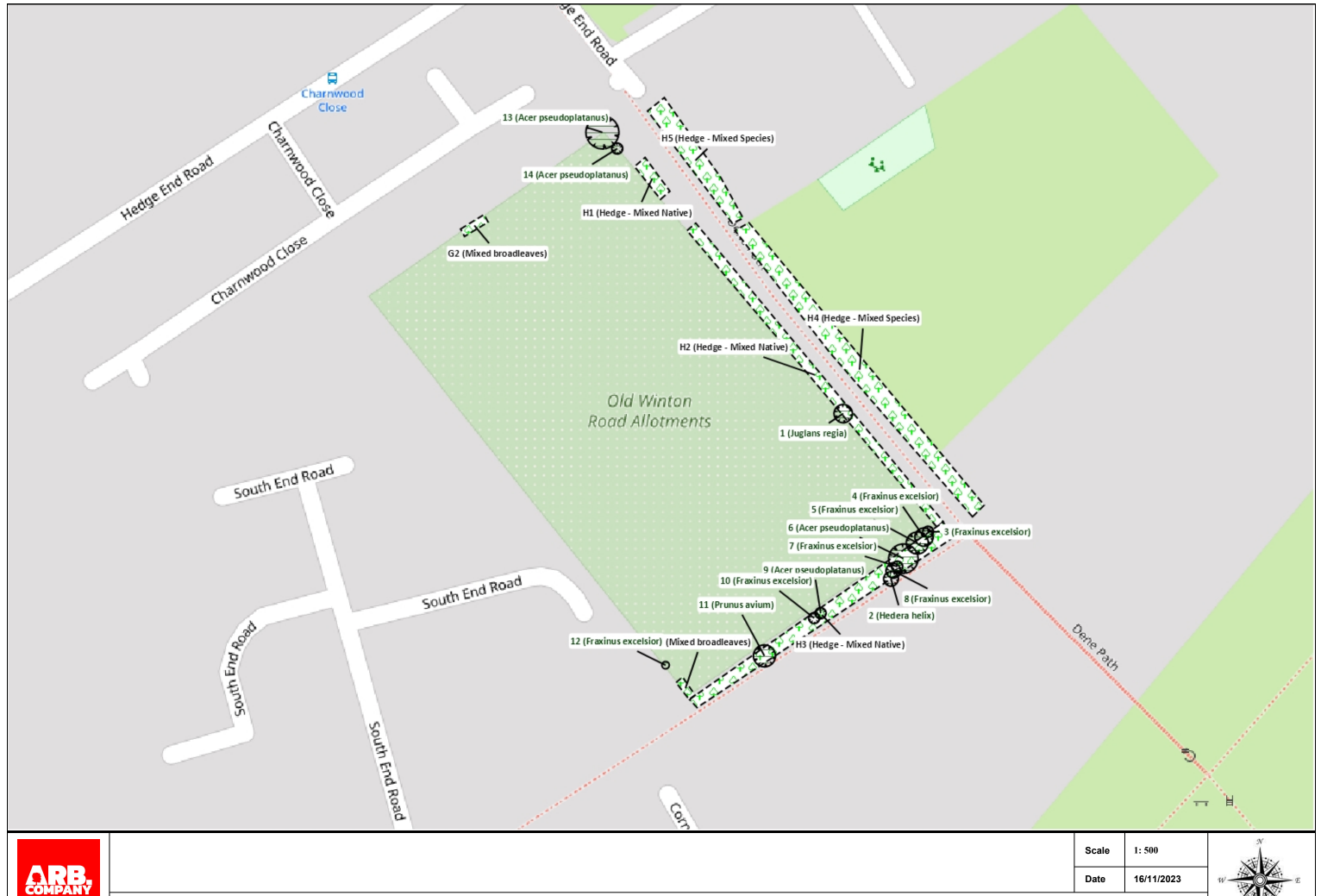


#### Health and Safety Tree Survey for Old Winton Road Allotment site, Andover (November 2023)

Client	Client			ver To	wn Council					Arboric	ultural Co	onsultan	ıt		Amelia Williams MICFor, CEnv, MArborA,	BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (AB	BC)	Weather	at time of	Dry, sun	ny, light bree	ze
Site location	on		Old V	Old Winton Road Allotments, Andover								•			Access off Dene Path for pedestrian access via a locked padlock at the bottom of the Dene Path public footpath. Overhead hit voltage power lines. Adjacent land owners Test Valley Borough Council, Hampshire County Council and private residential gardens. Public footpath to the Southeast boundary as well as residential footpath access to the Southwest boundary to the rear of properties. Car park and vehicular access off S End Road. Boundaries are fenced with ivy-clad posts are and bramble around fence lines and these provide wildlife habitat.						lential	
Date of the tree survey			15.11.2	15.11.2023											No Tree Preservation Order (TPO) con	firmed by TVBC on 06.11.2023 and site not with	nin a Conservation Area (CA)	Plotted	Yes on Ezyl not tagged		Next inspection date	2028
Full Code	Seq No	Species (Botanical name / Common name)	Ash	Private	Tree Position	Addn. Position	Stems	No. of Trees	Height (m)	Spread (m (d))	Trunk diameter (cm)	Age range	Vigour	Condition	on Site features	Tree considerations	Tree management recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk Cat (THREATS)
Hdg/ 001205	н	Hedge - Mixed Native Corylus avellana - (1) Euonymus europaeus - (1) Prunus spinosa - (1) Sambucus nigra - (1)	No	No	Adjacent the public footpath	up against the fence, North East boundary		4	2.5	1	8	Young	Norma	l Fair	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy     Gate or entrance     Shed	Crown shape distorted due to group pressure - growing through and into fence and iyv clad fence post. 10 metres in length     Ivy or climbing plants     Ivy covered tree	Hedge pruning maintenance - Annually prune back both sides to prevent encroachment into the public footpath or over the shed (x 4 tree)	Routine	Potentially	Medium	Fragile objects	Insignificant
Hdg/ 001206	H2	Hedge - Mixed Native Acer pseudoplatarus - (2) Hedge eller (3, 2, 18) Perus spinosa - (8) Sambucus rigra - (1)	No	No	Adjacent the public footpath	against the fence, North East boundar	54 y	54	2.5	1	10	Middle aged	e Norma	l Fair	Fence within falling distance Footpath within falling distance Footpath under enopy Footpath under enopy Footpath ender canopy Overhead services Power Line (HiV) Shed Telephone pole	Crown shape distorted due to group pressure - three are a few gape, around lo, pree has been cleared where La ended was planted and a storage area beyond that with hijo connecting posts and small trees, smaller gaps by sheds and between sheds along the boundary fence line - hy or climbing plants - plus