakness or declining health. Doing all that is reasonably practicable does not mean that all trees have to be individually examined on a regular basis (HSE 2013).

The QTRA method enables a range of approaches from the broad assessment of large collections of trees to, where necessary, the detailed assessment of an individual tree.

### Risk of Harm

The QTRA output is termed the Risk of Harm and is a combined measure of the likelihood and consequences of tree failure, considered against the baseline of a lost human life within the coming year.

### ALARP (As Low As Reasonably Practicable)

Determining that risks have been reduced to As Low As Reasonably Practicable (HSE 2001) involves an evaluation of both the risk and the sacrifice or cost involved in reducing that risk. If it can be demonstrated that there is gross disproportion between them, the risk being insignificant in relation to the sacrifice or cost, then to reduce the risk further is not 'reasonably practicable'.

### Costs and Benefits of Risk Control

Trees confer many benefits to people and the wider environment. When managing any risk, it is essential to maintain a balance between the costs and benefits of risk reduction, which should be considered in the determination of ALARP. It is not only the financial cost of controlling the risk that should be considered, but also the loss of tree-related benefits, and the risk to workers and the public from the risk control measure itself.

When considering risks from falling trees, the cost of risk control will usually be too high when it is clearly 'disproportionate' to the reduction in risk. In the

<sup>1</sup> See Tables 1, 2 & 3.



context of QTRA, the issue of 'gross disproportion'<sup>2</sup>, where decisions are heavily biased in favour of safety, is only likely to be considered where there are risks of 1/10 000 or greater.

### Acceptable and Tolerable Risks

The Tolerability of Risk framework (ToR) (HSE 2001) is a widely accepted approach to reaching decisions on whether risks are broadly acceptable, unacceptable, or tolerable. Graphically represented in Figure 1, ToR can be summarised as having a Broadly Acceptable Region where the upper limit is an annual risk of death 1/1 000 000, an Unacceptable Region for which the lower limit is 1/1 000, and between these a Tolerable Region within which the tolerability of a risk will be dependent upon the costs and benefits of risk reduction. In the Tolerable Region, we must ask whether the benefits of risk control are sufficient to justify their cost.

In respect of trees, some risks cross the Broadly Acceptable 1/1 000 000 boundary, but remain tolerable. This is because any further reduction would involve a disproportionate cost in terms of the lost environmental, visual, and other benefits, in addition to the financial cost of controlling the risk.

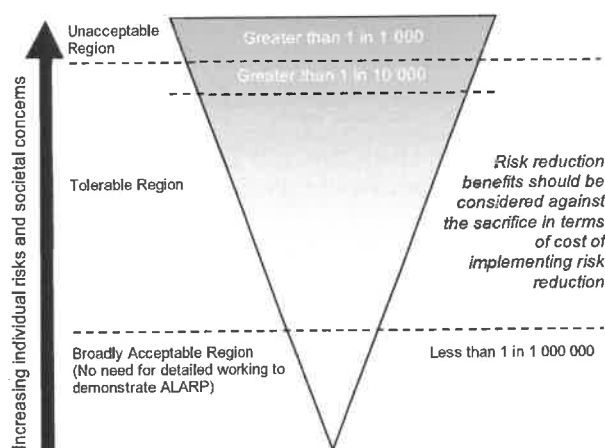


Figure 1. Adapted from the Tolerability of Risk framework (HSE 2001).

### Value of Statistical Life

The Value of Statistical Life (VOSL), is a widely applied risk management device, which uses the value of a hypothetical life to guide the proportionate allocation of resources to risk reduction. In the UK, this value is currently in the region of £2 000 000, and this is the value adopted in the QTRA method.

In QTRA, placing a statistical value on a human life has two particular uses. Firstly, QTRA uses VOSL to

enable damage to property to be compared with the loss of life, allowing the comparison of risks to people and property. Secondly, the proportionate allocation of financial resources to risk reduction can be informed by VOSL. *"A value of statistical life of £1 000 000 is just another way of saying that a reduction in risk of death of 1/100 000 per year has a value of £10 per year"* (HSE 1996).

