

5540, River Cam Veteran Willow Trees, Tree Survey Report



# Tree Survey Report

## River Cam Veteran Willows

Cambridge City Council



May 2025

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Tree Survey Report

5540 River Cam Veteran Willows

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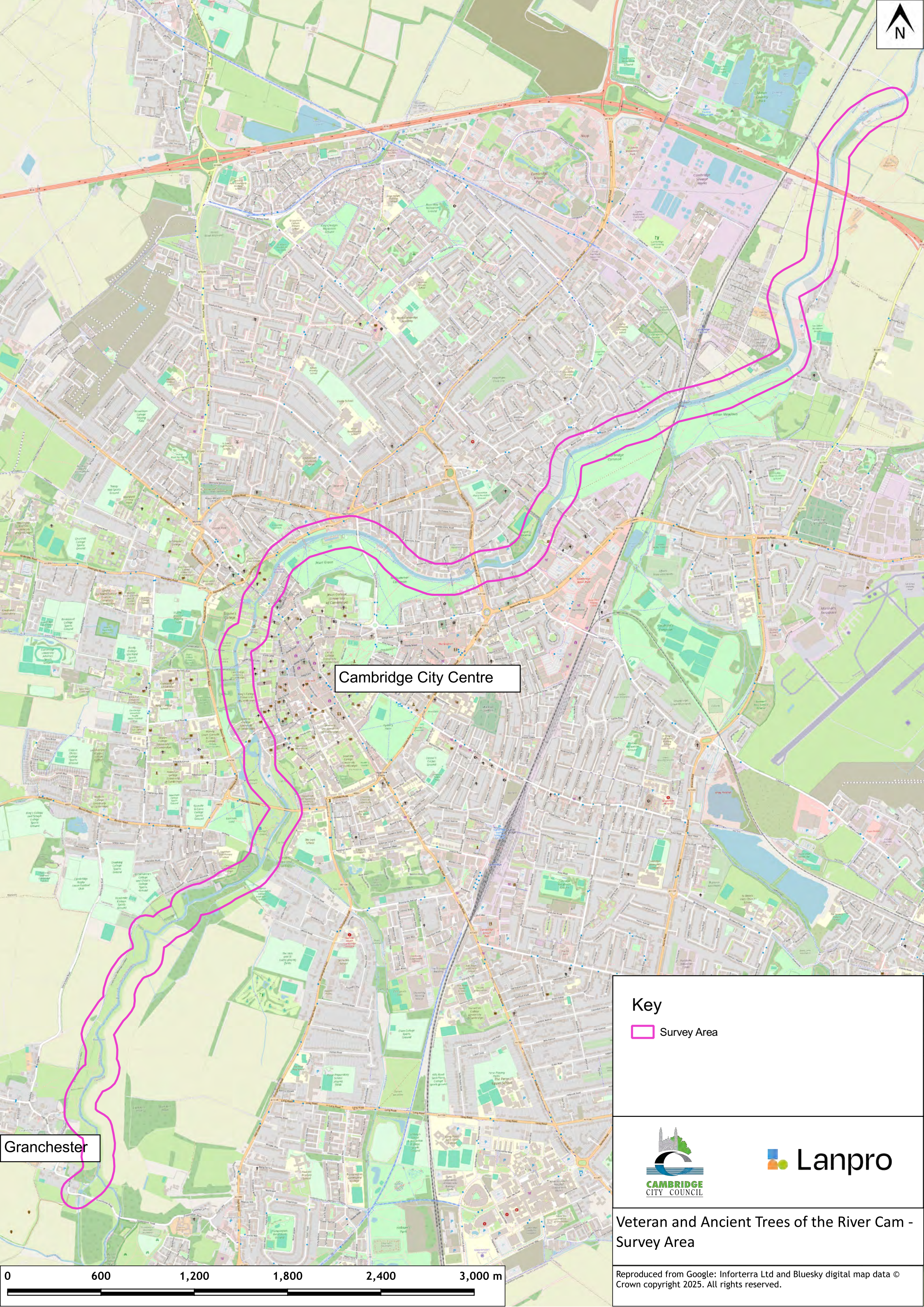
**APPENDIX 5 MAPS OF ANCIENT AND VETERAN TREES OF THE RIVER CAM**

**APPENDIX 6 MAPS OF POTENTIAL AREAS FOR SUCCESSION PLANTING**

## **1 Introduction**

- 1.1.1 Lanpro Services Limited was appointed by Cambridge City Council to undertake a tree survey for approximately 10 kilometres (km) along the River Cam through the city of Cambridge (see Figure 1 below).
- 1.1.2 The survey is part of a wider project being run by Cambridge City Council to develop and encourage the sustainable management of the veteran willow tree resource amongst third party landowners and managers along the River Cam. The project contributes to the Council's DiversiTREE project, funded by the National Lottery and Climate Action Fund.
- 1.1.3 This survey of the River Cam represents the first step towards understanding the veteran tree willow population that exists as well as the opportunities for successional tree planting. This survey information will be appended to a future Charter document, which will explore the social, cultural, heritage and environmental value of Cambridge's veteran tree resource, provide information about veteran trees and their management, and encourage stakeholders to sign up to a set of charter principles to secure the long term conservation and management of veteran willows along the River Cam.


**Figure 1. Survey Area**



Cambridge City Centre

Granchester

Key

 Survey Area



Veteran and Ancient Trees of the River Cam - Survey Area



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## 2 Methodology

### 2.1 Desk Study

2.1.1 A desk study was undertaken in January 2025 by reviewing The Woodland Trust's Ancient Tree Inventory<sup>1</sup> which details records of ancient and veteran within the survey area as shown in Figure 1 above.

### 2.2 Tree Survey

2.2.1 A tree survey was undertaken of a 10km section of the River Cam starting at Granchester in the south and ending just north of the A14 dual carriageway in the north. All land within 100m either side of the River Cam was surveyed where publicly accessible and/or visible, this is hereafter referred to as the 'Survey Area' and is shown in Figure 1 above.

2.2.2 The surveys were undertaken from January 2025 to March 2025 by Alexander Lowe BSc (Hons) MArborA MCIEEM Dip Arb L4 (ABC) and Ross Gamblin MArborA HNDArb. Surveys were completed to the following scope and methodology; as agreed with Cambridge City Council.

2.2.3 A mobile GIS software application was used to record the approximate GPS location of individual trees, groups of trees and woodland containing any species of willow *Salix* spp. Predominantly ancient and veteran willow trees were recorded alongside possible and potential future veteran trees as defined below in Table 1. Other willows which did not meet the criteria for the categories in Table 1 were recorded wherever possible to give a comprehensive overview of the willow stock present within the Survey Area.

<sup>1</sup> The Woodland Trust. Ancient Tree Inventory. Available at: <https://ati.woodlandtrust.org.uk/tree-search/?v=2778197&ml=map&z=13&nwLat=52.651327118102955&nwLng=1.196002145527717&seLat=52.6100679238251&seLng=1.3771048982132639>

**Table 1. Trees Recorded and Definitions**

<b>Tree Feature Recorded During Survey</b>	<b>Definition</b>
Probable or Confirmed Ancient Trees	A living tree that has passed maturity, lost apical dominance, shows some degree of crown retrenchment and has a stem girth at 1.5m height exceeding 4.5m for members of the <i>Salix</i> genus. Many trees under the survey scope may have been historically managed that crown retrenchment may not be clearly identifiable.
Probable or Confirmed Veteran Trees	<p>A living tree in the <i>Salix</i> genus that has at least four or more veteran features of the following and at least two of the key features marked in bold:</p> <ul style="list-style-type: none"> <li>• Significant stem hollowing (more than 30% of stem cross-sectional area)</li> <li>• Significant hollowing of main scaffold limbs (more than 30% of limb cross-sectional area)</li> <li>• Variety of sized standing/fallen deadwood</li> <li>• Natural crown retrenchment</li> <li>• Water pockets</li> <li>• Decay holes</li> <li>• Physical damage to trunk</li> <li>• Flaking bark</li> <li>• Sap runs</li> <li>• Cracks/crevices</li> <li>• Fungal fruiting bodies</li> <li>• Epiphytes (moss, lichens, ferns, ivy, flowering plants)</li> <li>• Live stubs</li> <li>• Layering</li> </ul>
Possible veteran trees	A living tree that possibly meets the criteria for a veteran tree as above but where it may not be possible (for example due to lack of access/visibility) to confirm the presence of relevant criteria for example the extent of hollowing in stem or scaffold limbs or it is suspected that

Tree Feature Recorded During Survey	Definition
	previous tree management has removed one or more key features.
Possible ancient trees:	A living tree that possibly meets the criteria for an ancient tree but where it may not be possible due to lack of access/visibility to confirm a stem girth greater than 4.5m or where the tree's form is ambiguous but great age is suspected.
Potential Future Veterans	A living tree which has three veteran features listed above for probable/confirmed veteran trees and only one of the key features marked in bold.

2.2.4 The definition for an ancient willow in Table 1 is taken from veteran tree survey guidelines by Fay, N. 2007<sup>2</sup>. The definition for a veteran tree in Table 1 is a bespoke definition, taking aspects of the work by Fay, N.2007, the Ancient Tree Forum<sup>3</sup> and the Veteran Tree Initiative<sup>4</sup>.

2.2.5 The following data was collected for each tree feature:

- Feature type (individual tree (T), group of trees (G), woodland (W));
- Feature Reference Number (1,2,3 etc);
- Species;
- Tree Form/Habit as per definitions in Appendix 1;
- Average Tree Height (0-2.49 metres (m), 2.50-4.99m, 5.00-9.99m, 10.00-14.99m, 15.00-19.99m, 20.00-24.99m, 25.00-29.99m, 30m+);
- Average First Pollard Height (recorded in metres);
- Stem Girth (<2.00m, 2.01-2.99m, 3.00-3.99m, 4.00-4.99m, 5.00-5.99m, 6.00-6.99m, 7.00-7.99m, 8m+);
- Height Stem Girth (i.e. circumference) was taken (<1.5m, 1.5m or estimated)

<sup>2</sup> Fay, N. (March 2007). Defining and Surveying Veteran and Ancient Trees.

<sup>3</sup> Ancient Tree Forum. Ancient Tree Guide No. 4 – What are ancient, veteran and other trees of special interest? Available at: <https://www.ancienttreeforum.org.uk/wp-content/uploads/2015/02/ancient-tree-guide-4-definitions.pdf>

<sup>4</sup> Veteran Trees Initiative. Veteran Trees- A Guide to Good Management (IN13). Chapter 2 – What are Veteran Trees and Why Are They Important? Available at: <https://publications.naturalengland.org.uk/publication/75035>

- Last Pollard Height (recorded in metres);
- Age Class (young, semi-mature, early mature, mature, ancient, dead as per definitions in Appendix 2);
- Veteran features (as listed in Appendix 1);
- Veteran status (probable/confirmed veteran, possible veteran, possible future veteran as per Table 1);
- Comments;
- Urgency for intervention (high – tree at risk of physiological or structural failure in next 10 years due to environment and/or tree structure or health, medium – tree potentially at risk in the next 20-30 years due to environment and/or tree structure or health, low – tree not likely to be at risk of physiological or structural failure in short, medium or long term); and
- Photos.

2.2.6 Whilst the focus of the survey was on trees in the willow genus, if ancient or veteran trees of other species were identified, these were also recorded.

2.2.7 Surveyors used a Forestry Pro Laser to measure tree height and the height of first and last pollard points. A Diameter at Breast Height (DBH) tape was used to measure stem diameter and binoculars were used to search for veteran features, and where needed, assess any inaccessible trees.

## 2.3 Successional Planting Survey

2.3.1 Whilst undertaking the tree survey described in section 2.2, Lanpro also recorded areas within the Survey Area which have the potential to support future tree planting.

2.3.2 Planting areas were marked up on aerial imagery on a mobile GIS application. The following information per area was recorded:

- Feature Reference Number (01, 02 etc);
- Type of planting possible (individual trees, group of trees, willow row);
- Ground conditions;
- Close to existing veteran/ancient trees (yes/no);
- Land usage;
- Potential to support willow planting (high, medium, low);
- Other comments; and
- Photos.

## **2.4 Survey Limitations**

- 2.4.1 The survey was undertaken when trees were not in leaf, therefore many of the species classifications in Appendix 3 are preliminary only. Species descriptors can therefore be relied upon to genus level but not species level.
- 2.4.2 Some trees were not accessible on foot and could only be observed from a distance using binoculars. This limitation was anticipated during the development of the survey methodology and consequently the methodology used banding of stem diameter measurements and the category of 'possible' ancient/veteran tree category which would capture instances where surveyors had limited access/visibility to the tree but ancient/veteran status was suspected.
- 2.4.3 Groups and woodlands sometimes contained a mix of confirmed, potential or future potential veteran trees as well as non-veteran trees. Where veteran trees were present in the group or woodland, the entire group was depicted in Appendix 5 as containing veterans however it is important to note that this may not mean that all trees within the group or woodland are veteran.
- 2.4.4 This is a ground-level visual assessment only. The assessment is for the purposes of the River Cam veteran willow tree project. No internal decay detection tools have been used in this assessment; therefore, this is not a full health and safety assessment.

### 3 Results

#### 3.1 Desk Study

3.1.1 A total of 13 ancient and veteran tree records were returned for the Survey Area as shown in Appendix 4.

3.1.2 All records were in the southern half of the route, with the majority pertaining to the Local Nature Reserve sites of Sheep’s Green and adjoining Paradise Nature Reserve. 8 of the 13 records were crack willow *Salix fragilis*. Table 2 below provides the Ancient Tree Inventory data within the Study Area.

**Table 2. Summary of Ancient Tree Inventory Records within the Study Area**

Ancient Tree Inventory Reference Number	Species	Status	Recorded Stem Girth (m)
245092	Crack willow	Ancient tree	4.61
245093	Crack willow	Veteran tree	5.23
245668	Crack willow	Ancient tree	5.41
245219	Crack willow	Veteran tree	3.78
245213	Poplar	Veteran tree	4.3
245215	Poplar	Veteran tree	4.93
245221	Crack willow	Ancient tree	4.62
245297	Crack willow	Ancient tree	4.54
102884	Ash	Veteran tree	5.00
251735	Huntingdon elm	Veteran tree	4.22
220447	Ash	Veteran tree	5.5
245366	Crack willow	Ancient tree	5.49
62713	Crack willow	Veteran tree	5.9

#### 3.2 Tree Survey Results

A total of 113 individual trees, 98 groups of trees and four woodlands were recorded in the survey (Table 3 below). All data collected is presented in the Tree Survey Schedule in Appendix 3 and visually presented in Appendix 5.