bramble - lay covered tree - Low hanging branches - Minor dead wood <50mm - Wildlife habitat - ivy flowers important nectar source plus fruits for wildlife	Fell Broadleaves - Fell self set sablings within fence or growing along outside edge within the footpath of Sycamore, Elder and Blackthorn (x. 5 tree). Hedge pruning maintenance - Prune back overhang on both sides annual to reduce encroachment into the allotment and over the public footpath, majority iny clad fence posts, especially any bramble Reduce height of hedge in the upper sections to provide at least 2m clearance underneath overhead services. (x. 54 tree)	5.	Potentially	Medium	Fragile objects	Insignificant
SgI/001207	1	Juglans regia (Common Walnut)	No	No	Adjacent the public footpath	North East boundary	1	1	5	5	16	Young	g Norma	l Good	- Fence within falling distance - Footpath within falling distance - Fence under canopy - Overhead services - Power Line (HIV)	Basal suckers Branch stubs present Crown shape distorted due to group pressure - unsuitable position to develop into a mature tree adjacent to the overhead power line - Developing young tree - luy or climbing plants	Reduce crown by 2m - consider managing the future growth in connection to the proximity to the overhead power life. Sever climbing plant - within 12 months to aid future inspections	Routine	None apparent	Medium	Fragile objects	Insignificant
Hdg/ 001208	Н3	Hedge - Mixed Native Corylus avellana - (5) Hedera helik - (24) Prunus spinosa - (6) Rosa canina - (1) Sambucus nigra - (2) Taxus baccata - (1)	No	No	Adjacent the public footpath	up against the	e 39	39	3	4	45	Middle aged	e Norma	l Fair	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy     Cate or entrance     Shed	Crown shape distorted due to group pressure Developing young tree I by or climbing plants I yo covered tree Low hanging branches Minor dead wood <50mm Wildlife habitat	- Hedge pruning maintenance - Prune back on either side to prevent encroachment into the allotment and also the public footpath annually. Reduce the weight of ivy-clad trees over- allotment to prevent future failure within 3 months and maintain on an annual basis (x 39 tree) - Lift canopy to 2.5m - Crown lift all overhang to achieve 2.5m clearance over the public footpath for reasons of health and safety within 3 months. (x 6 tree)	e e	Potentially	Medium	Minor damage	Minimal
SgI/001209	2	Hedera helix (Ivy)	No	No	Adjacent to the public footpath	against the fence, South East boundary	1 y	1	3.5	4	30	Mature	e Norma	l Fair	- Fence within falling distance - Footpath within falling distance - Footpath under canopy - Fence under canopy	- Crown shape distorted due to group pressure - Decayre present - Fungal fruiting bodies - Hangaling broken branches - My or climbing plants - My or climbing plants	Remove hanging/broken limb - over the public footpath within 1 month for reasons of health and safety	Priority	Likely	Medium	Minor damage	Slight