Internationally, there is variation in VOSL, but to provide consistency in QTRA outputs, it is suggested that VOSL of £2 000 000 should be applied internationally. This is ultimately a decision for the tree manager.

## 2. OWNERSHIP OF RISK

Where many people are exposed to a risk, it is shared between them. Where only one person is exposed, that individual is the recipient of all of the risk and if they have control over it, they are also the owner of the risk. An individual may choose to accept or reject any particular risk to themselves, when that risk is under their control. When risks that are imposed upon others become elevated, societal concern will usually require risk controls, which ultimately are imposed by the courts or government regulators.

Although QTRA outputs might occasionally relate to an individual recipient, this is seldom the case. More often, calculation of the Risk of Harm is based on a cumulative occupation – i.e. the number of people per hour or vehicles per day, without attempting to identify the individuals who share the risk.

Where the risk of harm relates to a specific individual or a known group of people, the risk manager might consider the views of those who are exposed to the risk when making management decisions. Where a risk is imposed on the wider community, the principles set out in the ToR framework can be used as a reasonable approach to determine whether the risk is ALARP.

## 3. THE QTRA METHOD - VERSION 5

The input values for the three components of the QTRA calculation are set out in broad ranges<sup>3</sup> of Target, Size, and Probability of Failure. The assessor estimates values for these three components and inputs them on either the manual calculator or software application to calculate the Risk of Harm.

<sup>2</sup> Discussed further on page 5.

<sup>3</sup> See Tables 1, 2 & 3.

### Assessing Land-use (Targets)

The nature of the land-use beneath or adjacent to a tree will usually inform the level and extent of risk assessment to be carried out. In the assessment of Targets, six ranges of value are available. Table 2 sets out these ranges for vehicular frequency, human occupation and the monetary value of damage to property.

### Human Occupation

The probability of pedestrian occupation at a particular location is calculated on the basis that an average pedestrian will spend five seconds walking beneath an average tree. For example, an average occupation of ten pedestrians per day, each occupying the Target for five seconds is a daily occupation of fifty seconds, giving a likelihood of occupation 1/1,728. Where a longer occupation is likely, as with a habitable building, outdoor café, or park bench, the period of occupation can be measured, or estimated as a proportion of a given unit of time, e.g. six hours per day (1/4). The Target is recorded as a range (Table 2).

### Weather Affected Targets

Often the nature of a structural weakness in a tree is such that the probability of failure is greatest during windy weather, while the probability of the site being occupied by people during such weather is often low. This applies particularly to outdoor recreational areas. When estimating human Targets, the risk assessor must answer the question 'in the weather conditions that I expect the likelihood of failure of the tree to be initiated, what is my estimate of human occupation?' Taking this approach, rather than using the average occupation, ensures that the assessor considers the relationship between weather, people, and trees, along with the nature of the average person with their ability to recognise and avoid unnecessary risks.

### Vehicles on the Highway

In the case of vehicles, likelihood of occupation may relate to either the falling tree or branch striking the vehicle or the vehicle striking the fallen tree. Both types of impact are influenced by vehicle speed; the faster the vehicle travels the less likely it is to be struck by the falling tree, but the more likely it is to strike a fallen tree. The probability of a vehicle occupying any particular point in the road is the ratio of the time it is occupied - including a safe stopping distance - to the total time. The average vehicle on a UK road is occupied by 1.6 people (DfT 2010). To account for the substantial protection that the average vehicle provides against most tree impacts and in particular, frontal collisions, QTRA values the substantially

protected 1.6 occupants in addition to the value of the vehicle as equivalent to one exposed human life.