**Table 3. Summary of Tree Survey Results**

	<b>Individual Trees</b>	<b>Groups of Trees</b>	<b>Woodlands</b>
<b>Probable or confirmed ancient/veteran trees</b>	37	11	0
<b>Possible ancient/veteran trees</b>	5	9	0
<b>Future potential veteran trees</b>	16	17	1
<b>Other willows (i.e. not veteran or ancient)</b>	55	62	3
<b>Total</b>	<b>113</b>	<b>98</b>	<b>4</b>

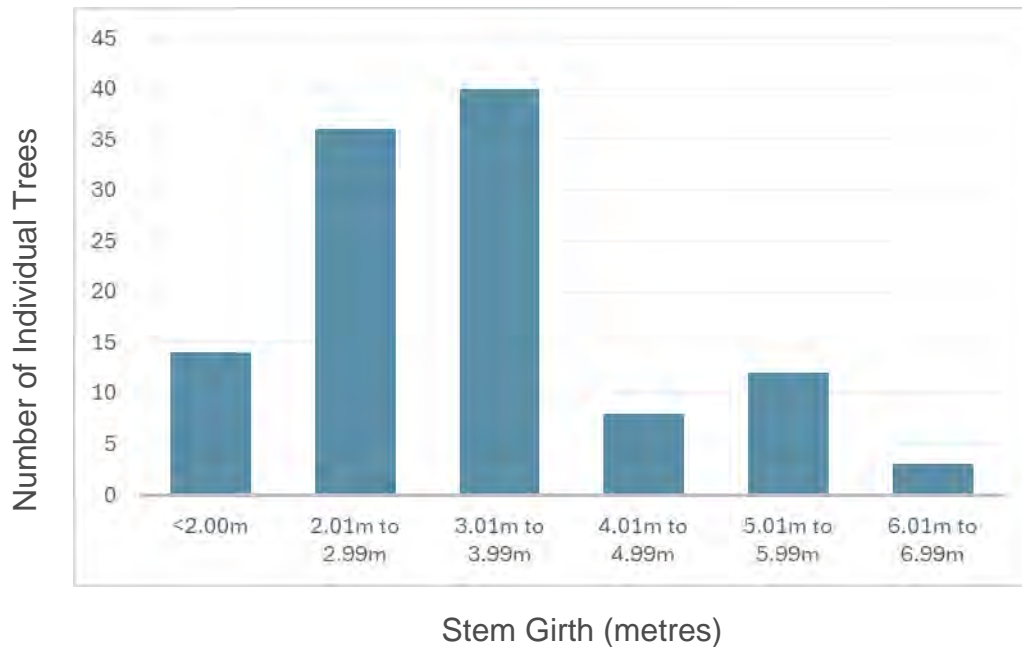
### Individual Trees

For the individual trees, the following species were recorded:

- Common ash *Fraxinus excelsior*
- Crack willow *Salix fragilis*
- White willow *Salix alba*
- Willow *Salix sp.*
- Osier *Salix viminalis*
- Weeping willow *Salix sp.*

3.2.1 Of the individual trees recorded in the survey, 95% were willows. The largest stem girth band recorded was for 3 trees with a stem girth of 6.01-6.99m. The majority of recorded trees had a stem girth of 3.99m or less as shown in Figure 2 below.

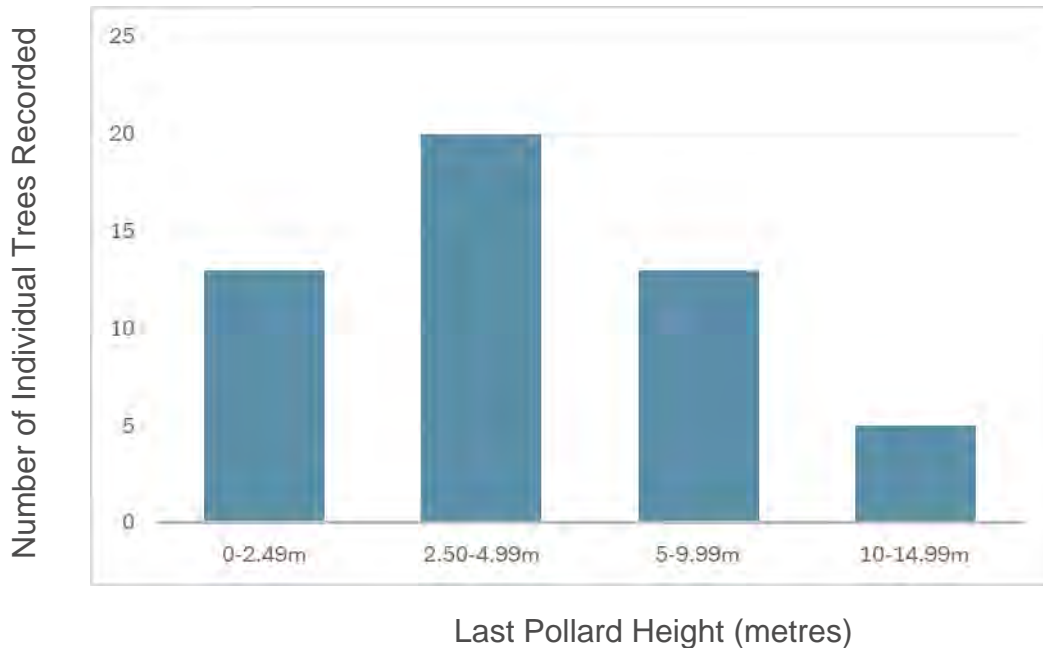
**Figure 2. Distribution of Stem Girth of Individual Trees**



3.2.2 The number of pollarded individual trees was recorded as 54 trees (approximately 48% of the 113 individual trees recorded). Of those pollarded trees, 19% (10 trees) were recorded as lapsed pollards whilst 81% (44 trees) were recorded as managed pollards.

3.2.3 The most common 'last pollard height' recorded was 2.50-4.99m (39% of all pollarded individual trees). Figure 3 below shows the distribution of 'last pollard height' for pollarded individual trees.

**Figure 3. Distribution of ‘Last Pollard Height’ for Individual Trees**



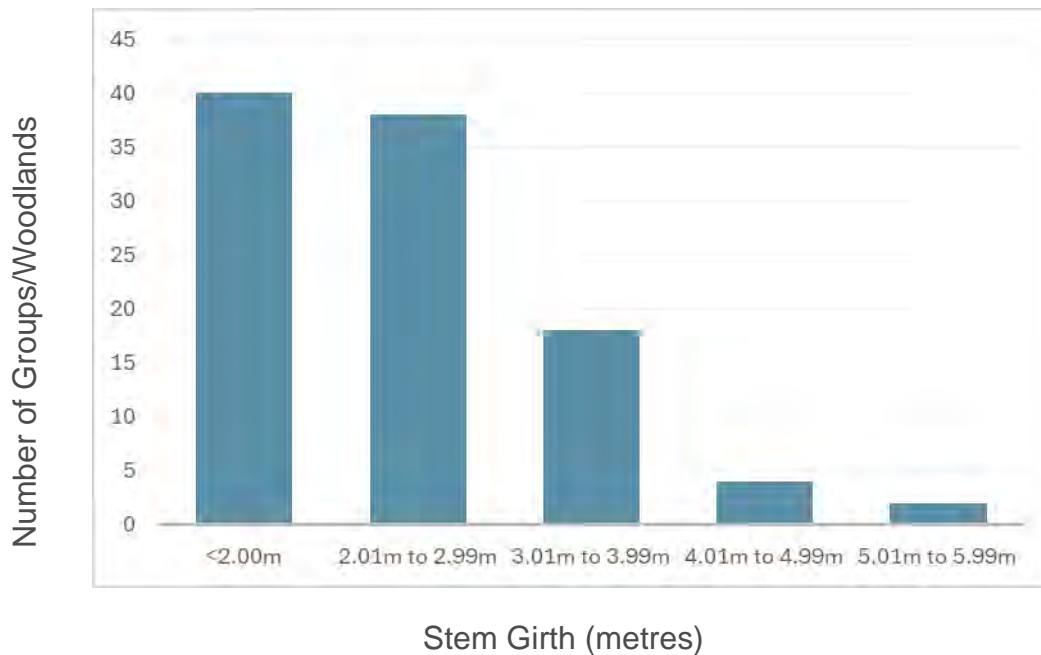
### **Groups of Trees and Woodlands**

3.2.4 For the groups of trees and woodlands, the following species were recorded:

- Alder *Alnus glutinosa*
- Beech *Fagus sylvatica*
- Black poplar *Populus nigra betulifolia*
- Common ash *Fraxinus excelsior*
- Crack willow *Salix fragilis*
- Osier *Salix viminalis*
- Oak *Quercus robur*
- White willow *Salix alba*
- Willow *Salix sp.*

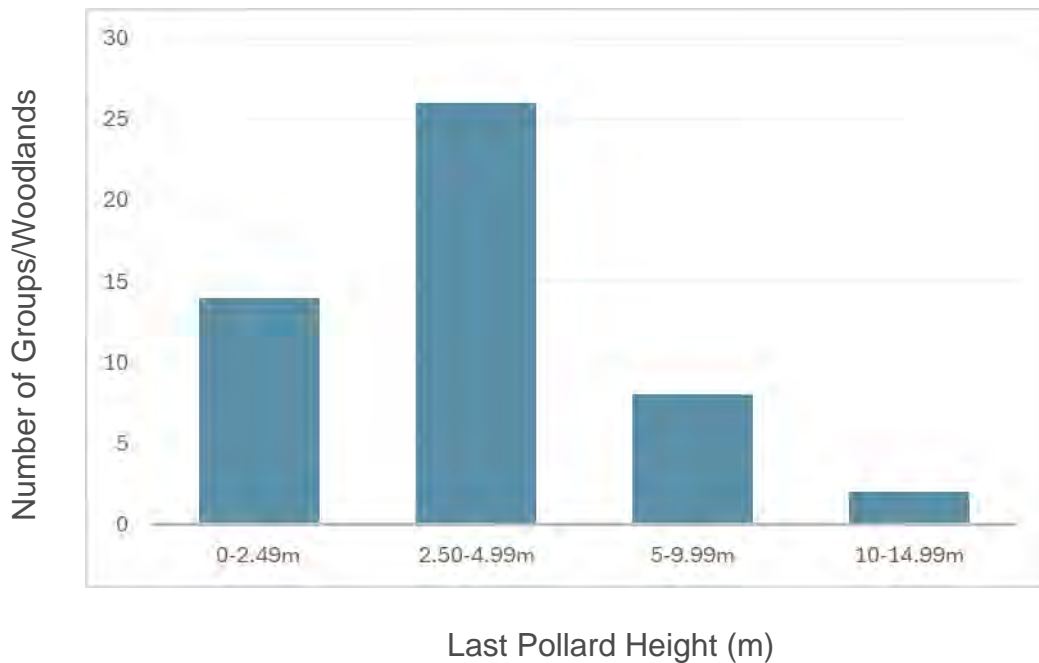
3.2.5 The largest stem girth band recorded for groups of trees and woodlands was 5.01m-5.99m, however the majority of groups of trees and woodlands had a stem girth of 3.99m or less. Figure 4 below shows the distribution of stem girth measurements for groups of trees and woodlands.

**Figure 4. Distribution of Stem Girth of Groups of Trees and Woodlands**



- 3.2.6 Of the 98 groups of trees and four woodlands recorded, the term 'lapsed pollard' was recorded for 30 groups/woodland representing just under 30% of all groups/woodlands. The term 'managed pollard' was recorded for 43 groups/woodlands, representing 42% of all groups and woodlands. Occasionally managed and lapsed pollards were recorded in the same group.
- 3.2.7 A total of six groups were classified as 'willow rows', these were present at the northernmost end of the route but also at Coe Fen, Ditton Meadows and just north of Granchester.
- 3.2.8 The most common 'last pollard height' for groups of trees and woodlands was 2.50-4.99m (52% of all pollarded groups/woodlands). Figure 5 below shows the distribution of 'last pollard height' for pollarded groups of trees and woodlands.

**Figure 5. Distribution of ‘Last Pollard Height’ for Groups of Trees and Woodlands**



### 3.3 Succession Planting Results

3.3.1 A total of 57 areas were recorded where willow planting could be undertaken as shown in Appendix 6. Possible planting locations were identified across the Survey Area, except for a few sections of the River Cam where either there was already an abundance of trees (such as near Paradise Nature Reserve) or where there were no practical opportunities for planting (such as along the river section adjacent to the colleges of The University of Cambridge).

3.3.2 Of the 57 areas identified, 28 had ‘high’ potential to support tree planting, 20 had ‘moderate’ potential to support tree planting and only 9 had ‘low’ potential to support tree planting.

3.3.3 Planting of individual willow trees, groups of willow trees and willow rows could all be supported along the River Cam.

3.3.4 Constraints to planting were recorded for each area identified, some of the more common constraints identified were:

- Soil compaction from pedestrian traffic;
- Narrow planting areas due to parallel footpaths; and
- Potential livestock pressure;

## 4 Land Parcels

### 4.1 Introduction

4.1.1 The 10km stretch of the River Cam has been provisionally divided into five sections as shown in Appendices 5 and 6. These sections were chosen to represent the character of a given section of the River Cam and the often related variation in the abundance and distribution of veteran willow trees.

#### **Section 1 – Granchester**

4.1.2 This section is characterised by its open countryside character, rough grasslands and abundance of confirmed and probable ancient and veteran willow trees. It features open fields bisected by a riverside public right of way. This section features some of the biggest ancient willow trees recorded by the survey including T002 crack willow which features on the front cover of this report.

#### **Section 2 – Sheep’s Green**

4.1.3 This section is characterised by the Local Nature Reserves (LNRs) of Sheep’s Green, Coe Fen and Paradise Nature Reserve. Together, these LNRs support an incredible number of ancient and veteran willows of all shapes and forms together with wet woodland and floodplain marshy grassland creating a truly special mosaic of habitats. This section alone supports 24 confirmed/probable veteran trees, over half the total recorded across the Survey Area.

#### **Section 3 – City Centre**

4.1.4 This section is characterised by its urban setting and proximity to the colleges of The University of Cambridge. It is a section of the River Cam that, in general, has limited public access except through punting along the river whereby residents and visitors are drawn to admire the architecture and history of the impressive college buildings. No veteran or ancient willow trees were recorded in this section and the potential for planting is anticipated to be low given the section’s built-up nature and formal lawns dominating college viewpoints.

#### **Section 4 – Stourbridge Common**

4.1.5 This section is characterised by the presence of two publicly accessible greenspaces: Stourbridge Common and Logan’s Meadow. Public access along

the riverside is good and occasional veteran trees and future potential veteran trees are encountered. Trees are more prevalent than in the City Centre and opportunities for successional planting become more frequent along the riverbanks.

### **Section 5 – Cambridge North**

- 4.1.6 The final section is characterised by a landscape transitioning from city centre to mixed use countryside parcels. Ditton Meadows is present within this section which supports a confirmed/probable veteran tree. Public access along the riverside is facilitated through a series of public footpaths, often running adjacent to long stretches of pollarded willow rows.