Client Site location Date of the tree survey			Ando	ver To	wn Council					Arboric	ultural C	onsultan	t		Amelia Williams MICFor, CEnv, MArbora, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Weather at time of survey  Dry, sunny, light breeze				
				Old Winton Road Allotments, Andover							servation	s			Access off Dene Path for pedestrian access via a locked padlock at the bottom of the Dene Path public footpat owners Test Valley Borough Council, Hampshire County Council and private residential gardens, Public footpat footpath access to the Southwest boundary to the rear of properties. Car park and vehicular access off S End R and bramble around fence lines and these provide wildlife habitat.  No Tree Preservation Order (TIPO) confirmed by TVBC on 06.11,2023 and site not within a Conservation Area (CA)				utheast bo	undary as nced with	well as resid ivy-clad po	dential	
Date of the	Date of the tree survey			13.11.404.3											Tree Preservation Order (TPO) confirmed by TVBC on Ub.11.2025 and site not within a Conservation Area (CA)			Plotted	not tagged			2020	
Full Code	Seq No	Species (Botanical name / Common name)	Ash	Private	Tree Position	Addn. Position	Stems	No. of Trees		Spread (m (d))	Trunk diameter (cm)	Age range	Vigour	Condition	n Site features	Tree considerations	Tree management recommendations	Priority for tree work		Target (THREATS)	Impact (THREATS)	Risk Cat (THREATS)	
Hdg/ 001210	H4	Hedge - Mixed Species Aesculus hippocastanum - (1) Carpinus betulus - (5) Cartaegus monogyna - (30) Fagus sylvatica - (1) Fraxinus excelsior - (2) Hedera helix - (12) Purunus spinosa - (15) Rosa canina - (1) Sambucus nigra - (2)	Yes	Yes	Adjacent the public footpath	Owned by Test Valley Borough Council	69	69	4	4	40	Mature	Normal	Fair	Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Overhead services - Power Line (HIV)	Ash dieback Ash stage 1 = 76.100% canopy remaining Ash stage 2 = 51.75% canopy remaining Ash stage 2 = 51.75% canopy remaining Crown shape distorted due to group pressure Crown saesement - Lower native hedge with 4 middle-aged Hombeam within the hedge, plus two old pollareded Ash underneath the overhead power lines. Hedge ivy-Cad with an overhang of the public footpath and over the boundary fence and into the allotment site it is adjacent to the public open space and play area owned by Test Valley Borough Council by or climbing plants - by covered tree - Low hanging branches - Major dead wood + 50mm - Minor dead wood + 50mm - Minor dead wood - 50mm - Minor dead wood - 50mm - Minor dead wood - 50mm - Dollarded - Two pollarded mature Ash - Wildlife habitat	Hedge pruning maintenance - Request to Test Valley Borough Council to prune back overhang of the public footpath within 3 months for health and safety and reduce back any failed branches or ivy clad branches or trees resting on the allotment boundary or overhanging structures within the allotment to ensure at least 1 metre clearance. (x 3 tree)		Potentially	Medium	Minor damage	Minimal	
Hdg/001211	H5	Hedge - Mixed Species Acer pseudoplatanus - (1) Crataegus monogyna - (5) Fraxinus excelsior- (1) Hedera helix - (5) Prunus spinosa - (4) Sambucus nigra - (12)	Yes	Yes	Adjacent to the public footpath	Owned by Hampshire County Council	28	28	4	4	30	Mature	Normal	Fair	- Fence within falling distance - Footpash within falling distance - Footpath under canopy - Fence under canopy	Crown shape distorted due to group pressure - Group assessment - Hedge understorey with 1 mature Ash with Ash dieback that overhangs the public footpath and allotment boundary owned by Hampshire County Council My or climbing plants - My covered tree - Low hanging branches - Wildlife habitat	Hedge pruning maintenance - Request to Hampshire County Council to prune back overhang of the public footpath within 3 months for health and safety and inspect their mature Ash tree within the hedge that overhangs the allottment for reasons of health and safety. (x 1 tree)	5	Potentially	Medium	Minor damage	Minimal	
SgI/001212	3	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	1	1	11	3	n	Young	Normal	Fair	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	- Ash dieback - Ash stage I = 76-100% canopy remaining - Crown shape distorted due to group pressure - Ny or climbing plants - Ny covered tree - Leaning tree - Suppressed	- Monitor (Annually) - for Ash dieback - Sever climbing plant - within 12 months to aid future inspections	Routine	Likely	Medium	Minor damage	Slight	
SgI/001213	4	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	1	1	12	5	27	Young	Normal	Fair	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	Ash dieback     Ash stage 1 = 76-100% canopy remaining     Crown shape distorted due to group     pressure     Ny or climbing plants     Ny covered tree	Monitor (Annually) - for Ash dieback     Sever climbing plant - within 12 months to aid future inspections	Routine	Likely	Medium	Minor damage	Slight	
SgI/001214	5	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	2	1	12	6	27	Young	Normal	Good	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	- Ash dieback - Ash stage I = 76-100% canopy remaining - Bifurcated (@gl) - Crown shape distorted due to group pressure - string tied around one trunk and embedded - Epicormic growth - lvy or climbing plants	- Monitor (Annually) - for Ash dieback - Sever climbing plant - within 12 months to aid future inspections and remove embedded string from around the trunk of one stem as soon as possible	Routine	Likely	Medium	Minor damage	Slight	
SgI/001215	6	Acer pseudoplatanus (Sycamore)	No	No	Adjacent to the public footpath	South East boundary	1	1	13.5	8	60	Middle aged	Normal	Good	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy     Shed	- Crown shape distorted due to group pressure - Diseased - Tar spot of Sycamore on the leaves - My or climbing plants - My covered tree - Low hanging branches	- Lift canopy to 3m - over shed roof for reasons of health and safety within 3 months - Sever climbing plant - within 12 months to aid future inspections	Priority	None apparent	Medium	Minor damage	Insignificant	

