

Mortimer to Burghfield Footway and Cycleway

# Arboricultural Impact Assessment DRAFT

March 2023 11293\_AIA.002

Project Details		
Client:	Stratfield Mortimer Parish Council	
Project:	oject: Mortimer to Burghfield Footway and Cycleway	
Report Title:	Arboricultural Impact Assessment	
Project Number:	11293	
File Reference:	11293_AIA.002	
Date:	March 2023	

### Copyright

The copyright of this document remains with Aspect Arboriculture trading division of Aspect Landscape Planning Ltd. All rights reserved. The contents of this document therefore must not be copied or reproduced in whole or in part for any purpose without the written consent of Aspect Arboriculture trading division of Aspect Landscape Planning Ltd.

### Limitations

This assessment has been prepared in respect of the proposed development and should not be interpreted as a report on tree health and safety. Reasonable effort has been made to identify visible defects whilst undertaking the tree survey; trees are however, prone to natural failure without warning therefore no guarantee can be made as to the absolute safety of any of the trees surveyed. Aspect's opinion of tree condition and structural potential is therefore valid for a limited period of 12 months from the date of inspection. Validity is assumed in the absence of inclement weather and no change to the trees' existing context. Reliance should not be given to comments made in respect of other disciplines i.e. landscape, ecology or civil engineering without first consulting an appropriate expert.

### Liability

This report has been prepared for the exclusive use of the commissioning client and unless otherwise agreed in writing by Aspect Arboriculture trading division of Aspect Landscape Planning Ltd. no other party may use, or rely on the contents of the report. No liability is accepted by Aspect Arboriculture trading division of Aspect Landscape Planning Ltd. for any use of this report, other than for the purposes for which it was originally prepared and provided. No warranty, express or implied, is made as to the advice in this report. The content of this report is partly based on information provided by third parties. Unless otherwise stated, information obtained from any third party has not been independently verified by Aspect Arboriculture trading division of Aspect Landscape Planning Ltd.

### **Contact Details**

Aspect Arboriculture trading division of Aspect Landscape Planning Ltd. Hardwick Business Park | Noral Way | Banbury | Oxfordshire | OX16 2AF t 01295 276066 f 01295 265072 e info@aspect-arbor.com w www.aspect-arbor.com

# Contents

# Text:

Exec	utive Summary 1
1	Introduction
2	Statutory Designations
3	Policy Review
4	Arboricultural Impact
5	Conclusions
6	Recommendations

# Tables:

Table 1	Net Tree Removals by	BS5837 Category
Table 1.	inet free removals by	DSSOS/ Calegoly

# **Appendices:**

Appendix A	Tree Constraints Plan	11293 TCP 01
Appendix B	Tree Survey Schedule	11293 TS 01
Appendix C	Tree Protection Plan	11293 TPP 01 Rev A
Appendix D	Duty of Care Tree Survey	11293 DoC TS 01
Appendix E	RPA Encroachments	
Appendix F	Tree Survey Methodology	

# **Executive Summary**

- i) Introduction. Aspect Arboriculture are commissioned by Stratfield Mortimer Parish Council to undertake an Arboricultural Survey and produce a subsequent Arboricultural Impact Assessment in respect of the proposed introduction of a Footway and Cycleway linking Mortimer Common with Burghfield Common to the north.
- ii) **Proposals.** The proposals comprise an outline application seeking consent for the introduction of the proposed Footway and Cycleway.
- iii) **Surveys.** The Site was surveyed in September 2022 following the guidance contained within BS5837:2012.
- iv) **Statutory Designations.** Background checks reveal that the Site is not located within a Conservation Area, and that none of the trees within influence of the route are afforded protection within a Tree Preservation Order.
- v) Arboricultural Impact. The arboricultural impact of the proposed footway and cycleway totals sixtythree individual trees and sections of scrub and understorey. This effect majors on the removal of low quality elements of the tree stock, allowing the retention of the dominant trees; thereby securing the sylvan nature of the route and the amenity contribution currently provided by the adjacent woodlands. The application is accompanied by a landscape strategy plan, which outlines the approach to tree planting adjacent to the proposed route to mitigate for the initial effect.
- vi) A preliminary tree protection drawing is provided to demonstrate the deliverability of safeguarding measures for retained trees and to highlight which trees are recommended for removal.

# **1** Introduction

## 1.1 Background & Proposals

- 1.1.1 Aspect Arboriculture are instructed by Stratfield Mortimer Parish Council to undertake an Arboricultural Survey and produce a subsequent Arboricultural Impact Assessment in respect of the proposed introduction of a Footway and Cycleway linking Mortimer Common to Burghfield Common.
- 1.1.2 The proposals comprise an outline application seeking consent for the introduction of the proposed Footway and Cycleway linking the villages of Mortimer and Burghfield, and enabling sustainable travel between the two settlements.

## 1.2 Site Overview

1.2.1 The application area falls entirely within the administrative control of West Berkshire Council (WBC), consisting of a sliver of land to the east of Reading Road, which links Mortimer Common with Burghfield Common to the north.

# 1.3 Existing Tree Stock

- 1.3.1 The tree cover within influence of the application area principally consists of woodland of varying densities and of two distinct characters. To the south of Longmoor Road the adjacent woodland comprises a Scots Pine plantation, within which a well used footpath already exists, set c.10m east of the highway. To the north of Longmoor Road, the woodland is deciduous and more typical for the area, with a more dense understorey within which weaves a number of informal paths.
- 1.3.2 A full tree survey has been undertaken of all trees within influence of the proposed route; amounting to 1022no. trees. Due to the varied quality and condition of the trees present, all BS5837:2012 categories (A, B, C & U) are all represented within the survey.
- 1.3.3 Firstly, four mature Oak and one Beech are considered to be high quality examples of their species, forming the dominant components of the wider collections and are capable of providing a long term contribution to the setting of the footway/cycleway. All are of a significant size and exhibit only typical defects associated with trees of this maturity; hence all warrant category A within BS5837:2012 guidance.
- 1.3.4 Of secondary importance, category B tree cover occurs throughout the route, majoring on early mature Oak and Scots Pine. Each lack the special quality necessary to attract the highest rating, but nevertheless provide the site with a significant contribution and are capable of long term retention.
- 1.3.5 80no. trees within the survey are of such reduced physiological or structural condition that they warrant category U only and are not suitable for retention regardless of the proposed footway. Of these, the most frequent comprise declining and dead Scots Pine; amounting to 28no. dead, and a further 13no. in a state of terminal decline, such that their early loss is anticipated.

1.3.6 All remaining trees present are of low arboricultural quality only, warranting category C within BS5837:2012. Majoring on understorey components and less well established trees, these justifiably have formed less of a design constraint than the higher quality components detailed.

# **2** Statutory Designations

# 2.1 **Conservation Area**

2.1.1 Background checks reveal that the proposed route does not fall within a Conservation Area (WBC, December 2022). Accordingly, the amenity value of the trees is not elevated to preserving or enhancing any unique or distinctive interest linked to the setting.

# 2.2 **Tree Preservation Orders**

2.2.1 Background checks on WBC's online records also confirm that none of the trees within influence of the route are afforded protection within a Tree Preservation Order (WBC, December 2022).

# **3** Policy Review

# 3.1 **The National Planning Policy Framework**

- 3.1.1 The NPPF (2021) provides planning policy guidance at a National level. With respect to arboriculture, four paragraphs are of particular relevance:
- 3.1.2 Paragraph 131 details the aspiration to secure increased tree cover within new developments, comprising both new tree planting, and the retention of existing trees where possible: 'Trees make an important contribution to the character and quality of urban environments, and can also help mitigate and adapt to climate change. Planning policies and decisions should ensure that new streets are tree-lined, that opportunities are taken to incorporate trees elsewhere in developments (such as parks and community orchards), that appropriate measures are in place to secure the long-term maintenance of newly-planted trees, and that existing trees are retained wherever possible.'
- 3.1.3 Building upon paragraph 131, the Framework also considers that 'decisions should contribute to and enhance the natural and local environment by: recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland' (para 174b).
- 3.1.4 In respect of Veteran Trees and Ancient Woodland, paragraph 180c requires that development proposals award particular consideration to these important features; 'development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists'.
- 3.1.5 To confirm, there are no veteran trees or parcels of Ancient Woodland within influence of the route. It is subsequently anticipated that the tests of paragraph 180c will not be applied in respect to this proposed scheme.
- 3.1.6 In addition, paragraph 180d also emphasises the benefit that can be secured through the provision of public access to, and resultant appreciation of, retained tree cover, stating: '...opportunities to improve biodiversity in and around developments should be integrated as part of their design, especially where this can... enhance public access to nature where this is appropriate.'

# 3.2 The West Berkshire Core Strategy

3.2.1 In terms of development control at a local level, West Berkshire Council (WBC) has a statutory obligation to ensure adequate provision is made for the preservation of trees through Section 197 of the Town and Country Planning Act (1990). The West Berkshire Core Strategy 2006-2026 (adopted July 2012) is the Council's current primary development control documents; within which, Policies CS3 and CS14 are the tests considered relevant in the context of this development (relevant parts are reproduced below).

### 3.2.2 POLICY CS14 (Design Principles):

New development must demonstrate high quality and sustainable design that respects and enhances the character and appearance of the area, and makes a positive contribution to the quality of life in West Berkshire. Good design relates not only to the appearance of a development, but the way in which it functions. Considerations of design and layout must be informed by the wider context, having regard not just to the immediate area, but to the wider locality. Development shall contribute positively to local distinctiveness and sense of place.

Development proposals will be expected to:

• Make efficient use of land whilst respecting the density, character, landscape and biodiversity of the surrounding area

### 3.2.3 POLICY CS18 (Green Infrastructure):

Developments resulting in the loss of green infrastructure or harm to its use or enjoyment by the public will not be permitted. Where exceptionally it is agreed that an area of green infrastructure can be lost a new one of equal or greater size and standard will be required to be provided in an accessible location close by.

### **Arboricultural Impact** 4

#### Net Tree Removals<sup>1</sup> 4.1

- Trees are recommended for removal where: a) it is necessary and unavoidable to site 4.1.1 the footway/cycleway within close proximity to existing trees, such that they cannot be confidently retained in the long-term as living features, and/or b), where the amenity value of the tree will be significantly reduced as a result of the proposals, particularly if already of a low retention priority.
- Some tree and understorey removal is unavoidable to introduce the footway / 4.1.2 cycleway between Mortimer Common and Burghfield Common, however arboricultural input has been provided from an early stage of design of the route.
- 4.1.3 The key objective of which has been to focus the unavoidable removals on low quality elements of the extant tree cover; the understorey and less well established trees. The purpose of this approach being to prioritise the removal of trees which will have a limited or negligible effect on the adjacent woodlands' structure and amenity contribution. The arboriculturally optimum route has been rationalised by competing topographical and highways constraints, resulting in a deliverable route which minimises the scheme's arboricultural effect.

Category B	Category C
T20 Sycamore	<b>T7</b> Ash
<b>T29, T290</b> Beech	T17, T35, T162, T265, T279, T282,
T150, T702, T711, T837, T865, T903,	T326, T327, T328, T701, T704, T707
Scots Pine	English Oak
T280, T284, T285, T304, T320, T333,	T20, T33 Turkey Oak
<b>T334, T706, T801, T994</b> English Oak	T37, T48, T73, T148, T684, T705,
	T703, T798, T833, T864, T1000, T1003
	Scots Pine
	<b>T90</b> Rowan
	T99, T100, T161, T262, T281, T286,
	T291, T306, T329, T345 Beech
	T131 Sycamore
	T236, T902 Silver Birch
	T261 Holly
	T699 Cherry
	<b>T990</b> Cherry Plum
	G1 Scrub understory
+ Denotes mixed species assemblage of three or more spec	ies – refer to Annendix B

Table 1: Net Tree Removals by BS5837 Category

semblage of three or more species – refer to Appendix E

 $\Delta$  Denotes partial clearance of tree group or hedge

<sup>&</sup>lt;sup>1</sup>All tree works should be timed to avoid the main nesting season for birds between 1st March and 31st August. If scheduled within this period it is recommended that an ecologist is present to advise on any necessary protective measures, and on hand to confirm that tree works are not likely to cause disturbance to nesting birds.

4.1.4 To confirm, no veteran or high quality trees, or trees scheduled within a Tree Preservation Order are proposed to be removed.

## 4.2 Vulnerable Trees

- 4.2.1 As a direct result of the sylvan nature of the proposed footway/cycleway route, the footway crosses Root Protection Area for much of its length. The affected sections of RPA are illustrated within Appendix C with a blue wash, and the affected trees are listed within Appendix E
- 4.2.2 The proposed footway and cycleway is proposed to be constructed sensitively to the setting; the majority of the route's length will consist of a loose chipping surface. To accord with highways design specifications, a sealed surface is required where adjacent to the existing road. This design will enable year round use, whilst ensuring that the majority of the route is permeable in nature and will not limit the underlying tree roots' accessibility to moisture and gaseous exchange. Subsequently, the extent of RPA encroachment identified within Appendix E is achievable without detrimentally affecting the adjacent trees' physiological or structural condition.
- 4.2.3 To minimise any requirement for excavation works to those necessary to level uneven sections, the footpath is to be constructed above soil. This can be achieved utilising a CellWeb or similar sub-base, on which the loose chipping surface or sealed can be overlain without incurring compaction of the underlying soil, which could otherwise impair the roots' access to oxygen and moisture.

# 4.3 Pruning Works<sup>2</sup>

- 4.3.1 It will be necessary to crown lift trees oversailing the proposed footway and cycleway to provide c.2.4m clearance to facilitate its installation and use. The extent of pruning required is anticipated to amount to the removal of minor lower branches from understorey trees only; the dominant trees have sufficient clearance to enable the works without requiring additional pruning.
- 4.3.2 Along the entire route, dead branches should be entirely removed from the canopies of retained trees where oversailing the footway and cycleway. Although this work is not required to facilitate construction, it will help mitigate the risk of future tree related hazards emerging.
- 4.3.3 Pruning works should be undertaken in accordance with section 7.3 (for removal of deadwood), and section 7.6 (for crown lifting) of BS3998:2010, by a competent tree contractor. This is required to ensure that cuts are performed correctly and positioned

<sup>&</sup>lt;sup>2</sup> All tree works should be timed to avoid the main nesting season for birds between 1st March and 31st August. If scheduled within this period it is recommended that an ecologist is present to advise on any necessary protective measures, and on hand to confirm that tree works are not likely to cause disturbance to nesting birds.

so as to avoid future structural defects or physiological issues, facilitate growth and maintain aesthetic value.

# 4.4 Compensation Replanting

4.4.1 The removal of trees, albeit limited, to introduce the proposed footway and cycleway generates a requirement for replacement planting to mitigate for the scheme's initial arboricultural effect. In accordance, the proposals are accompanied by TBC.

# 5 Conclusions

- 5.1.1 In accordance with WBC's adopted development control policies, the proposals have been informed by an arboricultural survey of the existing tree stock, following guidance within BS5837:2012.
- 5.1.2 Arboricultural input has been provided during design of the development, which has served to minimise necessary tree removals, and to focus the effect on low quality components of the tree stock. Subsequently, the unavoidable removals major on sections of scrub and low quality elements. Importantly, no high quality or veteran trees, trees covered by a TPO, or areas of Ancient Woodland will be affected by the introduction of the proposed footway and cycleway.
- 5.1.3 Subject to ongoing arboricultural input during detailed design and setting out of the proposed footpath, and the implementation of safeguards for protecting retained trees during construction, the proposed footway and cycleway can be introduced whilst ensuring the confident protection of retained trees.
- 5.1.4 In the absence of a strict arboricultural driver for the majority of the tree removals, the effect of the proposed footway and cycleway link between Mortimer and Burghfield must be considered in terms of planning balance.
- 5.1.5 Whilst the retention of significant trees where possible is required by WBC's relevant Policy, none of the tests preclude the removal of trees to implement development. The tree removals are required to introduce the footway and cycleway. The introduction of the proposed development is subsequently considered to accord with WBC's adopted Policies and NPPF paragraph 180c.

# 6 **Recommendations**

- 6.1.1 Pursuant to the Council's preference to ensure confident tree retention, a detailed Arboricultural Method Statement should be prepared, which expands on Appendix C. This could be secured by Condition.
- 6.1.2 The Arboricultural Method Statement should address matters including: a schedule of tree works; works within RPAs; details of levels; phasing of work; a scheme for auditing tree protection and subsequent reporting to the LPA should feature explicitly throughout.
- 6.1.3 Detailed Tree Protection Drawings should be prepared to 1:500 scale to support the AMS, with detail given of proposed levels.

# **Prepared By:**

James Bardey BSc (Hons) MArborA Principal Arboricultural Consultant

E: james.bardey@aspect-arbor.com

T: 01295 276066



APPENDICES



### APPENDIX A

TREE CONSTRAINTS PLAN (11293 TCP 01)







	SCALE	DATE	DRAWN
	1:500 @ A3	AUG 2022	GW/JH
			REVISION
		REVISION	
11293 ICP 01 (1/8)			



SCALE	DATE	DRAWN
1:500 @ A3	AUG 2022	GW/JH
DRAWING NUMBER		REVISION
11293 TCP 01 (2/8)		



	SCALE	DATE	DRAWN
	1:500 @ A3	AUG 2022	GW/JH
	DRAWING NUMBER		REVISION
11293 TCP 01 (3/8)			



	SCALE	DATE	DRAWN
	1:500 @ A3	AUG 2022	GW/JH
	DRAWING NUMBER		REVISION
11293 TCP 01 (4/8)			



	SCALE	DATE	DRAWN
	1:500 @ A3	AUG 2022	GW/JH
DRAWING NUMBER		REVISION	
11293 TCP 01 (5/8)			



SCALE	DATE	DRAWN
1:500 @ A3	AUG 2022	GW/JH
DRAWING NUMBER		REVISION
11293 TCP 01 (6/8)		



SCALE	DATE	DRAWN
1:500 @ A3	AUG 2022	GW/JH
DRAWING NUMBER		REVISION
11293 TCP 01 (7/8)		





Cited from Google Earth





TITLE

Mortimer to Burghfield Footway and Cycleway Tree Constraints Plan

CLIENT

Stratfield Mortimer Parish Council

SCALE	DATE	DRAWN
1:500 @ A3	AUG 2022	GW/JH
DRAWING NUMBER	REVISION	
11293 TCP 01	(8/8)	

Based on: SRL02222B.dwg



APPENDIX B

TREE SURVEY SCHEDULE (11293 TS 01)





BS 5837:2012 Tree Schedule: Mortimer to Burghfield Footway and Cycleway



# BS5837:2012 Tree Survey: Explanation of Survey Criteria

Sequential reference num on all aspect drawing.	ber cited			e.g.: young, ser mature or over	mi-matur <sup></sup> mature	re, early-mo	iture,	Area ara maintai structur site feat Tree Cor	ound tree de n the tree's e is a priority tures, i.e. roo nstraints Plan	emed to co viability, a v. *The RP, ads, structu n for these	ntain suj Ind whei A has bei Ires or cl changes.	fficient roots of re the protec en manipulate hanges in leve	and rooting v tion of roots ad to allow fo als. Please re	volume to s and soil or various fer to the
	Height and Cro meter; # denot	own spread me tes where this is	asured to s estimat	o the nearest h ted.	alf									
													Tree ider number	ntifiaction tag
Tree Common Number Species Na	n Trunk me Diameter (mm)	Height (m) N	Crow	m Spread (m) S W rad	C Cle lial	crown earance ( (m)	Life Stag	e Physic Con	ological S dition C	Structural Condition	BS583 Catego	37 RP 97 Rad 9ry (m	'A T ius Nu າ)	ag mber
Mea estir	isured to the near nated diameter w	est 10mm; # de here access is r	notes not			e.ı be	g.: abov elow ave	e-average rage or de	, average, ad	Cat dec 1, 2 Ianu qua	egory pr reasing j and 3 h dscape (2	efix A-C denot from A (high) iighlight assoc 2) and ecolog	es arboricult to C (low); Su ciated arbori ical (3)	tural quality, Ibcategories cultural (1),
poss Colour band key:	Category A Category B Category C			Height oj canopy	<sup>r</sup> first sigr	nificant bra	nch and,	lor		Cat the in t	egory U y cannot he currei	trees are thos be realistical nt context for	e in such a co 'y retained as the long terr	ondition that s living trees n.
								e.g	.: good, indij	fferent, poo	or, or haz	ardous		

The following survey should not be interpreted as a report on tree health and safety. Aspect's opinion of tree condition and structural potential is valid for a limited period of 12 months from the date of inspection. Validity is assumed in the absence of inclement weather and no change to the trees existing setting.



					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
1	Sycamore	190 170 165	11	4.75	5#	6#	5.25		0.5	0.5	Semi Mature	Average	Indifferent	C12	3.6*	601
2	Scots Pine	290	13	2.75	3.25	3.5#	5		5	3	Semi Mature	Average	Indifferent	C12	3.6	602
3	Sycamore	195 200	13	3.5	4.5	4#	5.25		2.5	1.75	Semi Mature	Average	Poor	C12	3.3*	603
4	Sycamore	225 220 285 145 oi	14	6.5	5	5	3.25		2.5	0.5	Early Mature	Average	Indifferent	C12	5.4	604
5	Goat Willow	150 180 220 275 150	11	4	6	7	5		1	0.5	Early Mature	Average	Hazardous	U	N/A	605
6	Ash	270	11.5	6.5#	3.5	1.5	2.5		2.25	1.5	Semi Mature	Average	Poor	C12	3.3*	606
7	Ash	150	8	3	2	2.25	3.5		1.75	1.75	Semi Mature	Average	Indifferent	C12	1.8	607
8	Sycamore	435	16#	6	4	5	7#		3.25	2	Early Mature	Average	Indifferent	B12	5.1*	608
9	Beech	430	14#	7.5	8.5	3.5	4		3	0.5	Early Mature	Average	Poor	B2	5.1*	609
10	English Oak	465	17	3.5	4.25	5.25	6#		6.25	7	Early Mature	Below Average	Indifferent	B2	5.7	610
11	English Oak	275	5	1.25	3	4#	3.5		2.5	2.5	Semi Mature	Dead	Hazardous	U	N/A	611
12	English Oak	310	11#	6#	3.5	5	8.5#		2.25	3	Early Mature	Average	Poor	C1	3.6	612
13	Sycamore	495	19	5.25	5.75	2	9#		7	3.5	Early Mature	Average	Indifferent	B12	6*	613
14	Sycamore	110	5	1.5	0	1	6.5		1.25	5	Semi Mature	Below Average	Hazardous	U	N/A	614





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
15	Sycamore	295 360	19	4#	2.75	5	10#		3	2	Early Mature	Average	Indifferent	B2	5.7*	615
16	Holly	170 185 110	8	1.75	4.75	3.75	3.25		1.75	0.25	Semi Mature	Average	Indifferent	C12	3.3	616
17	English Oak	140	8	2.5	0	3.65	8#		3.25	3	Semi Mature	Average	Poor	C12	1.8	617
18	Scots Pine	575	18	6.25	4.75	4.75	4#		8	8#	Early Mature	Below Average	Indifferent	B12	6.9	618
19	Beech	440	19#	8.5	6.75	7	6		0.5	0.5	Early Mature	Average	Indifferent	B12	5.4	619
20	Sycamore	390	17#	5	2.5	2.5	7#		6.5	5	Early Mature	Average	Poor	B2	4.8*	620
21	Sycamore	360 oi	17#	7.5	6.5	2.75	5.5		8.25	6.5	Early Mature	Average	Indifferent	B2	4.2	621
22	Scots Pine	720	14	0	0	2#	0		12	11	Mature	Dead	Hazardous	U	N/A	622
23	Sycamore	355 120	19#	6	4	3.75	5.5		7.5	6.5	Early Mature	Average	Indifferent	B2	4.5	623
24	Sycamore	195	9.5	6.25	0	3	9#		3.75	1.5	Semi Mature	Average	Indifferent	C12	2.4	624
25	Sycamore	270 90	14#	2	2.5	3.5	4.25		8.25	8#	Semi Mature	Average	Indifferent	C12	3.3	625
26	Sycamore	495	22	2.75	4.5	3.5	3.75		11	11	Early Mature	Below Average	Indifferent	B2	6	626
27	Scots Pine	875	20.5	5	6	6.5	5.25		8#	8#	Mature	Below Average	Poor	C1	10.5*	627
28	Turkey Oak	565 oi	22#	7.25	6.5	3.5	10#		8#	7#	Early Mature	Average	Poor	C1	6.9*	628
29	Beech	355 oi	17	3.75	3	4.75	7#		5.25	2.5	Early Mature	Average	Indifferent	B2	4.2*	629
30	English Oak	305	15					1.5	0	0	Early Mature	Dead	Hazardous	U	N/A	630





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
31	Sycamore	305	22	4.25	3.75	1.5	1.75		8.75	8	Early Mature	Average	Indifferent	C1	3.6	631
32	Sycamore	360 210	18#	6	3.25	5	5.75		7.75	9.25	Early Mature	Below Average	Indifferent	C1	5.1	632
33	Turkey Oak	240	22	2.25	1.75	5	8#		7.5	7#	Semi Mature	Average	Indifferent	C1	3*	633
34	English Oak	310 oi	19#	4.75	4.25	2.75	6#		10	10	Early Mature	Below Average	Indifferent	C1	3.6	634
35	English Oak	145	8	3.25	0	2.25	5.5#		5#	5#	Semi Mature	Average	Poor	C12	1.8*	635
36	English Oak	485	22#	5	4.75	5	7#		14	14	Early Mature	Average	Indifferent	B12	5.7	636
37	Scots Pine	605	20#	5.75	3	5.75	8#		10	9	Early Mature	Below Average	Poor	C1	7.2*	637
38	English Oak	180	10	3#	0	5.25	5.5		6	5	Semi Mature	Average	Indifferent	C12	2.1	638
39	Beech	565	22#	4.75	5.5	6.5#	4.25		10.5	9	Early Mature	Average	Indifferent	B12	6.9	639
40	Beech	405	18	8.25	6.75	6.5	6.25		7.5	1	Early Mature	Average	Poor	B2	4.8	640
41	Scots Pine	760	2.5					0	0	0	Mature	Dead	Hazardous	U	N/A	641
42	Beech	380	20	7.25	11	5.25	3.5		7.5	5.5	Early Mature	Average	Poor	C12	4.5*	642
43	Beech	520	20#	6	6.75	5.5	8#		5	2	Early Mature	Below Average	Indifferent	U	N/A	643
44	Beech	475	20#	3.25	8	8	10#		4.5	2	Early Mature	Average	Indifferent	B12	5.7*	644
45	English Oak	365	20	2.75	5#	5.25	7.5		5	5	Early Mature	Average	Poor	C1	4.5*	645
46	Beech	150	11	5.5	4.5#	4.75	6#		4.25	4.75	Semi Mature	Average	Indifferent	C12	1.8*	646
47	Beech	440	17	6	6.25	5.5	5.75		2	2.25	Early Mature	Average	Indifferent	B2	5.4*	647





					Cro	wn Sprea	d (m)								"	
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
48	Scots Pine	1065	21	8.25	6#	5	8#		6	5	Mature	Below Average	Indifferent	C1	12.9*	648
49	Scots Pine	450	18	3	3	4	2.5		12.5	12.5	Early Mature	Below Average	Indifferent	C1	5.4	649
50	Turkey Oak	260	18	3.5#	3.25	2.75	2.5		11.5	11.5	Semi Mature	Average	Indifferent	C12	3	650
51	English Oak	375	17#	2	5#	3.5	2		7	7	Early Mature	Average	Indifferent	C1	4.5	651
52	Scots Pine	295	18#	3.25	2.5	0	2		12	12#	Semi Mature	Below Average	Indifferent	C1	3.6	652
53	English Oak	215	18	3	2.75	2.75	3.5		9.5	9.5	Semi Mature	Average	Indifferent	C12	2.7	653
54	Turkey Oak	310	18#	3.25	2.25	3	6		10	10	Early Mature	Average	Indifferent	C1	3.6	654
55	Scots Pine	565	18#	5.5	6.25	3.25	3.25		10	10#	Early Mature	Below Average	Indifferent	C1	6.9	655
56	Scots Pine	270	4					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	656
57	Scots Pine	450	18#	3.5	3	3	3#		13	13#	Early Mature	Below Average	Indifferent	C1	5.4	657
58	Beech	210	15	4.25	3.5	4.5	6.75		4.5	1.75	Semi Mature	Average	Indifferent	C12	2.4	658
59	Scots Pine	375	16#	2#	12	2#	0		11	12#	Early Mature	Average	Poor	C12	4.5	659
60	Scots Pine	485	14#	4#	35	А	3		15#	15#	Farly Mature	Below Average	Indifferent	<b>C1</b>	5 7	660
61	Costs Ding	260	10#	-"	2.5	4	25		13#	10#	Early Mature	Delew Average	Indifferent	C1	4.2	661
61	Scots Pine	360	19#	2	2	4#	3.5		12#	12#	Early Mature	Below Average	Indifferent	C1	4.2	661
62	Scots Pine	550	19#	4	5.5	6.5	2		13.5	13#	Early Mature	Below Average	Indifferent	C1	6.6	662
63	Scots Pine	255	17#	1.75	2.5	2.5	2		8	7.5	Semi Mature	Below Average	Indifferent	C1	3	663
64	Scots Pine	205	17#	1.5	2	3.75	2.5#		9	8	Semi Mature	Below Average	Indifferent	C1	2.4	664