## Appendix 1 Definitions of Tree Form/Habit

Tree Form/Habitat Descriptor	Definition
Managed Pollard	A tree that is regularly cut at a height above the ground (typically higher than a coppiced tree) to promote new growth. The practice was historically used to allow animals to graze without damaging the new branches. The height of the cut would depend on the type of grazing animal; for example, higher cuts were needed to protect branches from cattle, while lower cuts would suffice for sheep.
Lapsed Pollard	Lapsed pollards are trees that were once regularly pollarded but have not been cut for many years.
Willow Row	A willow row refers to a line or grouping of willow trees that are planted or naturally growing in a row or line. These rows of willows are often used in a variety of contexts, such as for boundary marking, windbreaks, or aesthetic purposes. In some cases, willows in rows are regularly coppiced or pollarded for their wood, leaves, or other uses, especially in historical contexts.
Maiden Tree	A maiden tree is a tree that has grown naturally without significant human intervention, other than possible minor tree surgery. It typically has a trunk that extends from the base to the upper crown.
Dead Stump	The stem of a dead tree which has few, if any, branches.
Coppice	A coppiced tree is cut near ground level, allowing new shoots to grow from the base, or "stool." These trees are typically cut in cycles to produce sticks or poles, with the cutting frequency depending on the desired size. While the new growth is often young, the stool itself can be very old.
Coppard	Trees coppiced and then later pollarded (or bundle planted trees later pollarded)
Phoenix	Phoenix regeneration refers to a process where a tree, after significant damage or decay, regenerates from its base or elsewhere from previously dormant buds. This type of regeneration can occur after the tree has fallen or experienced damage such as branch loss, storm damage, or natural decay, and is an important mechanism for the tree's survival and continued growth.
Alive	A tree that is not functionally dead
Functionally Dead	A functionally dead tree is one that is no longer supporting the physiological processes necessary for its survival, even though it might still be alive in appearance. It may remain ecologically

<b>Tree Form/Habitat Descriptor</b>	<b>Definition</b>
	significant, however, due to its habitat value and role in decomposition.
Standing	A tree which is rooted in the ground and predominantly upright.
Fallen	A tree which has uprooted or fallen over likely as a result of windthrow.
Standing and Fallen	A tree which incorporates standing and fallen elements.
Fused coppice stools	Fused coppice stools. These are abandoned coppice stools where the stems have grown close enough together to have fused for some distance above the original stool. They can be difficult to distinguish from bundles.
Stored coppice	Stored coppice stools. A coppice stool where one limb has been retained, when the others were cut, and is left to grow on as a tree
Bundle planting	A bundle is a tree that has originated from two or more seedlings or plants growing very close together, either by design or accident. While bundles are typically of the same species, this is not always the case
Fused coppice stools	Fused coppice stools. These are abandoned coppice stools where the stems have grown close enough together to have fused for some distance above the original stool. They can be difficult to distinguish from bundles.
Woodland	Land with more than >25% cover of trees that are >5m in height. Includes plantations, semi-natural woodland, coppice, coppice with standards and wet woodland.

## Appendix 2 Definitions of Tree Age Class

Age Class	Definition
Young	A recently planted or self-seeded tree with a stem diameter less than 150mm at 1.5m height.
Semi mature	Tree in the first third of its normal life expectancy for the species (significant potential for future growth in size).
Early mature	Tree in the second third of its normal life expectancy for the species (some potential for future growth in size).
Mature	Tree in the final third of its normal life expectancy for the species (having typically reached its approximate ultimate size).
Ancient	Tree that has survived beyond the typical age range for the species and may have acquired rare qualities such as a large stem diameter, hollowing and significant habitat features.
Dead	A tree with no living buds or leaves.

### Appendix 3 Data Tables for Tree and Succession Planting Surveys

#### Tree Survey

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	001	<i>Salix_alba</i>	Alive,Lapsed_Pollard	5-9.99m	3	5.01m_to_5.99m	<1.5m	0-2.49m	Mature	Significant_stem_hollowing,Layering,Fungal_fruiting_bodies,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Physical_damage_to_trunk,Variety_of_sized_standing_deadwood,Variety_of_sized_fallen_deadwood	Probable/confirmed	Low vulnerability, low land use, pasture. No obvious constraint	Low
T	002	<i>Salix_fragilis</i>	Alive,Standing,Managed_Pollard	5-9.99m	2	6.01m_to_6.99m	1.5m	2.50-4.99m	Ancient	Significant_stem_hollowing,Natural_crown_retreachment,Variety_of_sized_standing_deadwood,Physical_damage_to_trunk,Live_stubs,Cracks/crevices	Probable/confirmed	Dog pawprints next to tree at river access	Medium
T	003	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Lapsed_Pollard,Alive,Standing	5-9.99m,20-24.99m	1.3	3.01m_to_3.99m	<1.5m	0-2.49m	Mature	Significant_stem_hollowing,Decay_holes,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Water_pockets,Physical_damage_to_trunk,Live_stubs	Possible	Pastural land with seasonal livestock cover lining rive bank. No vegetative competition	Low
T	004	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Maiden_Tree,Alive,Standing	20-24.99m	0	4.01m_to_4.99m	1.5m	N/A	Mature	Variety_of_sized_standing_deadwood,Live_stubs,Decay_holes	Potential	Pasture for seasonal livestock cover. 2 obvious historical limb removal wounds	Low
T	005	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Lapsed_Pollard,Standing_and_Fallen,Alive	5-9.99m	2	4.01m_to_4.99m	<1.5m	0-2.49m	Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Decay_holes,Cracks/crevices,Live_stubs,Water_pockets	Probable/confirmed	Located against boundary fence on pasture grassland. Partially collapsed and leaning into 3rd party land. Competition with adjacent 3rd party trees. Risk of full collapse	High
T	006	<i>Salix_alba</i>	Standing,Alive,Dead_Stump	2.50-4.99m	0	2.01m_to_2.99m	1.5m		Semi-mature	Significant_stem_hollowing,Live_stubs,Flaking_bark,Decay_holes,Physical_damage_to_trunk	Potential	Dead stem with live growth on one side from stub	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	007	<i>Salix_alba</i>	Lapsed_Pollard, Standing_and_Fallen, Alive	10-14.99m	3	5.01m_to_5.99m	Estimated	2.50-4.99m	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Layering, Physical_damage_to_trunk, Flaking_bark, Cracks/crevices, Decay_holes	Probable/confirmed		Medium
T	008	<i>Fraxinus_excelsior</i>	Standing, Maiden_Tree, Alive	20-24.99m	0	5.01m_to_5.99m	Estimated		Mature	Significant_stem_hollowing_scaffold_linbs, Physical_damage_to_trunk, Decay_holes, Cracks/crevices, Flaking_bark	Potential	Ash dieback likely	High
T	009	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Standing_and_Fallen	10-14.99m, 15-19.99m	0	2.01m_to_2.99m	<1.5m	N/A	Early_mature	Cracks/crevices, Layering, Live_stubs	Potential	Tree has effectively collapsed, not a veteran but us a feature of interest with future potential as a veteran, subject to intervention	High
T	010	<i>Salix_alba</i>	Lapsed_Pollard, Alive, Standing_and_Fallen	15-19.99m	3.5	3.01m_to_3.99m	Estimated	2.50-4.99m	Early_mature	Significant_stem_hollowing, Variety_of_sized_standing_deadwood, Physical_damage_to_trunk, Decay_holes, Cracks/crevices	Probable/confirmed		Medium
T	011	<i>Fraxinus_excelsior</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	2.01m_to_2.99m	1.5m		Early_mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Water_pockets, Physical_damage_to_trunk, Fungal_fruiting_bodies, Cracks/crevices, Decay_holes, Live_stubs	Probable/confirmed		Low
T	012	<i>Salix_alba</i>	Alive, Standing, Maiden_Tree	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature		None		Low
T	013	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Lapsed_Pollard, Alive, Standing	10-14.99m	2.5	3.01m_to_3.99m	<1.5m	0-2.49m	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Physical_damage_to_trunk, Cracks/crevices, Variety_of_sized_fallen_deadwood	Probable/confirmed	Rough grassland pasture lining river. Tree partially collapsed. No obvious competition	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	014	<i>Fraxinus excelsior</i>	Standing, Alive, Maiden_Tree	10-14.99m	0	3.01m_to_3.99m	Estimated	N/A	Mature	Variety_of_sized_standing_deadwood, Fungal_fruiting_bodies, Cracks/crevices	Potential		Medium
T	015	<i>Salix alba</i>	Standing, Alive, Maiden_Tree	15-19.99m	0	5.01m_to_5.99m	Estimated		Mature	Significant_stem_hollowing, Decay_holes, Cracks/crevices	Potential		Low
T	016	<i>Salix alba</i>	Maiden_Tree, Alive, Standing	15-19.99m	0	3.01m_to_3.99m	1.5m	N/A	Mature	Significant_stem_hollowing, Cracks/crevices, Live_stubs	Potential	Rough pasture grassland lining bank. No real competition or risks	Low
T	017	<i>Salix alba</i>	Maiden_Tree, Standing_and_Fallen	10-14.99m	0	6.01m_to_6.99m	Estimated		Mature	Significant_stem_hollowing, Layering, Decay_holes, Flaking_bark, Cracks/crevices	Possible		Low
T	018	<i>Salix alba</i>	Lapsed_Pollard, Alive, Standing	15-19.99m	0	4.01m_to_4.99m	Estimated		Mature	Significant_stem_hollowing	None		Low
T	019	<i>Salix alba</i> , <i>Salix fragilis</i>	Managed_Pollard, Standing, Alive	5-9.99m	2.5	5.01m_to_5.99m	1.5m	0-2.49m	Mature	Significant_stem_hollowing, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Physical_damage_to_trunk, Significant_stem_hollowing_scaffold_linbs	Probable/confirmed	Low use rough grassland lining bank. Extensive stem hollowing. Small to medium due regen	Medium
T	020	<i>Salix alba</i>			0	2.01m_to_2.99m			Mature	Significant_stem_hollowing, Variety_of_sized_standing_deadwood	Probable/confirmed	Squat formed tree on very edge of bank. Partially within water. Extensive stem hollowing. Slightly outcompeted by adjacent larger willow	Low
T	021	<i>Salix alba</i>	Fallen, Phoenix, Alive	15-19.99m	0	4.01m_to_4.99m	Estimated		Mature	Significant_stem_hollowing, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Decay_holes	Potential	Fallen over ditch with significant basal	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
												hollowing and good phoenix regrowth	
T	022	<i>Salix fragilis</i>	Phoenix, Standing, and Fallen, Alive	5-9.99m	0	3.01m_to_3.99m	1.5m		Mature	Layering, Physical_damage_to_trunk, Variety_of_sized_fallen_deadwood, Significant_stem_hollowing_scaffold_limbs, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Potential	Private wet meadow	Low
T	023	<i>Salix sp.</i> <i>Salix alba</i>	Managed Pollard, Alive, Standing	10-14.99m	0	5.01m_to_5.99m		10-14.99m	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_fallen_deadwood, Flaking_bark, Fungal_fruiting_bodies, Decay_holes	Probable/confirmed	Situated in wider wet woodland lining riverbank. Woodpecker holes, 3 species of fungal fruiting bodies. Recently failed at main union. Significant volume of fallen deadwood	Low
T	024	<i>Salix alba</i>	Managed Pollard, Alive, Standing	5-9.99m	2	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature	Significant_stem_hollowing, Cracks/crevices, Live_stubs	Potential	Two managed pollards, one with visible stem hollowing	Medium
T	025	<i>Salix alba</i> , <i>Salix fragilis</i>	Alive, Standing, Lapsed Pollard	10-14.99m	0	3.01m_to_3.99m	<1.5m	N/A	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_fallen_deadwood, Flaking_bark, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Fungal_fruiting_bodies	Possible	In wider wet woodland habitat, lining river, ivy smothered so criteria not confirmed. Significant hollowing recorded	Low
T	026	<i>Salix fragilis</i>	Managed Pollard, Alive, Standing	10-14.99m	4.5	4.01m_to_4.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Decay_holes, Water_pockets, Cracks/crevices, Live_stubs	Probable/confirmed	Multiple cavities and hollowing scaffold limbs, managed as high pollard, good small and large deadwood on the ground	Medium
T	027	<i>Salix fragilis</i>	Managed Pollard, Standing	10-14.99m	4	4.01m_to_4.99m	<1.5m		Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Epiph	Probable/confirmed	Covered in ivy with several large scaffold limbs broken out and	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
			and_Fallen, Alive							Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Layering, Cracks/crevices, Decay_holes, Physical_damage_to_trunk		beginning to layer. Pollarded at around 4m with good regen on top. Lots of large fallen deadwood, internal roots	
T	028	<i>Salix_fragilis</i>	Standing_and_Fallen, Maiden_Tree	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Layering, Decay_holes, Physical_damage_to_trunk	Probable/confirmed	Maiden tree with one large branch cracked out and layering. Stem hollow and variety of fallen deadwood	High
T	029	<i>Salix_fragilis</i>	Managed_Pollard, Alive, Standing	5-9.99m	3.5	3.01m_to_3.99m	Estimated	2.50-4.99m	Mature	Significant_stem_hollowing, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs, Physical_damage_to_trunk, Variety_of_sized_standing_deadwood	Probable/confirmed	Adjacent to river, managed as a pollard, significant stem hollowing with wood mulch and internal roots	Medium
T	030	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Alive, Standing	10-14.99m	0	<2.00m	<1.5m	N/A			None	Leaning end weighted form lining river	Low
T	031	<i>Salix_alba</i>	Standing, Alive, Managed_Pollard	15-19.99m	10	3.01m_to_3.99m	1.5m	10-14.99m	Mature	Live_stubs, Decay_holes	None	Interesting rose type gall on twig	Medium
T	032	<i>Salix_fragilis</i>	Standing_and_Fallen, Alive	2.50-4.99m	0	6.01m_to_6.99m	Estimated		Ancient	Significant_stem_hollowing, Variety_of_sized_standing_deadwood, Live_stubs, Fungal_fruiting_bodies	Probable/confirmed	Ancient tree, cracked apart with some live growth on standing stem fragment	Low
T	033	<i>Salix_fragilis</i>	Managed_Pollard, Alive, Standing	10-14.99m	4	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing, Variety_of_sized_standing_deadwood, Live_stubs, Flaking_bark, Cracks/crevices	Probable/confirmed		Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	034	<i>Salix_fragilis</i>	Dead_Stump, Standing_and_Fallen	2.50-4.99m	0	5.01m_to_5.99m	Estimated		Dead	Significant_stem_hollowing,Variety_of_sized_standing_deadwood,Fungal_fruiting_bodies,Physical_damage_to_trunk	Probable/confirmed	Dead tree that has fractured at 2m height, all deadwood retained	Low
T	035	<i>Salix_alba</i>	Standing,Alive	20-24.99m	0	5.01m_to_5.99m	1.5m		Mature	Variety_of_sized_standing_deadwood,Decay_holes,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Cracks/crevices,Live_stubs	Potential		Medium
T	036	Other	Alive,Standing_and_Fallen	2.50-4.99m	0	5.01m_to_5.99m	Estimated		Mature	Significant_stem_hollowing,Variety_of_sized_standing_deadwood,Live_stubs,Fungal_fruiting_bodies	Probable/confirmed	Lombardy poplar which has snapped out at 2m height, dead fallen stem retained	Low
T	037	<i>Salix_fragilis</i>	Alive,Standing	15-19.99m	0	5.01m_to_5.99m	1.5m		Mature	Cracks/crevices,Decay_holes,Live_stubs	None		Low
T	038	<i>Salix_fragilis</i>	Alive,Standing,Managed_Pollard	15-19.99m	9	3.01m_to_3.99m	1.5m	5-9.99m	Mature	Significant_stem_hollowing,Fungal_fruiting_bodies,Decay_holes,Live_stubs	Probable/confirmed		Medium
T	039	<i>Salix_viminalis</i>	Coppice, Standing_and_Fallen	5-9.99m	0	2.01m_to_2.99m	Estimated		Early_mature	Layering,Fungal_fruiting_bodies	None		Low
T	040	<i>Salix_fragilis</i>	Lapsed_Pollard, Standing,Alive	5-9.99m	3	3.01m_to_3.99m	Estimated	2.50-4.99m	Early_mature	Significant_stem_hollowing,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Live_stubs,Cracks/crevices	Possible	Viewed from other side of river, leaning	High
T	041	<i>Salix_fragilis</i>	Phoenix, Standing_and_Fallen,Alive	10-14.99m	2	2.01m_to_2.99m	Estimated	0-2.49m	Mature	Significant_stem_hollowing,Variety_of_sized_standing_deadwood,Decay_holes,Cracks/crevices,Layering,Significant_stem_hollowing_scaffold_linbs,Live_stubs	Probable/confirmed		Medium
T	042	<i>Salix_fragilis</i>	Alive,Standing	15-19.99m	0	3.01m_to_3.99m	1.5m		Early_mature	Cracks/crevices,Live_stubs,Physical_damage_to_trunk	None		Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	043	<i>Salix fragilis</i>	Managed Pollard, Standing, Alive	5-9.99m	4	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Flaking_bark,Decay_holes,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Physical_damage_to_trunk,Cracks/crevices	Probable/confirmed	By newly constructed river, extensive ivy	Medium
T	044	<i>Salix fragilis</i>	Managed Pollard, Alive, Standing	5-9.99m	4	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Flaking_bark,Live_stubs,Physical_damage_to_trunk,Cracks/crevices,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Fungal_fruiting_bodies	Probable/confirmed		Medium
T	045	<i>Salix fragilis</i>	Managed Pollard, Alive, Standing and Fallen	5-9.99m	3	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Layering,Live_stubs,Cracks/crevices,Physical_damage_to_trunk,Flaking_bark,Decay_holes	Probable/confirmed	Bramble abundant around base	Medium
T	046	<i>Salix fragilis</i>	Managed Pollard, Alive, Standing and Fallen	2.50-4.99m	1.5	2.01m_to_2.99m	1.5m	0-2.49m	Early_mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Layering,Live_stubs,Cracks/crevices,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Flaking_bark	Probable/confirmed	Mature large elder growing from split apart stem base, layering successfully	Medium
T	047	<i>Salix fragilis</i>	Managed Pollard, Alive, Standing and Fallen	10-14.99m	8	3.01m_to_3.99m	1.5m	5-9.99m	Early_mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Layering,Cracks/crevices,Live_stubs,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Decay_holes	Probable/confirmed		Medium
T	048	<i>Salix fragilis</i>	Managed Pollard, Alive	5-9.99m	7	3.01m_to_3.99m	1.5m	5-9.99m	Early_mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Live_stubs	Probable/confirmed		Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
			ve, Standing										
T	049	<i>Salix fragilis</i>	Standing_ and_Fallen ,Alive	5-9.99m	0	3.01m_to_ 3.99m	1.5m		Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Layering,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Live_stubs,Flaking_bark,Cracks/crevices	Probable/confirmed	Low vulnerability other than ageing tree stock with few young trees	Low
T	050	<i>Salix fragilis</i>	Phoenix,Al ive	2.50- 4.99m	0	2.01m_to_ 2.99m	1.5m		Early_mat ure	Significant_stem_hollowing,Layering,Variety_of_sized_standing_deadwood,P_hysical_damage_to_trunk	Probable/confirmed	Has a huge deadwood barrier around tree	Low
T	051	<i>Salix fragilis</i>	Phoenix,Al ive	10- 14.99m	2	5.01m_to_ 5.99m	<1.5m		Early_anci ent	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Layering,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Variety_of_sized_standing_deadwood,Physical_damage_to_trunk,Decay_holes,Cracks/crevices	Probable/confirmed		Medium
T	052	<i>Salix fragilis</i>	Managed_ Pollard,Al ive, Standing_ and_Fallen	15- 19.99m	8	3.01m_to_ 3.99m	1.5m	5-9.99m	Early_mat ure	Variety_of_sized_standing_deadwood,Live_stubs,Cracks/crevices	Potential		Medium
T	053	<i>Salix fragilis</i>	Phoenix, Standing_ and_Fallen ,Alive	5-9.99m	0	5.01m_to_ 5.99m	Estimated		Early_anci ent	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Layering,Variety_of_sized_standing_deadwood,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Decay_holes	Probable/confirmed		Medium
T	054	<i>Salix fragilis</i>	Managed_ Pollard, Standing,A live	15- 19.99m	5	3.01m_to_ 3.99m	1.5m	5-9.99m	Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Decay_holes,Cracks/crevices,Live_stubs	Probable/confirmed		Medium
T	055	<i>Salix fragilis</i>	Managed_ Pollard,Al i	5-9.99m	5.5	4.01m_to_ 4.99m	1.5m	5-9.99m	Ancient	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Live_s	Probable/confirmed	Fire inside hollowed stem	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
			ve, Standing							tubs,Physical_damage_to_trunk,Decay_holes,Cracks/crevices			
T	056	<i>Salix_fragilis</i>	Managed_Pollard,Alive,Standing	2.50-4.99m	1.5	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Live_stubs	Potential		Low
T	057	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	20-24.99m	0	2.01m_to_2.99m	1.5m		Early_mature	Cracks/crevices	None	Next to footpath	Low
T	058	<i>Salix_fragilis</i>	Alive, Standing	5-9.99m	0	<2.00m	1.5m		Semi-mature	Significant_stem_hollowing,Variety_of_sized_standing_deadwood,Live_stubs,Fungal_fruiting_bodies	Probable/confirmed		Medium
T	059	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	15-19.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None		Low
T	060	<i>Salix_fragilis</i>	Managed_Pollard, Standing, Alive	10-14.99m	5.5	4.01m_to_4.99m	1.5m	5-9.99m	Mature	Significant_stem_hollowing_scaffold_linbs,Physical_damage_to_trunk,Cracks/crevices,Decay_holes,Fungal_fruiting_bodies,Live_stubs	Potential		Medium
T	061	<i>Salix_fragilis</i> , <i>Salix_sp.</i>	Maiden_Tree	2.50-4.99m	0	<2.00m	1.5m	N/A	Early_mature	Cracks/crevices	None	Isolated walkway in woodland edge setting. Acute lean over river	Low
T	062	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	15-19.99m	9	2.01m_to_2.99m	Estimated	5-9.99m	Early_mature		None	On grassy verge by river, weeping willow	Medium
T	063	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Managed_Pollard, Alive, Standing	10-14.99m	5	2.01m_to_2.99m	1.5m	10-14.99m	Mature	Live_stubs	None	Soft landscaped formal bed adjacent to unsealed path. 3m of regrowth on reduction points	