Client	Client				wn Council					Arboric	ultural Co	al Consultant			Amelia Williams MICFor, CEnv, MArbora, BSc (Hons), Cert Ed.F.E., Dip Arb L6 (ABC), Cert Arb L4 (ABC)  Weather at time of survey							
Site location	on		Old W	Vinton	Road Allotments, A	ndover				Site obs	ervation	s			Access off Dene Path for pedestrian access via a locked padlock at the bottom of the Dene Path public footpp owners Test Valley Borough Council, Hampshire County Council and private residential gardens. Public footps footpath access to the Southwest boundary to the rear of properties. Car park and vehicular access off S End and bramble around fence lines and these provide wildlife habitat.			n. Overhead n to the So	utheast bou	undary as well as resid		dential
Date of the	tree sur	vey	15.11.2	023					Designations					No Tree Preservation Order (TPO) confirmed by TVBC on 06.11.2023 and site not within a Conservation Area (CA)		in a Conservation Area (CA)	Plotted	Yes on Ezyt not tagged	treev but d Next inspection date		2028	
Full Code	Seq No	Species (Botanical name / Common name)	Ash	Private	Tree Position	Addn. Position	Stems	No. of Trees	Height (m)	Spread (m (d))	Trunk diameter	Age range	Vigour	Conditio	n Site features	Tree considerations	Tree management recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk Cat (THREATS)
SgI/001216	7	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	1	1	14	3	(cm) 14	Young	Normal	Fair	- Fence within falling distance - Footpath within falling distance - Footpath under canopy - Fence under canopy - Shed	- Ash dieback - Ash stage 1 = 76-100% canopy remaining - Crown shape distorted due to group pressure - Ivy or climbing plants - Ivy covered tree - Suppressed	Monitor (Annually) - for Ash dieback     Sever climbing plant - within 12 months to aid future inspections	Routine	Likely	Medium	Minor damage	Slight
SgI/001217	8	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	1	1	14	4	23	Young	Normal	Fair	- Fence within falling distance - Footpath within falling distance - Footpath under canopy - Fence under canopy - Shed	- Ash dieback - Ash stage 1 = 76-100% canopy remaining - Crown shape distorted due to group pressure - I-by or climbing plants - I-by covered tree - Suppressed	Monitor (Annually) - for Ash dieback     Sever climbing plant - within 12 months to aid future inspections	Routine	Likely	Medium	Minor damage	Slight
SgI/001218	9	Acer pseudoplatanus (Sycamore)	No	No	Adjacent to the public footpath	South East boundary	1	1	8.5	3	12	Young	Normal	Good	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	Crown shape distorted due to group pressure     Developing young tree	None required at the time of the survey	No action required	None apparent	Medium	Fragile objects	Insignificant
SgI/001219	10	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South East boundary	4	1	8	3	10	Young	Normal	Fair	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	- Ash dieback - Ash stage I = 76-100% canopy remaining - Crown shape distorted due to group pressure - Developing young tree - Iwy or climbing plants - Ivy covered tree - Multi stemmed (x4)	Monitor (Annually) - for Ash dieback     Sever climbing plant - within 12 months to aid further inspections	Routine	Potentially	Medium	Fragile objects	Insignificant