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
65	Scots Pine	360	18#	3	4#	2.25	2.5		15	12	Early Mature	Below Average	Indifferent	C1	4.2	665
66	Scots Pine	495	15	5	2	1	4#		8	8#	Early Mature	Dead	Hazardous	U	N/A	666
67	Scots Pine	680	19#	4.5	3.75	7.75	11#		6	10#	Mature	Below Average	Indifferent	C1	8.1*	667
68	Scots Pine	140	10					2	4	2	Semi Mature	Below Average	Indifferent	C12	1.8	668
69	Scots Pine	745	18	5	6#	7.75	3		10	8.5	Mature	Below Average	Indifferent	C1	9*	669
70	English Oak	80	6.5					2.5	2	1.25	Young	Average	Indifferent	C12	0.9	670
71	English Oak	160	9.5	4	3	3	3.75		2.75	2	Semi Mature	Average	Indifferent	C12	1.8	671
72	Scots Pine	400	6.5	4	1	1	1.5		4	3	Early Mature	Dead	Hazardous	U	N/A	672
73	Scots Pine	510	18#	5	4.5#	1.5#	3.25		9.5	9.5	Early Mature	Below Average	Indifferent	C1	6*	673
74	Scots Pine	560	18#	4	4.5	4.75	4#		11.5	11	Early Mature	Below Average	Indifferent	C1	6.6*	674
75	Turkey Oak	150	12#	2.75	1.75	3.25	4.5		2	2	Semi Mature	Average	Indifferent	C12	1.8	675
76	Beech	215	12	5.25	4.75	4.5	4.5		2.5	1.5	Semi Mature	Average	Indifferent	C12	2.7	676
77	Scots Pine	395	22#	2#	2	3	3.75		9.5	9	Early Mature	Below Average	Indifferent	C1	4.8	677
78	Scots Pine	290	22#	4#	1.5	2	2		10	10#	Semi Mature	Below Average	Indifferent	C1	3.6	678
79	Scots Pine	360	22#	3	3.5	2.5#	2.75		14	11#	Early Mature	Below Average	Indifferent	C1	4.2	679
80	Beech	320	13#	4.5	3.75	3.75	4.25		2.5	1.75	Early Mature	Average	Indifferent	C12	3.9	680
81	Scots Pine	280	14.5#	2.5	2.75	3.75	2.75		11	10#	Semi Mature	Below Average	Indifferent	C1	3.3	681





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
82	Silver Birch	125 160	11#	1.5	2	2.75	2		5.5	4.75	Semi Mature	Average	Indifferent	C12	2.4	682
83	Snowy Mespil	80 70 2*60 2*50	8	4#	3.5	3	2.75		1.5	1	Semi Mature	Average	Indifferent	C12	1.8	683
84	Scots Pine	315	14	3	1.5	1.5	3.5		7#	7#	Early Mature	Below Average	Indifferent	C1	3.6	684
85	Beech	130	9#	3	2	3	3.5		1	0.5	Semi Mature	Average	Indifferent	C12	1.5	685
86	Beech	115	8#					2.25	1.5	0.25	Semi Mature	Average	Indifferent	C12	1.5	686
87	Scots Pine	560	10	3.5	1.5	2	2#		4.5	5	Early Mature	Dead	Hazardous	U	N/A	687
88	English Oak	120 100	6					2.5	2	2	Semi Mature	Below Average	Poor	U	N/A	688
89	English Oak	135	7	4	4.25	2	2#		3	1.75	Semi Mature	Average	Indifferent	C12	1.5	689
90	Rowan	75 40	7.5					1.75	1.5	1	Young	Average	Indifferent	C12	0.9	690
91	Scots Pine	290	17.5#	3.25	2.25	2.5	4		8	7.5	Semi Mature	Below Average	Indifferent	B2	3.6	691
92	Scots Pine	325	18.5#	2.75	2.5	3	2		13	12	Early Mature	Below Average	Indifferent	C1	3.9	692
93	Scots Pine	320	18.5#	3.25	2#	3	2.75		13	13	Early Mature	Below Average	Indifferent	B2	3.9	693
94	Scots Pine	300	18.5#	3	4.5	2.75	2		11	11	Early Mature	Below Average	Indifferent	B2	3.6	694
95	Scots Pine	230	17#	3.75	2.25	0	2		12	10	Semi Mature	Below Average	Indifferent	B2	2.7	695
96	Scots Pine	490	20.5#	4.5	2.25	3.75	3.75		10.5	10.5#	Early Mature	Below Average	Indifferent	C1	6	696





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
97	Scots Pine	570	18.5	3.5	4.5	3	4.25		9.5	9	Early Mature	Below Average	Indifferent	C1	6.9	697
98	English Oak	415	18	6.25	6	6.5	6		3	2.25	Early Mature	Average	Indifferent	B12	5.1*	698
99	Beech	190	14.5	3.5	3	4.5	3.5		2.5	1	Semi Mature	Average	Indifferent	C12	2.4	699
100	Beech	145	14.5	2	3	4.25	4		2	0.5	Semi Mature	Average	Indifferent	C12	1.8	700
101	Beech	110	9#	2.5	2	2.75	3.75		1.5	0.25	Semi Mature	Average	Indifferent	C12	1.2	701
102	Rowan	85 60	8#					1.75	1	1	Young	Average	Indifferent	C12	1.2	702
103	English Oak	395 oi	18.5	6	5	3.75	4#		3.5	1.25	Early Mature	Average	Indifferent	B12	4.8*	703
104	Scots Pine	520	21#	3.25	2.5	3	4		8.25	7.5	Early Mature	Average	Indifferent	B2	6.3	704
105	Scots Pine	490	22#	3	4.5	6	2		11	10	Early Mature	Average	Indifferent	B2	6	705
106	Scots Pine	450	21#	2.75	2	4	4.75		4.75	7.5	Early Mature	Average	Indifferent	B2	5.4	706
107	Scots Pine	395	22	3	2.25	3.5	3.25		14	14	Early Mature	Below Average	Indifferent	C1	4.8	707
108	Scots Pine	510	16#	5.5	5	4	6#		11.5	10	Early Mature	Below Average	Indifferent	C1	6	708
109	Scots Pine	385	19	3	3	3	2		13	12	Early Mature	Average	Indifferent	B2	4.5	709
110	English Oak	265 oi	13#	2.5	2	3.5#	8.5#		5.25	5.25	Semi Mature	Average	Indifferent	C12	3.3*	710
111	Turkey Oak	315 oi	17#	3.5	6#	5.5	4.5#		5.75	6	Early Mature	Below Average	Indifferent	C1	3.9	711
112	Sweet Chestnut	60 50 70	6	2.75	2.75	3.5	2.75		0.5	0.5	Young	Average	Indifferent	C12	1.2	712





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
113	Ash	190 oi	15#	2.5	1.5	2	2		5.5	5.5	Semi Mature	Below Average	Poor	U	N/A	713
114	Turkey Oak	450	6.5	2.5	1.75	0	1.75		0	0	Early Mature	Below Average	Indifferent	U	N/A	714
115	English Oak	360 oi	11	5.5	3	6.5	5.75		3.5	1.5	Early Mature	Average	Indifferent	C1	4.2*	715
116	Scots Pine	710 oi	18	6.25	4.75	4	4		10#	10#	Mature	Below Average	Indifferent	C1	8.4*	716
117	Beech	175	16	4.75	3.5	6.5	5#		2.75	1.5	Semi Mature	Average	Indifferent	C12	2.1	717
118	Scots Pine	560	19#	5	6	5	2.75		2.75	1.5	Early Mature	Below Average	Indifferent	C1	6.6	718
119	Scots Pine	470	19#	3.5	3	4.75	4.5		2.75	1.5	Early Mature	Below Average	Indifferent	C1	5.7	719
120	Turkey Oak	440	20#	3.5	5.75	4	3		6.75	4	Early Mature	Below Average	Indifferent	B2	5.4*	720
121	English Oak	280	15	3.75	3.75	2.75	5.25		4.25	5.25	Semi Mature	Average	Indifferent	B2	3.3*	721
122	Scots Pine	570	23#	7.75	3.25	5	5.25		12	12	Early Mature	Below Average	Indifferent	B2	6.9	722
123	English Oak	320	19#	3.75	4.75	4	4.5		6.75	4.5	Early Mature	Below Average	Indifferent	B2	3.9*	723
124	Turkey Oak	205 oi	10.5	2.25	1.75	5.75	5#		5.25	2.75	Semi Mature	Average	Poor	C12	2.4*	724
125	Scots Pine	430	9.5	6.5	3#	0.5	1.75		7	7	Early Mature	Dead	Hazardous	U	N/A	725
126	Scots Pine	480	17	4.75	4.5#	3.75	6.5		12.5	12.5	Early Mature	Below Average	Indifferent	B2	5.7	726
127	English Oak	245	15.5	1	6.75	8.5#	3.5		5	2.5	Semi Mature	Below Average	Indifferent	C12	3	727
128	Scots Pine	625 520	19#	7.75	9#	5.5	7#		5	6	Early Mature	Below Average	Indifferent	C1	9.9*	728
129	Turkey Oak	185	13	4.5	4.5	2.5	2.5		1.75	1.75	Semi Mature	Below Average	Poor	C12	2.1*	729


# Mortimer to Burghfield Footway and Cycleway



					Cro	own Sprea	d (m)								"	
Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Crown Clearance (m)	Life Stage	Condition	Condition	Category	(m)	Tag Number
130	English Oak	210	14	1.75	3	4.5	7#		5.5	4.5	Semi Mature	Average	Indifferent	C12	2.4*	730
131	Sycamore	140	12.5	2.75	4#	3	2.75		2.5	2.25	Semi Mature	Average	Indifferent	C12	1.8	731
132	Scots Pine	440	17#	5	3.25	3.25	4.75		13	13#	Early Mature	Below Average	Indifferent	C1	5.4	732
133	Scots Pine	475	20#	2	4	4.25	3.5		12	12	Early Mature	Below Average	Indifferent	C1	5.7	733
134	Scots Pine	525	18	4.75	6.35	6	6.25		12	11	Early Mature	Below Average	Indifferent	B2	6.3	734
135	Scots Pine	485	18.5#	5.5	6.5	7.5	2.25		10.5	11	Early Mature	Below Average	Indifferent	C1	5.7	735
136	English Oak	265	12#	3.75	5#	6	3.5		1.5	1.5	Semi Mature	Average	Indifferent	C12	3.3	736
137	Cherry	180 95 75	9	3.25	3.5	3.75	3.25		2	1.5	Semi Mature	Below Average	Indifferent	C12	2.7	737
138	Scots Pine	605 oi	19.5#	4.5	5	3.75	3.25		8.5	7.5	Early Mature	Average	Indifferent	B2	7.2	738
139	Scots Pine	635	16#	5.5	4	5.75	8#		11	10#	Early Mature	Below Average	Indifferent	C1	7.5	739
140	Turkey Oak	160	13#	3.25	4	5	7#		2.75	1.75	Semi Mature	Average	Indifferent	C12	1.8*	740
141	Turkey Oak	185	12	4	4.5	3.5	5#		4	4	Semi Mature	Average	Indifferent	C12	2.1*	741
142	Turkey Oak	140	14#	2.5	2.25	4#	6#		6	6	Semi Mature	Average	Indifferent	C12	1.8*	742
143	Scots Pine	355	1	0	7	0	0		0	0	Early Mature	Dead	Hazardous	U	N/A	743
144	Beech	155	9.5	3.75	3.5	4	3		1.5	0.5	Semi Mature	Average	Indifferent	C12	1.8*	744
145	Scots Pine	470	19.5#	3.75	2	3	5.5		12	10	Early Mature	Below Average	Indifferent	C1	5.7*	745



Tree Survey Schedule: September 2022



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
146	Yew	90	4.5	2.25	3.25	3	3.5#		1.25	1	Young	Average	Indifferent	C12	1.2	746
147	Scots Pine	145	4.5	0	0	1.5	3#		3.5#	3.5#	Semi Mature	Dead	Hazardous	U	N/A	747
148	Scots Pine	520	23#	2.25	6	6	7#		12	12	Early Mature	Below Average	Indifferent	C1	6.3*	748
149	Scots Pine	105	4					1	0	0	Semi Mature	Dead	Hazardous	U	N/A	749
150	Scots Pine	470	22.5#	4	4.25	3.5	6.5#		10.25	10	Early Mature	Below Average	Indifferent	B2	5.7	750
151	English Oak	220	11#	5.75	4	4	3		3.75	1.5	Semi Mature	Average	Indifferent	C12	2.7	751
152	Turkey Oak	280	21#	4.5	2.75	5.75	3.25		2.5	1.5	Semi Mature	Average	Indifferent	C1	3.3	752
153	Turkey Oak	170	17#	2	3.75	1	3.5		6.75	6.75	Semi Mature	Average	Poor	C12	2.1	753
154	Scots Pine	335	14.5	3	1.5	2.75	4		11	10#	Early Mature	Below Average	Hazardous	U	N/A	754
155	Scots Pine	550	19#	6#	5#	6#	4.25		11.5	11.5	Early Mature	Average	Indifferent	В2	6.6	755
156	Scots Pine	580	19.5#	5#	6.5#	3.5	3.5		7.5	7.5	Early Mature	Average	Indifferent	B2	6.9	756
157	Scots Pine	540	14#	4#	9#	6#	0		3#	7	Early Mature	Below Average	Poor	C1	6.6	757
158	Scots Pine	730	23#	3.5	5	10#	3.75		9.5	9.5	Mature	Average	Indifferent	В2	8.7	758
159	Scots Pine	395	17	3.75	3.5	3.5	2.25		9.75	8.5	Early Mature	Below Average	Poor	C1	4.8	759
160	Scots Pine	750 465	21#	10	5.75	7.5	8#		15	13	Mature	Below Average	Indifferent	C1	10.5*	760
161	Beech	310	14#	8	3.5	5.5	7.75		2	0.5	Early Mature	Average	Poor	C1	3.6*	761
162	English Oak	385 oi	18#	8.75	5	5	9#		3	0.5	Early Mature	Below Average	Indifferent	C1	4.5*	762





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
163	English Oak	540	16#	6	6.5#	7.75	10#		3	4	Early Mature	Below Average	Indifferent	B2	6.6*	763
164	Scots Pine	420	13	3.75	5#	5	2.75		9	9	Early Mature	Below Average	Indifferent	C1	5.1	764
165	Turkey Oak	100	6					2.5	1.75	1.75	Young	Average	Indifferent	C12	1.2	765
166	Turkey Oak	325	15	4.5	3	6.25	7#		5.5	5	Early Mature	Average	Indifferent	C1	3.9*	766
167	Scots Pine	490	18	5#	6#	4.25	6#		12	12	Early Mature	Below Average	Indifferent	B2	6	767
168	Scots Pine	690	15#	7.75	4.5	7.25	6.5		7	8	Early Mature	Below Average	Indifferent	C1	8.4	768
169	Turkey Oak	145	5.5	2.25	2.25	2.75	2.75		1	1.25	Semi Mature	Below Average	Indifferent	C12	1.8	769
170	Scots Pine	290	14#	4.75	3.25	2.25	3		9	9	Semi Mature	Average	Indifferent	C12	3.6	770
171	Turkey Oak	410	16#	10.5	6#	3.75	7.75		2.25	3	Early Mature	Average	Indifferent	B2	4.8*	771
172	Scots Pine	690	13#	5.25	5	4.25	3.75		11	1	Early Mature	Below Average	Indifferent	C1	8.4	772
173	Sweet Chestnut	310	11	4.25	3.5	5	4.75		1.75	0.5	Early Mature	Average	Indifferent	B2	3.6*	773
174	English Oak	115	8	3.5	3.75	3.75	1.25		1.5	1.5	Semi Mature	Average	Indifferent	C12	1.5	774
175	Scots Pine	445	16#	3.75	3.75	4.75	5#		11	11	Early Mature	Below Average	Indifferent	C1	5.4	775
176	Scots Pine	390	16#	4.5	3	4.25	4.25		12.5	12.5	Early Mature	Below Average	Indifferent	C1	4.8	776
177	Scots Pine	585	17#	5.5	6#	5.5	3.5		13	13	Early Mature	Below Average	Indifferent	C1	6.9	777
178	Scots Pine	400	18#	5.5#	3	2.75	3		13	12#	Early Mature	Below Average	Indifferent	C1	4.8	778
179	Scots Pine	540	15.5#	3.75	3.25	4.75	4		10	10	Early Mature	Below Average	Indifferent	C1	6.6	779



# Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
180	Rowan	80	5					2.25	1.5	1	Young	Average	Indifferent	C12	0.9	780
181	Sweet Chestnut	155	9	4.25	3.5	3.25	4#		1	1	Semi Mature	Average	Indifferent	C12	1.8	781
182	Scots Pine	425	16#	5.75	2.5	2.75	3.5		10	10	Early Mature	Below Average	Indifferent	C1	5.1	782
183	Scots Pine	500	11	7	4#	1.75	4.75		7	7	Early Mature	Below Average	Poor	C1	6*	783
184	Beech	175	10.5	3.25	5	4	6#		1.25	1	Semi Mature	Average	Indifferent	C12	2.1	784
185	Scots Pine	575	13#	3.5	5.5	4.25	7#		8	8	Early Mature	Below Average	Indifferent	C1	6.9*	785
186	Sweet Chestnut	150 120 110 60 40	7	4.5	3.5	4.75	4.5		2	1.5	Semi Mature	Average	Poor	C12	2.7	786
187	Sweet Chestnut	490	20#	7.5	2.75	5.5	9.5		3.5	0.5	Early Mature	Average	Indifferent	B12	6	787
188	Scots Pine	395	21#	4.25	4.25	2.25	1.75		15.5	15#	Early Mature	Below Average	Indifferent	C1	4.8	788
189	Scots Pine	520	19#	5	2	4	4.25		12	10	Early Mature	Below Average	Indifferent	C1	6.3	789
190	Scots Pine	500	21#	5.5	3.5	2.75	4		14.5	14#	Early Mature	Below Average	Indifferent	C1	6	790
191	Sweet Chestnut	550 465	21#	6	7	8	6.5#		5.5	1	Early Mature	Average	Indifferent	B12	8.7	791
192	Scots Pine	375	19	3.25	3	3.5	2.5		14.5	14	Early Mature	Below Average	Indifferent	C12	4.5	792
193	Scots Pine	330	19#	3	3.5	2.5	3		14.5	14	Early Mature	Below Average	Indifferent	C12	3.9	793
194	Scots Pine	500	20#	3.5	3	4.25	4.5		13	13	Early Mature	Average	Indifferent	B2	6	794



Tree Survey Schedule: September 2022



					Cro	wn Sprea	d (m)							<b>B</b> 05555		_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
195	Scots Pine	540	18	2.5	3	5#	4		14	14	Early Mature	Below Average	Indifferent	C1	6.6	795
196	Scots Pine	595	19.5#	4	4.5	4.5	5		12	12	Early Mature	Dead	Hazardous	U	N/A	796
197	Scots Pine	380#	0.5	4	7	0	0		0	0	Early Mature	Dead	Hazardous	U	N/A	852
198	Sycamore	300	15#	4.5	6.75	2.25	7#		2.75	2.5	Early Mature	Average	Indifferent	C12	3.6	853
199	Sycamore	270	14#	4#	2#	3.75	7#		3.5	1.5	Semi Mature	Average	Indifferent	C12	3.3	854
200	English Oak	220	7	1	4.75	4.75	0		5	5	Semi Mature	Dead	Hazardous	U	N/A	855
201	English Oak	205	7	1	3.25	2	0		6	6	Semi Mature	Dead	Hazardous	U	N/A	856
202	Beech	235	13#	4	4.25	3.75	7#		5	4	Semi Mature	Average	Indifferent	C12	2.7	857
203	Scots Pine	600	17	5#	3.5	2.75	5#		11	10#	Early Mature	Below Average	Indifferent	B2	7.2*	797
204	Ash	100 60	7					1.5	1.75	1.75	Semi Mature	Below Average	Indifferent	C12	1.5	798
205	English Oak	120	7.5	3.25	3	2.5	4.25		2	1.5	Semi Mature	Average	Indifferent	C12	1.5	799
206	Scots Pine	625	17.5	4.5	3.75	3.5	3.5		13.5	12#	Early Mature	Below Average	Indifferent	C1	7.5*	800
207	Scots Pine	450	16#	5.5	2.75	2	4.5		10	10#	Early Mature	Below Average	Indifferent	C1	5.4*	801
208	English Oak	140	10	2.75	5	5.25	4#		3.5	3	Semi Mature	Average	Indifferent	C12	1.8	802
209	Scots Pine	530	14.5#	2.5	5	3	2.5		13	13#	Early Mature	Below Average	Indifferent	C1	6.3*	803
210	English Oak	155	10#	3.75	4.75	2.75	3#		3	2.5	Semi Mature	Average	Indifferent	C12	1.8	804





					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
211	English Oak	170	8.5	2.5	0	2.5	11#		5.25	4.5	Semi Mature	Average	Poor	C12	2.1	805
212	English Oak	255	13#	5.5	2.75	2.5	6.5		3.25	2.75	Semi Mature	Average	Poor	C12	3	806
213	English Oak	130	9#	3	3.75	3	5#		5	4.5#	Semi Mature	Average	Poor	C12	1.5	807
214	Beech	170	11#	4#	4	3.5	5		2.5	1	Semi Mature	Average	Indifferent	C12	2.1	808
215	Scots Pine	150	10#					2.25	6	4	Semi Mature	Average	Indifferent	C12	1.8	809
216	Scots Pine	460	16.5#	2.5	3.25	4.25	4#		10.5	10#	Early Mature	Below Average	Indifferent	C1	5.4*	810
217	Scots Pine	450	16	4	4.5	3.75	3.75		13	13#	Early Mature	Average	Indifferent	B2	5.4	811
218	Scots Pine	625	17#	5.25	5#	3.25	3		14	14#	Early Mature	Average	Indifferent	B2	7.5	812
219	Scots Pine	275	14.5#					3	10	10#	Semi Mature	Average	Indifferent	B2	3.3	813
220	Scots Pine	365	16.5#					3.5	13	13#	Early Mature	Average	Indifferent	B2	4.5	814
221	Sweet Chestnut	335	18	7.75	8	3	4.5		5	3.75	Early Mature	Average	Indifferent	B12	3.9	815
222	Sweet Chestnut	470	18.5#	5.5	4.75	7.25	7		9.5	7#	Early Mature	Average	Indifferent	B12	5.7	816
223	Scots Pine	485 oi	15.5#	3#	2	3.75	4.5#		13.5	13#	Early Mature	Below Average	Indifferent	C1	5.7*	817
224	Scots Pine	605	17.5#	4	4.25	3	5		11#	11#	Early Mature	Below Average	Indifferent	C1	7.2	818
225	Stone Pine	570	17#	5	6.5#	2	2		13	13#	Early Mature	Below Average	Indifferent	C1	6.9	819
226	Scots Pine	280	18.5#					2.5	14#	14#	Semi Mature	Below Average	Indifferent	C1	3.3	820
227	English Oak	150	12#	2.75	4.5	1.5	3.5#		6	3.25	Semi Mature	Average	Indifferent	C12	1.8	821





Tree					Cro	wn Sprea	d (m)			Crown		Dhurialagias	Structural	BCE027	DDA Dadiu-	Tea
Iree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Crown Clearance (m)	Life Stage	Condition	Condition	Category	(m)	Tag Number
228	Sweet Chestnut	265 130	12	5	4.5	6#	7#		4.25	2.5	Semi Mature	Average	Indifferent	C1	3.6*	822
229	Silver Birch	140	9#					2	6.5	6.5	Semi Mature	Average	Indifferent	C12	1.8	823
230	Silver Birch	160	8.5	5.5	1#	0	6#		4.5#	4.5#	Semi Mature	Average	Poor	C12	1.8	824
231	Yew	110 80	7#					2	2.5	1.25	Semi Mature	Average	Indifferent	C12	1.5	825
232	Silver Birch	220	11.5#	1.75	2.25	2.75	5#		8#	8#	Semi Mature	Average	Indifferent	C12	2.7*	826
233	Beech	265	13#	2.5	6	5	4#		4	0.5	Semi Mature	Average	Poor	C1	3.3*	827
234	Scots Pine	175	14.5#					2	11	11#	Semi Mature	Below Average	Indifferent	C1	2.1	828
235	Sweet Chestnut	480	19#	4.25	6.25	6.5	6#		8.75	8	Early Mature	Average	Indifferent	B12	5.7	829
236	Silver Birch	285	15#	4	4.5	5.75	2		3.75	3.75	Semi Mature	Average	Indifferent	C12	3.3	830
237	Sweet Chestnut	650	18#	6.5#	6.25	5.5	7.25		11.5	10	Early Mature	Average	Indifferent	B12	7.8	831
238	Rowan	180 145	8	2#	5	3.5	2.5#		3	1.5	Semi Mature	Below Average	Poor	U	N/A	832
239	English Oak	220	14#	4	2	3.25	4.75		7.5	6	Semi Mature	Below Average	Indifferent	C1	2.7*	833
240	Scots Pine	745 oi	22#	3.75	6	4.5	5.5		14	14#	Early Mature	Average	Indifferent	C1	9*	834
241	Beech	275	16#	6.75	4.75	4.5	6.25		1.75	0.5	Semi Mature	Average	Indifferent	B12	3.3	835
242	Scots Pine	770 oi	22#	5.75	6.75	2.75	3.75		16	16#	Mature	Below Average	Indifferent	C1	9.3*	836





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
243	Sweet Chestnut	200 185 170 oi	13	4.5	4	6.75	8#		4.75	2.5#	Semi Mature	Average	Indifferent	C12	3.9*	837
244	Scots Pine	995 oi	19#	4.25	4	5.75	4		13#	13#	Mature	Below Average	Indifferent	C1	12*	838
245	Beech	230	15#	5.5	4.5	4.25	3.75		1.5	0.5	Semi Mature	Average	Indifferent	C12	2.7	839
246	Sweet Chestnut	305 240	20#	6.5	4.25	3	8.5		10	9	Early Mature	Average	Poor	C1	4.8	840
247	English Oak	745	22#	7	7	7.75	5.25		9	9	Mature	Below Average	Indifferent	A2	9	841
248	Beech	500	20#	6.5	7.75	10.75	6.75		4.25	1.75	Early Mature	Average	Indifferent	B12	6	842
249	Beech	305	17#	5.5	4.25	4.75	6.5		4.5	0.5	Early Mature	Average	Indifferent	B12	3.6	843
250	English Oak	490	18#	2.75	4#	6.5	3.5		6.25	6	Early Mature	Below Average	Indifferent	B12	6	844
251	Silver Birch	310	15#	3.25	3	4	4.25		9	9	Early Mature	Average	Indifferent	C12	3.6	845
252	Hazel	135 120 115 100	9	3.5	3	4.75	6#		0.5	0.5	Semi Mature	Average	Indifferent	C12	2.7	846
253	Goat Willow	270	12.5	7	0	0	7.75		4	3.75	Semi Mature	Average	Hazardous	U	N/A	847
254	Goat Willow	215	11#	7.25	0	0	9		4	4	Semi Mature	Below Average	Hazardous	U	N/A	848
255	Goat Willow	210 150 oi	11#	5.75	2.25	2.5#	9#		5.5	5#	Semi Mature	Average	Hazardous	U	N/A	849
256	Beech	650	22#	8#	11.75	7.5	10#		4	1	Early Mature	Average	Indifferent	B2	7.8	850





					Cro	wn Sprea	d (m)			_						_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
257	Sweet Chestnut	415	17#	5.75	6.25	5	7.75		7	7	Early Mature	Average	Poor	B2	5.1	851
258	English Oak	860	23#	9.75	6	8.75	13#		5.25	5.25	Mature	Average	Indifferent	A2	10.2*	858
259	English Oak	810	19#	7#	5.75	5.75	5#		6	6	Mature	Below Average	Poor	U	N/A	859
260	Beech	100	10	2.5	1	1	4.5#		1	1	Young	Average	Indifferent	C12	1.2	860
261	Holly	290	12.5	3	2	3	3.5		4.5	4.5	Early Mature	Average	Indifferent	C1	3.6*	861
262	Beech	220	12#	3.5	2.5	4	3#		3.25	1	Semi Mature	Average	Indifferent	C1	2.7	862
263	Silver Birch	150	6.5	1	0	3.75	5.25		5	5	Semi Mature	Average	Indifferent	C12	1.8	863
264	Silver Birch	150 110	9	2.75	5	1.75	0		6	6	Semi Mature	Average	Indifferent	C12	2.1	864
265	English Oak	140	8#	3.5	1.25	1	3#		5.5	5.5	Semi Mature	Average	Indifferent	C12	1.8	865
266	Beech	350	21#	4	3	3.5	3.5		5	5	Early Mature	Average	Indifferent	B12	4.2	866
267	Holly	240 225 140	9#	3	3.5	3.25	4.25		1.5	0.5	Early Mature	Average	Indifferent	C12	4.2	867
268	English Oak	490 455 610 at c.1.75m	19#	6#	7#	5#	5		4.5	4.5#	Mature	Average	Indifferent	B2	10.8	868
269	Beech	430	15.5#	3.75	3	5.5	6.25		1.5	0.5	Early Mature	Average	Indifferent	B2	5.1*	869
270	English Oak	235	7	0	0	0	1		0	0	Semi Mature	Dead	Hazardous	U	N/A	870
271	Silver Birch	235	13#	4	2.5	2	3#		9#	9#	Semi Mature	Average	Indifferent	C1	2.7	871



# Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
272	Silver Birch	130	4	0	6.25	0	0		0	0	Semi Mature	Dead	Hazardous	U	N/A	872
273	Silver Birch	140	11#					2	5	5#	Semi Mature	Average	Indifferent	C12	1.8	873
274	Scots Pine	490	17#	6.5#	1	2	6#		12#	12#	Early Mature	Below Average	Indifferent	C1	6*	874
275	Scots Pine	695	19#	5#	4.5	3.25	2.5		13#	13#	Early Mature	Average	Indifferent	C1	8.4*	875
276	Scots Pine	485 555	19#	3	3	3	4		11.5#	11.5#	Early Mature	Average	Indifferent	C1	8.7*	876
277	Beech	235	18	3.5	6#	5#	4.5		1.75	1.5	Semi Mature	Average	Indifferent	C1	2.7	877
278	Scots Pine	440 oi	16	1	1	4.5	3		12#	12#	Early Mature	Dead	Hazardous	U	N/A	878
279	English Oak	220	8.5	2.75	0	2.75	7		6.5	6#	Semi Mature	Average	Indifferent	C12	2.7*	879
280	English Oak	340	17.5#	3	0	3.5	7.75		9	9#	Early Mature	Average	Indifferent	B2	4.2*	880
281	Beech	180	19#	2	2	5	2#		4.5	4.5	Semi Mature	Average	Indifferent	C1	2.1	881
282	English Oak	215	11#	3.5	4.25	3.25	8#		5	5	Semi Mature	Average	Indifferent	C1	2.7	882
283	Beech	230	17#	4	3#	4	3.5		2.5	2.5	Semi Mature	Average	Indifferent	C1	2.7	883
284	English Oak	590	21#	3.75	5#	5.75	5#		9.5	9.5#	Early Mature	Average	Indifferent	B12	7.2*	884
285	English Oak	365	17#	2.5	4	6	8#		3.5	8	Early Mature	Average	Indifferent	B2	4.5*	885
286	Beech	220	16.5#	3.75	7#	3.5	3.75		4.5	4.5#	Semi Mature	Average	Indifferent	C1	2.7	886
287	Beech	290	19#	4.5#	4.5#	4.75	4.25		4	3.5	Semi Mature	Average	Indifferent	C1	3.6	887



Tree Survey Schedule: September 2022



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
288	Silver Birch	145	10					2.75	4	7	Semi Mature	Average	Indifferent	C12	1.8	888
289	Silver Birch	190	1.5					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	888
290	Beech	350	17	4	4	5	7.5		5	5	Early Mature	Average	Indifferent	B2	4.2*	890
291	Beech	220	16#	4	4.75	5	3#		5	1.75	Semi Mature	Average	Indifferent	C12	2.7*	892
292	Scots Pine	710	23#	5#	4	2.5	4.5		9#	9#	Mature	Below Average	Indifferent	C1	8.4	893
293	Scots Pine	525	21#	3.25	2.75	4	3.25		9.5	9.5#	Early Mature	Below Average	Indifferent	C1	6.3	894
294	Beech	295 2* 160 115 2*80 140 150	19#	6	4.75	6.5	6		3	1.5#	Early Mature	Average	Indifferent	82	5.1	895
295	English oak	365	17#	4	5.75	5.75	3.5		7	7	Early Mature	Below Average	Indifferent	B2	4.5	896
296	Silver Birch	130	2					0	0	0	Semi Mature	Average	Indifferent	U	N/A	897
297	English Oak	370	17#	3	5	2.75	3		7.25	8#	Early Mature	Below Average	Indifferent	B2	4.5	898
298	English Oak	210	14					0	0	0	Semi Mature	Dead	Indifferent	U	N/A	899
299	English Oak	280	14#	3.5	6.75	4.5	2.5		6.5	6.5	Semi Mature	Below Average	Indifferent	C1	3.3	900
300	Silver Birch	100	2					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	918
301	English Oak	320	17#	1.75	1.5	3.75	4.25		8	8#	Early Mature	Below Average	Indifferent	C1	3.9	919
302	English Oak	330 160	16#	3.5	4.75	4	4.5#		8.5	8.5	Early Mature	Average	Indifferent	C1	4.5	920





					Cro	wn Sprea	d (m)			_						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
303	Beech	175	13#	2.75	3	4	4.5		1.5	1.5	Semi Mature	Average	Indifferent	C1	2.1	921
304	English Oak	270	17#	3	0	4	8		7	7#	Semi Mature	Average	Indifferent	B2	3.3*	922
305	English Oak	440	15#	5	4.25	4	7#		3.5	6#	Early Mature	Below Average	Indifferent	C1	5.4*	923
306	Beech	290	17#	4.75	3.5	7	5#		4.75	4	Semi Mature	Average	Indifferent	C1	3.6*	924
307	English Oak	140	12#					2#	6.75	6.75	Semi Mature	Average	Indifferent	C12	1.8	925
308	Beech	70	9.5					2.5	2	1.5	Young	Average	Indifferent	C12	0.9	926
309	Beech	65	8.5					1.75	1.75	1.5	Young	Average	Indifferent	C12	0.9	927
310	Beech	120	11					2.5	6.5	6.5	Semi Mature	Average	Indifferent	C12	1.5	928
311	English Oak	210 130	12#	0	3	3.5	2.5		3.5	4.5	Semi Mature	Below Average	Indifferent	C12	3	929
312	English Oak	190	9.5	0	0	3.25	0		6.5	6.5	Semi Mature	Below Average	Poor	U	N/A	930
313	Silver Birch	160	3					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	931
314	English Oak	165	14#	1.5	3	2.5	1.75		10	10#	Semi Mature	Average	Indifferent	C1	2.1	932
315	English Oak	275 450	18#	4	4.5	4	5.25		8.5	8.5#	Early Mature	Average	Indifferent	C1	6.3	933
316	English Oak	200	9.5#					3	8	8#	Semi Mature	Average	Indifferent	C12	2.4	934
317	Beech	135	10.5	3.25	1	2.5#	3.5		3.5	2.5	Semi Mature	Average	Indifferent	C12	1.5	935
318	English Oak	155	7#	0	0	0	3.5		0	0	Semi Mature	Below Average	Indifferent	U	N/A	936





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
319	Sweet Chestnut	145	10.5					3.25	5.75	3.75	Semi Mature	Average	Indifferent	C12	1.8	937
320	English Oak	655 oi	18#	6	7.5#	7.5	8		7.5	7.5	Early Mature	Average	Indifferent	B12	7.8*	938
321	Beech	150	12#					3	4.5	4.5	Semi Mature	Average	Poor	C12	1.8	939
322	Turkey Oak	140	13#					2	8#	8#	Semi Mature	Average	Indifferent	C1	1.8	940
323	Silver Birch	225	12#	3	4.25	2.5	1.25		9	9	Semi Mature	Below Average	Poor	C12	2.7	941
324	Sweet Chestnut	360	15#	3.75	2.75	4.5	3.5		3.25	3	Early Mature	Average	Indifferent	B12	4.2	942
325	English Oak	290	17#	2.25	2	2.5	2.75		7	7	Semi Mature	Below Average	Indifferent	C1	3.6	943
326	English Oak	305	9#	2.75	2.75	2.5	7#		3.75	5	Early Mature	Below Average	Poor	C1	3.6	944
327	English Oak	280	15.5#	2.5	1.25	2.5	5#		6	6	Semi Mature	Below Average	Indifferent	C1	3.3*	945
328	English Oak	230 300	13.5#	1.75	2.25	2#	8#		4.75	5	Early Mature	Average	Indifferent	C1	4.5*	946
329	Beech	180	13#	1.5#	4.75	5	5#		0.5	0.5	Semi Mature	Average	Indifferent	C12	2.1	947
330	English Oak	325	13#	6#	7#	3	5		5.75	5.5	Early Mature	Below Average	Indifferent	C1	3.9	948
331	Rowan	140 2*30	5#	1.25	2.5#	2#	2.5		1	1	Semi Mature	Below Average	Indifferent	C12	1.8	949
332	Beech	95	8					2.25	1	1	Young	Average	Indifferent	C12	1.2	950
333	English Oak	310	15#	2.5	1#	3.5	5#		5.25	5	Early Mature	Average	Indifferent	B12	3.6*	951
334	English Oak	225	15#	1.75	2	4.25	7#		6	5	Semi Mature	Average	Indifferent	B2	2.7*	952



# Mortimer to Burghfield Footway and Cycleway



					Cro	own Sprea	ad (m)			_						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
335	Turkey Oak	440	16#	6.5	6#	5.75	7.5		6.5	6.5	Early Mature	Below Average	Indifferent	В2	5.4*	953
336	English Oak	105	6.5	2.75	1.5	3.25	3.25		4.5	4.5	Semi Mature	Average	Poor	C12	1.2	954
337	English Oak	180	7.5#	0	2.5	5	3.25		3.75	3.25	Semi Mature	Below Average	Poor	C12	2.1*	955
338	English Oak	215 375	13#	1.5	3	3.5	2		3.25	2.5	Early Mature	Below Average	Poor	C1	5.1*	956
339	English Oak	130	6	1.25	1	2	2		1.75	1.75	Semi Mature	Average	Poor	C12	1.5*	957
340	Sweet Chestnut	240	13#	4.75	3	3.5	4		2.75	2.25	Semi Mature	Average	Indifferent	В2	3*	958
341	Holly	210#	8.5#	2.75	2.5	2.25	3		1.75	0.5	Semi Mature	Below Average	Indifferent	C12	2.4	959
342	Aspen	170	13#	2.5#	2.5	4	3		6	5#	Semi Mature	Average	Indifferent	C1	2.1	960
343	Silver Birch	140	3.5					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	961
344	Turkey Oak	245	15#	5.25	4	2	5#		5.25	3	Semi Mature	Average	Indifferent	В2	3	962
345	Beech	210	13#	3.75	2.75	3.5	3.5		3.25	1	Semi Mature	Average	Indifferent	C12	2.4	963
346	Scots Pine	530	17#	3.5	7#	7.25	3		8.75	8.75	Early Mature	Below Average	Indifferent	C1	6.3*	964
347	Turkey Oak	170	15#	5#	5.25	4.25	2.25		5.25	5.25	Semi Mature	Average	Indifferent	C1	2.1*	965
348	Turkey Oak	260	12#	4#	5.5	7.5#	6.5		4	6	Semi Mature	Average	Poor	C1	3*	966
349	Turkey Oak	335	21#	10#	7#	7.5	6.5		4	4	Early Mature	Average	Indifferent	B12	3.9*	967
350	Turkey Oak	265	19#	8#	3.5	5	4		3.75	4	Semi Mature	Average	Indifferent	B12	3.3*	968



Tree Survey Schedule: September 2022



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
351	English Oak	290	14.5#	9	8	6.5	4.25		3	4	Semi Mature	Below Average	Indifferent	C1	3.6*	969
352	English Oak	130	9	2#	7.25	4.25	1.75		4.5	4	Semi Mature	Average	Indifferent	C12	1.5	970
353	Scots Pine	735	17#	5.75	5	4.75	7		5.5	5.5	Mature	Average	Indifferent	B12	8.7*	971
354	Scots Pine	590	14#	6.5#	4.5	5	5.25		9.5	9.5	Early Mature	Average	Indifferent	B12	7.2	972
355	English Oak	225 135 230 120 115 100	11	5	4.5	5.5	5.75		2.5	1.75	Early Mature	Average	Indifferent	C12	4.5	974
356	English Oak	190	6.5#	2#	2.5	4.25	2.75		1.75#	1.5	Semi Mature	Average	Indifferent	C12	2.4	973
357	Beech	190	11#	3.75	5.5	3.5	2.25		3	1.25	Semi Mature	Average	Indifferent	C1	2.4	975
358	English Oak	530	12.5#	3.5	4#	6.25	6		4	2.75	Early Mature	Average	Indifferent	B2	6.3*	976
359	Beech	255	12.5	3.75	4	4.5	5.25		1	1	Semi Mature	Average	Indifferent	B2	3	977
360	English Oak	220	12#	1.5	5.75	3	1.5		2.25	1.5	Semi Mature	Average	Poor	C12	2.7	978
361	Scots Pine	265	14.5#	2.5	2.25	1.5	1.25		8	7.5	Semi Mature	Below Average	Indifferent	C1	3.3	979
362	Scots Pine	280	15.5#	3.5	1.75	1.5	2.25		9	7.5	Semi Mature	Average	Indifferent	B2	3.3	980
363	Scots Pine	450	19#	3.25	5	3.75	2.25		10	9	Early Mature	Below Average	Indifferent	C1	5.4	981
364	Scots Pine	280	20#	2.75	3	2.75	2.25		9.5	8.5	Semi Mature	Below Average	Indifferent	B2	3.3	982
365	Scots Pine	290	20#	2.25	2.25	2.5	2.5		14#	14#	Semi Mature	Below Average	Indifferent	B2	3.6	983





Trees					Cro	wn Sprea	d (m)		First Circuificant	<b>6</b>		Dhuri da sinal	Churchung	DC5027	DDA Dadius	<b>T</b>
Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Crown Clearance (m)	Life Stage	Condition	Condition	Category	(m)	Tag Number
366	Scots Pine	345	19#	3.25	2.5	3	2.75		11	11	Early Mature	Below Average	Indifferent	B2	4.2	984
367	Scots Pine	350 95	17#	2.5	2	4.5	4.25		5.25	2	Early Mature	Average	Indifferent	B2	4.5	985
368	Scots Pine	350	18#	3	3.5	2.75	2	75	14#	15#	Early Mature	Below Average	Indifferent	C1	4.2	986
369	Scots Pine	420	19#	3.5	3.5	2.25	3.5		12	12	Early Mature	Below Average	Indifferent	B2	5.1	987
370	Scots Pine	305	17.5#	2.25	2	2	2.25		11	11	Early Mature	Below Average	Indifferent	B2	3.6	988
371	Scots Pine	285	16.5#	6#	2	2.5	3		12#	12#	Semi Mature	Below Average	Indifferent	C1	3.3	989
372	Scots Pine	300	16#	1.5	2.5	4	2.25		13#	13#	Early Mature	Average	Indifferent	B12	3.6	990
373	Scots Pine	375	19#	2.5	3.25	3	3.25		12	11	Early Mature	Below Average	Indifferent	B2	4.5	991
374	Scots Pine	290	19#	3	2.75	2.5	2.5		11#	9#	Semi Mature	Below Average	Indifferent	C1	3.6	992
375	Scots Pine	250	15#	1.5	1.75	4.25	1.75		9	7	Semi Mature	Below Average	Indifferent	C1	3	993
376	Scots Pine	390	16#	2.25	3	5.25	1.5		5	4	Early Mature	Average	Indifferent	B12	4.8	994
377	Scots Pine	265	15#	2.25	2.25	3.75	2.5		3.25	3	Semi Mature	Below Average	Indifferent	B2	3.3	995
378	Beech	285	14.5#	3.75	4.75	3.75	7#		4.75	2.75	Semi Mature	Average	Indifferent	B12	3.3*	996
379	Scots Pine	450	14#	4.25	4	3.25	5#		12	10	Early Mature	Below Average	Indifferent	C1	5.4*	997
380	Scots Pine	660	18.5#	3	4	3.5	7.5#		13	11	Early Mature	Below Average	Indifferent	C1	7.8*	998
381	English Oak	425	13.5#	2	5	6	7#		5.5	5.5	Early Mature	Average	Indifferent	B2	5.1*	999
382	Scots Pine	335	16#	5#	3.25	4.25	4.5#		10	9	Early Mature	Below Average	Indifferent	C1	3.9*	1000





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
383	Scots Pine	460	17.5#	3	5	5.5	2.75		5	3.5	Early Mature	Average	Indifferent	B12	5.4	331
384	Scots Pine	220 40	14#	3.5	3	2.75	3.5#		3.5	3	Semi Mature	Below Average	Indifferent	C1	2.7	332
385	Scots Pine	310	14#	3.5	3.25	3.75	3.75		5.75	5	Early Mature	Below Average	Indifferent	C1	3.6	333
386	Scots Pine	220	10#	3.25	3	5#	4		3	3.5	Semi Mature	Below Average	Indifferent	C1	2.7	334
387	Scots Pine	210	11.5#	2.25	3.25	3.75	2.5		1.75	2	Semi Mature	Below Average	Indifferent	C1	2.4	335
388	Scots Pine	120	11#					1.75	2	2	Semi Mature	Below Average	Indifferent	C12	1.5	336
389	Scots Pine	205	14#	2.5	2.75	1.5	2.5		4	4	Semi Mature	Below Average	Indifferent	C1	2.4	337
390	Scots Pine	170	11.5#	1.5	2.5	2.25	1.75		4.25	3.5	Semi Mature	Below Average	Indifferent	C1	2.1	338
391	Scots Pine	190	14#	2#	2	2.25	3.75		4	4	Semi Mature	Below Average	Indifferent	C1	2.4	339
392	Scots Pine	180	13#	2.5#	3.75	4	2.75		3.75	3.5#	Semi Mature	Below Average	Indifferent	C1	2.1	340
393	Scots Pine	200	13#	2	4	2.75	3#		3	2.5	Semi Mature	Below Average	Indifferent	C1	2.4	341
394	Scots Pine	180	13#	2.5	2.5	2.75	2.25		4	2.75	Semi Mature	Below Average	Indifferent	C1	2.1	342
395	Scots Pine	150	11.5#					1.5	7.5	7.5	Semi Mature	Average	Indifferent	C12	1.8	343
396	Scots Pine	160	11#	1.75	1	1.5	2.5		3.5	2.5	Semi Mature	Average	Indifferent	C12	1.8	344
397	Scots Pine	195	12#	2.5	3.75	2	1.25		2.5	3	Semi Mature	Below Average	Indifferent	C12	2.4	345
398	Scots Pine	165	11.5#	1.25	1	1.5#	2		4.5	4.5	Semi Mature	Below Average	Indifferent	C12	2.1	346





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
399	English Oak	175	8.5	1.5#	2.25	2.25	2.5#		4.5	4.5	Semi Mature	Average	Indifferent	C1	2.1	347
400	English Oak	340	12#	6.25	5.25	1.75	6#		3.75	3.75	Early Mature	Average	Indifferent	B2	4.2*	348
401	Scots Pine	510	15#	3.5	5.25	4.25	5#		6	5.25	Early Mature	Below Average	Indifferent	C1	6*	349
402	English Oak	190	10#	1.75	4.25	2.75	1.5		4.25	2	Semi Mature	Average	Indifferent	C12	2.4	350
403	English Oak	260	15#	2.25	4	2.5	5#		5.5	5.5	Semi Mature	Average	Indifferent	B2	3*	351
404	English Oak	365	12#	3.5	2.5	4.75	4#		3.75	3.75	Early Mature	Average	Indifferent	B2	4.5*	352
405	English Oak	170	9#	2.5#	3.25	3.25	3#		8.5#	8.5#	Semi Mature	Below Average	Indifferent	C12	2.1*	353
406	English Oak	350	13#	4.5	7.5	3.25	5.5#		4.5	4.5	Early Mature	Average	Indifferent	B12	4.2*	354
407	English Oak	270	11#	2	4.25	3	4#		5	5	Semi Mature	Average	Indifferent	C1	3.3*	355
408	English Oak	210	10#	3.75	2.25	2	1.75		5	5	Semi Mature	Average	Indifferent	C12	2.4	356
409	English Oak	235	11.5#	2	1.5#	4.75	6.5#		5	5	Semi Mature	Below Average	Indifferent	C1	2.7	357
410	English Oak	260	14#	4	5.5#	3.75	6.5#		5.75	5	Semi Mature	Average	Indifferent	B12	3*	358
411	English Oak	260	14#	3	2.5	4.25	5#		3.5	3.5	Semi Mature	Average	Indifferent	C12	3*	359
412	English Oak	185	12#	2.75	3	3.25	0		5	3	Semi Mature	Average	Indifferent	C12	2.1	360
413	Scots Pine	160	11.5					1.75	3	1.25	Semi Mature	Below Average	Indifferent	C1	1.8	361
414	Scots Pine	160	12#					2	6	6	Semi Mature	Below Average	Indifferent	C12	1.8	362
415	Scots Pine	170	12#					1.5	6.25	6.25	Semi Mature	Below Average	Indifferent	C12	2.1	363





					Cro	wn Sprea	d (m)						<i>a</i>			_
Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Crown Clearance (m)	Life Stage	Condition	Condition	Category	(m)	Tag Number
416	Scots Pine	145	12#	1.5	1	1	2.5		2.5	2.5	Semi Mature	Below Average	Indifferent	C12	1.8	364
417	Scots Pine	140	12#					1.5	3	1.75	Semi Mature	Below Average	Indifferent	C12	1.8	365
418	Scots Pine	250	13#	4.25	3	2	2		6	6	Semi Mature	Below Average	Indifferent	C12	3	366
419	Scots Pine	185	13#					1.75	8	7	Semi Mature	Below Average	Indifferent	C12	2.1	367
420	Scots Pine	180	12#	3.5	2	1	1.5		4.5	4.5	Semi Mature	Below Average	Indifferent	C12	2.1	368
421	Scots Pine	220	12#	3.5	1.5	1.5	3.25		2	3.5	Semi Mature	Below Average	Indifferent	C1	2.7	369
422	Scots Pine	245	14#	2.5	2.25	2	2		7	7	Semi Mature	Below Average	Indifferent	C1	3	370
423	Scots Pine	285	15#	2.25	2.75	3.25	3.25		9	9	Semi Mature	Below Average	Indifferent	C1	3.3	371
424	Scots Pine	210	13#	2	2.25	2	2		8	8	Semi Mature	Below Average	Indifferent	C12	2.4	372
425	Scots Pine	330	15#	4	3	2.5	3		7.75	7	Early Mature	Below Average	Indifferent	B2	3.9	373
426	Scots Pine	135	7.5					1.5	2.5	2.5	Semi Mature	Below Average	Poor	C12	1.5	374
427	Silver Birch	100	9.5#					1.75	6.5	6.5	Young	Average	Indifferent	C12	1.2	375
428	Turkey Oak	165	13#	3.5	2.25	2#	2		2	2.75	Semi Mature	Average	Indifferent	C12	2.1	376
429	Scots Pine	160	12#					1.5	5.25	5.25	Semi Mature	Below Average	Indifferent	C12	1.8	1
430	Scots Pine	145	12					1.5	8.5	8.5	Semi Mature	Below Average	Indifferent	C12	1.8	2
431	Scots Pine	200	14#					2	7	7	Semi Mature	Below Average	Indifferent	C12	2.4	3
432	Scots Pine	345	17#	3.5	2.75	2.5	2.5		9.5	9.5	Early Mature	Average	Indifferent	B2	4.2	4





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
433	Scots Pine	245	13#	2.25	2.75	2.5	2		9.5	9.5	Semi Mature	Below Average	Indifferent	C1	3	5
434	Scots Pine	195	13#	2	2.5	2	1.75		10#	10#	Semi Mature	Below Average	Indifferent	C1	2.4	6
435	Scots Pine	275	17#	3	2.5	2.5	2.5		10#	10#	Semi Mature	Below Average	Indifferent	B2	3.3	7
436	Scots Pine	170	14.5#					1.5	9.5#	9.5#	Semi Mature	Below Average	Indifferent	C1	2.1	8
437	Turkey Oak	175 245 190 230	15.5#	6.5	5.75	6.5	4		3.5	2	Early Mature	Average	Indifferent	В2	5.1	9
438	Silver Birch	150 110	13#	3.25	1.5	1.5	2.75		6	6	Semi Mature	Below Average	Indifferent	C12	2.1	10
439	Silver Birch	130 80 90	12#	1.5	2	2.75	2		4.75	3	Semi Mature	Below Average	Indifferent	C12	2.1	11
440	Silver Birch	90 75	11#	2	2	1	1		5	5	Semi Mature	Below Average	Indifferent	C12	1.5	12
441	Silver Birch	100 110	10	2.5	2.5	4	1		5.75	5.75	Semi Mature	Below Average	Indifferent	C1	1.8	13
442	Silver Birch	135	13#					1.5	8#	8#	Semi Mature	Below Average	Indifferent	C12	1.5	14
443	Scots Pine	200	16#	3.5	2.5	2.25	2.75		9.5	9.5	Semi Mature	Below Average	Indifferent	B2	2.4	15
444	Scots Pine	235	16#	1.5	2	2	1.5		10#	10#	Semi Mature	Average	Indifferent	B2	2.7	16
445	Scots Pine	150	14#	2	2.25	1	1		7.5	7.5	Semi Mature	Below Average	Indifferent	C12	1.8	17
446	Scots Pine	150	13#					1.75	10#	10#	Semi Mature	Below Average	Indifferent	C12	1.8	18



## Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
447	Scots Pine	180	13#					1.75	10#	10#	Semi Mature	Below Average	Indifferent	C1	2.1	39
448	Scots Pine	150	13.5#					1.5	11#	11#	Semi Mature	Below Average	Indifferent	C1	1.8	40
449	Scots Pine	160	12#	3	1	2	2.5		7.5	7.5	Semi Mature	Below Average	Indifferent	C1	1.8	41
450	Scots Pine	210	14#	1	2.5	2.25	1.5		11#	11#	Semi Mature	Below Average	Indifferent	C1	2.4	42
451	Scots Pine	305	14#	2.5	1.5	1.5	3		5	6#	Early Mature	Below Average	Indifferent	C1	3.6	43
452	Scots Pine	245	14#	2.75	2.5	1.75	1.75		9#	9#	Semi Mature	Below Average	Indifferent	C1	3	44
453	Scots Pine	185	11.5#	2	2.25	2	1.5		9#	9#	Semi Mature	Below Average	Indifferent	C1	2.1	45
454	Scots Pine	220	13#	1.5	2	2#	2		8#	8#	Semi Mature	Below Average	Indifferent	C1	2.7	46
455	Scots Pine	385	15#	3	3.5	5#	2.5		5.5	4	Early Mature	Below Average	Indifferent	B2	4.5	47
456	Scots Pine	215	13#	2.75	2	2	1		10	10	Semi Mature	Below Average	Indifferent	C1	2.7	48
457	Scots Pine	305	14#	2.5	3	3.75	3#		3.75	1.75	Early Mature	Below Average	Indifferent	C1	3.6	49
458	Scots Pine	195	13#	1.75	1.25	2.75	1.25		11#	11#	Semi Mature	Below Average	Indifferent	C1	2.4	50
459	Scots Pine	295	14#	2.5	1.25	3.75	3		5	1.75	Semi Mature	Below Average	Indifferent	C1	3.6	51
460	English Oak	150	9#	3.5	1.25	3	3.5		1.75	1	Semi Mature	Average	Indifferent	C12	1.8	52
461	Scots Pine	250	14#	3.25	2#	2	3.25		7	6	Semi Mature	Below Average	Indifferent	C1	3	53
462	English Oak	2*120 155 140 205	12#	4.5	4.25	5#	6#		2.75	1.5	Semi Mature	Below Average	Indifferent	C1	4.2	54

aspect arboriculture

# Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
463	English Oak	275	13#	5.75	4.5#	4	6.5#		5	4.75	Semi Mature	Average	Indifferent	B2	3.3*	58
464	English Oak	185	9#	4.75	3	2.5	2		3.24	3.5	Semi Mature	Average	Poor	C1	2.1	59
465	English Oak	515	12.5#	7.5	6	7.75	6.5		4	4.5	Early Mature	Average	Indifferent	B12	6.3*	60
466	Turkey Oak	180	13#	4	3.25	3	2.25		5.25	4.75	Semi Mature	Average	Indifferent	C12	2.1	61
467	English Oak	160	9.5#	1.5	3.25	4	3.25		4	5	Semi Mature	Average	Indifferent	C12	1.8	62
468	English Oak	225	12#	3.75	4	4	3.25		4.75	2.75	Semi Mature	Average	Indifferent	B1	2.7*	63
469	Turkey Oak	340	14.5#	6	3.5	2.75	5.75		6.75	6.75	Early Mature	Average	Poor	B12	4.2*	64
470	Scots Pine	530	15.5#	5	4.5	3.75	4.75		8.25	7	Early Mature	Below Average	Indifferent	B2	6.3*	65
471	Scots Pine	620	16#	2.75	4.5	5	3		13#	11#	Early Mature	Below Average	Indifferent	B2	7.5*	66
472	Turkey Oak	355	17.5#	5.5	3.75	4.25	5		5.75	4	Early Mature	Average	Indifferent	B2	4.2*	67
473	Turkey Oak	350	17.5#	6.5	5	4.75	6.25		5	5	Early Mature	Average	Indifferent	B2	4.2	68
474	Scots Pine	705	16.5#	2#	2.75	2.25	3#		8.75	7.5	Mature	Dead	Hazardous	U	N/A	69
475	Scots Pine	450	16#	1.75	2.75	4.5#	4#		7.75	6.5	Early Mature	Below Average	Indifferent	C1	5.4*	70
476	Scots Pine	675	16#	4	3.75	3.5	6#		7	6.5	Early Mature	Below Average	Indifferent	C1	8.1*	71
477	English Oak	270	11#	3.75	4.5	4.25	3.5		5	2.75	Semi Mature	Average	Indifferent	C1	3.3	72
478	Scots Pine	400	14#	3	3.5	3.25	4.75		4.25	1.75	Early Mature	Below Average	Indifferent	B2	4.8	73
479	Scots Pine	440	14#	4.5#	3.5	2.5	6.5#		6.5	4	Early Mature	Below Average	Indifferent	B2	5.4	74