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	064	<i>Salix_alba</i> , <i>Salix_sp.</i>	Lapsed_Pollard,Alive, Standing	15-19.99m	5	<2.00m	1.5m	2.50-4.99m	Mature		None	10m+ regrowth over historical reduction points. Situated on formal grass bank	Low
T	065	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Managed_Pollard,Alive, Standing	2.50-4.99m	0	3.01m_to_3.99m	1.5m	0-2.49m	Mature	Live_stubs	None	Formal lawn in college grounds, leaning over river. 3-4m regrowth. Displacing retaining wall	Low
T	066	<i>Salix_sp.</i>	Standing,Alive	5-9.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None	Inaccessible.	Low
T	067	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Managed_Pollard,Alive, Standing	10-14.99m	7	2.01m_to_2.99m	1.5m	5-9.99m	Mature	Fungal_fruiting_bodies	None	Sloped grass bank. Prolific fruiting body cover round base. 4-5m regen growth over most recent pollard points	Medium
T	068	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Managed_Pollard,Alive, Standing	10-14.99m	0	2.01m_to_2.99m	1.5m	10-14.99m	Mature		None	On informal grass bank adjacent to public footpath. 4-5m regen over most recent pollard points	
T	069	<i>Salix_fragilis</i>	Alive,Standing	20-24.99m	0	3.01m_to_3.99m	1.5m		Early_mature	Live_stubs	None	Crown reduced willow	Low
T	070	<i>Salix_sp.</i>	Alive,Standing,Main_Tree	15-19.99m	0	2.01m_to_2.99m	Estimated		Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Hybrid weeping willow on opposite side of river	Low
T	071	<i>Weeping willow</i>	Managed_Pollard, Standing	5-9.99m	2	<2.00m	<1.5m	0-2.49m	Early_mature	Fungal_fruiting_bodies,Decay_holes	None	Weeping willow. Historical scaffold limb loss at crown break. 3 fruiting bodies of oyster fungus and a saprophytic decay fungus on old cut point At pollard heads.	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
												Confirm ID. Approx 4m of regrowth	
T	072	<i>Salix_fragilis</i>	Managed_Pollard,Alive, Standing	5-9.99m	4	2.01m_to_2.99m	1.5m	2.50-4.99m	Semi-mature	Live_stubs	None		Medium
T	073	<i>Salix_fragilis</i>	Standing,Alive, Maiden_Tree	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature		None	In pub garden	Low
T	074	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	2.01m_to_2.99m	Estimated		Semi-mature		None	Weeping willow	Low
T	075	<i>Salix_sp.</i>	Managed_Pollard,Alive, Standing	10-14.99m	9	3.01m_to_3.99m	1.5m	5-9.99m	Mature	Live_stubs,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None		Medium
T	076	<i>Salix_fragilis</i>	Managed_Pollard,Alive, Standing	5-9.99m	4	<2.00m	1.5m	2.50-4.99m	Semi-mature	Live_stubs	None	Fairly new planting with wooden fence around stem	Medium
T	077	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard,Alive, Standing	5-9.99m	4	<2.00m	1.5m		Early_mature		None	Recently top pollarded post scaffold limb failure. Part of wider linear group	Low
T	078	<i>Salix_sp.</i>	Standing_and_Fallen, Dead_Stump	2.50-4.99m	0	3.01m_to_3.99m	1.5m		Mature	Fungal_fruiting_bodies,Variety_of_sized_standing_deadwood,Flaking_bark	None	Possibly dead, large fallen deadwood, abundant flaky bark and numerous Ganoderma fruiting bodies	Low
T	079	<i>Salix_fragilis</i>	Alive, Standing	10-14.99m	0	3.01m_to_3.99m	1.5m		Early_mature		None	Crown reduced	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	080	<i>Salix_sp.</i>	Managed_Pollard, Standing, Alive	5-9.99m	7	2.01m_to_2.99m	Estimated	5-9.99m	Mature	Live_stubs	None	Weeping willow	Medium
T	081	<i>Salix_fragilis</i>	Managed_Pollard, Alive, Standing	5-9.99m	5	2.01m_to_2.99m	1.5m	2.50-4.99m	Semi-mature	Live_stubs	None		Medium
T	082	<i>Salix_alba</i> , <i>Salix_sp.</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature		None	Single standing fenced off maiden in grassed area, surrounded by informal vehicle tracks	
T	083	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	2	3.01m_to_3.99m	<1.5m	0-2.49m	Mature	Significant_stem_hollowing, Physical_damage_to_trunk, Fungal_fruiting_bodies, Cracks/crevices, Decay_holes, Flaking_bark	Potential	Notable decay in main stem and pollard heads. Approx 5m of regrowth on pollard points. In sheltered grass area adjacent to bridge	Low
T	084	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	15-19.99m	10	3.01m_to_3.99m	Estimated	10-14.99m	Mature	Live_stubs	None	Weeping willow on other side of river	Medium
T	085	<i>Salix_sp.</i>	Fallen, Dead_Stump	0-2.49m	4	3.01m_to_3.99m	Estimated	2.50-4.99m	Dead	Variety_of_sized_standing_deadwood, Flaking_bark, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Fungal_fruiting_bodies	None	Next to path, dead	Low
T	086	<i>Salix_fragilis</i>	Alive, Standing	5-9.99m	0	2.01m_to_2.99m	1.5m		Early_mature	Live_stubs	None	Crown reduced at approx. 7m	Medium
T	087	<i>Salix_fragilis</i>	Standing, Alive, Managed_Pollard	5-9.99m	2	2.01m_to_2.99m	1.5m	5-9.99m	Semi-mature	Live_stubs	None	Pollarded at 2m then crown reduced at 8m	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	088	<i>Salix_fragilis</i>	Managed_Pollard, Standing, Alive	5-9.99m	2.52	<2.00m	1.5m	0-2.49m	Semi-mature	Live_stubs	None	Needs repollarding	High
T	089	<i>Salix_sp.</i>	Managed_Pollard, Standing, Alive	10-14.99m	6	3.01m_to_3.99m	Estimated		Early_mature	Live_stubs	None	In private garden	Medium
T	090	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	5-9.99m	4	3.01m_to_3.99m	Estimated	2.50-4.99m	Mature	Live_stubs	None	Boat club	Medium
T	091	<i>Salix_sp.</i>	Alive, Standing, Maiden_Tree	10-14.99m	0	2.01m_to_2.99m	Estimated		Mature		None	Weeping willow by boat club	Low
T	092	<i>Salix_fragilis</i>	Phoenix, Alive, Standing, and Fallen	2.50-4.99m	0	3.01m_to_3.99m	Estimated		Mature	Significant_stem_hollowing, Layering, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Variety_of_sized_standing_deadwood	Probable/confirmed	Split into three functional units, each layering and phoenix.	Low
T	093	<i>Salix_fragilis</i>	Standing, and Fallen, Functionally_Dead	2.50-4.99m	0	3.01m_to_3.99m	1.5m		Dead, Mature	Significant_stem_hollowing, Variety_of_sized_standing_deadwood, Live_stubs, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Probable/confirmed	Probably dead stump, burnt inside	Low
T	094	<i>Salix_alba</i>	Maiden_Tree	15-19.99m	0	2.01m_to_2.99m	1.5m	N/A	Mature		None	Large well structured maiden, prolific static deadwood. Good future potential	Low
T	095	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	15-19.99m	0	<2.00m	1.5m		Semi-mature		None		Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	096	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	20-24.99m	0	3.01m_to_3.99m	1.5m		Mature		None		Low
T	097	<i>Salix_sp.</i>	Alive, Standing, Managed_Pollard	10-14.99m	10	2.01m_to_2.99m	Estimated	5-9.99m	Mature	Live_stubs, Decay_holes	None	In pub garden	Medium
T	098	<i>Salix_fragilis</i>	Managed_Pollard	5-9.99m	4.5	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Flaking_bark, Cracks/crevices, Fungal_fruiting_bodies, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Probable/confirmed		High
T	099	<i>Salix_alba</i>	Maiden_Tree	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature		None	Single large triple stemmed maiden in grassed public access area	Low
T	100	<i>Salix_fragilis</i>	Managed_Pollard, Alive, Standing	5-9.99m	4	2.01m_to_2.99m	1.5m	2.50-4.99m	Early_mature	Live_stubs	None		Medium
T	101	<i>Salix_fragilis</i>	Maiden_Tree, Alive, Standing	20-24.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None		Low
T	102	<i>Salix_sp.</i>	Alive, Standing, Maiden_Tree	10-14.99m	0	3.01m_to_3.99m	Estimated		Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Beside car park	Low
T	103	<i>Salix_fragilis</i>	Standing, Alive, Maiden_Tree	15-19.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None		Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
T	104	<i>Salix_fragilis</i>	Alive, Standing, Maiden_Tree	10-14.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None	Lapsed crown reduction	Low
T	105	<i>Salix_fragilis</i>	Alive, Standing, Maiden_Tree	15-19.99m	0	2.01m_to_2.99m	1.5m	N/A	Early_mature		None		Low
T	106		Alive, Standing, Maiden_Tree	10-14.99m	0	<2.00m	1.5m	N/A	Mature		None	Single standing well structured maiden adjacent to river	Low
T	107	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	0	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Flaking_bark, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Single managed ivy clad pollard outside private gardens	Low
T	108	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	3	2.01m_to_2.99m	1.5m	2.50-4.99m	Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Significant_stem_hollowing_scaffold_linbs	Potential	Single managed pollard lining private properties	Low
T	109	<i>Salix_sp.</i> , <i>Salix_alba</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	<2.00m	<1.5m	N/A	Early_mature		None	Multistemned tree abutting bank. Covered by brambles at base. Rough grassland, medium to low footfall. Seasonal livestock	Low
T	110	<i>Fraxinus_excelsior</i>	Alive, Standing_and_Fallen	10-14.99m	0	2.01m_to_2.99m	1.5m	N/A	Early_ancient	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Water_pockets, Physical_damage_to_trunk, Fungal_fruiting_bodies, Live_stubs, Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices	Probable/confirmed	Situated adjacent to hedgerow in rough grassland with seasonal livestock use. Multiple decayed out failed scaffolds and stem hollowing. Damage/decay to surface roots and compaction round base. Further limb loss potential. No obvious	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
												ash dieback. Good habitat.	
T	111	<i>Salix_sp.</i>	Maiden_Tree, Coppice, Alive, Standing	2.50-4.99m	0	<2.00m	Estimated	N/A	Semi-mature		None	Multistemmed habit on scrubby limited footfall land	Low
T	112	<i>Salix_sp.</i>	Maiden_Tree, Alive, Standing	15-19.99m	0	2.01m_to_2.99m	Estimated	N/A	Mature	Variety_of_sized_standing_deadwood, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Possible	Lining arable field boundary. Ivy smothered to mid crown. Historical limb failures. Low footfall	Low
T	113	<i>Salix_sp.</i>	Maiden_Tree, Standing	15-19.99m	0	2.01m_to_2.99m	Estimated	N/A	Mature	Significant_stem_hollowing_scaffold_linbs, Natural_crown_retrenchment, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Decay_holes	None	Lining worked arable field. No public access. Good future vet potential	Low
Feature Type	Feature Number	Species	Tree Habitat/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	1	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Lapsed_Pollard, Alive, Standing	10-14.99m	3	3.01m_to_3.99m	<1.5m	2.50-4.99m	Mature	Variety_of_sized_standing_deadwood, Variety_of_sized_fallen_deadwood, Physical_damage_to_trunk, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Potential		
G	2	<i>Salix_alba, Salix_fragilis, Otter, Salix_sp.</i>	Lapsed_Pollard, Alive, Standing, Willow_Row	10-14.99m	2	3.01m_to_3.99m	<1.5m	2.50-4.99m	Mature, Veteran	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Variety_of_sized_fallen_deadwood, Physical_damage_to_trunk, Cracks/crevices, Live_stubs	Probable/confirmed	4 lapsed pollards in rough pasture grassland, all of similar dimensions. Several in state of collapse with limited regenerative growth. No obvious competition	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	3	<i>Salix_fragilis</i> , <i>Salix_alba</i>	Maiden_Tree,Alive,Standing	10-14.99m,25m-29.99m	0	2.01m_to_2.99m	<1.5m	N/A	Mature		None	Collective of 3 maiden willow, all multistemmed with good future potential as veteran candidates but do not meet criteria. Recorded as features of interest. Pastural grassland lining riverbank	Low
G	4	<i>Salix_alba</i>	Willow_Row,Coppard,Lapsed_Pollard,Alive,Standing	15-19.99m	3	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature		None		Medium
G	5	<i>Salix_alba</i> , <i>Salix_fragilis</i>	Maiden_Tree,Standing_and_Fallen,Alive	10-14.99m	0	4.01m_to_4.99m	1.5m	2.50-4.99m	Mature,Veteran	Significant_stem_hollowing,Variety_of_sized_standing_deadwood,Variety_of_sized_fallen_deadwood,Decay_holes,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Potential	Linear stand of partially collapsing multistemmed trees lining river on rough grassland. No obvious risks or constraints. 2 trees leaning over river	Medium
G	6	<i>Salix_alba</i>	Lapsed_Pollard,Alive,Standing_and_Fallen	10-14.99m	3	3.01m_to_3.99m	Estimated	2.50-4.99m	Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Flaking_bark,Variety_of_sized_fallen_deadwood,Physical_damage_to_trunk	None		High
G	7	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Maiden_Tree,Alive,Standing_and_Fallen	10-14.99m	0	3.01m_to_3.99m	<1.5m	N/A	Mature	Variety_of_sized_standing_deadwood,Variety_of_sized_fallen_deadwood,Significant_stem_hollowing,Cracks/crevices,Live_stubs	Potential	Pasture lining river. Linear collective with no obvious historical management. Some partially hollowed and collapsing from scaffolds stems. Low use area with No obvious risks other than structural failure	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	8	<i>Salix_alba, Salix_fragilis</i>	Maiden_Tree, Alive, Standing_and_Fallen	10-14.99m	0	3.01m_to_3.99m	<1.5m	N/A	Mature, Early_mature	Variety_of_sized_standing_deadwood, Variety_of_sized_fallen_deadwood, Significant_stem_hollowing_scaffold_linbs	Possible	Multistemmed linear collective, some partially failed, pasture	Medium
G	9	<i>Salix_fragilis</i>	Maiden_Tree, Standing_and_Fallen, Alive	15-19.99m	0	3.01m_to_3.99m	Estimated		Mature	Significant_stem_hollowing, Cracks/crevices, Layering	Potential		Low
G	10	<i>Salix_alba</i>	Alive, Standing, Maiden_Tree	15-19.99m	0	3.01m_to_3.99m	Estimated		Mature	Decay_holes	None	Scattered maiden mature trees on riverbank	Low
G	11	<i>Salix_alba, Salix_fragilis</i>	Lapsed_Pollard, Alive, Standing_and_Fallen	10-14.99m	2	3.01m_to_3.99m	<1.5m	0-2.49m	Mature, Veteran	Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Physical_damage_to_trunk, Fungal_fruiting_bodies, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Potential	Partially collapsing line of unmanaged lapsed pollards lining wet ditch. No visible hollowing but failures indicate internal decay of stems	Medium
G	12	<i>Salix_fragilis, Salix_alba, Salix_sp., Other</i>	Willow_Row, Coppice, Alive, Standing	0-2.49m	0.75	<2.00m	<1.5m	0-2.49m	Semi-mature, Early_mature		None	Managed willow row, recently coppiced and under active management. Recorded as feature of interest	Low
G	13	<i>Salix_alba</i>	Managed_Pollard, Standing, Alive	5-9.99m	2	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature		None	Line of six spaced out managed pollards	Medium
G	14	<i>Salix_alba, Salix_fragilis</i>	Maiden_Tree, Alive, Standing	25m-29.99m	0	2.01m_to_2.99m	Estimated		Semi-mature, Early_mature		None	Group of maiden trees, mostly early mature	Low
G	15	<i>Salix_sp., Salix_alba, Salix_fragilis</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	3	3.01m_to_3.99m		2.50-4.99m	Mature	Significant_stem_hollowing_scaffold_linbs, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Potential	On triangle in middle of river. Stout stems with actively pollarded scaffolds. Ivy clad	