SgI/001220	11	Prunus avium (Wild Cherry)	No	No	Adjacent to the public footpath	South East boundary	1	1	8	6	19	Young	Normal	Good	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy     Shed - x2 under canopy	Branch stubs present     Developing young tree     lyy or climbing plants     Low hanging branches	None required at the time of the survey	No action required	None apparent	Medium	Fragile objects	Insignificant
Grp/001221	G1	Mixed broadleaves Buddleia davidii - (1) Forsythia spp - (1)	No	No	South Western boundary	adjacent to residential gardens	2	2	2	2	8	Middle aged	Normal	Fair	Fence within falling distance     Fence under canopy     Garden     Shed	Crown shape distorted due to group pressure     lvy or climbing plants - honey suckle, Rose and bramble as well	Prune back or clear from building Prune the Forsythia clear of the shed within 3 months to prevent any damage (x 1 tree)	- Priority	None apparent	Low	Fragile objects	Insignificant
SgI/001222	12	Fraxinus excelsior (Common Ash)	Yes	No	Adjacent to the public footpath	South West boundary	1	1	4	1	10	Young	Normal	Fair	- Fence within falling distance - Footpath within falling distance - Footpath under canopy - Fence under canopy - Fence under canopy - Sarden - Shed	- Ash dieback - Ash stage I = 76-100% canopy remaining - Crown shape distorted due to group pressure - Developing young tree - Iwy or climbing plants - Ivy covered tree - Pollarded (@I.8m)	- Monitor (Annually) - for Ash dieback - Re-pollard - to manage as a pollard within 12 months (@1.8m)	Routine	Potentially	Medium	Fragile objects	Insignificant
Grp/001223	G2	Mixed broadleaves Crataegus monogyna - (1) Mahonia spp (1) Prunus spinosa - (2)	No	No	North West boundary	adjacent to residential gardens	4	4	6	3	12	Middle aged	Normal	Fair	- Fence within falling distance - Fence under canopy - Garden - Shed - x2	Branch stubs present Crown shape distorted due to group pressure Ny or climbing plants - bramble also Minor dead wood <50mm Multi stemmed Wildlife habitat	- Target management - manage any overhang and control growth where growing up between two fences, where possible remove self set suckers from in between fences within 12 months (x 3 tree)		Potentially	Medium	Fragile objects	Insignificant
SgI/001224	13	Acer pseudoplatanus (Sycamore)	No	Yes	Off site private tree	North West boundary Owned by private resident	1	1	10	9	40	Young	Normal	Good	Building within falling distance Fence within falling distance Feograph within lialling distance Feograph within lialling distance Feotpath under canepy Fence under canepy Shed	Crown shape distorted due to group pressure Diseased - Tar spot of Sycamore on the Diseased - Diseased	None required at the time of the survey	No action required	None apparent	High	Minor damage	Insignificant
SgI/001225	14	Acer pseudoplatanus (Sycamore)	No	No	growing through fence by the public footpath	North East boundary	1	1	8	3	11	Young	Normal	Good	Fence within falling distance     Footpath within falling distance     Footpath under canopy     Fence under canopy	Bifurcated     Crown shape distorted due to group pressure     Developing young tree	- Fell Broadleaves - within 12 months and chemically treated stump as inappropriate location to develop further growing through the fence	s Routine	None apparent	Medium	Fragile objects	Insignificant