aspect arboriculture

# Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
480	Scots Pine	290	13#	3.5	3	2.75	4#		9	9	Semi Mature	Below Average	Indifferent	C1	3.6	75
481	Scots Pine	490	17#	4.25	2.25	3.5	5.5		9	6.5	Early Mature	Below Average	Indifferent	В2	6	76
482	Scots Pine	360	15.5#	3.5	4	3.5	2.75		5.75	4	Early Mature	Below Average	Indifferent	B2	4.2	77
483	Scots Pine	420	16#	4.5	4.25	3.75	2.5		7	6	Early Mature	Below Average	Indifferent	B2	5.1	78
484	Scots Pine	300	14#	2.75	3	2.5	1		6	5	Early Mature	Below Average	Indifferent	C1	3.6	79
485	Scots Pine	380	16#	3.5	4	3.5	2.75		9	9	Early Mature	Below Average	Indifferent	B2	4.5	80
486	Scots Pine	325	14#	2.75	2.5	3#	3		10	10.5	Early Mature	Below Average	Indifferent	C1	3.9	81
487	Scots Pine	350	13.5#	4#	5#	3	4.5#		9	8	Early Mature	Below Average	Indifferent	B2	4.2	82
488	Scots Pine	425	15#	4.5	3.5	2.25	3.5		7	5.5	Early Mature	Below Average	Indifferent	B2	5.1	83
489	Scots Pine	250	13.5#	4.25	2	2.5	2.25		10	10	Semi Mature	Below Average	Indifferent	C1	3	84
490	Scots Pine	370	15#	3.5	3.5	6.5#	5#		10	10	Early Mature	Below Average	Indifferent	B2	4.5	85
491	Scots Pine	370	14#	3	3	2.5	3		8.5	6.75	Early Mature	Below Average	Indifferent	B2	4.5	86
492	Scots Pine	375	14#	3.75	3.25	3.75	2.75		7.5	7#	Early Mature	Below Average	Indifferent	B2	4.5	87
493	Scots Pine	280	12.5#	2.5	2.25	2	2.5		8.5	7	Semi Mature	Below Average	Indifferent	C1	3.3	88
494	Scots Pine	400	15#	3	4.25	5.5#	4		11	11#	Early Mature	Below Average	Indifferent	B2	4.8	89
495	Scots Pine	295	13.5#	3.25	3.5	2.25	3.5		11	11	Semi Mature	Below Average	Indifferent	C1	3.6	90
496	Scots Pine	380	15.5#	2.75	3	3	2.5		7.5	7	Early Mature	Below Average	Indifferent	B2	4.5	91

aspect arboriculture



					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
497	Scots Pine	375	14.5#	2.75	2.5	2.25	2.5		10	10#	Early Mature	Average	Indifferent	B12	4.5	93
498	Scots Pine	320	14#	3	3.75	2.75	2.75		11#	11#	Early Mature	Below Average	Indifferent	C1	3.9	92
499	Scots Pine	310	13.5#	3	2.5	3.25	3		11	9.5#	Early Mature	Below Average	Indifferent	C1	3.6	94
500	Scots Pine	295	14#	3	3	3.5	3.25		7	7.5	Semi Mature	Below Average	Indifferent	C1	3.6	95
501	Scots Pine	405	16.5#	4.75	4.75	3.75	2.75		10	10	Early Mature	Below Average	Indifferent	C1	4.8	96
502	Scots Pine	350	16#	3.25	4	3.5	2.75		12	12	Early Mature	Average	Indifferent	B12	4.2	97
503	Scots Pine	380	14#	3.25	3.5	3.25	2.25		10#	10#	Early Mature	Below Average	Indifferent	B2	4.5	98
504	Scots Pine	340	14#	2.75	3	3.5	2.5		8#	7#	Early Mature	Below Average	Indifferent	C1	4.2	99
505	Scots Pine	325	14#	3	2.75	4	2		9#	9#	Early Mature	Below Average	Indifferent	C1	3.9	100
506	Scots Pine	275	13#	3#	3	2.75	2#		8#	8#	Semi Mature	Below Average	Indifferent	C1	3.3	101
507	Scots Pine	300	14#	2	3.5	3.75	3.25		11#	11#	Early Mature	Below Average	Indifferent	C1	3.6	102
508	Scots Pine	350	14#	4#	3	4	3		11	11	Early Mature	Below Average	Indifferent	C1	4.2	103
509	Scots Pine	300	14#	3	2.75	2.75	2.5		8.5	9	Early Mature	Below Average	Indifferent	C1	3.6	104
510	Scots Pine	270	12.5#	4.5	2.5	3.75	3.75		8.5	8.5#	Semi Mature	Below Average	Indifferent	C1	3.3	105
511	Scots Pine	295	14.5	2.25	1.5	2.25	3.25		11	11.5	Semi Mature	Below Average	Indifferent	C1	3.6	106
512	Scots Pine	325	13.5#	3.25	3.5#	3	2.75		8	7	Early Mature	Below Average	Indifferent	C1	3.9	107
513	Scots Pine	335	15#	3.25	2.5	2.5	3.25		8	7	Early Mature	Below Average	Indifferent	C1	3.9	108





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
514	Scots Pine	300	13#	2.75	2.75	3.25	2.75		9#	9#	Early Mature	Below Average	Indifferent	C1	3.6	109
515	Scots Pine	290	13#	2.5	2.5	2.5	1.5		9#	9#	Semi Mature	Below Average	Indifferent	C1	3.6	110
516	Scots Pine	420	15#	3.75	5#	5.5	3		10	10	Early Mature	Below Average	Indifferent	B2	5.1	111
517	Scots Pine	370	14#	3.5	3.5	3.25	4#		10	9#	Early Mature	Below Average	Indifferent	B2	4.5	112
518	Scots Pine	315	15#	3.75	3.75	3.25	2.25		9#	9#	Early Mature	Below Average	Indifferent	C1	3.9	113
519	Scots Pine	370	15#	3.75	5	3.75	3.5		7	6#	Early Mature	Below Average	Indifferent	C1	4.5	114
520	Scots Pine	230	16#	2	3.5	2	1.5		8	8	Semi Mature	Below Average	Indifferent	B2	2.7	19
521	Scots Pine	270	17#	3	2.75	1.5	2.5		8.5	8.5	Semi Mature	Below Average	Indifferent	B2	3.3	20
522	Scots Pine	270	16.5#	3.5	2.75	2.5	2.25		7	7	Semi Mature	Below Average	Indifferent	B2	3.3	21
523	English Oak	250	16#	3	3	3.5	3		7.5	7.5	Semi Mature	Average	Indifferent	B12	3	22
524	Silver Birch	110 85	10#	2.25	2	1.5	3		4.5	4.5	Semi Mature	Below Average	Indifferent	C12	1.8	23
525	Silver Birch	100	12#					1.5	3	3	Young	Below Average	Indifferent	C12	1.2	24
526	Silver Birch	140	14#	1	1.5	2	2.5		7	7	Semi Mature	Below Average	Indifferent	C12	1.8	25
527	Aspen	145	11#	2	3.25	2	2.25		5.5	5.5	Semi Mature	Average	Indifferent	C12	1.8	26
528	Scots Pine	210	15#	1.5	1.5	1.5	3		9.25	9.25	Semi Mature	Below Average	Indifferent	B2	2.4	27
529	Scots Pine	230	15#	2.5	2.5	1	2		9.5	9.5	Semi Mature	Below Average	Indifferent	B2	2.7	28
530	Scots Pine	155	13#	2	1.5	1	2.25		8	8	Semi Mature	Below Average	Indifferent	C1	1.8	29





					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
531	Scots Pine	185	13#	1.75	1	0	2.75		6.75	6	Semi Mature	Below Average	Indifferent	C1	2.1	30
532	Turkey Oak	145	18#	1.5	1.5	1.5	2.5		4	1.5	Semi Mature	Average	Indifferent	B2	1.8	31
533	Scots Pine	135	13#					1.75	5.5	5.5	Semi Mature	Below Average	Indifferent	C12	1.5	32
534	Scots Pine	100	9#					1.75	6.25	6.25	Young	Below Average	Indifferent	C12	1.2	33
535	Scots Pine	200	12#	2	1.75	1.75	2.5		6	6	Semi Mature	Below Average	Indifferent	C1	2.4	34
536	Scots Pine	190	14#					1.5	6	6	Semi Mature	Below Average	Indifferent	C1	2.4	35
537	Scots Pine	115	15#	1	2.5	0	0		12#	12#	Semi Mature	Below Average	Indifferent	C12	1.5	36
538	Scots Pine	280	16#	1.25	1.25	2.5	1.25		10#	10#	Semi Mature	Below Average	Indifferent	C1	3.3	37
539	Scots Pine	145	15#	2.5	1.5	2	1.5		7.5#	7.5#	Semi Mature	Below Average	Indifferent	C12	1.8	38
540	English Oak	145	12#	2.5	1.25	1#	3.5#		6.5	6.5	Semi Mature	Average	Indifferent	C12	1.8	55
541	English Oak	335	15#	4.75	4.5#	4.25	3#		4.25	4.5	Early Mature	Average	Indifferent	B2	3.9*	56
542	English Oak	135	11#	1	1.5	2	1.75		5.5	5.5	Semi Mature	Average	Indifferent	C12	1.5	57
543	Scots Pine	315	15#	3.5	3.25	3	3		12	12	Early Mature	Below Average	Indifferent	C1	3.9	115
544	Scots Pine	320	17#	3.25	3.5	3.25			13#	13#	Early Mature	Below Average	Indifferent	B2	3.9	116
545	Scots Pine	375	19.5#	4.75	3.25	2.75	3.5		13.5	13	Early Mature	Below Average	Indifferent	B2	4.5	117
546	Scots Pine	345	16.5	3.25	3	3.25	3.75		9.75	8.5	Early Mature	Below Average	Indifferent	B2	4.2	118
547	Scots Pine	330	19#	3	5.75	4	3.25		8.5	8	Early Mature	Below Average	Indifferent	B2	3.9	119





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
548	Scots Pine	305	16.5#	2.75	2.5	4	2.5		9	9	Early Mature	Below Average	Indifferent	C1	3.6	120
549	Scots Pine	300	16#	2.5	2	2.25	2.5		10	10	Early Mature	Below Average	Indifferent	B2	3.6	121
550	Scots Pine	670	16	6	6	5	6.5		8.5	7.5	Early Mature	Below Average	Indifferent	C1	8.1*	122
551	Scots Pine	315	17#	3.75	3.5	3.5	3		10	10	Early Mature	Below Average	Indifferent	C1	3.9	123
552	Scots Pine	310	17#	1.75	3	2.5	3		10.5	10.5	Early Mature	Below Average	Indifferent	B2	3.6	124
553	Scots Pine	320	17	2.25	2.25	2.25	3		6.5	6.5	Early Mature	Average	Indifferent	B2	3.9	125
554	Scots Pine	260	16	1.75	2.5	2	1.75		8	8	Semi Mature	Average	Indifferent	B2	3	126
555	Scots Pine	705	14.5#	5.75	6	5.25	9#		8.25	8.25	Mature	Below Average	Indifferent	B2	8.4*	127
556	Scots Pine	230	14	2.25	2	2	2.5		10.5	10.5	Semi Mature	Average	Indifferent	B2	2.7	128
557	Scots Pine	370	18	3.5	2.5	3	2.25		12	12	Early Mature	Below Average	Indifferent	B2	4.5	129
558	Scots Pine	360	18	3.5	4.25	3	3		12	12	Early Mature	Below Average	Indifferent	B2	4.2	130
559	Scots Pine	280	19#	2.25	2.5	2	2.5		10	10	Semi Mature	Below Average	Indifferent	B2	3.3	131
560	Scots Pine	310	20#	2.5	3	2.5	2.75		10.5	10.5	Early Mature	Below Average	Indifferent	B2	3.6	132
561	Scots Pine	250	19#	2.25	4	2	1		9	9	Semi Mature	Below Average	Indifferent	B2	3	133
562	Scots Pine	335	15.5	3.5	2.75	2.25	2.5		12	12	Early Mature	Below Average	Indifferent	B2	3.9	134
563	Scots Pine	340	17.5#	4.5	3.75	2.75	4.75		12	12	Early Mature	Below Average	Indifferent	C1	4.2	135
564	Scots Pine	325	15.5	3	3.25	2.5	2.75		13	13	Early Mature	Below Average	Indifferent	C1	3.9	136





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
565	Scots Pine	280	14	2	1.75	3.5	3.75		13	13.5	Semi Mature	Below Average	Indifferent	C1	3.3	137
566	Scots Pine	335	17#	3.25	4.25	3.5	3.5		10	10	Early Mature	Below Average	Indifferent	B2	3.9	138
567	Scots Pine	275	17	3.5	2.25	2	2.25		10	9	Semi Mature	Below Average	Indifferent	B2	3.3	139
568	Scots Pine	295	18	2.5	2.75	2.75	3		12	12	Semi Mature	Average	Indifferent	B2	3.6	140
569	Scots Pine	335	19	3.5	2.75	2.75	0		9	9	Early Mature	Average	Indifferent	B2	3.9	141
570	Scots Pine	350	16	4	1.75	3.25	3		8	8	Early Mature	Below Average	Indifferent	B2	4.2	142
571	Scots Pine	285	17#	2.5	1.75	3	2.75		9	9	Semi Mature	Below Average	Indifferent	C1	3.3	143
572	Scots Pine	275	17.5#	3.25	2.5	3	2.25		10	9.5	Semi Mature	Below Average	Indifferent	C1	3.3	144
573	Scots Pine	270	15	2.75	1.75	3	3		8.5	8	Semi Mature	Below Average	Indifferent	C1	3.3	145
574	Scots Pine	425	19#	2.5	3.5	4	3		7.5	7	Early Mature	Below Average	Indifferent	B12	5.1	146
575	Scots Pine	360	19#	2.75	3.75	3	2.5		12.5	11#	Early Mature	Below Average	Indifferent	B2	4.2	147
576	Scots Pine	325	17.5	3	3	3.25	4		10	10	Early Mature	Below Average	Indifferent	B2	3.9	148
577	Scots Pine	450	21#	3.5	4.5	2.75	3		11	11	Early Mature	Below Average	Indifferent	B2	5.4	149
578	Scots Pine	430	18	4.25	3.5	2.5	4		10.75	10.75	Early Mature	Below Average	Indifferent	B2	5.1	150
579	Scots Pine	290	16.5	2	2.5	3	4		8	8	Semi Mature	Below Average	Indifferent	B2	3.6	151
580	Scots Pine	245	20#	2	2	2.5	2.5		12	12	Semi Mature	Below Average	Indifferent	В2	3	152
581	Scots Pine	390	24#	3	3.5	4	3.75		12.5	12.5	Early Mature	Below Average	Indifferent	B12	4.8	153





					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Condition	BS5837 Category	RPA Radius (m)	Tag Number
582	Scots Pine	230	14.5	2.75	3	2.5	1.5		9#	9#	Semi Mature	Below Average	Indifferent	C1	2.7	154
583	Scots Pine	245	15.5	1.75	2.5	2.5	2.25		12.5	12.5	Semi Mature	Below Average	Indifferent	C1	3	155
584	Scots Pine	260	16#	1.75	2.25	2.75	2.25		10#	10#	Semi Mature	Below Average	Indifferent	C1	3	156
585	Silver Birch	105	8.5	2.5	1.25	2	3.5		2.25	1.75	Semi Mature	Average	Indifferent	C12	1.2	157
586	Scots Pine	400	16#	3.5	1.75	3	4.75		8	8	Early Mature	Below Average	Indifferent	B2	4.8	158
587	Scots Pine	280	14.5#	3.75	1.75	3	2.5		7.5	5.5	Semi Mature	Below Average	Indifferent	B2	3.3	159
588	Scots Pine	300	17.5	4	2	2.5	2.5		11.5	11.5	Early Mature	Below Average	Indifferent	B2	3.6	160
589	Scots Pine	310	18#	3.25	3.25	3.75	3.75		8.5	8.5	Early Mature	Below Average	Indifferent	B2	3.6	161
590	Scots Pine	295	20#	3	3.25	3	3		13#	13#	Semi Mature	Below Average	Indifferent	B2	3.6	162
591	Scots Pine	325	21#	3.75	3.75	3.5	2.75		13	13	Early Mature	Below Average	Indifferent	B2	3.9	163
592	Scots Pine	270	5#	3.75	3	3	2.75		12#	12#	Semi Mature	Below Average	Indifferent	C1	3.3	164
593	Scots Pine	335	16.5	3.25	3	3	2.75		13.5	13.5	Early Mature	Below Average	Indifferent	C1	3.9	165
594	Scots Pine	365	17	2.5	4.25	3.25	3.5		12	12	Early Mature	Below Average	Indifferent	B2	4.5	166
595	Scots Pine	265	17.5#	2.75	2	2.5	2.75		12	12	Semi Mature	Below Average	Indifferent	C1	3.3	167
596	Scots Pine	295	18#	2.75	2.5	2.25	2.25		13.5	13.5	Semi Mature	Below Average	Indifferent	C1	3.6	168
597	Scots Pine	385	16#	3.5	3.75	3.75	4.25		6	4.5	Early Mature	Below Average	Indifferent	C1	4.5	169
598	Scots Pine	330	18#	3	3.25	2.75	3.25		7.5	6.5	Early Mature	Below Average	Indifferent	C1	3.9	170





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
599	Scots Pine	335	19#	3.5	1.75	2.25	3.25		10	9	Early Mature	Below Average	Indifferent	C1	3.9	171
600	Scots Pine	385	20#	2.75	3.75	3.25	3.5		7	6.5	Early Mature	Below Average	Indifferent	C1	4.5	172
601	Scots Pine	355	20#	3	2.25	2.5	3		11.5	10.5	Early Mature	Below Average	Indifferent	C1	4.2	173
602	Scots Pine	310	17#	2.5	3.75#	3	3.25		10	9.5	Early Mature	Below Average	Indifferent	B2	3.6	174
603	Scots Pine	330	17#	3	3.75	2.75	2.5		11	10	Early Mature	Below Average	Indifferent	B2	3.9	175
604	Scots Pine	385	17#	3. 25	3.25	3.25	2.5		10	9	Early Mature	Below Average	Indifferent	B2	4.5	176
605	Scots Pine	290	16#	4.25	4	2.25	2.5		13	11	Semi Mature	Below Average	Indifferent	C12	3.6	177
606	Scots Pine	375	20#	2.5	3.5	2.25	2		13	1#	Early Mature	Below Average	Indifferent	B2	4.5	178
607	Scots Pine	410	20#	3.75	3.25	2.5	3.75		11	10	Early Mature	Average	Indifferent	B12	4.8	179
608	Scots Pine	325	19#	2.5	3	2.25	2.5		9	8.5	Early Mature	Below Average	Indifferent	B2	3.9	180
609	Scots Pine	260	13.5#	2.75	2.75	1.75	2		6.5	5	Semi Mature	Below Average	Indifferent	C1	3	181
610	Scots Pine	330	16#	3.75	2.25	3.75	2.75		5.5	5	Early Mature	Below Average	Indifferent	B2	3.9	182
611	Scots Pine	265	17.5#	2.25	3.5	2.75	2		12.5	12	Semi Mature	Below Average	Indifferent	B2	3.3	183
612	Scots Pine	280	18	3	3.5	2.5	2.75		13	13	Semi Mature	Below Average	Indifferent	C1	3.3	184
613	Scots Pine	300	18.5#	2.75	3	2.5	2.5		14	13	Early Mature	Below Average	Indifferent	B2	3.6	185
614	Scots Pine	270	18#	3	2.25	3	3.25		10	9	Semi Mature	Below Average	Indifferent	B2	3.3	186
615	Scots Pine	330	18#	3.75	3.5	4.5	2.5		11	10.5	Early Mature	Below Average	Indifferent	C1	3.9	187





					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
616	Scots Pine	295	16.5#	2.5	2.5	2	3.25		10	9	Semi Mature	Below Average	Indifferent	B2	3.6	188
617	Scots Pine	395	18#	3.5	3.5	2.75	3.25		9	7	Early Mature	Below Average	Indifferent	B2	4.8	189
618	Scots Pine	325	14.5	3	2.5	3.25	4		6.5	5.5	Early Mature	Below Average	Indifferent	B2	3.9	190
619	Scots Pine	400	18.5	4	3.75	4	5		9	8.5	Early Mature	Below Average	Indifferent	B2	4.8	191
620	Scots Pine	450	19.5	4	3.75#	4	3.25		7.5	7	Early Mature	Below Average	Indifferent	B2	5.4	192
621	Scots Pine	280	16.5#	2.75	2.5	2.75	2.25		9	9	Semi Mature	Below Average	Indifferent	C1	3.3	193
622	Scots Pine	350	19#	2.75	3.5	3.5	3.5		10	10	Early Mature	Below Average	Indifferent	B2	4.2	194
623	Scots Pine	320	18.5#	3.75	3	3.25	3.25		13	13	Early Mature	Below Average	Indifferent	C1	3.9	195
624	Scots Pine	380	18.5	5	2.75	4.5	4		14	13	Early Mature	Below Average	Indifferent	C1	4.5	196
625	Scots Pine	365	18#	3.75	4.75	2.75	2.25		9	8.5	Early Mature	Below Average	Indifferent	B2	4.5	197
626	Scots Pine	425	20#	3.5	2.5	2.75	3		10	9	Early Mature	Below Average	Indifferent	B12	5.1	198
627	Scots Pine	285	15#	3.25	3.25	2	2		10	9	Semi Mature	Below Average	Indifferent	C12	3.3	199
628	Scots Pine	360	19#	5.25	2.5	2.25	2.75		9	8	Early Mature	Below Average	Indifferent	B2	4.2	200
629	Holly	70	6.5					1.75	1.5	1.25	Young	Average	Indifferent	C12	0.9	201
630	Sweet Chestnut	205	10#	4.25	3.75	3.5	5.25		1	0.25	Semi Mature	Average	Indifferent	C12	2.4	202
631	Scots Pine	360	19#	3.25	5#	4.25	2.75		11	10.5	Early Mature	Below Average	Indifferent	C1	4.2	203
632	Scots Pine	340	16.5#	2.75	4	4.25	3.5		7#	7#	Early Mature	Below Average	Indifferent	C12	4.2	204





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
633	Scots Pine	325	17	2.25	5.25	5	2.75		9	7.5	Early Mature	Below Average	Indifferent	B2	3.9	205
634	Scots Pine	315	16#	2.75	3.75	3.5	3		10#	8#	Early Mature	Below Average	Indifferent	B2	3.9	206
635	Scots Pine	320	16.5#	3	2.75	3.5	1.25		11	10	Early Mature	Below Average	Indifferent	B2	3.9	207
636	Scots Pine	385	19#	3.5	3.25	2.25	3.75		10	9	Early Mature	Below Average	Indifferent	B2	4.5	208
637	Scots Pine	345	18.5	3.5	3.25	3.5	3.25		11	10.5	Early Mature	Below Average	Indifferent	C1	4.2	209
638	Scots Pine	335	19#	2.25	3.75	4	1.75		9	9	Early Mature	Below Average	Indifferent	B2	3.9	210
639	Scots Pine	295	17#	4.5	4.5	2.25	5		9.5	8.5	Semi Mature	Below Average	Indifferent	C1	3.6	211
640	Scots Pine	270	17#	3.5	2	2.5	3		6	6.5	Semi Mature	Below Average	Indifferent	B2	3.3	212
641	Scots Pine	350	17.5#	5.25	3	3.25	4.25		9	9	Early Mature	Below Average	Indifferent	C1	4.2	213
642	Scots Pine	295	17.5	3.25	4	2.5	2.25		13	14	Semi Mature	Below Average	Indifferent	C1	3.6	214
643	Scots Pine	335	16.5	3.5	3.75	4	3.75		9	9	Early Mature	Below Average	Indifferent	C1	3.9	215
644	Scots Pine	365	17.5	4	3.75	2.75	2.5		11	11	Early Mature	Below Average	Indifferent	B12	4.5	216
645	Scots Pine	435	23#	4	5	3.5	3		10	9	Early Mature	Average	Indifferent	B12	5.1	217
646	Scots Pine	240	14	2.25	2.25	2.5	3#		7	7	Semi Mature	Below Average	Indifferent	C1	3	248
647	English Oak	210	13	3	3	2	3#		5	5	Semi Mature	Average	Indifferent	C1	2.4	249
648	Beech	195	11.5	3#	3	4#	4#		5	5	Semi Mature	Average	Indifferent	C1	2.4*	250
649	English Oak	140	10.5	3.25	2.75	2.5	2		4.25	4	Semi Mature	Average	Indifferent	C1	1.8	251





					Cro	wn Spread	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
650	English Oak	430	13.5	3.5	6.5	7	7#		3.75	3.75	Early Mature	Average	Indifferent	B12	5.1*	252
651	Scots Pine	240	13.5	1.75	2.75	2	3#		11	11	Semi Mature	Below Average	Indifferent	C1	3*	253
652	English Oak	310	12	3	3	4.25	6		7.5	7	Early Mature	Average	Indifferent	C1	3.6*	254
653	Beech	140	10	3	3	2.75	3#		4.5	4.5	Semi Mature	Average	Indifferent	C1	1.8	255
654	Scots Pine	460	16	4.25	2	3.5	6#		7	6	Early Mature	Below Average	Indifferent	C1	5.4	256
655	Scots Pine	485	18	2.5	5.25	3.5	5#		10	8	Early Mature	Below Average	Indifferent	C1	5.7*	257
656	Scots Pine	445	17.5	3.75	3.25	3.75	4#		7	7	Early Mature	Below Average	Indifferent	C1	5.4*	258
657	Beech	130	9.5	2	2.5	3.5	4#		4.5	4.5	Semi Mature	Average	Indifferent	C12	1.5	259
658	English Oak	380	14.5	2.5	4.25	4	7#		5	5	Early Mature	Average	Indifferent	B12	4.5*	260
659	Sweet Chestnut	320	18	4	5	4	4#		5.5	5	Early Mature	Average	Indifferent	B12	3.9	261
660	Beech	165	11	4	2.5	2	3.5#		4.5	4.5	Semi Mature	Average	Indifferent	C1	2.1	262
661	Scots Pine	300	14	2	3.5	4#	3.5		7	5.5	Early Mature	Below Average	Indifferent	B2	3.6*	263
662	English Oak	310	13.5	2	3	6.5	9#		6.5	6.5	Early Mature	Average	Indifferent	B2	3.6*	264
663	English Oak	360	15.5	2.5	4.5	2.5	5#		4.5	3.5	Early Mature	Average	Indifferent	B12	4.2*	265
664	Scot Pine	340	17	3.5	3.25	1.75	2#		6.5	5.5	Early Mature	Below Average	Indifferent	C1	4.2*	266
665	Scots Pine	300	16.5	2.5	2.75	1.75	1.75		9.5	9.5	Early Mature	Below Average	Indifferent	B2	3.6*	267
666	Scots Pine	450	21	3.75	4	4.5	4#		8.5	8.5	Early Mature	Average	Indifferent	B12	5.4*	268



# Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
667	Scots Pine	345	20	4	3.5	2.5	4#		9	8	Early Mature	Below Average	Indifferent	B2	4.2*	269
668	Scots Pine	590	14	4.5	3.75	2	2.25		8	7.5	Early Mature	Below Average	Indifferent	U	N/A	277
669	English Oak	490	16	2.25	5.75	7.25	8#		6.5	6.5	Early Mature	Average	Indifferent	B2	6*	278
670	Scots Pine	550	17	4	5.75	6	5.75		8.5	8.5	Early Mature	Below Average	Indifferent	B12	6.6	279
671	Scots Pine	345	19	4	3.5	3	1.5		11.5	11.5	Early Mature	Below Average	Indifferent	C1	4.2	280
672	Scots Pine	455	20	2.5	4.5	4	4		11.5	10	Early Mature	Below Average	Indifferent	B2	5.4	281
673	Scots Pine	490	20	4.25	3.5	4.75	6#		11	9	Early Mature	Below Average	Indifferent	B2	6	282
674	Scots Pine	330	19.5	3.5	3.5	4	2#		11	11	Early Mature	Below Average	Indifferent	B2	3.9	283
675	Scots Pine	430	20	3	3	5	6#		10	10	Early Mature	Below Average	Indifferent	B2	5.1	284
676	Scots Pine	535	23	6#	4.5#	5.5	4.5		13	12	Early Mature	Below Average	Indifferent	B12	6.3	285
677	Scots Pine	420	22	4	3.5	3.75	4#		9.5	7.5	Early Mature	Below Average	Indifferent	B12	5.1	286
678	Scots Pine	345	22	3	3.5	2	3.25		13.5	13.5	Early Mature	Below Average	Indifferent	B2	4.2	287
679	Scots Pine	430	23	4.5	5	3.5	2.75		14#	14#	Early Mature	Below Average	Indifferent	B2	5.1	288
680	Holly	170 140 110	7.5					2.75	1.5	1.5	Semi Mature	Average	Indifferent	C12	3	289
681	Scots Pine	550 oi	18	5.75	6.25	3.75	4		11	11	Early Mature	Below Average	Indifferent	B2	6.6	290
682	Scots Pine	490	11	3.5	3	2.5	4#		8	8	Early Mature	Below Average	Indifferent	B2	6*	291