### Property

**Table 1. Size**

| Size Range | Size of tree or branch               | Range of Probability |
|------------|--------------------------------------|----------------------|
| 1          | > 450mm (>18") dia.                  | 1/1 - >1/2           |
| 2          | 260mm (10½") dia. - 450mm (18") dia. | 1/2 - >1/8.6         |
| 3          | 110mm (4½") dia. - 250mm (10") dia.  | 1/8.6 - >1/82        |
| 4          | 25mm (1") dia. - 100mm (4") dia.     | 1/82 - 1/2 500       |

\* Range 1 is based on a diameter of 600mm.

Property can be anything that could be damaged by a falling tree, from a dwelling, to livestock, parked car, or fence. When evaluating the exposure of property to tree failure, the QTRA assessment considers the cost of repair or replacement that might result from failure of the tree. Ranges of value are presented in Table 2 and the assessor's estimate need only be sufficient to determine which of the six ranges the cost to select.

In Table 2, the ranges of property value are based on a VOSL of £2 000 000, e.g. where a building with a replacement cost of £20 000 would be valued at 0.01 (1/100) of a life (Target Range 2).

When assessing risks in relation to buildings, the Target to be considered might be the building, the occupants, or both. Occupants of a building could be protected from harm by the structure or substantially exposed to the impact from a falling tree if the structure is not sufficiently robust, and this will determine how the assessor categorises the Target.

### Multiple Targets

A Target might be constantly occupied by more than one person and QTRA can account for this. For example, if it is projected that the average occupation will be constant by 10 people, the Risk of Harm is calculated in relation to one person constantly occupying the Target before going on to identify that the average occupation is 10 people. This is expressed as Target 1(10T)/1, where 10T represents the Multiple Targets. In respect of property, a Risk of Harm 1(10T)/1 would be equivalent to a risk of losing £20 000 000 as opposed to £2 000 000.

### Tree or Branch Size

A small dead branch of less than 25mm diameter is not likely to cause significant harm even in the case of direct contact with a Target, while a falling branch with a diameter greater than 450mm is likely to cause some harm in the event of contact with all but the most robust Target. The QTRA method categorises

Size by the diameter of tree stems and branches (measured beyond any basal taper). An equation derived from weight measurements of trees of different stem diameters is used to produce a data set of comparative weights of trees and branches ranging from 25mm to 600mm diameter, from which Table 1 is compiled. The size of dead branches might be

discounted where they have undergone a significant reduction in weight because of degradation and shedding of subordinate branches. This discounting, referred to as 'Reduced Mass', reflects an estimated reduction in the mass of a dead branch.

**Table 2. Targets**

| Target Range | Property<br>(repair or replacement cost) | Human<br>(not in vehicles)   | Vehicle Traffic<br>(number per day)   | Ranges of Value<br>(probability of occupation or fraction of £2 000 000) |
|--------------|--|--|---|--|
| 1            | £2 000 000 – >£200 000                   | <b>Occupation:</b> Constant – 2.5 hours/day<br><b>Pedestrians &amp; cyclists:</b> 720/hour – 73/hour | 26 000 – 2 700 @ 110kph (68mph)<br>32 000 – 3 300 @ 80kph (50mph)<br>47 000 – 4 800 @ 50kph (32mph) | 1/1 – >1/10  |
| 2            | £200 000 – >£20 000                      | <b>Occupation:</b> 2.4 hours/day – 15 min/day<br><b>Pedestrians &amp; cyclists:</b> 72/hour – 8/hour | 2 600 – 270 @ 110kph (68mph)<br>3 200 – 330 @ 80kph (50mph)<br>4 700 – 480 @ 50kph (32mph)          | 1/10 – >1/100  |
| 3            | £20 000 – >£2 000                        | <b>Occupation:</b> 14 min/day – 2 min/day<br><b>Pedestrians &amp; cyclists:</b> 7/hour – 2/hour      | 260 – 27 @ 110kph (68mph)<br>320 – 33 @ 80kph (50mph)<br>470 – 48 @ 50kph (32mph)                   | 1/100 – >1/1 000   |
| 4            | £2 000 – >£200                           | <b>Occupation:</b> 1 min/day – 2 min/week<br><b>Pedestrians &amp; cyclists:</b> 1/hour – 3/day       | 26 – 4 @ 110kph (68mph)<br>32 – 4 @ 80kph (50mph)<br>47 – 6 @ 50kph (32mph)                         | 1/1 000 – >1/10 000  |
| 5            | £200 – >£20                              | <b>Occupation:</b> 1 min/week – 1 min/month<br><b>Pedestrians &amp; cyclists:</b> 2/day – 2/week     | 3 – 1 @ 110kph (68mph)<br>3 – 1 @ 80kph (50mph)<br>5 – 1 @ 50kph (32mph)                            | 1/10 000 – >1/100 000  |
| 6            | £20 – £2                                 | <b>Occupation:</b> <1 min/month – 0.5 min/year<br><b>Pedestrians &amp; cyclists:</b> 1/week – 6/year | None  | 1/100 000 – 1/1 000 000  |