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	16	<i>Salix fragilis</i> , <i>Fraxinus excelsior</i> , <i>Salix sp.</i> , <i>Quercus robur</i> , <i>Alnus glutinosa</i> , Other	Lapsed_Pollard, Maiden_Tree, Alive, Standing_and_Fallen	15-19.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature, Mature	Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices, Live_stubs	Potential	Inaccessible mixed species wooded stand lining waterway. Private with limited access under trees. Some top pollards and monoliths within	Low
G	17	<i>Salix fragilis</i>	Managed_Pollard, Alive, Standing_and_Fallen	10-14.99m	5	2.01m_to_2.99m	1.5m	5-9.99m	Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Cracks/crevices, Significant_stem_hollowing_scaffold_limbs, Significant_stem_hollowing, Live_stubs	Potential	Mixture of 5 trees, none veteran but some with significant stem hollowing and other with significant scaffold limb hollowing	Medium
G	18	<i>Salix alba</i>	Maiden_Tree, Alive, Standing	25m-29.99m	0	4.01m_to_4.99m	1.5m	N/A	Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Very tall group of 3 trees, two recently crown reduced	
G	19	<i>Salix fragilis</i>	Standing, Alive, Managed_Pollard	15-19.99m	3	3.01m_to_3.99m	1.5m	2.50-4.99m	Mature	Significant_stem_hollowing, Decay_holes, Fungal_fruiting_bodies, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Physical_damage_to_trunk, Cracks/crevices, Live_stubs	Probable/confirmed	Two pollarded willow, not much deadwood or hollowing of scaffold limbs but extensive stem hollowing, grown as a pair	Medium
G	20	<i>Salix fragilis</i>	Managed_Pollard, Standing, Alive	10-14.99m	2	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature, Semi-mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_limbs, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Possible	No access as pedestrian bridge closed but hollowing of some of the approx. 6 willows can be seen	Medium
G	21	<i>Salix fragilis</i>	Alive, Standing	20-24.99m	0	5.01m_to_5.99m	1.5m		Mature	Flaking_bark, Live_stubs, Cracks/crevices, Decay_holes	None	Group of four willows, crown reduced, some snap outs with standing dead wood, few cavities in branches	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	22	<i>Salix_fragilis</i> , <i>Salix_alba</i>	Maiden_Tree,Alive,Standing	15-19.99m	0	2.01m_to_2.99m	Estimated		Early_mature,Semi-mature		None	Line of maiden willows on opposite side of river	Low
G	23	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Otther</i> , <i>Salix_sp.</i> , <i>Fraxinus_excelsior</i> , <i>Alnus_glutinosa</i>	Managed_Pollard,Lapsed_Pollard,Maiden_Tree,Alive,Standing_and_Fallen	5-9.99m,10-14.99m,2.50-4.99m	3.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Semi-mature,Early_mature,Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Variety_of_sized_standing_deadwood,Decay_holes,Physical_damage_to_trunk,Cracks/crevices,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Live_stubs	Probable/confirmed	Mixed linear stand on north side of waterway. Large Boundary specimens at north are generally managed as pollards. Good variance of veterans and potentials	Low
G	24	<i>Salix_fragilis</i>	Managed_Pollard,Alive,Standing	10-14.99m	0	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature	Significant_stem_hollowing,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants),Cracks/crevices,Fungal_fruiting_bodies	Possible	On other side of river, being overrun by bramble and ivy, needs repollarding, 3 trees	Medium
G	25	<i>Salix_fragilis</i>	Maiden_Tree,Standing,Alive	15-19.99m	0	2.01m_to_2.99m	1.5m		Early_mature		None	Two early mature maiden willow	Low
G	26	<i>Salix_sp.</i> , <i>Otther</i>	Maiden_Tree	10-14.99m	0	<2.00m	Estimated	N/A	Semi-mature,Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Mixed species wooded stand lining waterway	Low
G	27	<i>Salix_alba</i> , <i>Salix_sp.</i>	Maiden_Tree,Alive,Standing	15-19.99m	0	<2.00m	1.5m		Mature		None	2 well structured maidens forming joint crow . Prolific minor deadwood. Lining waterway	
G	28	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Otther</i>	Lapsed_Pollard,Maiden_Tree,Alive,Standing_and_Fallen	5-9.99m,10-14.99m	0	<2.00m	Estimated	N/A	Semi-mature,Early_mature,Mature		None	Mixed species cluster adjacent to waterway. No veteran potential at present	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	29	<i>Fraxinus excelsior</i> , <i>Other</i>	Maiden_Tree, Standing, Alive	15-19.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature, Mature		None	Mixed species linear group lining waterway	Low
G	30	<i>Salix fragilis</i>	Managed_Pollard, Maiden_Tree, Alive, Standing	15-19.99m	7	4.01m_to_4.99m	1.5m	5-9.99m	Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Decay_holes, Variety_of_sized_standing_deadwood, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Layering, Live_stubs	Probable/confirmed	Group of four willows with varying veteran characteristics. 3 crown reduced and one pollard	Medium
G	31	<i>Salix sp.</i> , <i>Salix fragilis</i>	Managed_Pollard, Maiden_Tree	15-19.99m	8	3.01m_to_3.99m	1.5m		Early_mature, Mature	Live_stubs	None	Five willows, two hybrid weeping, one fragilis pollarded	Low
G	32	<i>Salix alba</i> , <i>Salix fragilis</i>	Managed_Pollard	2.50-4.99m	0	2.01m_to_2.99m	<1.5m	2.50-4.99m	Mature, Early_ancient	Fungal_fruiting_bodies, Decay_holes, Significant_stem_hollowing_scaffold_linbs	None	Public access paved walkway to boat	
G	33	<i>Other</i>	Maiden_Tree, Alive, Standing	30m+	0	4.01m_to_4.99m	1.5m		Mature		None	3 chichester? Elms, huge, one with basal Rigidoporous fungus	Low
G	34	<i>Salix alba</i> , <i>Salix fragilis</i>	Managed_Pollard, Standing, Alive	2.50-4.99m	0	<2.00m	<1.5m		Semi-mature, Early_mature	Live_stubs	None	Broken linear group of top pollarded willow	Low
G	35	<i>Salix sp.</i>	Maiden_Tree, Standing, Alive	5-9.99m	0	<2.00m	Estimated	N/A	Semi-mature		None	On river bank	Low
G	36	<i>Salix sp.</i>	Standing, Alive, Lapsed_Pollard	10-14.99m	3	2.01m_to_2.99m	1.5m	2.50-4.99m	Early_mature	Decay_holes	None	One hybrid weeping willow and one likely crack willow	Low
G	37	<i>Salix alba</i> , <i>Salix fragilis</i>	Managed_Pollard, Alive, Standing	5-9.99m	4	<2.00m	1.5m	2.50-4.99m	Early_mature, Mature		None	Linear collective lining river. Top pollarded group	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	38	<i>Salix_sp.</i>	Managed_Pollard,Standing,Alive	5-9.99m	9	2.01m_to_2.99m	Estimated	5-9.99m	Early_mature		None	Three weeping willows intermixed with other species	Medium
G	39	<i>Salix_fragilis</i>	Maiden_Tree,Alive,Standing	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature,Early_mature	Live_stubs,Decay_holes	None	Three trees, some previous crown reduction	Low
G	40	<i>Salix_fragilis</i>	Alive,Standing	20-24.99m	0	2.01m_to_2.99m	1.5m		Early_mature	Live_stubs	None	Three trees with some historic crown reduction	Low
G	41	<i>Salix_fragilis</i>	Managed_Pollard,Coppice,Alive,Standing	5-9.99m	3.5	3.01m_to_3.99m	1.5m	2.50-4.99m	Early_mature	Cracks/crevices,Live_stubs	None	Fenced off, one multistem. Non-multistem with branch over path with large crack at attachment.	High
G	42	<i>Salix_sp.</i>	Alive,Standing,Maiden_Tree	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature,Early_mature		None	One mature in pub garden and one early mature	Low
G	43	<i>Salix_alba,Otther,Salix_sp.</i>	Managed_Pollard,Willow_Row,Standing,Alive	2.50-4.99m	2	<2.00m	1.5m	0-2.49m	Young		None	Young planting of 3 recent pollards. Good succession candidates. Approx 2m of regrowth over pollard points	Low
G	44	<i>Salix_alba,Salix_sp.</i>	Managed_Pollard,Alive,Standing	5-9.99m,10-14.99m	10	<2.00m	1.5m	5-9.99m	Early_mature		None	2 fenced off plantings, both recently reduced, most eastern top pollarded and a historical limb failure wound on S side. Decaying heartwood as a result	Low
G	45	<i>Salix_alba,Salix_fragilis,Salix_sp.</i>	Managed_Pollard,Alive,Standing	10-14.99m,5-9.99m	4	<2.00m	1.5m	2.50-4.99m	Early_mature	Cracks/crevices	None	Row of 3 fenced off willow. Most eastern and western specimens pollarded with 5+m regrowth. Middle tree	High