Tree Survey Schedule: September 2022

# Mortimer to Burghfield Footway and Cycleway



_					Cro	own Sprea	d (m)			_						_
Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Crown Clearance (m)	Life Stage	Condition	Condition	Category	(m)	lag Number
683	Scots Pine	565	23	6	7	4.5	2.75		13#	13#	Early Mature	Below Average	Indifferent	B12	6.9	292
684	Scots Pine	360	14	2.75	2.75	3.75	3#		11.5	11.5	Early Mature	Below Average	Indifferent	C1	4.2	293
685	Scots Pine	180	7	3.75	4	3#	4#		4.25	4.25	Semi Mature	Average	Indifferent	C12	2.1	259
686	Scots Pine	580	24#	5.5	5.5	5.5	3.25		14#	14#	Early Mature	Below Average	Indifferent	B12	6.9	295
687	Rowan	210	10	3.5	3.5	3	3#		2	1	Semi Mature	Average	Indifferent	C12	2.4	296
688	English Oak	120	7	1.75	0	2.5	2.75		3.25	1.5	Semi Mature	Average	Indifferent	C12	1.5	297
689	Scots Pine	320	14#	4.25	3.25	1#	3		13#	13#	Early Mature	Below Average	Indifferent	C1	3.9	298
690	Scots Pine	485	16.5	2.5	3	4#	3		9	7	Early Mature	Below Average	Indifferent	B2	5.7	299
691	Scots Pine	600 oi	18	4	6#	3.5#	4.25		9	7	Early Mature	Below Average	Indifferent	B2	7.2	300
692	English Oak	300	12	3.5	3	5#	9#		5	4	Early Mature	Average	Indifferent	B2	3.6*	270
693	English Oak	210	12	2.25	2.5	4	6#		3	3	Semi Mature	Average	Indifferent	B2	2.4	271
694	Scots Pine	455	16	4.75	3.75	4#	4#		8	8	Early Mature	Below Average	Indifferent	B2	5.4*	272
695	Scots Pine	620	15	6	4.5	6.5	7.5#		6.5	6.5	Early Mature	Below Average	Indifferent	C1	7.5*	273
696	Scots Pine	580	19	4.5	6.25	6.5	8#		8.5	7.5	Early Mature	Below Average	Indifferent	B12	6.9*	274
697	English Oak	250	9	3.25	1	3#	8#		4.25	4	Semi Mature	Below Average	Indifferent	C1	3	275
698	Scots Pine	370	11.5	4#	1	2.5#	5#		9.5	7	Early Mature	Below Average	Indifferent	B2	4.5*	276



Tree Survey Schedule: September 2022



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
699	Cherry	120 150 oi	8	3.5	3.75	5	3.5		2.5	1	Semi Mature	Average	Indifferent	C12	2.4	401
700	Scots Pine	850 oi	22	6	5	4.75	9#		11.5	11.5	Mature	Below Average	Indifferent	B12	10.2*	402
701	English Oak	400	9	6	3.5#	3	8#		1.75	2.5	Early Mature	Average	Indifferent	C1	4.8*	403
702	Scots Pine	470	20#	3.75	4#	3.5	4#		6.25	6.25	Early Mature	Below Average	Indifferent	B2	5.7*	404
703	Scots Pine	190	8	1	3#	1	2.75		6.5	6.5	Semi Mature	Below Average	Indifferent	C1	2.4	405
704	English Oak	295	7.5	2.5	6.5	4.5	5#		4.5	4.5	Semi Mature	Below Average	Poor	C12	3.6*	406
705	Scots Pine	280	16#	3.75	4#	3.5	4#		7.5	7.5	Semi Mature	Below Average	Indifferent	C1	3.3*	407
706	English Oak	310	11	5	3	4.5	7#		4.75	4.75	Early Mature	Average	Indifferent	B2	3.6*	408
707	English Oak	375	7	5.25	6.5	7.75	5#		1.75	2	Early Mature	Average	Poor	C12	4.5*	409
708	Scots Pine	575	12.5	3.25	3	4.25	5#		7.5	7.5	Early Mature	Below Average	Poor	U	N/A	410
709	English Oak	280 275	13	6	7.25	3.75	6.5#		2.5	1.75	Early Mature	Average	Indifferent	C12	4.8*	411
710	Scots Pine	400	19	4	3.75	4	4#		10.5	10.5	Early Mature	Below Average	Indifferent	B12	4.8*	412
711	Scots Pine	460	17	5	5.75	4.5	2		3.75	2.5	Early Mature	Below Average	Indifferent	B2	5.4*	413
712	English Oak	520	15	8.75	2.5	4.5	11#		3.75	1.5	Early Mature	Average	Indifferent	B2	6.3*	414
713	Scots Pine	470	6					0	0	0	Early Mature	Dead	Hazardous	U	N/A	415
714	Scots Pine	515	13	2.5	2	2.25	3#		4	4	Early Mature	Dead	Hazardous	U	N/A	416




					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
715	English Oak	315 290	8.5	4.25	8	7	3.5		4	1.75	Early Mature	Average	Indifferent	C12	5.1*	417
716	Scots Pine	475	16	2.5	3.5	3.25	3.5#		8.5	8.5	Early Mature	Below Average	Indifferent	В2	5.7*	418
717	English Oak	150	5	2	1	2	4.5#		3	3	Semi Mature	Average	Indifferent	C12	1.8	419
718	English Oak	165	3.5	1.75	5.5	2	2#		1.75	2	Semi Mature	Below Average	Indifferent	U	N/A	420
719	Scots Pine	520	16	4.5	4.25	2.25	5#		10#	10#	Early Mature	Below Average	Indifferent	U	N/A	421
720	English Oak	185	12.5	4	2	3	4#		1.5	0.5	Semi Mature	Average	Indifferent	C12	2.1*	422
721	English Oak	200	7.5	0	5.5	4	1		2	1.75	Semi Mature	Average	Poor	C12	2.4	423
722	English Oak	250	8	5	4.25	4	6#		1.5	1.5	Semi Mature	Average	Indifferent	C12	3	424
723	Scots Pine	705	18	2.75	3	3.5	4#		6.5	6.5	Mature	Dead	Hazardous	U	N/A	425
724	English Oak	260	12	5	5.75	4	3.5		2	1.25	Semi Mature	Above Average	Indifferent	C12	3	426
725	Scots Pine	310	18	2.25	3.5	2.75	2		11	11	Early Mature	Below Average	Indifferent	B2	3.6	427
726	Scots Pine	350	18#	4.5	3.5	3.25	2.75		11.5	11	Early Mature	Below Average	Indifferent	C1	4.2	218
727	Scots Pine	310	18.5#	3.25	3	2.25	3.25		9	9	Early Mature	Below Average	Indifferent	В2	3.6	219
728	Scots Pine	495	21#	4.25	3.5	3.5	3.5		10	9	Early Mature	Below Average	Indifferent	B12	6	220
729	Scots Pine	350	17#	4.5	4	2.5	4		13.5	14	Early Mature	Below Average	Indifferent	C1	4.2	221
730	Scots Pine	355	17#	3.5	4.25	3.75	2.25		10	10	Early Mature	Below Average	Indifferent	C1	4.2	222





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
731	Scots Pine	365	16.5#	3	2.75	2.5	4.25		10#	10#	Early Mature	Below Average	Indifferent	C1	4.5	223
732	Scots Pine	415	21#	3.75	3.75	4.25	3.25		12	10.5	Early Mature	Below Average	Indifferent	C1	5.1	224
733	Scots Pine	460	21#	3.75	3.5	4	2.25		10	8	Early Mature	Below Average	Indifferent	B12	5.4	225
734	Scots Pine	380	19#	2.75	3	2.75	3.25		10	8	Early Mature	Below Average	Indifferent	B2	4.5	226
735	Scots Pine	360	17#	3.75	3.75	2.75	3		11	10	Early Mature	Below Average	Indifferent	C1	4.2	227
736	Scots Pine	290	17#	3.5	2	2.75	4.5		10	9	Semi Mature	Below Average	Indifferent	B2	3.6	228
737	Scots Pine	290	16#	4.25	2.25	2.25	2.25		9	8	Semi Mature	Below Average	Indifferent	C1	3.6	229
738	Scots Pine	330	17#	3	4	4	5.5#		12	13	Early Mature	Below Average	Indifferent	C1	3.9	230
739	Scots Pine	425	21#	4.25	3	3.5	4		9	8	Early Mature	Below Average	Indifferent	B2	5.1	231
740	Scots Pine	305	17#	3	2.75	3.5	3.75		12	11	Early Mature	Below Average	Indifferent	C1	3.6	232
741	Scots Pine	415	19#	3.75	3	4.5	2.75		8#	9#	Early Mature	Average	Indifferent	B12	5.1	233
742	Scots Pine	400	18#	4.25	3.5	4	2.75		12	12	Early Mature	Below Average	Indifferent	C1	4.8	234
743	Scots Pine	410	19#	3.75	4.5	3.5	4		13	12	Early Mature	Below Average	Indifferent	B12	4.8	235
744	Scots Pine	345	19#	4.25	4	3.5	4#		11#	10#	Early Mature	Below Average	Indifferent	B2	4.2	236
745	Scots Pine	455	22#	5.75	4.75	3.75	4.25		8.5	5	Early Mature	Below Average	Indifferent	B12	5.4	237
746	Scots Pine	420	19#	4.5	7.5	3.5	4.5		13	13	Early Mature	Below Average	Indifferent	C1	5.1	238
747	Scots Pine	445	20#	3.75	2.5	3	3.5		8	6.5	Early Mature	Below Average	Indifferent	B12	5.4	239





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
748	Scots Pine	450	21#	3	2.5	4	3.25		8.5	8	Early Mature	Average	Indifferent	B12	5.4	240
749	Scots Pine	405	18#	3.75	2.5	3	3.5		8.5	6.5	Early Mature	Average	Indifferent	B12	4.8	241
750	Scots Pine	355	18#	4	2.75	2	2.5		7	7	Early Mature	Below Average	Indifferent	B12	4.2	242
751	Scots Pine	465	21#	3.25	3.25	4.75	4.5		6	3.5	Early Mature	Below Average	Indifferent	B12	5.7	243
752	English Oak	275	14#	3.5	4.5	4.25	7#		5.5	4.25	Semi Mature	Average	Indifferent	C1	3.3	244
753	Beech	170	13#	3	3	3.25	3.25		1	1	Semi Mature	Average	Indifferent	C12	2.1	245
754	English Oak	185	10#	4.25	1.75	5.5#	3#		4	4.5	Semi Mature	Average	Poor	C12	2.1	246
755	Turkey Oak	355	17#	4.75	5.75	6	6.5		5.5	4.75	Early Mature	Average	Indifferent	B2	4.2	247
756	Scots Pine	380	16#	6	3.25	2.25	3		7	6	Early Mature	Below Average	Indifferent	B2	4.5	428
757	Scots Pine	280 oi	16.5#	3.25	2.25	2.25	2		9#	10#	Semi Mature	Below Average	Indifferent	C1	3.3	429
758	English Oak	390	15#	3.75	3	4.5	10#		3.5	3	Early Mature	Average	Indifferent	B2	4.8*	430
759	English Oak	285	15.5#	3.75	3.25	3.25	9#		5.75	5#	Semi Mature	Average	Indifferent	В2	3.3*	431
760	Scots Pine	320	16.5#	4	3.5	3.5	4.25		8.5	8	Early Mature	Below Average	Indifferent	C1	3.9	432
761	Scots Pine	285	17#	1.25	2	3	2		11#	12#	Semi Mature	Below Average	Indifferent	C1	3.3	433
762	Scots Pine	295	18#	2.5	2	2	2.25		13#	13#	Semi Mature	Below Average	Indifferent	B2	3.6	434
763	Scots Pine	285	16.5#	3.75	3.25	1	1		6	5.5	Semi Mature	Below Average	Indifferent	В2	3.3	435
764	Scots Pine	510 oi	17#	5.75	6.25	4	3		6.25	5.25	Early Mature	Below Average	Indifferent	C1	6	436





					Cro	own Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
765	Scots Pine	255	15.5	2.5	0	1.5	3		10	9.5	Semi Mature	Below Average	Indifferent	C1	3	437
766	English Oak	215 185	9#	5.5	6	4.75	9#		2.25	1.75	Semi Mature	Average	Indifferent	C1	3.3*	438
767	Scots Pine	535	18#	3	3.75	4.5	6.5#		8	8	Early Mature	Below Average	Hazardous	U	N/A	439
768	English Oak	180 195	8.5#	3	5	2.75	2.25		2.25	2	Semi Mature	Average	Poor	C12	3.3	440
769	Scots Pine	450#	16.5#	2.25	3	3.25	2.75		13#	11#	Early Mature	Below Average	Indifferent	C1	5.4	441
770	Scots Pine	360 oi	16#	3	3.25	2.75	2.25		13#	12#	Early Mature	Below Average	Indifferent	B2	4.2	442
771	Scots Pine	165	14#	2	3	1	1		12#	12#	Semi Mature	Dead	Hazardous	U	N/A	443
772	Scots Pine	375	18#	3.75	3.75	2.25	3		10#	9#	Early Mature	Below Average	Indifferent	B2	4.5	444
773	Snowy Mespil	200 150 110 90 85 3*75 2*60	8.5	5	4.5	4.75	5.75		1	1	Semi Mature	Below Average	Indifferent	C12	3.6	445
774	Snowy Mespil	115 95 90 85 70 2*65	6	4	4.25	2.75	3.75		2.5	2.5	Semi Mature	Average	Indifferent	C12	2.7	446
775	Snowy Mespil	130 100	6	4	2.5	4	2.75		1.25	1.25	Semi Mature	Below Average	Indifferent	C12	2.1	447
776	Snowy Mespil	110 105 2*95	7	3.75	3.25	3.25	3.75		3	2.5	Semi Mature	Average	Indifferent	C12	2.4	448





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
777	Scots Pine	365	15.5#	2.25	4.25	5.5	1.25		8	6.5	Early Mature	Below Average	Indifferent	B2	4.5	449
778	Scots Pine	170	11#	2	3.25	3	0.5		3.5	1	Semi Mature	Below Average	Poor	C1	2.1	450
779	Scots Pine	285	15.5#	2.75	1.75	1.25	1.75		13	14	Semi Mature	Below Average	Indifferent	C1	3.3	451
780	Scots Pine	380	18#	4.5	3.75	2.5	1.75		11.5#	10.5#	Early Mature	Below Average	Indifferent	B2	4.5	452
781	Scots Pine	245	15.5#	1.25	1.75	3.5	1.25		13	13	Semi Mature	Below Average	Indifferent	C1	3	453
782	Scots Pine	520	17#	4.25	3.25	3.75	4		10	9	Early Mature	Below Average	Indifferent	C1	6.3	454
783	English Oak	200	10#	3	4.5	2.25	1.5		2	1	Semi Mature	Below Average	Indifferent	C12	2.4	455
784	English Oak	150	8.5#	4	4.25	5.5	1.75		4.25	3.25	Semi Mature	Below Average	Poor	C12	1.8	456
785	English Oak	340 135	14#	4.75	4	4.25	12#		3.5	3.5	Early Mature	Average	Poor	B2	4.5*	457
786	English Oak	210 235	11.5	5.75	3.25	5.25	9#		2	1.75	Semi Mature	Average	Poor	B2	3.9*	458
787	Scots Pine	595	17.5#	4.75	7	6.5	9#		8.5	7.5#	Early Mature	Below Average	Indifferent	C1	7.2*	459
788	Scots Pine	330	17#	2.75	3	2	2		13#	13#	Early Mature	Below Average	Indifferent	В2	3.9	460
789	Scots Pine	365	16#	2.25	2.75	2.5	2.5		10#	8#	Early Mature	Below Average	Indifferent	C1	4.5	461
790	Scots Pine	325 oi	15#	2.25	1.75	2.75	4		10#	9#	Early Mature	Below Average	Indifferent	C1	3.9	462
791	Scots Pine	385 oi	17#	4	2	1.75	3.5		13#	13#	Early Mature	Below Average	Indifferent	C1	4.5	463
792	Scots Pine	255 oi	16#	1.75	3	2.5	1		14#	14#	Semi Mature	Below Average	Indifferent	C1	3	464





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
793	Scots Pine	310	16#	3	3.75	2	2		13#	13#	Early Mature	Below Average	Indifferent	B2	3.6	465
794	Scots Pine	240	16.5#	1.75	1	2	2.5		14.5#	14.5#	Semi Mature	Below Average	Indifferent	B2	3	466
795	Scots Pine	150	5.5					1.5#	0	0	Semi Mature	Dead	Hazardous	U	N/A	467
796	Scots Pine	225	16.5#	1.75	4.5	3.5	1.25		14#	14#	Semi Mature	Below Average	Indifferent	C1	2.7	468
797	Scots Pine	240	13#	1.5	4	3.25	5		6	5	Semi Mature	Below Average	Indifferent	B2	3	469
798	Scots Pine	240	10#	1	4.75	35	0		6	1.25	Semi Mature	Below Average	Poor	C1	3	470
799	Scots Pine	120	4.5					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	471
800	Scots Pine	365	15#	3.5	4	3.25	2		11	8	Early Mature	Below Average	Indifferent	B2	4.5	472
801	English Oak	435	12	3.5	8.5#	7	3.5		3.25	0.5	Early Mature	Average	Indifferent	B2	5.1	473
802	Scots Pine	240	12#	2	5.75	4.5	0		8#	6#	Semi Mature	Below Average	Indifferent	C1	3	474
803	Scots Pine	430	17#	4.5	6	3	3.25		14#	13#	Early Mature	Below Average	Indifferent	B2	5.1	475
804	Scots Pine	365	15.5	5.75	4.5	1.25	2.5		13#	14#	Early Mature	Below Average	Poor	C1	4.5	476
805	Scots Pine	320 oi	18#	2.75	2.5	2.5	2.75		9#	8.5#	Early Mature	Below Average	Indifferent	B2	3.9	477
806	Scots Pine	470 oi	20	2	4	4.5	2		10#	10#	Early Mature	Average	Indifferent	B12	5.7	478
807	Scots Pine	230 oi	16#	2.5	2.25	2	2.5		7#	7#	Semi Mature	Below Average	Indifferent	C1	2.7	479
808	Scots Pine	335 oi	14#	3.25	0	4	4.75		12#	11#	Early Mature	Below Average	Indifferent	C1	3.9	480
809	Scots Pine	420 oi	17#	4.5	3	1.5	2.75		13#	14#	Early Mature	Below Average	Indifferent	C1	5.1	481





_					Cro	wn Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
810	Scots Pine	300 oi	12#	3	4	3.25	4.5		6	5	Early Mature	Below Average	Indifferent	U	N/A	482
811	Scots Pine	280	12#	2	1.5	2.5	3.25		8#	8#	Semi Mature	Below Average	Indifferent	U	N/A	483
812	English Oak	230	10.5#	3.25	2.75	4.75	5		1.75	1.25	Semi Mature	Average	Indifferent	C1	2.7	484
813	English Oak	245	9.5#	6#	2.5	2.25	2#		1.25	0.5	Semi Mature	Dead	Hazardous	U	N/A	485
814	Scots Pine	425	16.5	4.25	2.25	6#	4.25		7.5#	5.5#	Early Mature	Below Average	Indifferent	C1	5.1	486
815	English Oak	180	8	4.25	4.25	2.75	4.75		1.5	1.5	Semi Mature	Average	Indifferent	C12	2.1	487
816	Scots Pine	285	15#	2.5	0.75	2.5	4		12#	9#	Semi Mature	Below Average	Indifferent	C1	3.3	488
817	Scots Pine	310	16#	3.75	2.25	1.25	2.75		11#	11#	Early Mature	Below Average	Indifferent	B2	3.6	489
818	Scots Pine	390	16#	1.5	2	2.75	2.5		13#	13#	Early Mature	Below Average	Indifferent	B2	4.8	490
819	Scots Pine	310	17#	3	2.5	2	3.5		12#	11#	Early Mature	Below Average	Indifferent	C1	3.6	491
820	Scots Pine	470	17#	4	3	4.25	4.75		6.25	5#	Early Mature	Below Average	Indifferent	B2	5.7	492
821	Scots Pine	380 oi	18#	4	2.5	3.5	3.5		10#	9#	Early Mature	Below Average	Indifferent	B2	4.5	493
822	Scots Pine	460 oi	15.5	6.25	6.75	4.5#	0		10#	10#	Early Mature	Below Average	Indifferent	C1	5.4	494
823	Scots Pine	420	16#	2.5	2	6#	5#		11#	9#	Early Mature	Below Average	Indifferent	C1	5.1	495
824	Scots Pine	380	17#	3.5	3.5	2#	3		13#	14#	Early Mature	Below Average	Indifferent	C1	4.5	496
825	Scots Pine	265	15#	5	11#	2.75	0		12#	12#	Semi Mature	Below Average	Hazardous	U	N/A	497
826	English Oak	320	10#	5	0	6#	14#		3.25	2.5	Early Mature	Average	Poor	C12	3.9	498





Tree					Cro	own Sprea	d (m)		First Significant	Crown		Physiological	Structural	R55827	RPA Radius	Tag
Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Branch (m)	Clearance (m)	Life Stage	Condition	Condition	Category	(m)	Number
827	Scots Pine	510	8.5					0	0	0	Early Mature	Dead	Hazardous	U	N/A	499
828	Scots Pine	575	15#	2.75	3.5	4.75	7#		8#	6#	Early Mature	Below Average	Indifferent	C1	6.9	500
829	English Oak	430	10#	2.25	0	7.25	7.25		3.25	1.75	Early Mature	Average	Poor	C1	5.1	501
830	English Oak	290	13#	4.5	5.75	5.5	3		3.75	1.75	Semi Mature	Average	Indifferent	C1	3.6	502
831	Scots Pine	445	17.5	4.75	7#	4.6	3.5		11	9	Early Mature	Below Average	Indifferent	B2	5.4	503
832	Scots Pine	600	18#	4.75	4.75	3	5#		12#	10#	Early Mature	Below Average	Indifferent	B2	7.2	504
833	Scots Pine	440	14#	4.5	6.75	3.5	0		6	1.5	Early Mature	Below Average	Indifferent	C1	5.4	505
834	Scots Pine	280	14#	1.75	3.75	3	3.25		8	3.75	Semi Mature	Below Average	Indifferent	C1	3.3	506
835	Scots Pine	280	15#	2.75	3	2#	2.75		4.5	1.75	Semi Mature	Below Average	Indifferent	C1	3.3	507
836	Scots Pine	400#	15#	4#	5.25	2	1		6.5#	7.5#	Early Mature	Below Average	Indifferent	В2	4.8	508
837	Scots Pine	520 oi	18#	3.5	8.5	8	2#		11.5	1	Early Mature	Below Average	Indifferent	В2	6.3	509
838	Scots Pine	365 oi	16#	3	3	3.5#	3.5		13#	13#	Early Mature	Below Average	Indifferent	C1	4.5	510
839	Scots Pine	365 oi	16#	1	5.25	2.25	2.75		12#	11#	Early Mature	Below Average	Indifferent	C1	4.5	511
840	Scots Pine	390#	18#	2.5	2.75	2.75	2.75		13#	13#	Early Mature	Below Average	Indifferent	B2	4.8	512
841	Scots Pine	430#	17#	3.75	3	3	3.25		11.5	11#	Early Mature	Below Average	Indifferent	B2	5.1	513
842	Scots Pine	310	15#	1.5	1.25	2	6#		10#	8.5#	Early Mature	Below Average	Indifferent	C1	3.6	514
843	Scots Pine	480	17#	3.5	3.75	2.5	3.75		13#	13#	Early Mature	Below Average	Indifferent	В2	5.7	515





					Cro	own Sprea	d (m)									_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
844	Scots Pine	425	17	4.5	4	3.25	4#		10	9	Early Mature	Below Average	Indifferent	C1	5.1	516
845	Scots Pine	650	19	2	3.25	4.5	6#		6.5#	6.5#	Early Mature	Below Average	Indifferent	C1	7.8	517
846	Turkey Oak	165	11	4	3.25	3	2.5		2	1.75	Semi Mature	Average	Indifferent	C12	2.1	518
847	Silver Birch	175 120 270 #	10	4#	2	3.25	4		1.75	1.5	Early Mature	Average	Indifferent	C12	4.2	519
848	Scots Pine	670	16.5	4.75	4.25	6.5	5		8	8	Early Mature	Below Average	Indifferent	C1	8.1	520
849	English Oak	180	8.5	4.5	3.25	3.24	4.25		2	1.5	Semi Mature	Average	Indifferent	C12	2.1	521
850	Scots Pine	490	20.5	6	2.5	5.5	5.5		8#	8#	Early Mature	Below Average	Indifferent	C1	6	522
851	Scots Pine	305	16	3	2.5	1.75	1.5		13#	10#	Early Mature	Below Average	Indifferent	B2	3.6	523
852	Scots Pine	320	19	1.5	3.5	2	2		12#	10#	Early Mature	Below Average	Indifferent	B2	3.9	524
853	Scots Pine	375	21	4.5	3.5	2.25	3.75		8.25	6.5	Early Mature	Below Average	Indifferent	C1	4.5	525
854	Scots Pine	370	19	4	4.25	3.25	2.5		16#	16#	Early Mature	Below Average	Indifferent	C1	4.5	526
855	Scots Pine	270	17#	2	3	2	1		13#	13#	Semi Mature	Below Average	Indifferent	B2	3.3	527
856	Scots Pine	315	17#	1.5	2	2	2.5		11#	11#	Early Mature	Below Average	Indifferent	C1	3.9	528
857	Scots Pine	320	16	3.5	3.5	2.75	1.5		5	1.75	Early Mature	Below Average	Indifferent	B2	3.9	529
858	Scots Pine	420	20	3	2.5	3.75	2.5		8.5	6.75	Early Mature	Below Average	Indifferent	B2	5.1	530
859	Scots Pine	335	19	3.5	3.25	2	2.25		16#	16#	Early Mature	Below Average	Indifferent	C1	3.9	531





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
860	Scots Pine	310 oi	18.5	5	4	2.25	1#		12#	10#	Early Mature	Below Average	Indifferent	C1	3.6	532
861	Scots Pine	330 oi	15.5	3	5.5	2#	0		7	3.5	Early Mature	Below Average	Indifferent	B2	3.9	533
862	Scots Pine	280	17	2.5	2.25	1.5	1.5		7.25	4.25	Semi Mature	Below Average	Indifferent	B2	3.3	534
863	Scots Pine	240	16	1.25	1	2	2.5		11#	8#	Semi Mature	Below Average	Indifferent	C1	3	535
864	Scots Pine	290 oi	12.5	3	5.25	1.25	0		8.25	1	Semi Mature	Average	Indifferent	C1	3.6	536
865	Scots Pine	520	21	4.25	4	4#	2.25		8	3.5	Early Mature	Below Average	Indifferent	B12	6.3	537
866	Scots Pine	395	20	2.5	3.25	3#	3		14#	13#	Early Mature	Below Average	Indifferent	C1	4.8	538
867	Scots Pine	305	20	3	1.5#	3.5#	3.75		16#	16#	Early Mature	Below Average	Indifferent	C1	3.6	539
868	Scots Pine	330	17	2.5	2	2.5	3.75		8.25	7.75	Early Mature	Below Average	Indifferent	C1	3.9	540
869	Scots Pine	260	19.5	3	3.75	2	1.5		16#	16#	Semi Mature	Below Average	Indifferent	C1	3	541
870	Scots Pine	435	19	3.75	2.5#	3.75	3		14#	14#	Early Mature	Below Average	Indifferent	B2	5.1	542
871	Scots Pine	400	15	3.25	6#	5	4#		6.5	4	Early Mature	Below Average	Indifferent	B2	4.8	543
872	Scots Pine	290	18#	3#	2.75	3.5	2		14#	14#	Semi Mature	Below Average	Indifferent	C1	3.6	544
873	Scots Pine	460	20	3	3.5#	3.25	5#		8	5.25	Early Mature	Below Average	Indifferent	B2	5.4	545
874	English Oak	2* 200	10	2.25	3.5	5	6.5		3.5	3.5	Semi Mature	Average	Indifferent	C12	3.3	546
875	Goat Willow	130 90	6	2	0	3#	5.75		1	1	Semi Mature	Average	Indifferent	C12	1.8	547