Vehicle, pedestrian and property Targets are categorised by their frequency of use or their monetary value. The probability of a vehicle or pedestrian occupying a Target area in Target Range 4 is between the upper and lower limits of 1/1 000 and >1/10 000 (column 5). Using the VOSL £2 000 000, the property repair or replacement value for Target Range 4 is £2 000 – >200.

### Probability of Failure

In the QTRA assessment, the probability of tree or branch failure within the coming year is estimated and recorded as a range of value (Ranges 1 – 7, Table 3).

Selecting a Probability of Failure (PoF) Range requires the assessor to compare their assessment of the tree or branch against a benchmark of either a non-compromised tree at Probability of Failure Range 7, or a tree or branch that we expect to fail within the year, which can be described as having a 1/1 probability of failure.

During QTRA training, Registered Users go through a number of field exercises in order to calibrate their estimates of Probability of Failure.

**Table 3. Probability of Failure**

| Probability of Failure Range | Probability                |
|------------------------------|----------------------------|
| 1                            | 1/1 – >1/10                |
| 2                            | 1/10 – >1/100              |
| 3                            | 1/100 – >1/1 000           |
| 4                            | 1/1 000 – >1/10 000        |
| 5                            | 1/10 000 – >1/100 000      |
| 6                            | 1/100 000 – >1/1 000 000   |
| 7                            | 1/1 000 000 – 1/10 000 000 |

The probability that the tree or branch will fail within the coming year.

### The QTRA Calculation

The assessor selects a Range of values for each of the three input components of Target, Size and Probability of Failure. The Ranges are entered on either the manual calculator or software application to calculate a Risk of Harm.

The Risk of Harm is expressed as a probability and is rounded, to one significant figure. Any Risk of Harm

that is lower than 1/1 000 000 is represented as <1/1 000 000. As a visual aid, the Risk of Harm is colour coded using the traffic light system illustrated in Table 4 (page 7).

#### **Risk of Harm - Monte Carlo Simulations**

The Risk of Harm for all combinations of Target, Size and Probability of Failure Ranges has been calculated using Monte Carlo simulations<sup>4</sup>. The QTRA Risk of Harm is the mean value from each set of Monte Carlo results.

In QTRA Version 5, the Risk of Harm should not be calculated without the manual calculator or software application.

#### **Assessing Groups and Populations of Trees**

When assessing populations or groups of trees, the highest risk in the group is quantified and if that risk is tolerable, it follows that risks from the remaining trees will also be tolerable, and further calculations are unnecessary. Where the risk is intolerable, the next highest risk will be quantified, and so on until a tolerable risk is established. This process requires prior knowledge of the tree manager's risk tolerance.

#### **Accuracy of Outputs**

The purpose of QTRA is not necessarily to provide high degrees of accuracy, but to provide for the quantification of risks from falling trees in a way that risks are categorised within broad ranges (Table 4).