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
												recently selectively reduced. Most eastern tree is split at main union and will require regular sail reduction to reduce failure potential	
G	46	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Lapsed_Pollard, Maiden_Tree, Alive, Standing	10-14.99m	8	2.01m_to_2.99m	1.5m	N/A	Early_mature, Mature	Live_stubs, Fungal_fruiting_bodies, Variety_of_sized_standing_deadwood	None	Linear collective of 11 willow, all reduced and or pollarded to varying degrees apart from 2 maidens noted within. Infrequent historical limb failures recorded.	
G	47	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Alive, Standing, Standing_and_Fallen	2.50-4.99m	2.5	3.01m_to_3.99m	<1.5m	2.50-4.99m	Mature	Significant_stem_hollowing, Decay_holes, Flaking_bark, Cracks/crevices, Fungal_fruiting_bodies	Potential	3 squat pollards of similar dimensions, all with good future potential as veterans. Most northwestern specimen recorded individually	Low
G	48	<i>Salix_alba, Salix_fragilis, Salix_sp., Other</i>	Managed_Pollard	10-14.99m	5	<2.00m	1.5m	2.50-4.99m	Early_mature		None	Private landscaped parcel sparsely wooded with infrequent willow, mostly pollarded at approx.. 5m	Low
G	49	<i>Salix_alba, Salix_fragilis, Salix_sp., Other</i>	Managed_Pollard, Alive, Standing	5-9.99m	3	2.01m_to_2.99m	1.5m	2.50-4.99m	Mature	Live_stubs, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Decay_holes	Potential	Linear collective of 4 private willow within hedgerow, consolidate with single recorded willow. All pollarded	Low
G	50	<i>Salix_sp.</i>	Alive, Standing	15-19.99m	0	2.01m_to_2.99m	Estimated		Mature		None	In meadow by river, weeping willow group, some crown reduced	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	51	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Alive, Standing	10-14.99m	10	2.01m_to_2.99m	1.5m	10-14.99m	Early_mature, Mature	Decay_holes, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs, Cracks/crevices	None	Linear group of ivy clad willow adjacent to bridge in bed of brambles. All ivy clad with approx.. 5-7m of regrowth above pollard points. Good future potential for veteranisation	
G	52	<i>Salix_sp.</i>	Standing, Alive	15-19.99m	0	3.01m_to_3.99m	1.5m		Mature	Variety_of_sized_standing_deadwood, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Potential	LNR. 3 x weeping willow, some with cracked out branches. Crown reduced.	Low
G	53	<i>Salix_alba</i>	Maiden_Tree	5-9.99m	0	<2.00m	1.5m	N/A	Semi-mature		None	Stand of young to semi mature willow, all maidens	Low
G	54	<i>Alnus_glutinosa, Other, Salix_alba, Salix_sp.</i>	Maiden_Tree, Managed_Pollard, Alive, Standing	10-14.99m	0	5.01m_to_5.99m	Estimated	5-9.99m	Early_mature, Semi-mature		None	Private sparsely wooded parcel. Mixed species, all relatively young. Ground beneath trees is managed turf	Low
G	55	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Lapsed_Pollard, Alive, Standing	10-14.99m	5	<2.00m	1.5m	5-9.99m	Early_mature, Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Private ivy clad linear cluster of 3 trees. 2 pollarded	Low
G	56	<i>Salix_sp.</i>	Maiden_Tree, Alive, Standing	20-24.99m	0	3.01m_to_3.99m	1.5m		Mature		None	By riverbank	Low
G	57	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Maiden_Tree	15-19.99m	0	2.01m_to_2.99m	1.5m	N/A	Early_mature, Mature		None	Linear stand of 5 similarly structured trees. All large and well formed. On grassed	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
												area adjacent to footpath	
G	58	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i> , <i>Other</i> , <i>Alnus_glutinosa</i>	Maiden_Tree, Standing, Alive	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature, Mature		None	Mixed stand of 9 willow, with infrequent alder and poplar. All maidens and of similar dimensions and condition. In public use grassed area	Low
G	59	<i>Salix_fragilis</i>	Alive, Standing, Maiden_Tree	10-14.99m	0	2.01m_to_2.99m	1.5m		Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Group of two	Low
G	60	<i>Salix_alba</i> , <i>Salix_sp.</i>	Maiden_Tree, Alive, Standing, Managed_Pollard	15-19.99m	0	<2.00m	1.5m	5-9.99m			None	Stand of 2 maidens and 1 pollard with 2m regrowth above pollard points. Static deadwood evident in crowns. In grassed public use area	
G	61	<i>Salix_sp.</i>	Managed_Pollard	5-9.99m	3	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature		None		Medium
G	62	<i>Salix_alba</i>	Managed_Pollard, Alive, Standing	5-9.99m	3	<2.00m	Estimated	2.50-4.99m	Semi-mature, Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	None	Beside public footpath	Medium
G	63	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Maiden_Tree, Alive, Standing	15-19.99m	0	2.01m_to_2.99m	1.5m	N/A	Early_mature, Mature		None	stand of 3 similarly sized maidens, in sparse linear group between other species. In public use grassland	Low
G	64	<i>Salix_sp.</i>	Managed_Pollard, Alive, Standing	5-9.99m	3.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	None	Weeping willow and five other willow, all pollards	Medium

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	65	<i>Salix_sp.</i>	Managed_Pollard,Alive,Standing	5-9.99m	3.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Beside footpath, one weeping and then four other <i>Salix sp.</i>	Medium
G	66	<i>Salix_alba,Salix_sp.</i>	Maiden_Tree,Standing,Alive	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature,Mature		None	2 maidens, similar dimensions. Multistemmed above 1m. In rough grassland	
G	67	<i>Salix_sp.</i>	Maiden_Tree,Alive,Standing	2.50-4.99m	0	<2.00m	1.5m		Semi-mature		None	2 young multistemmed trees, similar dimensions	
G	68	<i>Salix_alba,Salix_sp.</i>	Maiden_Tree	15-19.99m	0	<2.00m	1.5m	N/A	Mature		None	Linear stand of 3 good quality maidens. No evidence of historical works and of similar dimensions. All with minor deadwood. Situated in rough grassland with livestock. Stems set back from footpath. Minor compaction around bases	Low
G	69	<i>Salix_sp.,Othyer,Fagus_sylvatica</i>	Lapsed_Pollard,Maiden_Tree,Standing,Alive	15-19.99m	0	2.01m_to_2.99m	Estimated		Early_mature,Mature	Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	None	Stand of private willow interspersed between other mature specimens/species	Low
G	70	<i>Salix_alba,Salix_fragilis,Salix_sp.</i>	Managed_Pollard,Alive,Standing	2.50-4.99m	2.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature,Mature	Significant_stem_hollowing,Significant_stem_hollowing_scaffold_linbs,Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Possible	Approx 13 managed pollards in linear group most of which ivy clad. Set back from path and of similar dimensions	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	71	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	3	2.01m_to_2.99m	<1.5m	2.50-4.99m	Mature, Early_ancient	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Decay_holes, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Probable/confirmed	1 veteran and 3 potential candidates outside private property. All managed pollards	Low
G	72	<i>Salix_alba, Salix_fragilis, Salix_caprea, Salix_sp.</i>	Willow_Row, Lapsed_Pollard, Alive, Standing	5-9.99m	0	<2.00m	1.5m	0-2.49m	Semi-mature, Early_mature	Physical_damage_to_trunk, Decay_holes, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Cracks/crevices	None	Approx 8 stems in linear group abutting bank. Most eastern historically partially failed but alive, some stem hollowing and points of decay. Similar dimensions. Rough grassland with seasonal livestock	Low
G	73	<i>Salix_sp.</i>	Managed_Pollard, Willow_Row, Alive, Standing	2.50-4.99m	2.5	<2.00m	1.5m	0-2.49m	Semi-mature	Significant_stem_hollowing, Natural_crown_retreachment, Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices	Probable/confirmed	3 young managed specimens and 1 fallen decayed out stump at eastern extent which is still alive	Low
G	74	<i>Salix_alba, Salix_fragilis, Salix_caprea, Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	0	<2.00m	Estimated		Semi-mature, Early_mature		None	Lining fen ditton ditch. All multistemmed, ivy clad and relatively young. 3 very small pollards at junction	Low
G	75	<i>Populus_nigra_betulifolia</i>	Lapsed_Pollard, Alive, Standing	15-19.99m	0	3.01m_to_3.99m	Estimated	10-14.99m	Early_ancient	Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices, Fungal_fruiting_bodies	Probable/confirmed	See woodland block comments. High habitat potential trees. Multiple old tear outs and live stubs in upper crown	Low
G	76	<i>Salix_fragilis, Salix_alba, Populus_nigra_betulifolia, Salix_sp., Other</i>	Lapsed_Pollard, Maiden_Tree, Phoenix, Alive, Standing, Standing	10-14.99m	0	2.01m_to_2.99m	1.5m	N/A	Mature, Early_mature, Semi-mature		Potential	Mixed species wooded block lining waterway and paddock. 2 large high habitat potential poplar within. Other specimens are unmanaged. Check	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
			and_Fallen, Fallen									poplars for species confirmation. Most willow are semi-early mature and multistemmed. Understood to not be public access	
G	77	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i> , Other	Managed_Pollard, Lapsed_Pollard, Maiden_Tree, Alive, Standing	2.50-4.99m	0	<2.00m	Estimated	0-2.49m	Semi-mature, Early_mature, Mature		None	4 squat pollarded willow lining private lawned gardens	Low
G	78	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_sp.</i>	Managed_Pollard, Standing, Alive	2.50-4.99m	2.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Early_mature, Mature	Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Decay_holes	Potential	9 ivy clad pollards lining path. All of similar dimensions and condition, old pollard heads beginning to decay on some	Low
G	79	<i>Salix_fragilis</i> , <i>Salix_alba</i> , <i>Salix_sp.</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature		None	Mixed species stand, majority young willow. Low public access	Low
G	80	<i>Salix_sp.</i>	Managed_Pollard, Lapsed_Pollard, Maiden_Tree	2.50-4.99m	0	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature, Mature, Semi-mature	Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Potential	Sparse linear group of approx. 11 trees of varying age classes.	Low
G	81	<i>Salix_alba</i> , <i>Salix_fragilis</i> , Other, <i>Salix_sp.</i> , <i>Fraxinus_excelsior</i>	Lapsed_Pollard, Standing, Standing_and_Fallen, Maiden_Tree, Managed_Pollard	10-14.99m	0	<2.00m	Estimated		Semi-mature, Early_mature, Mature	Significant_stem_hollowing_scaffold_limbs, Variety_of_sized_standing_deadwood, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Possible	Pub ownership. Willows interspersed between other ornamentals. Informal lawn area, moderate use	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	82	<i>Salix_alba, Salix_fragilis, Salix_caprea, Fraxinus_excelsior, Salix_sp., Other</i>	Maiden_Tree, Lapsed_Pollard, Alive, Standing	5-9.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature, Mature		None	Mixed species group lining informal gardens and moorings	Low
G	83	<i>Salix_alba, Salix_fragilis, Fraxinus_excelsior, Salix_sp., Other</i>	Lapsed_Pollard, Managed_Pollard, Maiden_Tree, Dead_Stump, Alive, Standing_and_Fallen	10-14.99m	0	2.01m_to_2.99m	Estimated	N/A	Semi-mature, Early_mature, Mature	Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices, Flaking_bark, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Possible	Mixed species linear group of willow lining traveller site. Unmanaged maidens are more frequent at west and east extents of group. Managed pollards generally line path and are ivy clad	Low
G	84	<i>Salix_alba, Salix_fragilis, Salix_caprea, Salix_sp., Other</i>	Maiden_Tree, Lapsed_Pollard, Alive, Standing_and_Fallen	10-14.99m	0	2.01m_to_2.99m	Estimated	N/A	Semi-mature, Early_mature, Mature, Early_ancient	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Decay_holes, Flaking_bark, Physical_damage_to_trunk, Cracks/crevices, Layering	Probable/confirmed	Approx 28 individuals lining waterway and path adjacent to traveller site. All unmanaged and sprawling. Good habitat. 2 obvious veterans within extents, several other specimens with future potential	
G	85	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Maiden_Tree, Alive, Standing	10-14.99m	0	<2.00m	Estimated		Early_mature, Mature	Physical_damage_to_trunk	None	Inaccessible land with linear strip of 5 willow, all presently unmanaged	Low
G	86	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	3.5	2.01m_to_2.99m	Estimated	2.50-4.99m	Semi-mature, Early_mature, Mature	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Decay_holes, Flaking_bark, Cracks/crevices, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants)	Possible	Line of 18 approx. managed pollards. Most ivy clad and in low use informal grassland both lines of trees adjacent to waterway	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	87	<i>Salix sp., Salix alba</i>	Managed_Pollard, Willow_Row, Alive, Standing	5-9.99m	2.5	<2.00m	Estimated	0-2.49m	Semi-mature, Early_mature, Mature	Significant_stem_hollowing, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Physical_damage_to_trunk	Potential	9 managed pollards. Some with stem hollowing. Private gardens	Low
G	88	<i>Salix alba, Salix fragilis, Fraxinus excelsior, Salix sp.</i>	Lapsed_Pollard, Standing_and_Fallen	5-9.99m	0	<2.00m	Estimated	5-9.99m	Early_mature, Mature	Variety_of_sized_standing_deadwood, Decay_holes, Cracks/crevices	Potential	Linear pollarded stand of 5 willow on bank lining livestock field. Some with recent limb failures	Low
G	89	<i>Salix alba, Salix fragilis, Salix sp., Other</i>	Managed_Pollard, Lapsed_Pollard, Dead_Sump, Alive, Standing_and_Fallen, Maiden_Tree, Willow Row	2.50-4.99m	3	2.01m_to_2.99m	Estimated	2.50-4.99m	Semi-mature, Early_mature, Mature, Early_ancient	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Natural_crown_retrenchment, Decay_holes, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Live_stubs	Probable/confirmed	Approx 26 Managed pollards. Mostly ivy clad. See notes on previous group. Lining ditch. Most of similar dimensions	Low
G	90	<i>Salix alba, Salix fragilis, Salix caprea, Salix sp.</i>	Lapsed_Pollard, Maiden_Tree, Standing_and_Fallen, Alive	5-9.99m	0	<2.00m	Estimated		Early_mature, Mature, Semi-mature	Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Layering	Potential	Linear group, mostly ivy clad. Some pollard management noted. Variance in size/age classes. But good potential as veterans	Low
G	91	<i>Salix alba, Salix fragilis, Salix sp.</i>	Lapsed_Pollard, Maiden_Tree, Alive, Standing	15-19.99m	0	2.01m_to_2.99m	Estimated	N/A	Mature, Early_ancient	Significant_stem_hollowing, Significant_stem_hollowing_scaffold_linbs, Variety_of_sized_standing_deadwood, Decay_holes, Flaking_bark, Epiphytes_(moss_lichens_ferns_ivy_flowering_plants), Cracks/crevices, Live_stubs	Probable/confirmed	Lining private arable land and ditch. Low footfall area. 4 trees all hollowing with historical failure points	Medium
G	92	<i>Salix alba, Salix fragilis, Salix sp.</i>	Managed_Pollard, Alive, Standing	2.50-4.99m	2.5	2.01m_to_2.99m	Estimated	0-2.49m	Early_mature, Mature	Variety_of_sized_standing_deadwood, Flaking_bark, Cracks/crevices, Epiphyte	Possible	Ivy clad linear group of approx. 39 pollarded individuals and 1	Low