# Tree survey general guidance notes

### Tree survey notes and guidance

The tree survey is a brief assessment of the trees at the time of the inspection from ground level for health and safety and to provide guidance on the short and long-term management of the tree stock within the site. It is not intended to be a guarantee of tree safety in any form, as trees are living changing dynamic organisms. Estimates for dimensions were used where access was restricted. General descriptive details were noted about trees including tree work recommendations. All the data gathered is recorded on a tablet using Ezytreev tree management software.

#### Full code

Each tree, group, hedge or woodland surveyed will be assigned a **reference number** which will relate to its location on a tree survey plan e.g. trees are a numerical number, groups have **G** at the start, shrubs have an **S**, and hedges have **H**.

## **Sequence number**

This is a user-defined sequence number applied to the tree survey order.

### **Species**

Tree species will be in both a common name and a botanical Latin name.

### **Group species**

Where groups or hedges are recorded with more than one species present, a count if possible will be carried out and associated with each tree and shrub species present.

### Tree position and additional position

This is the reference location for where the tree is located within a site with additional information on the exact location. The locations of the trees are also plotted against the mapping system on Ezytreev.

### Height

The dimensions are taken using a clinometer or where this is not possible they will be estimated and are given in metres.

### **Canopy Spread**

This is taken in **metres** as a diameter across the width of the whole canopy or calculated from the cardinal points based on pacing the distance on the ground.

#### **Trunk**

Trunk/stem diameters are measured in **cm** at 1.5 metres above ground level for single-stemmed trees, or immediately above the root flare for multi-stemmed trees, using a specialist tape for converting the girth to a diameter measurement. Where access to the stem is not feasible an estimate will be made.

### No. of stems

The number of stems for a tree is recorded and also this relates to the number of trees or stems in a group, hedge or woodland.

#### **Notes**

Are general features of the site or tree not recorded in a specific field.

### Age

An assessment of a tree's age classification is made in terms of its maturity within the site's landscape and recorded thus: **Sapling / Young / Middle Aged / Mature / Over Mature / Veteran.** 

### **Vigour**

Is an assessment of the annual growth of the tree and the categories are low, normal, and strong.

### Condition

An assessment of a tree's overall condition is to be made as Good, Fair, Poor, or Dead.

Good	Generally in healthy condition and no structural defects observed
Fair	Condition satisfactory with minor structural defects that could be remediated with pruning or tree shows adaptation

Poor	Tree in decline,	of poor structural	form or of low health
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**Dead** Not alive

#### Live crown

Based on a percentage of remaining live crown 100-75% is healthy, 75-50%, 50-25%, 25-0%.

#### **Status**

Relates to the historical age-based assessment of trees and the criteria are Ancient, Veteran, Notable, Heritage or Champion.