### **4. INFORMING MANAGEMENT DECISIONS**

#### **Balancing Costs and Benefits of Risk Control**

When controlling risks from falling trees, the benefit of reduced risk is obvious, but the costs of risk control are all too often neglected. For every risk reduced there will be costs, and the most obvious of these is the financial cost of implementing the control measure. Frequently overlooked is the transfer of risks to workers and the public who might be directly affected by the removal or pruning of trees. Perhaps more importantly, most trees confer benefits, the loss of which should be considered as a cost when balancing the costs and benefits of risk control.

When balancing risk management decisions using QTRA, consideration of the benefits from trees will usually be of a very general nature and not require detailed consideration. The tree manager can consider, in simple terms, whether the overall cost of risk control is a proportionate one. Where risks are

approaching 1/10 000, this may be a straightforward balancing of cost and benefits. Where risks are 1/10 000 or greater, it will usually be appropriate to implement risk controls unless the costs are grossly disproportionate to the benefits rather than simply disproportionate. In other words, the balance being weighted more on the side of risk control with higher associated costs.

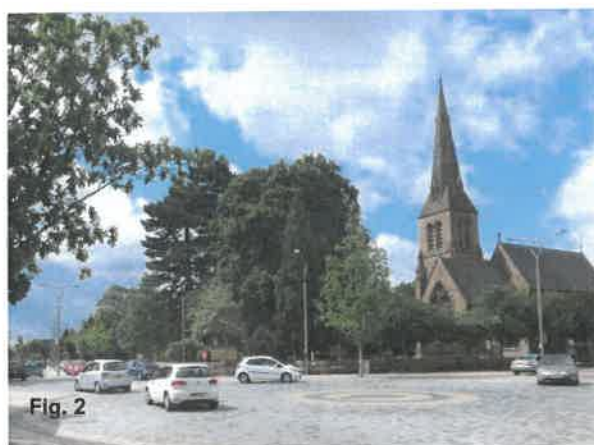
#### **Considering the Value of Trees**

It is necessary to consider the benefits provided by trees, but they cannot easily be monetised and it is often difficult to place a value on those attributes such as habitat, shading and visual amenity that might be lost to risk control.

A simple approach to considering the value of a tree asset is suggested here, using the concept of 'average benefits'. When considered against other similar trees, a tree providing 'average benefits' will usually present a range of benefits that are typical for the species, age and situation. Viewed in this way, a tree providing 'average benefits' might appear to be low when compared with particularly important trees – such as in Figure 2, but should nonetheless be sufficient to offset a Risk of Harm of less than 1/10 000. Without having to consider the benefits of risk controls, we might reasonably assume that below 1/10 000, the risk from a tree that provides 'average benefits' is ALARP.

In contrast, if it can be said that the tree provides lower than average benefits because, for example, it is declining and in poor physiological condition, it may be necessary to consider two further elements. Firstly, is the Risk of Harm in the upper part of the Tolerable Region, and secondly, is the Risk of Harm likely to increase before the next review because of an increased Probability of Failure. If both these conditions apply then it might be appropriate to consider the balance of costs and benefits of risk reduction in order to determine whether the risk is ALARP. This balance requires the tree manager to take a view of both the reduction in risk and the costs of that reduction.

<sup>4</sup> For further information on the Monte Carlo simulation method, refer to [http://en.wikipedia.org/wiki/Monte\\_Carlo\\_method](http://en.wikipedia.org/wiki/Monte_Carlo_method)



### Lower Than Average Benefits from Trees

Usually, the benefits provided by a tree will only be significantly reduced below the 'average benefits' that are typical for the species, age and situation, if the life of the benefits is likely to be shortened, perhaps because the tree is declining or dead. That is not to say that a disbenefit, such as undesirable shading, lifting of a footpath, or restricting the growth of other trees, should not also be considered in the balance of costs and benefits.

The horse chestnut tree in Figure 3 has recently died, and over the next few years, may provide valuable habitats. However, for this tree species and the relatively fast rate at which its wood decays, the lifetime of these benefits is likely to be limited to only a few years. This tree has an already reduced value that will continue to reduce rapidly over the coming five to ten years at the same time as the Risk of Harm is expected to increase. There will be changes in the benefits provided by the tree as it degrades. Visual qualities are likely to reduce while the decaying wood provides habitats for a range of species, for a short while at least. There are no hard and fast measures of these benefits and it is for the tree manager to decide what is locally important and how it might be balanced with the risks.