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
		<i>ix_caprea, Salix_sp.</i>	g, Willow Row							s_(moss_lichens_ferns_ivy_flowering_plants)		maiden at very west of group. abutting ditch and path. All trees of similar dimensions aside from maiden. Ivy smothered but good future potential as veterans.	
G	93	<i>Salix_fragilis, Salix_caprea, Salix_alba, Alnus_glutinosa, Salix_sp., Other</i>	Alive, Standing, Maiden_Tree	5-9.99m	0	<2.00m	Estimated	N/A	Young, Semi-mature, Early_mature, Mature		None	Private wooded block. Small willow within. Too young for veteran potential	Low
G	94	<i>Salix_sp.</i>	Managed_Pollard, Lapsed_Pollard, Alive, Standing	0-2.49m	0	2.01m_to_2.99m	Estimated	0-2.49m	Semi-mature, Mature	Live_stubs	Possible	Private land. No public access. 2 young stems, 2 very large managed pollards	Low
G	95	<i>Salix_alba, Salix_fragilis, Salix_caprea, Salix_sp., Fraxinus_excelsior, Other</i>	Lapsed_Pollard, Maiden_Tree, Alive, Coppice, Standing_and_Fallen	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature, Semi-mature, Mature	Cracks/crevices, Physical_damage_to_trunk	None	Linear group lining ditch. Veteran willows within recorded as separate from group	Low
G	96	<i>Salix_alba, Salix_fragilis, Salix_sp.</i>	Lapsed_Pollard, Standing_and_Fallen	5-9.99m	0	<2.00m	<1.5m	0-2.49m	Mature	Natural_crown_retrenchment, Variety_of_sized_standing_deadwood, Significant_stem_hollowing, Decay_holes, Flaking_bark, Cracks/crevices	Probable/confirmed	3 lapsed pollards all end weighted and in varying stages if structural decline. Further failures expected subject to crown management intervention. Lining ditch	High

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
G	97	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Salix_caprea</i>	Standing, Alive, Coppice, Maiden_Tree	10-14.99m	0	<2.00m	1.5m	N/A	Early_mature, Mature, Semi-mature		None	Patchy group of 5 trees lining ditch	Low
G	98	<i>Salix_fragilis</i> , <i>Salix_alba</i> , <i>Salix_sp.</i>	Maiden_Tree, Standing_and_Fallen, Alive	10-14.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature, Mature		None	Linear multistemmed stand lining bank. Most of sprawling habit. Lining arable field with no public access. 3 pollarded historically failed stems at W corner of group	Low
W	1	<i>Salix_alba</i> , <i>Fraxinus_excelsior</i> , <i>Salix_fragilis</i>	Alive, Standing_and_Fallen, Maiden_Tree	15-19.99m	0	2.01m_to_2.99m	Estimated		Semi-mature, Early_mature, Mature, Young		None	Wet woodland consisting of willow, ash and poplar	Low
W	2	<i>Salix_sp.</i> , <i>Other</i> , <i>Alnus_glutinosa</i>	Maiden_Tree, Alive, Standing_and_Fallen	15-19.99m	0	<2.00m	Estimated	N/A	Early_mature, Mature, Semi-mature		None	Extensive wet woodland stand of primarily willow and poplar in wider nature reserve. Most trees within are semi mature to mature and showing limited evidence of historical management intervention. Some fallen specimens	
W	3	<i>Salix_viminalis</i>	Managed_Pollard	2.50-4.99m	1.5	<2.00m	1.5m	0-2.49m	Semi-mature	Live_stubs	None	Three pollards, possibly osier. In LNR	Medium
W	4	<i>Salix_alba</i> , <i>Salix_fragilis</i> , <i>Other</i> , <i>Salix_sp.</i> , <i>Fraxinus_excelsior</i>	Maiden_Tree, Lapsed_Pollard, Standing_and_Fallen,	10-14.99m	0	<2.00m	Estimated	N/A	Semi-mature, Early_mature, Mature	Variety_of_sized_standing_deadwood, Natural_crown_retrenchment	Potential	Wooded stand of maidens in general, several of which in physiological decline. Most multistemmed	

Feature Type	Feature Number	Species	Tree Habit/Form	Average Tree Height (m)	Average First Pollard Height (m)	Stem Girth (m)	Height Stem Girth was taken (m)	Last Pollard Height (m)	Age Class	Veteran Features Present	Veteran Status	Comments	Urgency for Intervention
			Alive, Functionally_Dead										

### Succession Planting

Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
01	Group of Trees, Willow Row, Individual Trees	Rough grassland on top of bank approx. 8m width. Moist, uncompacted soil, sunny.	yes	Adjoining suspected sports pitch	High	Low constraints area
02	Group of Trees, Willow Row	Rough grassland above bank. Approx 8m width. Moist uncompacted ground	yes	Rough grassland pasture with stockproof fencing	High	Potential livestock pressure to new tree stock
03	Individual Trees, Willow Row	Approx 2-3m width of grass next to informal footpath and river. Wet. Footpath compacted	no	Rough grassland, no obvious use. Footpath along river	Moderate	
04	Group of Trees, Willow Row, Individual Trees	Grassy riverbank about 6m from informal footpath	yes	Rough grassland, no obvious use, public access	High	Low constraints to planting
05	Individual Trees	Rough grass and moist ground by river	yes	Rough grassland with informal footpath	High	Footpath and cut ins from river
06	Individual Trees	Grassy riverbank	no	Rough grassland, no obvious use, public footpath	Moderate	Low constraints
07	Willow Row	Grassy riverbank, 3-4m from footpath	no	Rough grassland, no obvious use	High	Footpath close to river
08	Individual Trees, Willow Row	Grassy riverbank with informal footpath approx. 3m from river edge	no	Rough grassland with public footpaths, no obvious use	High	Low constraints

Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
09	Individual Trees, Willow Row	Grassy riverbank with footpath approx. 1-2m from bank	no	Rough grassland with public access and footpath	Moderate	Compaction along footpaths
10	Willow Row, Group of Trees	Pasture, rough grassland. Low footfall. Moist riverbank	yes	See above	High	Potential livestock pressure only
11	Willow Row, Individual Trees	Grassy very wet ground next to river	no	Sheep pasture	Moderate	
12	Individual Tree, Group of Trees	Inundated ground, grassy	yes	Local nature reserve, pedestrians and cyclists sticking to footpaths	High	Old veteran tree stock with few new willow trees. Ageing Lombardy poplars which could be replaced by new willows
13	Individual Tree, Group of Trees	Wet grassy conditions	yes	Local nature reserve Sheep's Green	High	Lots of old willows and few over mature Lombardy poplars, needs some new young trees
14	Group of Trees, Willow Row, Individual Trees	Relatively well drained, stable underfoot, improved grassland	no	Public amenity land	High	
15	Willow Row, Individual Trees	Formal grass lawn	no	Formal college lawns	High	Fence along river on west side, mowing of grassland may prevent planting/establishment and health and safety concerns of planting near river
16	Willow Row, Individual Trees	Grassy bank	no	Formal mown grassland	Moderate	None
17	Group of Trees, Willow Row, Individual Trees	Formal lawned area. Well drained, relatively low usage		See above	High	
18	Individual Trees, Willow Row	Grassy bank with wire fence barrier by river, some new planting already on river	no	Grassy formal lawn	High	None
19	Group of Trees, Willow Row, Individual Trees	Grass bank on gradient atop river	no	College. Not public land	High	
20	Individual Trees	Brick walled against river, formal short lawn	no	Mown grassland	Moderate	Set back planting from wall
21	Individual Trees	Tight mown grass by block of flats	no		Low	Narrow space beside building, possible light issues

Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
22	Individual Trees	Rough sloped grassland in public amenity space	no	Public open space	Moderate	Some new tree planting already there, some spaces for new trees
23	Individual Tree, Group of Trees	Short mown grass next to well used formal path, some scattered compaction next to path	no	Willows and other trees in public park	Moderate	
24	Willow Row	Sloped grassy embankment next to moorings. About 2m wide. Constrained by width, mooring access and hard surfaced footpath on one side and concrete riverside on other side restricting rooting potential.	no	Mooring	Low	
25	Individual Tree, Group of Trees	Short mown amenity grass in public park	no	Public park	Moderate	Tyre tracks and compaction. Already willows along footpath, have to offset new planting to make a double avenue
26	Individual Tree, Group of Trees	Short mown amenity grass, compacted	no	Public park	Moderate	Vehicle tracks across grass, dogs. Willows next to path so would need to offset as double avenue
27	Willow Row	2m wide grassy sloped embankment	no	Mooring	Low	Constrained rooting volume due to path and concrete river edge. Mooring access required.
28	Individual Tree, Group of Trees	Short mown amenity grassland, compaction	no	Public park	Moderate	Double row potential along existing line of willows. Tyre marks and compaction
29	Individual Tree, Group of Trees	Short mown amenity grass	no	None obvious	Moderate	
30	Individual Tree, Group of Trees	Short mown amenity grass	no	Public park	High	Footpaths and clearance
31	Individual Tree, Group of Trees	Short mown amenity grass	no	Public park	Moderate	Lamp posts and footpaths
32	Group of Trees, Individual Tree	Open. Solid underfoot	no	Public access parkland, improved grassland. High usage	High	
33	Individual Tree, Group of Trees	Rough grassland	no	Public park	High	Trod paths with some minor compaction

Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
34	Individual Tree, Group of Trees	Rough grassland	no	Public park	High	Footpaths
35	Group of Trees, Willow Row, Individual Trees	Short grass with informal track and sloped bank	yes	Public park	High	
36	Group of Trees, Willow Row, Individual Trees	Medium length grassland	no	Public park	High	None
37	Individual Tree, Group of Trees	Medium length grassland	no	Public park	Moderate	Gaps between trees only, trod path by river
38	Group of Trees, Willow Row, Individual Trees	Short to medium grassland, lots of willows here already	no	Public park	High	Compacted tracks from pedestrians through grassland
39	Willow Row, Individual Trees	Improved grassland lining river. Limited space but potential to replace historically removed tree(s)	no	Public parkland	High	
40	Group of Trees, Willow Row, Individual Trees	Informal grassland with seasonal livestock, desire lines adjacent to river, unpaved	no	Livestock and public use	High	
41	Group of Trees, Willow Row, Individual Trees	Low to moderate footfall. See previous. Moist underfoot. Seasonal livestock	no	See above	High	Livestock.
42	Individual Trees, Willow Row	Thin linear Grass bank lining river. Slightly sloped. Currently grassed with no notable trees	no	Medium footfall unsealed path adjacent. Public use	Moderate	
43	Group of Trees, Willow Row, Individual Trees	Informal grassland seasonally live stocked. Medium footfall area. Open expanses and/or adjacent to waterways suitable for planting	no	Public use, seasonal livestock	High	Potential livestock pressure
44	Individual Trees, Willow Row	High use informal path with thin linear grass strip lining river	no	Daily regular public use	Low	Linear strip between path and river provides limited scope for planting individuals and willow rows (subject to clearance requirements for pedestrians and boat use)
45	Individual Trees, Willow Row	High use informal public path with linear grass strip lining river. Established bank of vegetation/trees on outer extents	no	High footfall, daily public use	Low	Linear strip between path and river provides limited scope for planting individuals and willow rows (subject to


Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
						clearance requirements for pedestrians and boat use)
46	Individual Trees, Willow Row	High use informal path with established tree bank at outer extents and linear grass strip lining river	no	High public use on daily basis	Moderate	Linear strip between path and river provides limited scope for planting individuals and willow rows (subject to clearance requirements for pedestrians and boat use)
47	Individual Trees, Willow Row	Informal lawned area bordering boat mooring. private parcel with infrequent un-treed gaps lining river	no	Low to moderate use/access seasonally. No constant public access	Low	Access requirement to boats /mooring points and use of wider parcel will dictate planting potential
48	Group of Trees, Willow Row, Individual Trees	Informal grassland with localised scrubby areas at eastern extents. Riverbank is used for mooring and is reasonably well covered by established trees. Parcel is more open in its interior.	no	Low to moderate use by those mooring, limited public access	Low	Un-treed gaps lining river will need to be kept clear for boat access. Interior of plot is less constrained, potential seasonal livestock use may present constraint to establishment
49	Individual Tree, Group of Trees	No clear views of ground conditions but informal grass lining river. Riverbank densely treed with established groups	no	understood to be under arable use with seasonal livestock use. No obvious public access	Moderate	Riverbank is currently well stocked. Site usage of parcel interior will dictate future planting potential
50	Individual Trees, Willow Row	High use informal public path with grass a strip lining river and established bank of trees at outer extents	no	High use with daily public access	Low	Irregular gaps between managed mature willow present good planting opportunities. Linear strip between path and river also provides limited scope for planting individuals and willow rows (subject to clearance requirements for pedestrians and boat use)
51	Group of Trees, Willow Row, Individual Trees	Gated parcel with managed improved grassland. No existing tree cover lining river.	no	Limited public access with low to moderate or sporadic use. Potentially used seasonally for livestock. This parcel is a good candidate for future planting	High	No clear constraints noted, other than potentially livestock

Feature Reference Number	Type of Planting Possible	Ground Conditions	Close to Existing Veteran/Ancient Trees?	Land Usage	Potential to Support Willow Planting	Other Comments
52	Individual Trees, Willow Row	Informal grassland, tree covered riverbank with limited gaps	no	Low public use with desire lines. Potentially used seasonally for livestock	Moderate	Limited gaps lining river apart from at north adjacent to private dwelling Parcel interior would be most suitable for planting
53	Group of Trees, Willow Row, Individual Trees	Informal grassland with low to moderate public access. Riverbank with established trees lining extents. Open section exists at north	no	Expected to be seasonally live stocked. Desire lines used by walkers on an irregular basis.	High	Potentially livestock
54	Individual Trees, Willow Row	Linear grass strip lining river, informal path and a well stocked linear bank of managed willows	no	High public use informal pathway	Low	Linear strip between path and river provides limited scope for planting individuals and willow rows (subject to clearance requirements for pedestrians and boat use). Infrequent gaps between existing mature willows provide limited opportunities also
55	Individual Trees, Willow Row	Linear informal grassy walkway lining river and reedbeds with arable cropped parcels to east and north east	no	Limited public use	Moderate	Planting potentially only viable immediately lining river. Cropping of adjacent parcels makes stocking potential limited
56	Individual Trees, Willow Row	High use informal path with thin linear grass strip lining river. Linear bank of managed willows line wider arable cropped land. Irregular gaps between established trees	no	Regular public access	High	Gaps between managed mature willow present good planting opportunities. Linear strip between path and river also provides limited scope for planting individuals and willow rows
57	Willow Row	Thin Linear strip adjacent to river with cropped arable land to south. No public access. Partially tree lined riverbank. Sizeable gap exists to east	no	Arable, cropped	Moderate	Immediate riverbank only suitable for potential planting given arable cropping of wider parcel