					Cro	own Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
876	Goat Willow	150 120	5.5	2.25	0	4.5	5		1	1	Semi Mature	Below Average	Hazardous	U	N/A	548
877	English Oak	230	10	3.75	1	3.25	5.25		4.5	1.25	Semi Mature	Average	Indifferent	C12	2.7	549
878	Scots Pine	325	14	3.25	4	3.25	3		9	8.5	Early Mature	Dead	Hazardous	U	N/A	550
879	Scots Pine	325	18	3.25	3	1.25	3.5		10#	10#	Early Mature	Below Average	Indifferent	U	N/A	551
880	Scots Pine	375	17	4	4#	2.25	3		7	4.5	Early Mature	Below Average	Indifferent	В2	4.5	552
881	Scots Pine	535	21	6	3.5#	3	5.5#		9	9	Early Mature	Below Average	Indifferent	C1	6.3	553
882	Scots Pine	580	22	3	3	4	3.5		6.5	6.5	Early Mature	Below Average	Indifferent	B12	6.9	554
883	Goat Willow	450	9.5	4	1.5	5.75	6.5		1.5	1	Early Mature	Average	Indifferent	C12	5.4	556
884	Goat Willow	3* 160 170 190 200	10.5	6.25	6.5	5.5	6#		0.5	5	Early Mature	Below Average	Poor	C12	5.1	555
885	Scots Pine	360	14.5	2.75	1.75	5#	5.25		7.5	3.75	Early Mature	Below Average	Indifferent	B2	4.2	557
886	Scots Pine	295	16	3	2.5	2	3.25		11#	11#	Semi Mature	Below Average	Indifferent	B2	3.6	558
887	Scots Pine	310	17	2.25	2.25	3.75	2		13#	13#	Early Mature	Below Average	Indifferent	U	N/A	559
888	Scots Pine	320	17	2.5	1.75	3	3		12.5	10#	Early Mature	Below Average	Poor	C1	3.9	560
889	Scots Pine	445 oi	20	1.75	4	3.75	2		15#	15#	Early Mature	Dead	Hazardous	U	N/A	561
890	Scots Pine	440	22	3.75	2.5	2.5	4.5#		17#	16#	Early Mature	Below Average	Indifferent	B2	5.4	562





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
891	Scots Pine	245	23	2.5	1.5	1.5#	1		18#	18#	Semi Mature	Below Average	Indifferent	U	N/A	563
892	Scots Pine	290	23	2.5	2.25	2.75	2.25		16#	16#	Semi Mature	Below Average	Indifferent	B2	3.6	564
893	Scots Pine	250	20	2	2	1.5	1.5		13#	13#	Semi Mature	Below Average	Indifferent	C1	3	565
894	Scots Pine	365	18	4.5#	3	2.5	4#		5.5	6	Early Mature	Below Average	Indifferent	B2	4.5	566
895	Scots Pine	285	20	3.25	4	1.5	1.5		15#	15#	Semi Mature	Below Average	Indifferent	C1	3.3	567
896	Scots Pine	320	22	2.5	3.5	2.5	2.5		17#	17#	Early Mature	Below Average	Indifferent	C1	3.9	568
897	Scots Pine	240 oi	18	2.5	2.5	1	2		10	9	Semi Mature	Below Average	Indifferent	C1	3	569
898	Scots Pine	530	21	5	4	3.25	4		6.75	2	Early Mature	Below Average	Indifferent	B12	6.3	570
899	Scots Pine	345 oi	13.5	2	8	3.5	0		6	4	Early Mature	Below Average	Indifferent	C1	4.2	571
900	Silver Birch	100 75	6	1.5	2	1.5	2		2	2.5	Semi Mature	Average	Indifferent	C12	1.5	572
901	Silver Birch	70	5	1.5	1.5	2.5	1.5		3	3	Young	Average	Indifferent	C12	0.9	573
902	Silver Birch	150 120	5	3.75	3.25	2.75	2.5		2.5	1.75	Semi Mature	Average	Indifferent	C12	2.4	574
903	Scots Pine	460	14.5	6	6	3	2.25		7.75	4.5	Early Mature	Average	Indifferent	B12	5.4	575
904	Scots Pine	400 oi	17	3.5	5.5	3	2.5		14#	13#	Early Mature	Below Average	Indifferent	B2	4.8	576
905	Scots Pine	290 oi	9	2#	12.25	2#	0		11.5	7.25	Semi Mature	Below Average	Hazardous	U	N/A	577
906	Scots Pine	480	21	4.75	4.25	4.75	3.75		13	14#	Early Mature	Below Average	Indifferent	C1	5.7	578



## Mortimer to Burghfield Footway and Cycleway



	Tran			Cro	wn Sprea	d (m)										
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
907	Scots Pine	350 oi	19	4.25	4.5	3.5#	3#		7#	5.5	Early Mature	Below Average	Indifferent	B2	4.2	579
908	Scots Pine	275	19.5	1.75	0	2	3.25		15#	15#	Semi Mature	Dead	Hazardous	U	N/A	580
909	Scots Pine	420	23	4	4#	3.5	4		17#	17#	Early Mature	Below Average	Indifferent	B2	5.1	581
910	Scots Pine	350	21	4.25	6.5#	2.5	1.5		15#	14#	Early Mature	Average	Indifferent	B2	4.2	582
911	Scots Pine	350	18	3.5	7.5#	3	2.5		11#	11#	Early Mature	Below Average	Indifferent	U	N/A	583
912	Scots Pine	480 100	16.5	4	1.5	3	7#		6	4#	Early Mature	Below Average	Indifferent	U	N/A	584
913	Scots Pine	400	19	2.5	4	3.25	3		10	8	Early Mature	Below Average	Indifferent	U	N/A	585
914	English Oak	200 195	9	5	4.5	2.25	8#		8.5	7.75	Semi Mature	Average	Indifferent	C12	3.3	586
915	Scots Pine	255 oi	15	3	2.25	3#	2.25		8.5	8	Semi Mature	Below Average	Indifferent	C1	3	587
916	Scots Pine	415 oi	17	2.75	2	1.75	2.5		7.75	7	Early Mature	Below Average	indifferent	B2	5.1	588
917	Scots Pine	440 oi	17.5	4.25	2.75	4	7#		8.5	7.75	Early Mature	Below Average	Indifferent	B2	5.4	589
918	Hornbeam	100	8.5	2.75	2.25	2.25	6#		1.25	1	Young	Average	Indifferent	C12	1.2	590
919	English Oak	300 oi	10.5	2.25	2.75	3.5	7#		7.5	6.5	Early Mature	Average	Indifferent	C1	3.6*	591
920	English Oak	375	15	5.75	2.75	3.5	12#		4.25	3#	Early Mature	Average	Indifferent	B2	4.5*	592
921	Cherry	105	9.5	3	3	3.5	3.25		2.5	3	Semi Mature	Below Average	Indifferent	C12	1.2	593
922	Scots Pine	300	17	3.25	5	2.5	2.25		9	9.5	Early Mature	Below Average	Indifferent	C1	3.6	594



Tree Survey Schedule: September 2022



		Crown Sr			wn Sprea	d (m)										
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
923	English Oak	145	8.5	4	2.25	2	4.25		1.5	1	Semi Mature	Average	Indifferent	C12	1.8	595
924	English Oak	300 oi	12.5	4.5	5.25	4.25	4.75		2.75	3.25	Early Mature	Average	Indifferent	B12	3.6	596
925	Scots Pine	565 oi	17.5	6.25	4.75	4.5	3.75		14#	13#	Early Mature	Below Average	Indifferent	B2	6.9	597
926	English Oak	290 oi	9	5.25	2.75	4.5	6.25		4.5	0.5	Semi Mature	Average	Indifferent	C1	3.6	598
927	English Oak	285 oi	15	3.25	2.25	7	12#		6	5	Semi Mature	Average	Indifferent	B2	3.3	599
928	Cherry	130 oi	8.5	3.5	6	2.25	1.75		2.5	2	Semi Mature	Average	Indifferent	C12	1.5	600
929	English Oak	135 oi	12					2	2.25	2	Semi Mature	Average	Indifferent	C12	1.5	601
930	English Oak	135 oi	7#	1	1.75	4#	5.5#		2	1.75	Semi Mature	Average	Indifferent	C12	1.5	602
931	Scots Pine	410 oi	18	2.75	3.25	4	5.5#		12#	13#	Early Mature	Below Average	Indifferent	B2	4.8*	603
932	Turkey Oak	360	18	4	4.5	4.5	7#		11#	12#	Early Mature	Average	Indifferent	B2	4.2	604
933	English Oak	495 oi	19	5	6.5#	6.75	5.25		4	3.5	Early Mature	Average	Indifferent	B12	6	605
934	Scots Pine	355 oi	9.5	0	6.75	8	0		6	3.5	Early Mature	Below Average	Hazardous	U	N/A	606
935	Hornbeam	190 oi	9	2#	4	2.5	1#		4	2.75	Semi Mature	Below Average	Indifferent	U	N/A	607
936	Scots Pine	175 oi	5.5	3	6.25	3.25	0		4	1.5	Semi Mature	Below Average	Poor	C12	2.1	608
937	Scots Pine	430 oi	16	4.75	3.5	1.75	2		14#	15#	Early Mature	Below Average	Indifferent	B2	5.1	609
938	Scots Pine	340 oi	14	2.5#	4.75	3.25	2.25		9#	8#	Early Mature	Below Average	Indifferent	C1	4.2	610
939	Scots Pine	245 oi	9	2.75	4.75	2.25	0		4	2.25	Semi Mature	Below Average	Indifferent	C1	3	611





	Crow			wn Sprea	d (m)											
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
940	Scots Pine	185	7.5	5	4.5	3.5	1.25		2	1.25	Semi Mature	Average	Indifferent	C12	2.1	612
941	Scots Pine	220 oi	12.5	1.5	4.5	1.5	0		10.5	10	Semi Mature	Below Average	Indifferent	C1	2.7	613
942	Scots Pine	330 oi	14.5	2	4	2.75	0.5		4	2.25	Early Mature	Below Average	Indifferent	B2	3.9	614
943	Scots Pine	185 oi	14.5	1.5	2.75	2	1.25		12#	12#	Semi Mature	Below Average	Indifferent	B2	2.1	615
944	Scots Pine	250	16.5	2.75	1.5	1	2.75		8.5	8	Semi Mature	Below Average	Indifferent	B2	3	616
945	Scots Pine	220	15	2	3.25	2	1.75		14#	15#	Semi Mature	Below Average	Indifferent	U	N/A	617
946	Scots Pine	180	13	0	8.5	0	0		0	0	Semi Mature	Dead	Hazardous	U	N/A	618
947	Scots Pine	290 oi	17.5	3.75	2.75	1.5	1.5		15#	15#	Semi Mature	Below Average	Indifferent	C1	3.6	619
948	Scots Pine	330	20	2	1	3	2.5		14#	14#	Early Mature	Below Average	Indifferent	B2	3.9	620
949	English Oak	380 130 90	16	3.75	2.25	6#	13#		8#	8#	Early Mature	Average	Indifferent	B2	4.8*	621
950	English Oak	175 125	11.5					2.25	1	1	Semi Mature	Below Average	Poor	U	N/A	622
951	Scots Pine	290	4.5					0	0	0	Semi Mature	Dead	Hazardous	U	N/A	623
952	Scots Pine	380 oi	17	3.25	1.5	2.25	3		11#	12#	Early Mature	Below Average	Indifferent	B2	4.5	624
953	English Oak	280 oi	18	2.75	1.5	5.5	8#		5.25	5.25	Semi Mature	Average	Indifferent	B2	3.3	625
954	English Oak	265	10	2.5	3.25	3	10#		2.5	1.75	Semi Mature	Average	Indifferent	C12	3.3*	626
955	English Oak	270	15	1.5	1.5	7#	6#		8.25	8.5	Semi Mature	Average	Indifferent	B2	3.3*	627





					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
956	English Oak	180	8.5	2	2.25	8.5#	2.75		4.25	3.25	Semi Mature	Average	Indifferent	C1	2.1	628
957	English Oak	180	12	1.5	2	6#	2		11#	11#	Semi Mature	Average	Indifferent	C1	2.1	629
958	English Oak	220	9.5	1.5	1.75	7#	7#		6#	5.5	Semi Mature	Average	Indifferent	C1	2.7	630
959	Scots Pine	290	16	0	0	9#	0		6.5	6.5	Semi Mature	Dead	Hazardous	U	N/A	631
960	Scots Pine	190 oi	16					1.75	14#	14#	Semi Mature	Below Average	Indifferent	B2	2.4	632
961	Scots Pine	405 oi	18	2#	3.25	2.75	2.5		11#	10#	Early Mature	Below Average	Indifferent	B2	4.8	633
962	Scots Pine	540 oi	17#	3.25	4.75	3.25	7.5		12#	11#	Early Mature	Below Average	Indifferent	B2	6.6	634
963	Scots Pine	410 oi	17#	2.25	2.5	2	3.75		13#	13#	Early Mature	Below Average	Indifferent	B2	4.8	635
964	English Oak	150	5	4.25	1.5	3	3.25		1.5	1.5#	Semi Mature	Average	Indifferent	C12	1.8	636
965	English Oak	230	6.5	4.25	3.25	8#	4.25		1.75	1.25	Semi Mature	Average	Poor	C1	2.7	637
966	English Oak	380 300	17#	5.25	5.25	10#	4.75		5.25	4.75	Early Mature	Average	Indifferent	B12	5.7*	638
967	English Oak	260	15#	2	4.25	3.5#	3.5		5	7	Semi Mature	Average	Indifferent	C12	3*	639
968	English Oak	180 oi	14#	2.75	3	1.5	1.5		0	0	Semi Mature	Dead	Hazardous	U	N/A	640
969	English Oak	150	12#	2.75	1.25	1	2.75		0	0	Semi Mature	Dead	Hazardous	U	N/A	641
970	Scots Pine	405 oi	15#	4.25	3	2.75	3.75		5.75	2.75	Early Mature	Below Average	Indifferent	B2	4.8	642
971	Scots Pine	230 oi	13.5	3	3	1.5	1.25		6	4	Semi Mature	Below Average	Indifferent	C1	2.7	643
972	Scots Pine	365	17#	3.25	3.75	2	2.5		8	6	Early Mature	Below Average	Indifferent	C1	4.5	644



## Mortimer to Burghfield Footway and Cycleway



					Cro	wn Sprea	d (m)									
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
973	English Oak	280	16#	2	3.5	7#	2.75		10	9	Semi Mature	Average	Indifferent	B2	3.3*	645
974	English Oak	335 250 230 120 oi	17#	6.25	7#	10#	4.75		1.5	1	Early Mature	Average	Indifferent	B2	6*	646
975	English Oak	205 oi	11.5	1#	2.5	10#	4.75		4	5.5	Semi Mature	Average	Indifferent	C12	2.4	647
976	English Oak	430 400 oi	18#	6	5.75	9#	5.25		3.75	1.25	Early Mature	Average	Indifferent	B2	6.9*	648
977	English Oak	135	4					0	0	0	Semi Mature	Below Average	Hazardous	U	N/A	649
978	English Oak	230	12#	0.75	3.75	11#	1.5		5.75	5	Semi Mature	Average	Poor	C1	2.7*	650
979	English Oak	290	17#	5.25	4.5	3.75	2.75		7.75	6.5	Semi Mature	Average	Indifferent	B2	3.6*	651
980	English Oak	320 oi	16#	5.25	4.5	3.75	3		4	4	Early Mature	Average	Indifferent	B2	3.9	652
981	English Oak	315 oi	14#	7.75	4.75	0	4.75		5	3.5	Early Mature	Average	Indifferent	B2	3.9	653
982	English Oak	460 oi	15#	7	5.5	8#	5		7	8	Early Mature	Average	Indifferent	B2	5.4*	654
983	English Oak	495 oi	6#	3.25	1	4	3.75		1	1	Early Mature	Average	Poor	C1	6*	655
984	English Oak	280 260 oi	15.5#	7.5#	5	7#	4.5		1.75	4	Early Mature	Average	Indifferent	В2	4.5*	657
985	English Oak	495 420 200 oi	20#	8#	6.5	13#	9.25		2.75	1.25	Early Mature	Average	Indifferent	B12	8.1*	658



Tree Survey Schedule: September 2022



		Crown Spread (m)														
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
986	English Oak	485	17#	5.5	3.5	12#	5.25		6.25	5.5#	Early Mature	Average	Indifferent	B2	5.7*	659
987	English Oak	365	18#	6.5	5.75	3.5	2.75		2.25	1	Early Mature	Average	Indifferent	B2	4.5*	660
988	English Oak	275	12#	0	4.5	10#	2.2		6#	6#	Semi Mature	Average	Poor	C1	3.3	661
989	English Oak	450 oi	16#	12#	6.75	8#	4.5		3.25	3	Early Mature	Average	Indifferent	B2	5.4*	662
990	Cherry Plum	215 100	12#	4.5	3.75	5#	4.5		1.5	1	Semi Mature	Average	Indifferent	C12	2.7	663
991	English Oak	515	16.5#	7.75	4	10#	6		4	3	Early Mature	Average	Indifferent	B2	6.3*	664
992	English Oak	450 oi	17	9#	5	10#	5		8	6.5	Early Mature	Average	Indifferent	B2	5.4*	665
993	English Oak	310 175 oi	15#	4.5	4.5	7#	6.75		4.75	4.5	Early Mature	Average	Indifferent	В2	4.2	666
994	English Oak	275	14#	7#	2.75	1.5	4.25		2.5	1	Semi Mature	Average	Indifferent	B2	3.3	667
995	English Oak	705 oi	20#	11#	5.5	6#	10.5		6.25	7#	Mature	Average	Indifferent	A2	8.4*	668
996	English Oak	405	19#	9#	4.25	1.5	4.25		4	1	Early Mature	Average	Indifferent	B2	4.8*	669
997	English Oak	350 oi	21#	0	3.25	2.5	3.75		5	5	Early Mature	Average	Indifferent	C1	4.2*	670
998	English Oak	655 oi	20#	3.75	9.5	12#	7.5		3	5	Early Mature	Average	Poor	B2	7.8*	671
999	English Oak	385	16#	4.5	6.5	10#	5		6	6	Early Mature	Average	Indifferent	B2	4.5*	672
1000	Scots Pine	545 oi	9#	4	4.5	5	4.75		12#	12#	Early Mature	Below Average	Indifferent	C1	6.6*	673





	Crown Spread (m)				d (m)									_		
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
1001	English Oak	420 260	15#	4.75	8.5	8.5#	4.75		2.5	2	Early Mature	Average	Poor	C1	6*	674
1002	English Oak	345	7#	2.5	9.25	6.5#	1.75		4	3.5#	Early Mature	Average	Poor	C1	4.2*	675
1003	Scots Pine	455	18#	3	4.5	2	3.25		15#	15#	Early Mature	Below Average	Indifferent	C1	5.4	676
1004	Scots Pine	475	18#	4	4	2.25	2.25		14#	14#	Early Mature	Below Average	Indifferent	C1	5.7	677
1005	Scots Pine	475	19#	5	4.75	3	4		9#	7#	Early Mature	Below Average	Indifferent	B2	5.7	678
1006	English Oak	390	15#	7.25	4.5	3.5	3.5		6.5	5.5	Early Mature	Average	Indifferent	B2	4.8	679
1007	Scots Pine	400	18#	1.25	6.25	3.25	4.75		14#	15#	Early Mature	Below Average	Indifferent	C1	4.8	680
1008	Scots Pine	545 oi	18#	1	2.25	8#	5.75		8.5#	8.5#	Early Mature	Below Average	Indifferent	B2	6.6	681
1009	Scots Pine	510 oi	18#	4	4.5	4.5	3.75		15#	15#	Early Mature	Below Average	Indifferent	B2	6	682
1010	English Oak	610	24#	8	8.5	9.5	1.75		6.5	2.5	Early Mature	Average	Indifferent	B12	7.2*	683
1011	English Oak	365 oi	8#	9.5	8.75	0	6		3	0	Early Mature	Below Average	Poor	C12	4.5	684
1012	English Oak	645	12	3.25	4.75	6#	4#		6	2	Early Mature	Average	Poor	C1	7.8*	685
1013	English Oak	780	16#	3.25	3#	10	12#		9#	8#	Mature	Average	Indifferent	B12	9.3*	686
1014	English Oak	1200#	21#	12#	8#	11#	14#		6#	7#	Mature	Average	Indifferent	A12	14.4*	687
1015	Beech	755	20#	9	8	10#	10#		4.25	4.25	Mature	Average	Indifferent	A12	9	688
1016	English Oak	710	21#	7	7#	9#	8#		9#	9#	Mature	Below Average	Indifferent	B2	8.4	689
1017	English Oak	700#	17#	5	7#	8#	7#		10#	10#	Mature	Below Average	Indifferent	B2	8.4	690



#### Mortimer to Burghfield Footway and Cycleway



_					Cro	wn Sprea	d (m)			_						_
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	First Significant Branch (m)	Crown Clearance (m)	Life Stage	Physiological Condition	Structural Condition	BS5837 Category	RPA Radius (m)	Tag Number
1018	English Oak	745	21#	8#	9#	11#	10#		11#	11#	Mature	Below Average	Indifferent	B2	9	691
1019	Scots Pine	660 oi	6.5					0	0	0	Early Mature	Dead	Hazardous	U	N/A	692
1020	Beech	190	13#	0	4.5#	6.5	0		3	3#	Semi Mature	Average	Hazardous	U	N/A	693
1021	Scots Pine	590#	2	0	14.5#	0	0		0	0	Early Mature	Below Average	Hazardous	U	N/A	694
1022	English Oak	200#	6#					3#	1.75#	1.75#	Semi Mature	Average	Indifferent	C12	2.4	656
61	Ash Beech Cherry Elm English Oak Goat Willow Hawthorn Hazel Rowan Scots Pine Silver Birch Sweet Chestnut Sycamore Turkey Oak Yew Gorse	125 max 75 av	4 av					2.5max 1.5av	0.5 to 4	0.5 to 4	Young to Semi Mature	Below Average to Average	Poor to Indifferent	C12	1.5 max 0.9 av	No Tag
H1	Beech Elder Sycamore Ash Hawthorn Hazel	100 max	3.5 av					1.5 av	0.5 av	0.5 av	Semi Mature	Average	Indifferent	C12	1.2	No Tag



Tree Survey Schedule: September 2022



APPENDIX C

TREE PROTECTION PLAN (11293 TPP 01 Rev A)





Site Boundary Tree Canopies Category 'U' Trees Category 'A' RPA Category 'B' RPA Category 'C' RPA Intermittent Group Above Soil Surfacing Hoggin Footpath Hard Surface Replacement 



Cited from Google Earth





Mortimer to Burghfield Footway and Cycleway

Tree Constraints Plan

Stratfield Mortimer Parish Council

SCALE	DATE	DRAWN
Not to scale	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Rev A	А	



SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER		REVISION
11293 TPP 01 Re	A	









# aspect arboriculture

TITLE

Mortimer to Burghfield Footway and Cycleway Tree Protection Plan

CLIENT

Stratfield Mortimer Parish Council

SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
		DE MOION
DRAWING NUMBER		REVISION
11293 TPP 01 Re	ev A (2/8)	A
	· · ·	











# aspect arboriculture

TITLE

Mortimer to Burghfield Footway and Cycleway Tree Protection Plan

CLIENT

Stratfield Mortimer Parish Council

SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Re	ev A (3/8)	А



SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Re	А	



SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Re	A	



SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Re	А	









# aspect arboriculture

TITLE

Mortimer to Burghfield Footway and Cycleway Tree Protection Plan

CLIENT

Stratfield Mortimer Parish Council

		DATE	DDAMAN
	SCALE	DATE	DRAWN
	1.500 @ 43	MAR 2023	CW/IH
	1.500 @ A5		GW/JII
	DRAWING NUMPER		PEVISION
	DRAWING NOWBER	REVISION	
1	11293 TPP 01 Re	Δ	
	11200 111 0110	~	











TITLE

Mortimer to Burghfield Footway and Cycleway Tree Protection Plan

CLIENT

Stratfield Mortimer Parish Council

SCALE	DATE	DRAWN
1:500 @ A3	MAR 2023	GW/JH
DRAWING NUMBER	REVISION	
11293 TPP 01 Re	A	

APPENDIX D

DUTY OF CARE TREE SURVEY (11293 DoC TS 01)





Duty of Care Tree Schedule: Mortimer to Burghfield Footway and Cycleway



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
1	Sycamore	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions tight but sound	• None		601
2	Scots Pine	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		602
3	Sycamore	Semi Mature	Average	Poor	Bifurcates from ground level, poor tight union	• None		603
4	Sycamore	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Multi stemmed from ground level, union obscured by soil build-up Minor internal deadwood	• Sever Ivy at base	Low	604
5	Goat Willow	Semi Mature	Average	Hazardous	Multi stemmed from ground level Unions obscured by soil build-up Multiple stems in a state of partial collapse and have naturally layed	• Coppice	High	605
6	Ash	Semi Mature	Average	Poor	Slight lean north from ground level Crown biased to north Bifurcates from c.1.5m, poor tight union	• None		606
7	Ash	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		607
8	Sycamore	Early Mature	Average	Indifferent	Minor internal deadwood Crown and scaffold structure biased to north	• None		608
9	Beech	Early Mature	Average	Poor	Minor internal deadwood Leaning north from c.2m	• None		609
10	English Oak	Early Mature	Below Average	Indifferent	Minor dieback to tips Average internal deadwood of large diameter in lower crown Above average epicormic growth Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	610
11	English Oak	Young	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	611
12	English Oak	Semi Mature	Average	Poor	Stem kinks to west from c.4.5m	• None		612
13	Sycamore	Early Mature	Average	Indifferent	Crown biased north Slight lean to north from ground level Bifurcates from c.2m, union tight and over included	• None		613
14	Sycamore	Semi Mature	Below Average	Hazardous	Previous stem failure at base, regrowth forms crown	Fell to ground level and remove arisings	High	614



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
15	Sycamore	Early Mature	Average	Indifferent	Unbalanced crown and scaffold structure biased to north Bifurcates from c.1.5m, union sound	• None		615
16	Holly	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions appear sound	• None		616
17	English Oak	Young	Average	Poor	Leaning west from ground level	None		617
18	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	618
19	Beech	Early Mature	Average	Indifferent	Slight lean north from ground level	• None		619
20	Sycamore	Semi Mature	Average	Poor	Leaning northwest from ground level	• None		620
21	Sycamore	Early Mature	Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Crown biased to north Slight lean north from ground level	• Sever Ivy at base	Low	621
22	Scots Pine	Early Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	622
23	Sycamore	Semi Mature	Average	Indifferent	Minor internal deadwood Sub dominant stem from ground level, union appears sound	• None		623
24	Sycamore	Young	Average	Indifferent	Minor internal deadwood Leaning west from ground level	None		624
25	Sycamore	Semi Mature	Average	Indifferent	Minor internal deadwood	None		625
26	Sycamore	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species Dieback to upper crown Slight lean north from ground level	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	626
27	Scots Pine	Mature	Below Average	Poor	Above average internal deadwood of large diameter in lower crown Co dominant stem previously removed at c.1.5m, leaving a pocket of decay within wound Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	627
28	Turkey Oak	Early Mature	Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Ivy suppressing internal crown Above average epicormic growth Significant lean west from ground level Partially occluded impact wound on western aspect of trunk at c.1.5m Sparse crown for species	• Sever Ivy at base	Low	628



N	Tree umber	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
	29	Beech	Semi Mature	Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Slight lean west from ground level Crown biased west	• Sever Ivy at base	Low	629
	30	English Oak	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	• Fell to ground level and remove arisings	High	630
	31	Sycamore	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		631
	32	Sycamore	Early Mature	Below Average	Indifferent	Minor dieback to tips Above average internal deadwood Sub dominant stem from ground level, union tight and included Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	632
	33	Turkey Oak	Semi Mature	Average	Indifferent	Minor internal deadwood Leaning west from ground level	• None		633
	34	English Oak	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Above average epicormic growth Ivy suppressing internal crown Slight lean north from ground level	• Sever Ivy at base	Low	634
	35	English Oak	Young	Average	Poor	Suppressed by companion shelter Leaning west from ground level	• None		635
	36	English Oak	Semi Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown	Remove deadwood above 20mm diameter where practical and safe	Low	636
	37	Scots Pine	Early Mature	Below Average	Poor	Average internal deadwood of large diameter in lower crown Leans west from ground level Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	637
	38	English Oak	Young	Average	Indifferent	Leaning west from ground level	• None		638
	39	Beech	Mature	Average	Indifferent	Bacterial exudate on southern aspect of base Partially occluded wound on eastern aspect of base Stem kinks east from ground level then corrects at c.1m	• None		639
	40	Beech	Early Mature	Average	Poor	Stem kinks east from c.6m	• None		640
	41	Scots Pine	Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	641
	42	Beech	Semi Mature	Average	Poor	Significant lean east from c.2m	• None		642



Tre Numi	e Common Species er Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
43	Beech	Early Mature	Below Average	Indifferent	Fungal pathogen consistent in appearance with Kretzschmaria deusta at base on western aspect Partially occluded longitudinal wound on western aspect of stem	Conduct PICUS Tomograph of stem to determine suitability for retention	High	643
44	Beech	Early Mature	Average	Indifferent	Slight lean to east from ground level Multiple tight unions throughout scaffold structure	• None		644
45	English Oak	Semi Mature	Average	Poor	Average internal deadwood of large diameter in lower crown Stem kinks south from c.1.75m, corrects at 5m Impact wound on western aspect from c.2.75m to c.4.75m Bjerkandera adusta on western aspect of stem c.4m	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	645
46	Beech	Young	Average	Indifferent	Bifurcates from c.1.75, union appears sound	• None		646
47	Beech	Early Mature	Average	Indifferent	Partially occluded longitudinal wound on western aspect of stem from ground level to c.1.75m Multiple small diameter cavities within base	• None		647
48	Scots Pine	Mature	Below Average	Indifferent	Above average internal deadwood Dieback to upper crown Crown supporting below average live foliage	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	648
49	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	649
50	Turkey Oak	Semi Mature	Average	Indifferent	Leaning south from ground level	• None		650
51	English Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		651
52	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	652
53	English Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		653
54	Turkey Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter Slight lean to south west from ground level	• None		654
55	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	655
56	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	656
57	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	657


Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
58	Beech	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		658
59	Scots Pine	Semi Mature	Average	Poor	Significant lean to east from ground level Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	659
60	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	660
61	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	661
62	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	662
63	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	663
64	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	664
65	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	665
66	Scots Pine	Early Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	666
67	Scots Pine	Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	667
68	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	• None		668
69	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species Leaning east from ground level	Reinspect within 6 months to monitor physiological condition	Medium	669
70	English Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		670
71	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		671
72	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	672



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
73	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	673
74	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	674
75	Turkey Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		675
76	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		676
77	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	677
78	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	678
79	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	679
80	Beech	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		680
81	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	681
82	Silver Birch	Semi Mature	Average	Indifferent	Bifurcates from ground level, union appears sound Longitudinal wound on northern aspect of stem from ground level to c.0.5m	• None		682
83	Snowy Mespil	Semi Mature	Average	Indifferent	Multi stemmed from ground level, poor tight unions	• None		683
84	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	684
85	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		685
86	Beech	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		686
87	Scots Pine	Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	687
88	English Oak	Young	Below Average	Poor	Co dominant stem from ground level, poor tight union Appears to be in a state of decline	Fell to ground level and remove arisings	High	688
89	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		689





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
90	Rowan	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		690
91	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	691
92	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	692
93	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	693
94	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	694
95	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	695
96	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	696
97	Scots Pine	Early Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	697
98	English Oak	Early Mature	Average	Indifferent	Slight lean to south from ground level Partially occluded impact wound at base	• None		698
99	Beech	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		699
100	Beech	Young	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		700
101	Beech	Young	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		701
102	Rowan	Young	Average	Indifferent	Standing dead sub dominant stem	Remove sub dominant stem	Low	702
103	English Oak	Early Mature	Average	Indifferent	Partially obscured by lvy, unable to thoroughly inspect Partially occluded impact wound at base	• Sever Ivy at base	Low	703
104	Scots Pine	Early Mature	Average	Indifferent	Slight lean to west from ground level	• None		704
105	Scots Pine	Early Mature	Average	Indifferent	Structure and habit typical for species within current context	• None		705
106	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for species within current context	• None		706





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
107	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	707
108	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with companion shelter Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	708
109	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for species within current context	• None		709
110	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Crown unbalanced, biased to west	• Sever Ivy at base	Low	710
111	Turkey Oak	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	711
112	Sweet Chestnut	Young	Average	Indifferent	Multi stemmed from ground level, unions obscured by soil build-up	• None		712
113	Ash	Semi Mature	Below Average	Poor	Entering a state of terminal decline	Fell to ground level and remove arisings	High	713
114	Turkey Oak	Early Mature	Below Average	Indifferent	Windthrown and fallen to northeast Phoenix growth establishing at base	Fell to ground level and remove arisings	High	714
115	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leaning west from ground level	• Sever Ivy at base	Low	715
116	Scots Pine	Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	716
117	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		717
118	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	718
119	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	719
120	Turkey Oak	Early Mature	Below Average	Poor	Partially occluded cavity exposing heartwood on western aspect of base Slightly sparse crown	Reinspect within 12 months to assess crown and structural condition	Low	720
121	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		721
122	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	722



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
123	English Oak	Semi Mature	Below Average	Indifferent	Structure and habit typical for the species within current context	• None		723
124	Turkey Oak	Semi Mature	Average	Poor	Partially obscured by Ivy, unable to thoroughly inspect Unbalanced crown and leaning to southwest from ground level	• Sever Ivy at base	Low	724
125	Scots Pine	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	725
126	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	726
127	English Oak	Semi Mature	Below Average	Indifferent	Suppressed by neighbouring companions Slight lean to south from ground level Crown biased to south, northern aspect of crown is sparse	• None		727
128	Scots Pine	Early Mature	Below Average	Indifferent	Above average internal deadwood Bifurcates from ground level, union obscured by soil build-up Sub dominant stem to north failed at base Sparse crown for species	<ul> <li>Remove sub dominant stem and deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	728
129	Turkey Oak	Semi Mature	Below Average	Poor	Leaning east from ground level Slightly sparse crown for species	• None		729
130	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		730
131	Sycamore	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		731
132	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	732
133	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	733
134	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	734
135	Scots Pine	Early Mature	Below Average	Indifferent	Above average internal deadwood Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	735
136	English Oak	Semi Mature	Average	Indifferent	Slight lean to south	• None		736
137	Cherry	Semi Mature	Below Average	Indifferent	Multi stemmed from ground level, poor tight unions, 1no dead stem Above average internal deadwood Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	737



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
138	Scots Pine	Early Mature	Average	Indifferent	Partially obscured by Ivy , unable to thoroughly inspect Average internal deadwood of large diameter in lower crown	Sever Ivy at base     Remove deadwood above 20mm diameter where practical and safe	Low	738
139	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	739
140	Turkey Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		740
141	Turkey Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		741
142	Turkey Oak	Young	Average	Indifferent	Suppressed by neighbouring companions	• None		742
143	Scots Pine	Semi Mature	Dead	Hazardous	Failed at ground level, fallen to the east	Cross cut and remove arisings	High	743
144	Beech	Semi Mature	Average	Indifferent	Minor internal deadwood Suppressed by neighbouring companions	• None		744
145	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	745
146	Yew	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		746
147	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	747
148	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	748
149	Scots Pine	Young	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	749
150	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to monitor physiological condition	Low	750
151	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		751
152	Turkey Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		752
153	Turkey Oak	Semi Mature	Average	Poor	Structure and habit typical for the species within current context	• None		753
154	Scots Pine	Semi Mature	Below Average	Hazardous	Chain engulfed by stem at c.1m, anticipate future stem failure Sparse crown for species	Fell to ground level and remove arisings	Low	754
155	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter within lower crown Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to monitor physiological condition</li> </ul>	Low	755





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
156	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter within lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to monitor physiological condition	Low	756
157	Scots Pine	Early Mature	Below Average	Poor	Unbalanced crown and leaning east from ground level Average internal deadwood of large diameter within lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	757
158	Scots Pine	Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to monitor physiological condition</li> </ul>	Low	758
159	Scots Pine	Semi Mature	Below Average	Poor	Average internal deadwood of large diameter in lower crown Trunk failure at c.15.75m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	759
160	Scots Pine	Early Mature	Below Average	Indifferent	Above average epicormic growth Sub dominant stem from c.0.5m, longitudinal wound on western aspect from c.1.5m to c.1.75m Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	760
161	Beech	Semi Mature	Average	Poor	Leaning east from ground level	• None		761
162	English Oak	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Minor internal deadwood Suppressed by companion shelter Slightly sparse crown for species	• Sever Ivy at base	Low	762
163	English Oak	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Above average epicormic growth Unbalanced crown and scaffold structure Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	763
164	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	764
165	Turkey Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		765
166	Turkey Oak	Semi Mature	Average	Indifferent	Unbalanced crown and leaning west from ground level	• None		766
167	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	767
168	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Minor ribbing on all aspects of trunk Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	768



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
169	Turkey Oak	Young	Below Average	Indifferent	Bark necrosis on stem at c.1.5m	Reinspect within 12 months to assess bark condition	Low	769
170	Scots Pine	Semi Mature	Average	Indifferent	Minor internal deadwood Suppressed by companion to south Slight lean north from ground level Slightly sparse crown for species	• None		770
171	Turkey Oak	Early Mature	Average	Indifferent	Slight lean west from c.5m	• None		771
172	Scots Pine	Early Mature	Below Average	Indifferent	Above average internal deadwood Minor cavities on northern and eastern aspect of stem at c.0.5m Leaning east from ground level Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	772
173	Sweet Chestnut	Semi Mature	Average	Indifferent	Establishing basal epicormic growth Slight lean to west from ground level	• None		773
174	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		774
175	Scots Pine	Semi Mature	Below Average	Indifferent	Ribbing on stem from ground level to c.1.5m Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	775
176	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	776
177	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	777
178	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Minor ribbing on lower trunk Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	778
179	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Wounding on northern aspect of stem at c.0.5m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	779
180	Rowan	Young	Average	Indifferent	Suppressed by neighbouring companions	• None		780
181	Sweet Chestnut	Semi Mature	Average	Indifferent	Low crown break	• None		781
182	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	782



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
183	Scots Pine	Early Mature	Below Average	Poor	Average internal deadwood of large diameter in lower crown Partially obscured by Ivy, unable to thoroughly inspect Significant lean west from c.4.5m Impact wound at c.1.75m on western aspect of stem Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	783
184	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		784
185	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Woodpecker holes throughout Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	785
186	Sweet Chestnut	Young	Average	Poor	Multi stemmed from c.0.5m, poor tight unions	• None		786
187	Sweet Chestnut	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		787
188	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	788
189	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	789
190	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	790
191	Sweet Chestnut	Early Mature	Average	Indifferent	Bifurcates from ground level, union tight but sound Average internal deadwood of large diameter in lower crown	Remove deadwood above 20mm diameter where practical and safe	Low	791
192	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Suppressed by neighbouring companion Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	792
193	Scots Pine	Semi Mature	Below Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown	Sever Ivy at base     Remove deadwood above 20mm diameter where practical and safe	Low	793
194	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	794
195	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	795
196	Scots Pine	Early Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	796



Tr Nur	ree nber	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
1	97	Scots Pine	Semi Mature	Dead	Hazardous	Failed at base, fallen to the northeast	Cross cut and remove arisings	High	852
1	98	Sycamore	Semi Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Crown and crown scaffold structure biased to the north	Remove deadwood above 20mm diameter where practical and safe	Low	853
1	99	Sycamore	Semi Mature	Average	Indifferent	Crown and scaffold structure biased to west Slight lean to the west	• None		854
2	00	English Oak	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	855
2	01	English Oak	Young	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	856
2	02	Beech	Semi Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown	Remove deadwood above 20mm diameter where practical and safe	Low	857
2	03	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	797
2	04	Ash	Young	Below Average	Indifferent	Multi stemmed from ground level, unions appear tight Slightly sparse crown for species	• None		798
2	05	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		799
2	06	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	800
2	07	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	801
2	08	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		802
2	09	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	803
2	10	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		804
2	11	English Oak	Semi Mature	Average	Poor	Significant lean to west from ground level	• None		805
2	12	English Oak	Semi Mature	Average	Poor	Leaning west from ground level Suppressed by neighbouring companions	None		806





	Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
	213	English Oak	Young	Average	Poor	Suppressed by neighbouring companions Leaning to the west	• None		807
	214	Beech	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	None		808
	215	Scots Pine	Young	Average	Indifferent	Suppressed by neighbouring companions	• None		809
	216	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	810
	217	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	811
	218	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	812
	219	Scots Pine	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		813
	220	Scots Pine	Semi Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	low	814
	221	Sweet Chestnut	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		815
	222	Sweet Chestnut	Semi Mature	Average	Indifferent	Leaning to the west Minor internal deadwood	• None		816
	223	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	817
	224	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	818
	225	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Slight lean east from ground level Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	819
	226	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	820
1	227	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		821





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
228	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		822
229	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		823
230	Silver Birch	Semi Mature	Average	Poor	Significant lean north from ground level Suppressed by neighbouring companions	• None		824
231	Yew	Young	Average	Indifferent	Suppressed by neighbouring companions	• None		825
232	Silver Birch	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		826
233	Beech	Semi Mature	Average	Poor	Leaning south from ground level	• None		827
234	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	828
235	Sweet Chestnut	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Establishing basal epicormic growth	Remove deadwood above 20mm diameter where practical and safe	Low	829
236	Silver Birch	Semi Mature	Average	Indifferent	Minor internal deadwood Suppressed by neighbouring companions	• None		830
237	Sweet Chestnut	Early Mature	Average	Indifferent	Stem kinks north from ground level, then corrects at c.4m	• None		831
238	Rowan	Young	Below Average	Poor	Dieback to upper crown Heavily suppressed by dominant companion shelter	Fell to ground level and remove arisings	High	832
239	English Oak	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Sever Ivy at base     Remove deadwood above 20mm diameter where practical and safe	Low	833
240	Scots Pine	Early Mature	Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Bifurcates from c.3.5m, union included to c.5.5m Minor impact wound on western aspect of stem at c.1.5m Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	834
241	Beech	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		835
242	Scots Pine	Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	836



	Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
	243	Sweet Chestnut	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions obscured by soil build-up Crown biased to west	• None		837
	244	Scots Pine	Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	838
	245	Beech	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		839
	246	Sweet Chestnut	Semi Mature	Average	Poor	Lapsed coppice stool	• None		840
	247	English Oak	Mature	Below Average	Indifferent	Slightly sparse crown for species	• None		841
	248	Beech	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		842
	249	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		843
	250	English Oak	Early Mature	Below Average	Indifferent	Fibre buckling on lower trunk from ground level up to c.2.5m Crown biased to south Slightly sparse crown for species	• None		844
	251	Silver Birch	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		845
	252	Hazel	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions obscured by soil	• None		846
	253	Goat Willow	Semi Mature	Average	Hazardous	Above average epicormic growth Visible root plate movement, leaning to north west	Fell to ground level and remove arisings	High	847
	254	Goat Willow	Semi Mature	Below Average	Hazardous	Above average epicormic growth Visible root plate movement, leaning to north west Sparse crown for species	Fell to ground level and remove arisings	High	848
	255	Goat Willow	Semi Mature	Average	Hazardous	Above average epicormic growth Visible root plate movement, leaning to north west	Fell to ground level and remove arisings	High	849
	256	Beech	Early Mature	Average	Indifferent	Minor internal deadwood Cavity within stem at c.6.5m on eastern aspect, water pool within unable to inspect from ground level Large tear out wound at c.8.5m on eastern aspect of stem	• None		850
	257	Sweet Chestnut	Semi Mature	Average	Poor	Lapsed coppice stool, 2no failed stems	• Re-coppice	Low	851
l	258	English Oak	Mature	Average	Indifferent	Leans to west from ground level	• None		858





Tree Numb	Common Species er Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
259	English Oak	Mature	Below Average	Poor	Above average internal deadwood Large cavity with active decay to northern aspect of base Crown appears to be very sparse Considered to be in a state of terminal decline	• Fell to ground level and remove arisings	High	859
260	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		860
261	Holly	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		861
262	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		862
263	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		863
264	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		864
265	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		865
266	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		866
267	Holly	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		867
268	English Oak	Early Mature	Average	Indifferent	Co dominant stems from ground level, stems have fused to c.1.75m, then forks into 4no sub dominant stems, unions appear sound Unbalanced scaffold structure, biased to the north east	• None		868
269	Beech	Early Mature	Average	Indifferent	Stem leans to west from ground level, then corrects at c.1.5m	• None		869
270	English Oak	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	870
271	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		871
272	Silver Birch	Young	Dead	Hazardous	Failed at base, fallen to the east	Fell to ground level and remove arisings	High	872
273	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		873
274	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	874
275	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	875



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
276	Scots Pine	Early Mature	Average	Indifferent	Co-dominant stems ground level, soil obscures union Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	876
277	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		877
278	Scots Pine	Early Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	878
279	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		879
280	English Oak	Semi Mature	Average	Indifferent	Unbalanced crown and scaffold structure	• None		880
281	Beech	Semi Mature	Average	Indifferent	Trunk is growing flush with neighbouring companion	• None		881
282	English Oak	Semi Mature	Average	Indifferent	Trunk is growing flush with neighbouring companion	• None		882
283	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		883
284	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		884
285	English Oak	Early Mature	Average	Indifferent	Suppressed by neighbouring companion	• None		885
286	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		886
287	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		887
288	Silver Birch	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		888
289	Silver Birch	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	888
290	Beech	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		890
291	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		892
292	Scots Pine	Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	893



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
293	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	894
294	Beech	Early Mature	Average	Indifferent	Multi stemmed from c.0.5m, crossing stems throughout	• None		895
295	English oak	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species Above average large diameter deadwood within lower crown	Remove deadwood above 20mm diameter where practical and safe	Low	896
296	Silver Birch	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	897
297	English Oak	Semi Mature	Below Average	Indifferent	Sparse crown for species	• None		898
298	English Oak	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	899
299	English Oak	Semi Mature	Below Average	Indifferent	Sparse crown for species	•None		900
300	Silver Birch	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	918
301	English Oak	Semi Mature	Below Average	Indifferent	Sparse crown for species	• None		919
302	English Oak	Semi Mature	Average	Indifferent	Sub dominant stem from c.0.5m, union appears sound Slightly sparse crown for species	• None		920
303	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		921
304	English Oak	Semi Mature	Average	Indifferent	Trunk kinks to the west at c.4.25m	None		922
305	English Oak	Early Mature	Below Average	Indifferent	Sparse crown for species	• None		923
306	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		924
307	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		925
308	Beech	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		926
309	Beech	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		927
310	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		928





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
311	English Oak	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	• None		929
312	English Oak	Semi Mature	Below Average	Poor	Clad, obscured and suppressed by dense lvy, unable to thoroughly inspect	Sever Ivy at base	Low	930
313	Silver Birch	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	931
314	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		932
315	English Oak	Early Mature	Average	Indifferent	Bifurcates from c.1.5m, union appears sound Sparse crown for species	• None		933
316	English Oak	Semi Mature	Average	Indifferent	Above average internal deadwood	Remove deadwood above 20mm diameter where practical and safe	Low	934
317	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		935
318	English Oak	Semi Mature	Below Average	Indifferent	In a state of terminal decline	Fell to ground level and remove arisings	High	936
319	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		937
320	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		938
321	Beech	Semi Mature	Average	Poor	Structure and habit typical for the species within current context	• None		939
322	Turkey Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		940
323	Silver Birch	Semi Mature	Below Average	Poor	Leaning east from ground level Dieback to upper crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	941
324	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		942
325	English Oak	Semi Mature	Below Average	Indifferent	Slight lean west from ground level Sparse crown for species	• None		943
326	English Oak	Semi Mature	Below Average	Poor	Above average internal deadwood Leaning and biased to west Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	944



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
327	English Oak	Semi Mature	Below Average	Indifferent	Average internal deadwood Dieback to upper crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	945
328	English Oak	Semi Mature	Average	Indifferent	Bifurcates from ground level, union appears tight Crown biased to west	• None		946
329	Beech	Semi Mature	Average	Indifferent	Slight lean east from ground level	• None		947
330	English Oak	Semi Mature	Below Average	Indifferent	Dieback to upper crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	948
331	Rowan	Semi Mature	Below Average	Indifferent	Above average internal deadwood Central leader died back Unlikely to offer a long term future contribution	Fell to ground level and remove arisings	Low	949
332	Beech	Young	Average	Indifferent	Stem kinks south from ground level	• None		950
333	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		951
334	English Oak	Semi Mature	Average	Indifferent	Slight lean west from c.2m Suppressed by neighbouring companion	• None		952
335	Turkey Oak	Early Mature	Below Average	Poor	Bifurcates from c.2m, tight over included union Slight lean to north west from ground level Above average epicormic growth throughout scaffold structure	Monitor tight union annually	Low	953
336	English Oak	Semi Mature	Average	Poor	Leaning west from ground level	• None		954
337	English Oak	Semi Mature	Below Average	Poor	Dieback to upper crown Leaning south from c.1.75m Crown biased to south	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	955
338	English Oak	Semi Mature	Below Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Dominant stem is dead Bifurcates from ground level, poor tight union	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	956
339	English Oak	Semi Mature	Average	Poor	Suppressed by companion shelter Crown biased to south	• None		957
340	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		958
341	Holly	Semi Mature	Below Average	Indifferent	Above average internal deadwood Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	959



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
342	Aspen	Semi Mature	Average	Indifferent	Slight lean south from ground level	• None		960
343	Silver Birch	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	961
344	Turkey Oak	Semi Mature	Average	Indifferent	Slight lean north from ground level	None		962
345	Beech	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		963
346	Scots Pine	Early Mature	Below Average	Indifferent	Above average internal deadwood Slight lean south from ground level Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	964
347	Turkey Oak	Semi Mature	Average	Indifferent	Slight lean east from ground level Slightly sparse crown for species	• None		965
348	Turkey Oak	Semi Mature	Below Average	Poor	Slight lean south from ground level Suppressed by companion shelter	• None		966
349	Turkey Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		967
350	Turkey Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		968
351	English Oak	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	• None		969
352	English Oak	Young	Average	Indifferent	Unbalanced crown Suppressed by companions shelter	• None		970
353	Scots Pine	Mature	Average	Indifferent	Minor internal deadwood	• None		971
354	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown	Remove deadwood above 20mm diameter where practical and safe	Low	972
355	English Oak	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions appear sound Minor internal deadwood	• None		974
356	English Oak	Semi Mature	Average	Indifferent	Partially obscured by Bramble, unable to thoroughly inspect Squat crown form Minor internal deadwood	Remove Bramble	Low	973
357	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		975



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
358	English Oak	Early Mature	Average	Indifferent	Crown biased and leaning to the west Recently crown lifted to c.4m Slightly sparse crown for species	• None		976
359	Beech	Semi Mature	Average	Indifferent	Minor internal deadwood Slight lean west from ground level	• None		977
360	English Oak	Semi Mature	Average	Poor	Minor internal deadwood Significant lean east from ground level	• None		978
361	Scots Pine	Semi Mature	Average	Indifferent	Suppressed by neighbouring companions	• None		979
362	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		980
363	Scots Pine	Early Mature	Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	• None		981
364	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		982
365	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		983
366	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		984
367	Scots Pine	Early Mature	Average	Indifferent	Minor internal deadwood Sub dominant stem from ground level Crown biased to south	• None		985
368	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	986
369	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	987
370	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	988
371	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	989
372	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		990



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
373	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	991
374	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	992
375	Scots Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	993
376	Scots Pine	Early Mature	Average	Indifferent	Minor internal deadwood	• None		994
377	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		995
378	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		996
379	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	997
380	Scots Pine	Mature	Below Average	Indifferent	Ribbing to the lower aspect of trunk Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	998
381	English Oak	Early Mature	Average	Indifferent	Squat crown form Minor internal deadwood Crown biased to southwest Previously crown lifted to c.5.5m	• None		999
382	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	1000
383	Scots Pine	Early Mature	Average	Indifferent	Minor internal deadwood Crown biased to south	• None		331
384	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sub dominant stem from ground level, union appears sound Suppressed by neighbouring companion Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	332
385	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Suppressed by neighbouring companion Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	333
386	Scots Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	334





Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
387	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	335
388	Scots Pine	Young	Below Average	Indifferent	Above average internal deadwood Sparse crown for species Supporting below average live foliage	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	336
389	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	337
390	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	338
391	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	339
392	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	340
393	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	341
394	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	342
395	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		343
396	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		344
397	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		345
398	Scots Pine	Semi Mature	Below Average	Indifferent	Upper crown slightly sparse	Reinspect within 12 months to assess crown condition	Low	346
399	English Oak	Semi Mature	Average	Indifferent	Cohesive with companion shelter	• None		347
400	English Oak	Semi Mature	Average	Indifferent	Crown biased to northeast Previously crown lifted to c.3.75m	• None		348
401	Scots Pine	Early Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	349





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
402	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		350
403	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	None		351
404	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		352
405	English Oak	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	353
406	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		354
407	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companion Crown biased to north	• None		355
408	English Oak	Semi Mature	Average	Indifferent	Cohesive with neighbouring companion	• None		356
409	English Oak	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	357
410	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		358
411	English Oak	Semi Mature	Average	Indifferent	Unsympathetic removal of co-dominant stem at c.0.5m to south Previously crown lifted to c.5m	• None		359
412	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		360
413	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	361
414	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	362
415	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	363
416	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	364
417	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	365
418	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	366



Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
419	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	367
420	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	368
421	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	369
422	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	370
423	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	371
424	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	372
425	Scots Pine	Semi Mature	Below Average	Indifferent	Minor impact wound western aspect of trunk, from ground level to c.5m Slightly sparse lower crown	Reinspect within 12 months to assess crown condition	Low	373
426	Scots Pine	Semi Mature	Below Average	Poor	Suppressed by neighbouring companion Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	374
427	Silver Birch	Young	Average	Indifferent	Structure typical for species within current context	• None		375
428	Turkey Oak	Semi Mature	Average	Indifferent	Cohesive with companion shelter	None		376
429	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	1
430	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	2
431	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	3
432	Scots Pine	Semi Mature	Average	Indifferent	Wound on western aspect of trunk, from ground level to c.5m Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	4
433	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	5

aspect arboriculture



Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
434	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	6
435	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	7
436	Scots Pine	Semi Mature	Below Average	Indifferent	Above average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	8
437	Turkey Oak	Early Mature	Average	Indifferent	Multi stemmed from c.0.25m, unions tight but sound	None		9
438	Silver Birch	Semi Mature	Below Average	Indifferent	Co dominant stems from ground level, soil obscures union Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	10
439	Silver Birch	Semi Mature	Below Average	Indifferent	Co dominant stems from ground level, soil obscures union Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	11
440	Silver Birch	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	12
441	Silver Birch	Semi Mature	Below Average	Indifferent	Co dominant stems from ground level, soil obscures union Average internal deadwood with large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	13
442	Silver Birch	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	14
443	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Low	15
444	Scots Pine	Semi Mature	Average	Indifferent	Average internal deadwood Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Low	16
445	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood Slightly sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Low	17
446	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Low	18
447	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	39
448	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	40



Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
449	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	41
450	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	42
451	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Low	43
452	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	44
453	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	45
454	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	46
455	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	47
456	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	48
457	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	49
458	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	50
459	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	51
460	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		52
461	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 6 months to monitor physiological condition	Low	53
462	English Oak	Semi Mature	Below Average	Indifferent	Multi stemmed from ground level, unions appear sound Minor internal deadwood Structure typical for lapsed coppice stall	• None		54
463	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood Leans north from c.3.5m Previously crown lifted	• None		58





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
464	English Oak	Semi Mature	Average	Poor	Leans north from ground level Suppressed by neighbouring companions	• None		59
465	English Oak	Early Mature	Average	Indifferent	Minor cavity on western aspect of base Previously crown lifted	• None		60
466	Turkey Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		61
467	English Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		62
468	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood Previously crown lifted	• None		63
469	Turkey Oak	Semi Mature	Average	Poor	Crown biased to north Previously removed sub dominant stem at c.0.25m Previously crown lifted	• None		64
470	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	65
471	Scots Pine	Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	66
472	Turkey Oak	Semi Mature	Average	Indifferent	Minor internal deadwood Previously crown lifted Stem kinks north at c.4.5m	• None		67
473	Turkey Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companion	• None		68
474	Scots Pine	Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	69
475	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	70
476	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	71
477	English Oak	Semi Mature	Average	Indifferent	Minor internal deadwood	• None		72
478	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	73
479	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	74





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
480	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	75
481	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	76
482	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	77
483	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	78
484	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	79
485	Scots Pine	Early Mature	Below Average	Indifferent	Fruiting body on western aspect of stem c.10m, unable to identify from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	80
486	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	81
487	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	82
488	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	83
489	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	84
490	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	85
491	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	86
492	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	87
493	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	88
494	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	89
495	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	90



Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
496	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	91
497	Scots Pine	Early Mature	Average	Indifferent	Minor internal deadwood	• None		93
498	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	92
499	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	94
500	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	95
501	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	96
502	Scots Pine	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		97
503	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	98
504	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	99
505	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	100
506	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	101
507	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	102
508	Scots Pine	Early Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	103
509	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	104
510	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	105



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
511	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	106
512	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	107
513	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	108
514	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	109
515	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	110
516	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	111
517	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	112
518	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	113
519	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	114
520	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	19
521	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	20
522	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	21
523	English Oak	Semi Mature	Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions	None		22
524	Silver Birch	Young	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	None		23
525	Silver Birch	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	None		24



Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
526	Silver Birch	Young	Below Average	Indifferent	Co-dominant stems from ground level Western stem failed at c.0.5m	• None		25
527	Aspen	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		26
528	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	27
529	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	28
530	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	29
531	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	30
532	Turkey Oak	Young	Average	Indifferent	Mutually suppressed and cohesive with companion shelter	• None		31
533	Scots Pine	Young	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	32
534	Scots Pine	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		33
535	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	34
536	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	35
537	Scots Pine	Young	Below Average	Indifferent	Leans to east from c.1m	• None		36
538	Scots Pine	Semi Mature	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	37
539	Scots Pine	Young	Below Average	Indifferent	Mutually suppressed and cohesive with neighbouring companions Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	38
540	English Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		55
541	English Oak	Early Mature	Average	Indifferent	Large partially occluded impact wound to eastern aspect of base Slight lean to north from ground level	• None		56





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
542	English Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		57
543	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	115
544	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	116
545	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	117
546	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	118
547	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	119
548	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	120
549	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	121
550	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leans to east from ground level Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	122
551	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	123
552	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	124
553	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		125
554	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		126
555	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	127
556	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		128
557	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	129



Tree Numb	Common Species er Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
558	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	130
559	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	131
560	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	132
561	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	133
562	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	134
563	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	135
564	Stone Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	136
565	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	137
566	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	138
567	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	139
568	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		140
569	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		141
570	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	142
571	Stone Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	143
572	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	144
573	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	145





Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
574	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	146
575	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	147
576	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	148
577	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	149
578	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	150
579	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	151
580	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	152
581	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	153
582	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	154
583	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	155
584	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	156
585	Silver Birch	Young	Average	Indifferent	Leans to west from ground level	• None		157
586	Scots Pine	Early Mature	Below Average	Indifferent	Slight lean to west from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	158
587	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	159
588	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	160
589	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	161