Where a risk is within the Tolerable Region and the tree confers lower than average benefits, it might be appropriate to consider implementing risk control while taking account of the financial cost. Here, VOSL can be used to inform a decision on whether the cost of risk control is proportionate. Example 3 below puts this evaluation into a tree management context.

There will be occasions when a tree is of such minimal value and the monetary cost of risk reduction so low that it might be reasonable to further reduce an

already relatively low risk. Conversely, a tree might be of such considerable value that an annual risk of death greater than 1/10 000 would be deemed tolerable.

Occasionally, decisions will be made to retain elevated risks because the benefits from the tree are particularly high or important to stakeholders, and in these situations, it might be appropriate to assess and document the benefits in some detail. If detailed assessment of benefits is required, there are several methodologies and sources of information (Forest Research 2010).

### Delegating Risk Management Decisions



Understanding of the costs with which risk reduction is balanced can be informed by the risk assessor's knowledge, experience and on-site observations, but the risk management decisions should be made by the tree manager. That is not to say that the tree manager should review and agree every risk control measure, but when delegating decisions to surveyors and other staff or advisors, tree managers should set out in a policy, statement or contract, the principles and perhaps thresholds to which trees and their associated risks will ordinarily be managed.

Based on the tree manager accepting the principles set out in the QTRA Practice Note and or any other specific instructions, the risk assessor can take account of the cost/benefit balance and for most situations will



be able to determine whether the risk is ALARP when providing management recommendations.

**Table 4. QTRA Advisory Risk Thresholds**

| Thresholds  | Description  | Action   |
|-------------|--|--|
| 1/1,000     | <b>Unacceptable</b><br>Risks will not ordinarily be tolerated  | <ul style="list-style-type: none"> <li>Control the risk</li> </ul>   |
|             | <b>Unacceptable</b><br>(where imposed on others)<br>Risks will not ordinarily be tolerated   | <ul style="list-style-type: none"> <li>Control the risk</li> <li>Review the risk</li> </ul>  |
|             | <b>Tolerable</b><br>(by agreement)<br>Risks may be tolerated if those exposed to the risk accept it, or the tree has exceptional value | <ul style="list-style-type: none"> <li>Control the risk unless there is broad stakeholder agreement to tolerate it, or the tree has exceptional value</li> <li>Review the risk</li> </ul>                            |
| 1/10 000    | <b>Tolerable</b><br>(where imposed on others)<br>Risks are tolerable if ALARP  | <ul style="list-style-type: none"> <li>Assess costs and benefits of risk control</li> <li>Control the risk only where a significant benefit might be achieved at reasonable cost</li> <li>Review the risk</li> </ul> |
| 1/1 000 000 | <b>Broadly Acceptable</b><br>Risk is already ALARP   | <ul style="list-style-type: none"> <li>No action currently required</li> <li>Review the risk</li> </ul>  |

#### QTRA Informative Risk Thresholds

The QTRA advisory thresholds in Table 4 are proposed as a reasonable approach to balancing safety from falling trees with the costs of risk reduction. This approach takes account of the widely applied principles of ALARP and ToR, but does not dictate how these principles should be applied. While the thresholds can be the foundation of a robust policy for tree risk management, tree managers should make decisions based on their own situation, values and resources. Importantly, to enable tree assessors to provide appropriate management guidance, it is helpful for them to have some understanding of the tree owner's management preferences prior to assessing the trees.

A Risk of Harm that is less than 1/1 000 000 is Broadly Acceptable and is already ALARP. A Risk of Harm 1/1 000 or greater is unacceptable and will not ordinarily be tolerated. Between these two values, the Risk of Harm is in the Tolerable Region of ToR and will be tolerable if it is ALARP. In the Tolerable Region, management decisions are informed by

consideration of the costs and benefits of risk control, including the nature and extent of those benefits provided by trees, which would be lost to risk control measures.