## Appendix 4 Desk Study Results



### Key

-  Survey Area
-  Ancient Tree Inventory Record - label shows species, status, and Ancient Tree Inventory Reference Number



### Veteran and Ancient Trees of the River Cam - Desk Study Results

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








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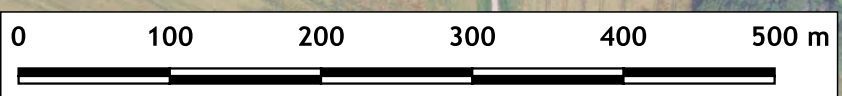
## **Appendix 5 Maps of Ancient and Veteran Trees of the River Cam**

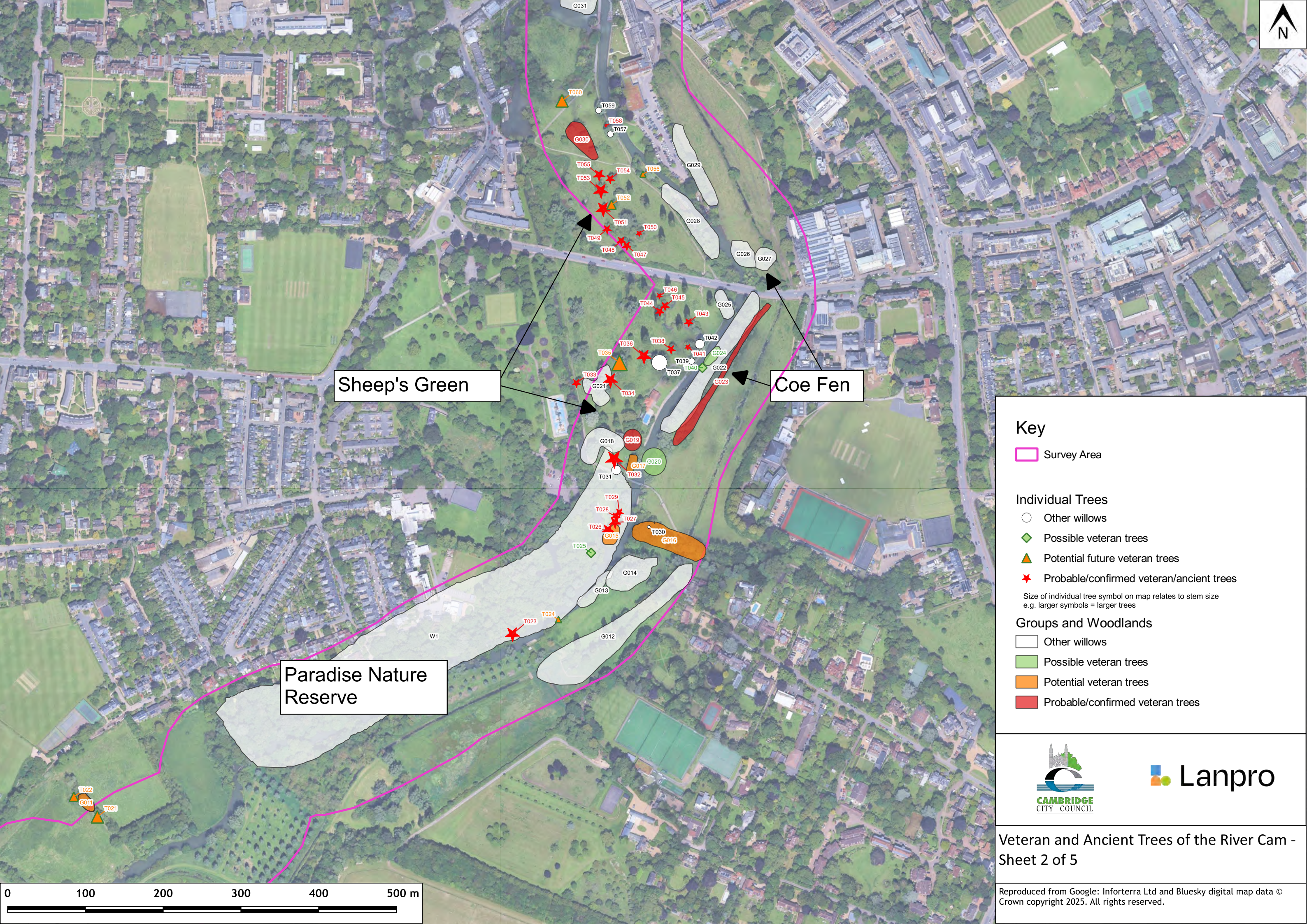


Granchester

### Key

-  Survey Area
  
- Individual Trees**
-  Other willows
-  Possible veteran tree
-  Potential veteran tree
-  Probable/confirmed veteran/ancient tree
- Size of individual tree symbol on map relates to stem size  
e.g. larger symbols = larger trees
  
- Groups and Woodlands**
-  Other willows
-  Possible veteran trees
-  Potential future veteran trees
-  Probable/confirmed veteran trees





Sheep's Green

Coe Fen

Paradise Nature Reserve

### Key

Survey Area

### Individual Trees

- Other willows
  - Possible veteran trees
  - Potential future veteran trees
  - Probable/confirmed veteran/ancient trees
- Size of individual tree symbol on map relates to stem size  
e.g. larger symbols = larger trees

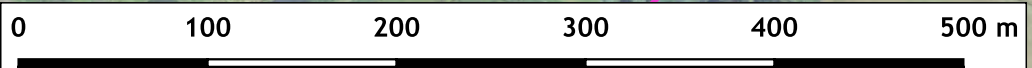
### Groups and Woodlands

- Other willows
- Possible veteran trees
- Potential veteran trees
- Probable/confirmed veteran trees



Veteran and Ancient Trees of the River Cam - Sheet 2 of 5

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Jesus Green

Midsummer Common

St John's College

Clare College

Kings College

Queens College

**Key**

Survey Area

**Individual Trees**

- Other willows
  - Possible veteran trees
  - Potential future veteran trees
  - Probable/confirmed veteran/ancient trees
- Size of individual tree symbol on map relates to stem size  
e.g. larger symbols = larger trees

**Groups and Woodlands**

- Other willows
- Possible veteran trees
- Potential veteran trees
- Probable/confirmed veteran trees



Veteran and Ancient Trees of the River Cam - Sheet 3 of 5

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












Stourbridge Common

Logan's Meadow

### Key

-  Survey Area
  
- Individual Trees**
-  Other willows
-  Possible veteran trees
-  Potential future veteran trees
-  Probable/confirmed veteran/ancient trees
  
- Size of individual tree symbol on map relates to stem size  
e.g. larger symbols = larger trees
  
- Groups and Woodlands**
-  Other willows
-  Possible veteran trees
-  Potential veteran trees
-  Probable/confirmed veteran trees



Veteran and Ancient Trees of the River Cam - Sheet 4 of 5

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A14

Ditton Meadows

**Key**

- Survey Area

**Individual Trees**

- Other willows
- ◆ Possible veteran tree
- ▲ Potential future veteran tree
- ★ Probable/confirmed veteran/ancient tree

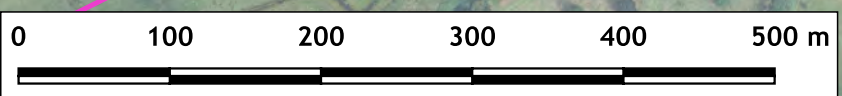
Size of individual tree symbol on map relates to stem size e.g. larger symbols = larger trees

**Groups and Woodlands**

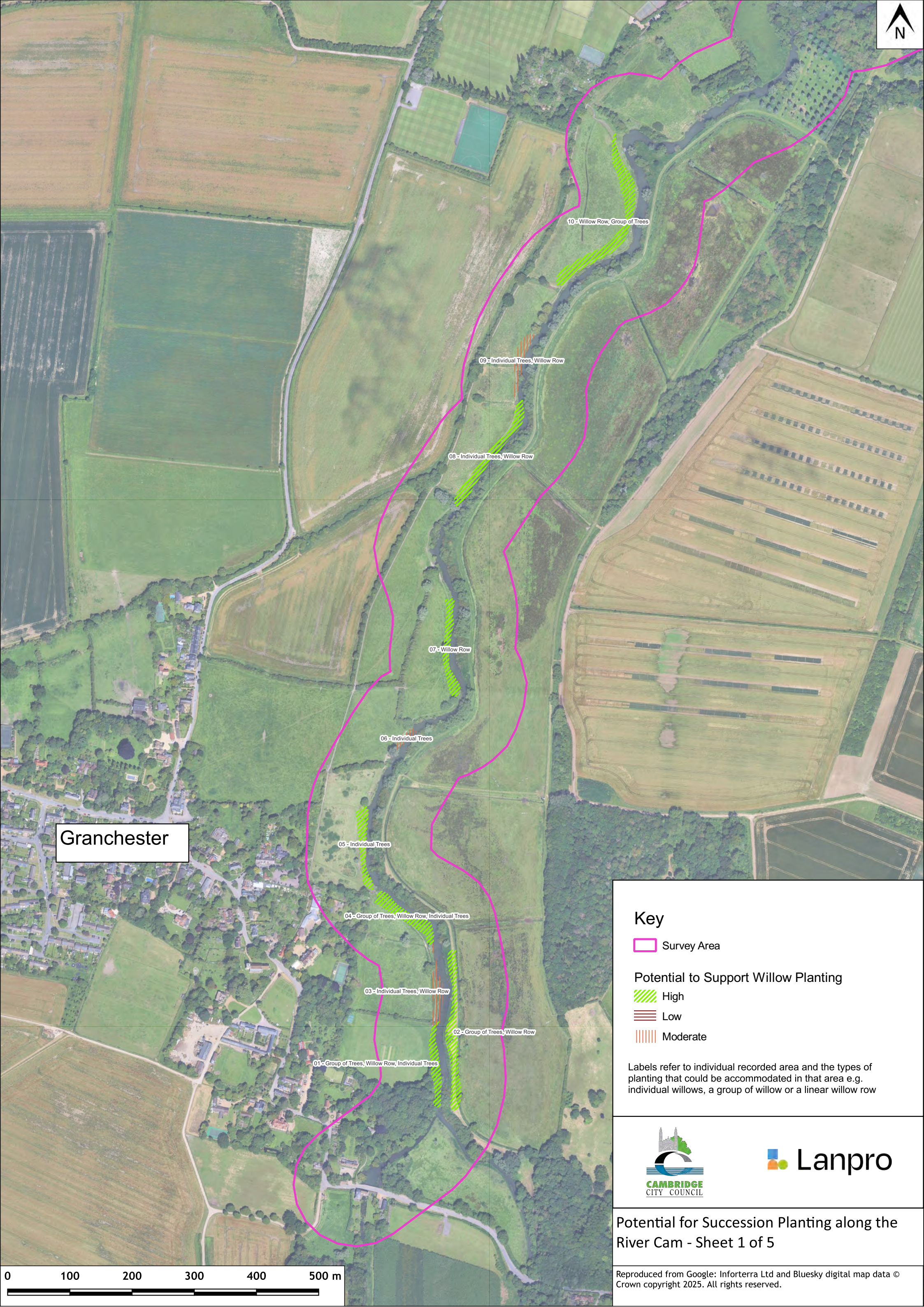
- Other willows
- Possible veteran trees
- Potential future veteran trees
- Probable/confirmed veteran trees



Veteran and Ancient Trees of the River Cam - Sheet 5 of 5




## **Appendix 6 Maps of Potential Areas for Succession Planting**



Granchester

### Key

 Survey Area

### Potential to Support Willow Planting

 High

 Low

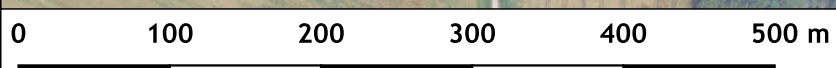
 Moderate

Labels refer to individual recorded area and the types of planting that could be accommodated in that area e.g. individual willows, a group of willow or a linear willow row



### Potential for Succession Planting along the River Cam - Sheet 1 of 5

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Sheep's Green

Coe Fen

Paradise Nature Reserve


13 - Individual Tree, Group of Trees

12 - Individual Tree, Group of Trees

43 - Group of Trees, Willow Row, Individual Trees

11 - Willow Row, Individual Trees

### Key

 Survey Area

### Potential to Support Willow Planting

 High

 Low

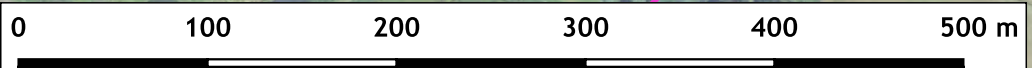
 Moderate

Labels refer to individual recorded area and the types of planting that could be accommodated in that area e.g. individual willows, a group of willow or a linear willow row



Potential for Succession Planting along the River Cam - Sheet 2 of 5

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Jesus Green

Midsummer Common

St John's College

Clare College

Kings College

Queens College

**Key**

- Survey Area
- Potential to Support Willow Planting**
- High
- Low
- Moderate

Labels refer to individual recorded area and the types of planting that could be accommodated in that area e.g. individual willows, a group of willow or a linear willow row



Potential for Succession Planting along the River Cam - Sheet 3 of 5

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13 - Individual Tree, Group of Trees

14 - Group of Trees, Willow Row, Individual Trees

15 - Willow Row, Individual Trees

16 - Willow Row, Individual Trees

17 - Group of Trees, Willow Row, Individual Trees

18 - Individual Trees, Willow Row  
19 - Group of Trees, Willow Row, Individual Trees

20 - Individual Trees

21 - Individual Trees

22 - Individual Trees

23 - Individual Tree, Group of Trees

24 - Willow Row

25 - Individual Tree, Group of Trees

26 - Individual Tree, Group of Trees

27 - Willow Row

29 - Individual Tree, Group of Trees

28 - Individual Tree, Group of Trees

30 - Individual Tree, Group of Trees

31 - Individual Tree, Group of Trees


32 - Group of Trees, Individual Tree



Stourbridge Common

Logan's Meadow

### Key

 Survey Area

### Potential to Support Willow Planting

 High

 Low

 Moderate

Labels refer to individual recorded area and the types of planting that could be accommodated in that area e.g. individual willows, a group of willow or a linear willow row



Potential for Succession Planting along the River Cam - Sheet 4 of 5





A14

Ditton Meadows

### Key

 Survey Area

### Potential to Support Willow Planting

 High

 Low

 Moderate

Labels refer to individual recorded area and the types of planting that could be accommodated in that area e.g. individual willows, a group of willow or a linear willow row



Potential for Succession Planting along the River Cam - Sheet 5 of 5

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