#### Site features

These are a description of the location of where the tree, group or hedge is situated.

### **Tree conditions**

Tree attributes and observations are key descriptions of the tree, group or woodland including defects, problems and previous tree works.

### **Recommendations**

Preliminary tree management recommendations are recommended based on the assessment of the tree and will have a **time** scale for when the works should be carried out or within a time period.

# **Statutory designations**

Prior to proceeding with any of the recommendations made within the tree survey, it is essential to carry out a check to see if any statutory designations apply. If the trees are within a Conservation Area or the subject of a Tree Preservation Order, the permission of the Local Authority will be required prior to carrying out any tree works. Furthermore, if the works exceed 5 cubic metres in timber volume within one calendar quarter this may require a felling licence. In addition, it is important to note key ecological and wildlife considerations for example the potential for trees to be bat roots, or the nesting bird season and wildlife habit and only carry out works in the appropriate season unless the works are urgent.

### **Priority**

Timescale for carrying out any recommended works.

### Works due date

Date recommended works are due to be carried out by or within.

#### **Risk assessment**

The basis of the risk assessment is THREATS - Tree Hazard Risk Evaluation and Treatment System developed by Julian Forbes-Laird.

#### **Failure score**

Consideration of identified defects in relation to species/clone history, established failure criteria & time of year based on likelihood of failure rating of None apparent (0)/Potentially with time (0.8) / Likely, foreseeable (2) / Probable, Soon (8) / Imminent, Immediate (50).

### **Target score**

Consideration of impact radius identified defect against potential targets. Consideration of forward visibility available to drivers (Poor Forward Visibility / Good Forward Visibility) and whether vehicles are likely to be stationary e.g. at junctions. If targets liable to include unsupervised children &/or the elderly or infirm, upgrade the target category by one category. For railway targets use THREATS NR. Target score based on **None (0) / Very low (7) / Low (15) / Medium (20) / High (25) / Very High (40).** 

### **Impact score**

Consideration of height of fall/momentum & whether e.g. lower branches would impeded agent's descent based on degree of harm and consequence. Scores are outlined below.

- 1 = Fragile objects destroyed, superficial or recoverable injury to pedestrians
- 4 = Minor damage, probable disabling, hospitalising injury to pedestrians
- **6**= Moderate structural severe vehicle damage, fatal disabling injuries likely
- **10** = Severe structural damage, vehicle crushed, passenger fatalities very probable.

### **Risk evaluation**

This is the total score from the **Failure score X Target score X Impact score** which then is put against one of the following score ranges 0-49 / 50-159 / 160-329 / 330 - 999 / 1000-2000 / 2001 - 3999 / 4000+

### Risk / Threat category

This is based on where the score sits within the score ranges

0-49 = **1 - Insignificant** (Re-inspect within 5 years if general public access or 3 years if child specific access & TS>20)

50-159 = **2-Minimal** (Reinspect within 3 years if public access, schedule work as required)

160-329 = **3 - Slight** (Reinspect annually / after storms (Force 10+), expect to schedule work within 2 years)

330 - 999 = **4-Moderate** (Reinspect within 13 weeks, reinspect after SWE meantime (inc glad to Force 7+)

1000-2000 = **5 - Significant** (Arrange for work to be completed within four weeks maximum) 2001 - 3999 = **6-Serious** (Close site if practical; arrange for work to be completed within 7 days) 4000+ = **7 - Extreme** (Evacuate/prevent access to site, emergency call out of contractors).

#### **Timescale**

**Inspection frequency is** based on the outcome of risk and recommendations ie within a set time period of months, annually, 3 years and up to 5 years.

### **Works already completed**

Where works recommended have been completed whilst on site.

### **Next inspection date**

The date for the next inspection is scheduled per tree based on the assessment of requirements and risk factors.

### **Photographs**

A photo where possible will be taken of each tree at the time of the tree survey or site visit including any additional photographs of specific defects.

# Ivy as a tree survey limitation on site

Where ivy is present it is not possible at the time of the survey to fully assess the condition of the stem or stems and when ivy covers the tree the same applies. A follow-up re-inspection would be recommended following the severance or removal of ivy to enable a further assessment.