For the purpose of managing risks from falling trees, the Tolerable Region can be further broken down into two sections. From 1/1 000 000 to less than 1/10 000, the Risk of Harm will usually be tolerable providing that the tree confers 'average benefits' as discussed above. As the Risk of Harm approaches 1/10 000 it will be necessary for the tree manager to consider in more detail the benefits provided by the tree and the overall cost of mitigating the risk.

A Risk of Harm in the Tolerable Region but 1/10 000 or greater will not usually be tolerable where it is imposed on others, such as the public, and if retained, will require a more detailed consideration of ALARP. In exceptional circumstances a tree owner might choose to retain a Risk of Harm that is 1/10 000 or greater. Such a decision might be based on the agreement of those who are exposed to the risk, or perhaps that the tree is of great importance. In these circumstances, the prudent tree manager will consult with the appropriate stakeholders whenever possible.

#### 5. EXAMPLE QTRA CALCULATIONS AND RISK MANAGEMENT DECISIONS

Below are three examples of QTRA calculations and application of the QTRA Advisory Thresholds.

##### Example 1.

|       | Target | Size | Probability of Failure | Risk of Harm     |
|-------|--------|------|------------------------|------------------|
| Range | 6      | x    | 1 x                    | 3 = <1/1 000 000 |

Example 1 is the assessment of a large (Size 1), unstable tree with a probability of failure of between 1/100 and >1/1 000 (PoF 3). The Target is a footpath with less than one pedestrian passing the tree each week (Target 6). The Risk of Harm is calculated as less than 1/1 000 000 (green). This is an example of where the Target is so low consideration of the structural condition of even a large tree would not usually be necessary.



**Example 2.**

|       | Target |   | Size |   | Probability of Failure |   | Risk of Harm |
|-------|--------|---|------|---|------------------------|---|--------------|
| Range | 1      | x | 4    | x | 3                      | = | 1(2T)/50 000 |

In Example 2, a recently dead branch (Size 4) overhangs a busy urban high street that is on average occupied constantly by two people, and here Multiple Target occupation is considered.

Having an average occupancy of two people, the Risk of Harm 1(2T)/50 000 (yellow) represents a twofold increase in the magnitude of the consequence and is therefore equivalent to a Risk of Harm 1/20 000 (yellow). This risk does not exceed 1/10 000, but being a dead branch at the upper end of the Tolerable Region it is appropriate to consider the balance of costs and benefits of risk control. Dead branches can be expected to degrade over time with the probability of failure increasing as a result. Because it is dead, some of the usual benefits from the branch have been lost and it will be appropriate to consider whether the financial cost of risk control would be proportionate.

**Example 3.**

|       | Target |   | Size |   | Probability of Failure |   | Risk of Harm |
|-------|--------|---|------|---|------------------------|---|--------------|
| Range | 3      | x | 3    | x | 3                      | = | 1/500 000    |

In Example 3, a 200mm diameter defective branch overhangs a country road along which travel between 470 and 48 vehicles each day at an average speed of 50kph (32mph) (Target Range 3). The branch is split and is assessed as having a probability of failure for the coming year of between 1/100 and 1/1 000 (PoF Range 3). The Risk of Harm is calculated as 1/500 000 (yellow) and it needs to be considered whether the risk is ALARP. The cost of removing the branch and reducing the risk to Broadly Acceptable (1/1 000 000) is estimated at £350. To establish whether this is a proportionate cost of risk control, the following equation is applied. £2 000 000 (VOSL) x 1/500 000 = £4 indicating that the projected cost of £350 would be disproportionate to the benefit. Taking account of the financial cost, risk transfer to arborists and passers-by, the cost could be described as being grossly disproportionate, even if accrued benefits over say ten years were taken into account.

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**Revision 5.2.4.** Monetary values for non-uk versions updated at 1<sup>st</sup> January 2019.

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