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
590	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	162
591	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	163
592	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	164
593	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	165
594	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	166
595	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	167
596	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	168
597	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	169
598	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	170
599	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	171
600	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	172
601	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	173
602	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	174
603	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	175
604	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	176



N	Free Imber	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
	605	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	177
	606	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	178
	607	Scots Pine	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		179
	608	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	180
	609	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	181
	610	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	182
	611	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	183
	612	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	184
	613	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	185
	614	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	186
	615	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	187
	616	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	188
	617	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	189
	618	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	190
	619	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	191
	620	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	192




Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
621	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	193
622	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	194
623	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	195
624	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	196
625	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	197
626	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	198
627	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	199
628	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	200
629	Holly	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		201
630	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		202
631	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	203
632	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	204
633	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	205
634	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	206
635	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	207
636	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	208





Tre Numb	Common Species er Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
637	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	209
638	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	210
639	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	211
640	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	212
641	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	213
642	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	214
643	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	215
644	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	216
645	Scots Pine	Early Mature	Average	Indifferent	Average internal deadwood with large diameter in lower crown	• None		217
646	Scots Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	248
647	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		249
648	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		250
649	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		251
650	English Oak	Early Mature	Average	Indifferent	Previously crown lifted	• None		252
651	Scots Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	253
652	English Oak	Semi Mature	Average	Indifferent	Slight lean to west from ground level	• None		254
653	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		255



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
654	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	256
655	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	257
656	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	258
657	Beech	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		259
658	English Oak	Semi Mature	Average	Indifferent	Previously crown lifted	• None		260
659	Sweet Chestnut	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		261
660	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		262
661	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	263
662	English Oak	Semi Mature	Average	Indifferent	Previously crown lifted Scaffold structure biased to the west	• None		264
663	English Oak	Semi Mature	Average	Indifferent	Previously crown lifted	• None		265
664	Scot Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	266
665	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	267
666	Scots Pine	Early Mature	Average	Indifferent	Previously crown lifted	• None		268
667	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	269
668	Scots Pine	Early Mature	Below Average	Indifferent	Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	277
669	English Oak	Early Mature	Average	Indifferent	Previously crown lifted Leans from c.4m, scaffold structure biased to the south	• None		278
670	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	279



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
671	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	280
672	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	281
673	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	282
674	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	283
675	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	284
676	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	285
677	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	286
678	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	287
679	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	288
680	Holly	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		289
681	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	290
682	Scots Pine	Early Mature	Below Average	Indifferent	Unsympathetic pruning to lower crown Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	291
683	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	292
684	Scots Pine	Semi Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	293
685	Scots Pine	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		259
686	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	295
687	Rowan	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		296



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
688	English Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		297
689	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leans to north from ground level Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	298
690	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	299
691	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leans to north from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	300
692	English Oak	Semi Mature	Average	Indifferent	Scaffold structure biased to west Slightly sparse crown for species	• None		270
693	English Oak	Semi Mature	Average	Indifferent	Scaffold structure biased to west Slightly sparse crown for species	• None		271
694	Scots Pine	Early Mature	Below Average	Indifferent	Stem kinks to southeast from ground level, corrects at c.2m Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	272
695	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	273
696	Scots Pine	Early Mature	Below Average	Indifferent	Previously crown lifted	• None		274
697	English Oak	Semi Mature	Below Average	Indifferent	Scaffold structure biased to west Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	275
698	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	276
699	Cherry	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		401
700	Scots Pine	Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to north from c.10m	• Sever Ivy at base	Low	402
701	English Oak	Early Mature	Average	Indifferent	Above average epicormic growth throughout scaffold structure Suppressed by neighbouring companion Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	403
702	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	404





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
703	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	405
704	English Oak	Semi Mature	Below Average	Poor	Above average epicormic growth throughout scaffold structure Above average large diameter deadwood Apical dominance lost Suppressed by neighbouring companion Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	406
705	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	407
706	English Oak	Semi Mature	Average	Indifferent	Slight lean to west from ground level Slightly sparse crown for species	• None		408
707	English Oak	Semi Mature	Below Average	Poor	Above average epicormic growth throughout scaffold structure Suppressed by neighbouring companion Apical dominance lost Cavity at c.2m to northern aspect of the trunk Very sparse crown for species Unlikely to offer a long term future contribution	• Fell to ground level and remove arisings	High	409
708	Scots Pine	Early Mature	Below Average	Poor	Trunk failure at c.12.5m, large tear out wounds and multiple cavities to c.10m, unable to thoroughly inspect from ground level Slight lean to the northwest from ground level Above average large diameter deadwood Very sparse crown for species Unlikely to offer a long term future contribution	• Fell to ground level and remove arisings	High	410
709	English Oak	Semi Mature	Below Average	Indifferent	Bifurcates from c.0.5m, tight over included union Suppressed by neighbouring companion Sparse crown for species	• None		411
710	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	412
711	Scots Pine	Early Mature	Below Average	Indifferent	Leans to east from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	413
712	English Oak	Early Mature	Average	Indifferent	Slightly sparse crown for species Large impact wound to northern aspect of the trunk at ground level, <i>Ganoderma lucidum</i> fruiting body within wounding Leans to west from ground level Scaffold structure biased to the west	Reinspect within 6 months to monitor physiological condition	Medium	414
713	Scots Pine	Early Mature	Dead	Hazardous	Trunk failure at c.6m Standing deadwood	Fell to ground level and remove arisings	High	415
714	Scots Pine	Early Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	416





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
715	English Oak	Early Mature	Average	Indifferent	Co dominant stems from c.0.25m, union obscured by understory Leans to the east from ground level Base of stem growing flush with neighbouring companion Apical dominance has been lost	• None		417
716	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	418
717	English Oak	Semi Mature	Average	Poor	Leans to west from ground level	None		419
718	English Oak	Semi Mature	Below Average	Indifferent	Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	420
719	Scots Pine	Early Mature	Below Average	Indifferent	Very sparse crown for species Entering a state of terminal decline	Fell to ground level and remove arisings	High	421
720	English Oak	Semi Mature	Average	Indifferent	Scaffold structure biased to the west	None		422
721	English Oak	Semi Mature	Average	Poor	Significant lean to south from ground level	• None		423
722	English Oak	Semi Mature	Average	Indifferent	Significant lean to south from ground level	• None		424
723	Scots Pine	Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	425
724	English Oak	Semi Mature	Above Average	Indifferent	Unbalanced scaffold structure	• None		426
725	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	427
726	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	218
727	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	219
728	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	220
729	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	221
730	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	222



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
731	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	223
732	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	224
733	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	225
734	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	226
735	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	227
736	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	228
737	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	229
738	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	230
739	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	231
740	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	232
741	Scots Pine	Early Mature	Average	Indifferent	Balanced radial crown and scaffold structure	• None		233
742	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	234
743	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	235
744	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	236
745	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	237
746	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	238





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
747	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	239
748	Scots Pine	Early Mature	Average	Indifferent	Balanced radial crown and scaffold structure	• None		240
749	Scots Pine	Early Mature	Average	Indifferent	Balanced radial crown and scaffold structure	• None		241
750	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	242
751	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	243
752	English Oak	Semi Mature	Average	Indifferent	Slight lean west from ground level	• None		244
753	Beech	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		245
754	English Oak	Semi Mature	Average	Poor	Slight lean to northeast from ground level Multiple stems removed at ground level, 1no stem remaining	• None		246
755	Turkey Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		247
756	Scots Pine	Semi Mature	Below Average	Indifferent	Minor internal deadwood Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	428
757	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	429
758	English Oak	Semi Mature	Average	Indifferent	Previous unsympathetic pruning to lower crown Leaning west from ground level	• None		430
759	English Oak	Semi Mature	Average	Indifferent	Leaning west from ground level Scaffold structure biased to west	• None		431
760	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	432
761	Scots Pine	Semi Mature	Below Average	Indifferent	Partially obscured by Bramble, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove Bramble     Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	433
762	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	434



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
763	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	435
764	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	436
765	Scots Pine	Semi Mature	Below Average	Indifferent	Partially obscured by Bramble, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Partially occluded cavity on northern aspect of stem from c.0.75 to c.1.75m Sparse crown for species	<ul> <li>Remove Bramble</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	437
766	English Oak	Semi Mature	Average	Indifferent	Average internal deadwood of large diameter in lower crown Bifurcates from ground level, union obscured by soil build-up	Remove deadwood above 20mm diameter where practical and safe	Low	438
767	Scots Pine	Early Mature	Below Average	Hazardous	Significant ribbing throughout lower trunk Multiple exudation points from ground level to c.1.75m Slight lean south from c. 8m Sparse crown for species Anticipate future structural failure	• Fell to ground level and remove arisings	High	439
768	English Oak	Semi Mature	Average	Poor	Bifurcates from ground level, union appears tight Suppressed by neighbouring companion Previous unsympathetic pruning to lower crown	• None		440
769	Scots Pine	Semi Mature	Below Average	Indifferent	Stem inaccessible due to dense understory Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	441
770	Scots Pine	Semi Mature	Below Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	442
771	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	443
772	Scots Pine	Semi Mature	Below Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	444
773	Snowy Mespil	Semi Mature	Below Average	Indifferent	Multi stemmed from ground level, unions tight but sound Previous pruning works throughout lower crown	• None		445
774	Snowy Mespil	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions tight but sound Previous pruning works throughout lower crown	• None		446



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
775	Snowy Mespil	Semi Mature	Below Average	Indifferent	Bifurcates from c.1.25m, union tight and included Previous pruning works throughout lower crown Slightly sparse crown for species	• None		447
776	Snowy Mespil	Semi Mature	Average	Indifferent	Multi stemmed from ground level, unions tight but sound Previous pruning works throughout lower crown	• None		448
777	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leaning south from ground level Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	449
778	Scots Pine	Semi Mature	Below Average	Poor	Suppressed by neighbouring companion Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	450
779	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	451
780	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 12 months to assess crown condition	Low	452
781	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Trunk kinks to south at c.13m, corrects at c.14.5m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	453
782	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	454
783	English Oak	Semi Mature	Below Average	Indifferent	Dieback to upper crown	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	455
784	English Oak	Young	Below Average	Poor	Partially obscured by lvy, unable to thoroughly inspect Suppressed by neighbouring companions	• Sever Ivy at base	Low	456
785	English Oak	Semi Mature	Average	Poor	Standing dead sub dominant stem Leaning and crown biased to west	Remove dead sub dominant stem	Low	457
786	English Oak	Semi Mature	Average	Poor	Leaning and crown biased to west	• None		458
787	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	459
788	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	460
789	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	461



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
790	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	462
791	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	463
792	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	464
793	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	465
794	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	466
795	Scots Pine	Semi Mature	Dead	Hazardous	Deadwood in a state of partial collapse, hung up in companion crown at time of survey	Fell to ground level and remove arisings	High	467
796	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	468
797	Scots Pine	Semi Mature	Below Average	Indifferent	Crown biased to west Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	469
798	Scots Pine	Semi Mature	Below Average	Poor	Leaning east from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	470
799	Scots Pine	Young	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	471
800	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	472
801	English Oak	Early Mature	Average	Indifferent	Suppressed by neighbouring companion Slight lean east from ground level Crown biased to east	• None		473
802	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Crown biased to east Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	474
803	Scots Pine	Early Mature	Below Average	Indifferent	Partially obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	475



Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
804	Scots Pine	Semi Mature	Below Average	Poor	Average internal deadwood of large diameter in lower crown Leaning north from ground level Crown biased to north Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	476
805	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	477
806	Scots Pine	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean east from ground level	• Sever Ivy at base	Low	478
807	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	479
808	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Crown biased to west Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	480
809	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by dense Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	481
810	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Supporting minimal live foliage Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	482
811	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Supporting minimal live foliage Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	483
812	English Oak	Semi Mature	Average	Indifferent	Slight lean west from ground level	None		484
813	English Oak	Semi Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	485
814	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leaning northwest from ground level Minor ribbing on lower trunk Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	486
815	English Oak	Semi Mature	Average	Indifferent	Squat crown form Suppressed by companion shelter	• None		487
816	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leaning west from ground level Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	488



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
817	Scots Pine	Semi Mature	Below Average	Indifferent	leaning north from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	489
818	Scots Pine	Semi Mature	Below Average	Indifferent	Minor ribbing on lower trunk Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	490
819	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	491
820	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	492
821	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	493
822	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Minor ribbing on lower trunk Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	494
823	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	495
824	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	496
825	Scots Pine	Semi Mature	Below Average	Hazardous	Significant lean northeast, supported by neighbouring companion Sparse crown for species	Fell to ground level and remove arisings	High	497
826	English Oak	Semi Mature	Average	Poor	Significant lean west from ground level	• None		498
827	Scots Pine	Early Mature	Dead	Hazardous	Standing deadwood	Fell to ground level and remove arisings	High	499
828	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Partially occluded cavity to western aspect of trunk from c.1.25m to c.1.5m Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	500
829	English Oak	Early Mature	Average	Poor	Trunk kinks east at c.1.25m then west at c.2m Crown biased to west Slightly sparse crown for species	• None		501
830	English Oak	Semi Mature	Average	Indifferent	Slight lean east from ground level	• None		502
831	Scots Pine	Early Mature	Below Average	Indifferent	Bifurcates from c.6.25m, union appears sound Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	503



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
832	Scots Pine	Early Mature	Below Average	Indifferent	Slight lean and crown biased to east Minor ribbing on lower trunk Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	504
833	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Leaning and biased east Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	505
834	Scots Pine	Semi Mature	Below Average	Indifferent	Exposed heartwood on eastern aspect of trunk at c.1.25m Crown biased to east Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	506
835	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	507
836	Scots Pine	Early Mature	Below Average	Indifferent	Stem inaccessible due to dense understory, unable to thoroughly inspect Crown biased to east Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	508
837	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Crown biased to east Leaning east from c.4m Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	509
838	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	510
839	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Crown biased to east Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	511
840	Scots Pine	Semi Mature	Below Average	Indifferent	Stem inaccessible due to dense understory Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	512
841	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	513
842	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	514
843	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species Minor ribbing on lower trunk	Reinspect within 12 months to assess crown condition	Low	515
844	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	516





Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
845	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Ribbing and multiple points of exudation from lesions on lower trunk from ground level to c.3.5m Multiple nails attached to northern aspect of lower trunk at c.0.75m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	517
846	Turkey Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		518
847	Silver Birch	Semi Mature	Average	Indifferent	Multi stemmed from c.0.25m, tight over included unions	• None		519
848	Scots Pine	Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	520
849	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companion	• None		521
850	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	522
851	Scots Pine	Semi Mature	Below Average	Indifferent	Minor cavity with active decay on northern aspect of trunk at c.1.5m Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	523
852	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	524
853	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	525
854	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	526
855	Scots Pine	Semi Mature	Below Average	Indifferent	Partially occluded wound exposing heartwood on eastern aspect of the trunk Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	527
856	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Minor impact wound on eastern aspect of the trunk at c.0.75m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	528
857	Scots Pine	Semi Mature	Below Average	Indifferent	Slight lean to east from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	529
858	Scots Pine	Early Mature	Below Average	Indifferent	Multiple impact wounds with exudate on lower trunk Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	530



Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
859	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Minor impact wound with exudate on southern aspect of trunk at c.1.25m Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	531
860	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	532
861	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Unbalanced scaffold structure Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	533
862	Scots Pine	Semi Mature	Below Average	Indifferent	Minor impact wounds on western aspect of lower trunk at c.1.25m Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	534
863	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	535
864	Scots Pine	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion Unbalanced scaffold structure, biased to east Leans north from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	536
865	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	537
866	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	538
867	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	539
868	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	540
869	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	541
870	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	542
871	Scots Pine	Early Mature	Below Average	Indifferent	Slight lean to east from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	543
872	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	544





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
873	Scots Pine	Early Mature	Below Average	Indifferent	Slight lean to east from ground level Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	545
874	English Oak	Semi Mature	Average	Indifferent	Bifurcates from c.0.5m, union tight but sound	• None		546
875	Goat Willow	Semi Mature	Average	Indifferent	Co-dominant stems from ground level, union obscured by dense understory Northern stem is standing dead	Remove dead stem	Medium	547
876	Goat Willow	Semi Mature	Below Average	Hazardous	Bifurcates from c.0.5m, both stems have failed at c.1m	Fell to ground level and remove arisings	High	548
877	English Oak	Semi Mature	Average	Indifferent	Leans to west from ground level Unbalanced scaffold structure, biased to west	• None		549
878	Scots Pine	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	550
879	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	551
880	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	552
881	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	553
882	Scots Pine	Early Mature	Below Average	Indifferent	Balanced radial crown and scaffold structure Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	554
883	Goat Willow	Early Mature	Average	Poor	Leans to west from ground level Cavity and decay pocket to eastern aspect of base, unable to thoroughly inspect due to dense understory	Fell to ground level and remove arisings	Medium	556
884	Goat Willow	Semi Mature	Below Average	Poor	Multi stemmed from ground level, poor tight unions Multiple standing dead stems Failed limbs throughout scaffold structure Anticipate structural failure	Fell to ground level and remove arisings	High	555
885	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	557
886	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	558



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
887	Scots Pine	Semi Mature	Below Average	Indifferent	Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	559
888	Scots Pine	Semi Mature	Below Average	Poor	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	560
889	Scots Pine	Early Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	561
890	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	562
891	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	563
892	Scots Pine	Semi Mature	Below Average	Indifferent	Partially occluded wound to southern aspect of trunk at c.1.25m Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	564
893	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	565
894	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse upper crown	• Sever Ivy at base • Reinspect within 12 months to assess crown condition	Low	566
895	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	567
896	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	568
897	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	569
898	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Balanced radial crown and scaffold structure Slightly sparse upper crown	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	570
899	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion Significant lean to east from ground level	• Sever Ivy at base	Low	571
900	Silver Birch	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		572



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
901	Silver Birch	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		573
902	Silver Birch	Semi Mature	Average	Indifferent	Co-dominant stems from ground level, union obscured by soil build up	• None		574
903	Scots Pine	Early Mature	Average	Indifferent	Slight lean to east from ground level Minor cavity exposing heartwood to western aspect of base Slightly sparse crown for species	• None		575
904	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to east from ground Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	576
905	Scots Pine	Semi Mature	Below Average	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species Severe lean to east from ground level, structural failure anticipated	Fell to ground level and remove arisings	High	577
906	Scots Pine	Early Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	578
907	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to east from c.8m Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	579
908	Scots Pine	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	580
909	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	581
910	Scots Pine	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to east from ground level Slightly sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 12 months to assess crown condition</li> </ul>	Low	582
911	Scots Pine	Early Mature	Below Average	Indifferent	Considered to be in a state of terminal decline	• Fell to ground level and remove arisings	High	583
912	Scots Pine	Early Mature	Below Average	Indifferent	Sub dominant stem from ground level, poor tight union Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	584
913	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	585
914	English Oak	Semi Mature	Average	Indifferent	Bifurcates from ground level, union appears sound Leans to west from ground level	• None		586



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
915	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Partially occluded cavity to northern aspect of the trunk at c.1.25m Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	587
916	Scots Pine	Early Mature	Below Average	Good	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	588
917	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	589
918	Hornbeam	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		590
919	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion Crown biased to west Partially occluded cavity to western aspect of trunk at c.0.25m	• Sever Ivy at base	Low	591
920	English Oak	Early Mature	Average	Indifferent	Leans to the west from ground level Crown biased to west	• None		592
921	Cherry	Young	Below Average	Indifferent	Structure and habit typical for the species within current context	None		593
922	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slight lean to east from ground level Sparse crown for species	<ul> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	594
923	English Oak	Young	Average	Indifferent	Structure and habit typical for the species within current context	• None		595
924	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect	• Sever Ivy at base	Low	596
925	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to the north east from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	597
926	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Unbalanced crown scaffold structure	• Sever Ivy at base	Low	598
927	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leans to southwest from ground level Scaffold structure biased to southwest	• Sever Ivy at base	Low	599
928	Cherry	Young	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leans to east from ground level	Sever Ivy at base	Low	600





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
929	English Oak	Young	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect	Sever Ivy at base	Low	601
930	English Oak	Young	Average	Indifferent	Leans to west from c.2.75m	• None		602
931	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	603
932	Turkey Oak	Semi Mature	Average	Indifferent	Bark delamination to northern aspect of stem from ground level to c.0.5m	• None		604
933	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect	• Sever Ivy at base	Low	605
934	Scots Pine	Early Mature	Below Average	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species Severe lean to southeast, structural failure anticipated	Fell to ground level and remove arisings	High	606
935	Hornbeam	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	607
936	Scots Pine	Young	Below Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Significant lean to east Sparse crown for species	Sever Ivy at base     Reinspect within 6 months to monitor physiological condition	Medium	608
937	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	609
938	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	•Remove deadwood above 20mm diameter where practical and safe •Reinspect within 6 months to monitor physiological condition	Medium	610
939	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion Unbalanced scaffold structure, biased to the northeast Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	611
940	Scots Pine	Semi Mature	Average	Indifferent	Unbalanced scaffold structure	• None		612
941	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Unbalanced scaffold structure	• Sever Ivy at base	Low	613
942	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	614
943	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Partially occluded cavity to western aspect of trunk from c.0.75m to c.1.25m Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	615





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
944	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse upper crown	Reinspect within 12 months to assess crown condition	Low	616
945	Scots Pine	Semi Mature	Below Average	Indifferent	Considered to be in a state of terminal decline	Fell to ground level and remove arisings	High	617
946	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood Trunk failure at c.3.5m, collapsed section hung up in neighbouring crown	Fell to ground level and remove arisings	High	618
947	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average internal deadwood of large diameter in lower crown Slight lean to east from ground leve! Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Remove deadwood above 20mm diameter where practical and safe</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	619
948	Scots Pine	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	620
949	English Oak	Semi Mature	Average	Indifferent	Leans to the west from ground level 2no failed stems at ground level	Remove 2no failed stems     Reinspect within 12 months to assess crown condition	High	621
950	English Oak	Semi Mature	Below Average	Poor	Co-dominant stems from ground level, union obscured by soil build up Northern stem is standing dead Dieback within the upper crown of remaining live stem	Fell to ground level and remove arisings	High	622
951	Scots Pine	Semi Mature	Dead	Hazardous	Standing deadwood Trunk failure at c.4.5m	Fell to ground level and remove arisings	High	623
952	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to east from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	624
953	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean to west from ground level Scaffold structure biased to west	• Sever Ivy at base	Low	625
954	English Oak	Semi Mature	Average	Poor	Significant lean to west from c.3.5m	• None		626
955	English Oak	Semi Mature	Average	Indifferent	Unbalanced scaffold structure	• None		627
956	English Oak	Semi Mature	Average	Indifferent	Leans to south from c.2.75m	• None		628
957	English Oak	Semi Mature	Average	Indifferent	Standing dead sub dominant stem to north	Remove dead stem	High	629
958	English Oak	Semi Mature	Average	Indifferent	Unbalanced scaffold structure	• None		630





Tree Numbe	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
959	Scots Pine	Semi Mature	Dead	Hazardous	Partially collapsed deadwood Failed at base, hung up in neighbouring companion	Fell to ground level and remove arisings	High	631
960	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	632
961	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	633
962	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean north from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	634
963	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slight lean north from ground level Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	635
964	English Oak	Semi Mature	Average	Indifferent	Squat crown form Multiple kinks throughout lower trunk from c.1m to c.5m	• None		636
965	English Oak	Semi Mature	Average	Poor	Minor internal deadwood Leans south from c.3m Crown biased to south	• None		637
966	English Oak	Semi Mature	Average	Indifferent	Bifurcates from c.0.5m, union appears sound	• None		638
967	English Oak	Semi Mature	Average	Indifferent	Slight lean south from ground level	• None		639
968	English Oak	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	640
969	English Oak	Semi Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	641
970	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	642
971	Scots Pine	Semi Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	Sever Ivy at base     Reinspect within 6 months to monitor physiological condition	Medium	643
972	Scots Pine	Semi Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe     Reinspect within 6 months to monitor physiological condition	Medium	644



Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
973	English Oak	Semi Mature	Average	Indifferent	Crown biased to south Slight lean south from c.7m	• None		645
974	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Multi stemmed from c.0.25m, unions appear sound Minor internal deadwood	• Sever Ivy at base	Low	646
975	975 English Oak Semi Mature Average Indifferent		Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion Crown biased to south Slight lean south from ground level	• Sever Ivy at base	Low	647	
976	English Oak	Early Mature	Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Bifurcates from c.0.5, union tight and over included	• Sever Ivy at base	Low	648
977	English Oak	Young	Below Average	Hazardous	Stem failure at c.4m Dieback throughout secondary crown	Fell to ground level and remove arisings	High	649
978	English Oak	Semi Mature	Average	Poor	Leaning south from c.2.5m Crown biased to south Suppressed by neighbouring companion	• None		650
979	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		651
980	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by neighbouring companion	Sever Ivy at base	Low	652
981	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leaning north from c.3m Crown biased to north	• Sever Ivy at base	Low	653
982	English Oak	Early Mature	Average	Indifferent	Clad and obscured by dense Ivy, unable to thoroughly inspect	• Sever Ivy at base	Low	654
983	English Oak	Early Mature	Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Stem failure at c.3.5m, unable to inspect from ground level Secondary growth forms crown	• Sever Ivy at base	Low	655
984	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Bifurcates from ground level, Ivy obscures union Western stem leans north from ground level	• Sever Ivy at base	Low	657
985	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Multi stemmed from ground level, unions obscured by Ivy East sub dominant stem leans west from c.1m	Sever Ivy at base		658





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
986	English Oak	Early Mature	Average	Indifferent	Wound with exudate on western aspect of trunk at c 1.25m Leaning northwest from ground level, corrects at c.6.5m	• None		659
987	English Oak	Semi Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		660
988	English Oak	Semi Mature	Average	Poor	Leaning southeast from c.2m Crown biased to southeast	• None		661
989	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leaning north from ground level	• Sever ivy at base	Low	662
990	Cherry Plum	Semi Mature	Average	Indifferent	Leaning north from c.1.5m Sub dominant stem from c.1.25m	• None		663
991	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Crown biased to north Slight lean west from c.4m	• Sever Ivy at base	Low	664
992	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect	• Sever Ivy at base	Low	665
993	English Oak	Semi Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leaning south from ground level	• Sever ivy at base	Low	666
994	English Oak	Semi Mature	Average	Indifferent	Suppressed by neighbouring companion Slight lean north from ground level Crown biased to north	• None		667
995	English Oak	Mature	Average	Indifferent	Clad and obscured by dense lvy, unable to thoroughly inspect	Sever Ivy at base	Low	668
996	English Oak	Early Mature	Average	Indifferent	Suppressed by neighbouring companion Crown biased to north	• None		669
997	English Oak	Early Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Crown biased south	• Sever ivy at base	Low	670
998	English Oak	Early Mature	Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Leaning south from ground level Crown unbalanced biased to south	• Sever Ivy at base	Low	671
999	English Oak	Early Mature	Average	Indifferent	Structure and habit typical for the species within current context	• None		672
1000	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Sparse crown for species	<ul> <li>Sever Ivy at base</li> <li>Reinspect within 6 months to monitor physiological condition</li> </ul>	Medium	673



Tree Numbe	Common Species r Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
1001	English Oak	Early Mature	Average	Poor	Sub dominant stem from c.0.25m, union appears sound Stems kink to south at c.2.25m I no stem has died back Sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	674
1002	English Oak	Early Mature	Average	Poor	Trunk leans east from c.4m Crown biased to east	• None		675
1003	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	676
1004	Scots Pine	Early Mature	Below Average	Indifferent	Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	677
1005	Scots Pine	Early Mature	Below Average	Indifferent	Slightly sparse crown for species	Reinspect within 12 months to assess crown condition	Low	678
1006	English Oak	Early Mature	Average	Indifferent	Slight lean north from ground level Crown biased to north	• None		679
1007	Scots Pine	Early Mature	Below Average	Indifferent	Crown biased to north Slight lean north from c.10m Sparse crown for species	Reinspect within 6 months to monitor physiological condition	Medium	680
1008	Scots Pine	Early Mature	Below Average	Indifferent	Partially obscured by Bramble, unable to thoroughly inspect Crown biased to south Slight lean south from ground level Slightly sparse crown for species	Remove Bramble     Reinspect within 12 months to assess crown condition	Low	681
1009	Scots Pine	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species	Sever Ivy at base     Reinspect within 12 months to assess crown condition	Low	682
1010	English Oak	Early Mature	Average	Indifferent	Crown biased to east Leaning east from c.7.5m	• None		683
1011	English Oak	Semi Mature	Below Average	Poor	Clad and obscured by Ivy, unable to thoroughly inspect Suppressed by companion shelter Slightly sparse crown for species Multiple impact wounds on trunk from ground level to c.1.5m Crown biased to north Significant lean north from c.1.25m	• Sever Ivy at base	Low	684
1012	English Oak	Early Mature	Average	Poor	Above average epicormic growth Trunk failure at c.6.25m Leaning west from c.2m	• None		685





Tree Number	Common Species Name	Age	Physiological Condition	Structural Condition	Comments	Recommendations	Priority	Tag number
1013	English Oak	Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Leaning west from c.10m Crown biased to west	• Sever Ivy at base	Low	686
1014	English Oak	Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Stem inaccessible due to dense understory Average internal deadwood of large diameter in lower crown Multiple tear out wounds throughout lower crown	Sever Ivy at base     Remove deadwood above 20mm diameter where practical and safe	Low	687
1015	Beech	Mature	Average	Indifferent	Dense crown, showing good signs of vitality	• None		688
1016	English Oak	Mature	Below Average	Indifferent	Slightly sparse crown for species	• None		689
1017	English Oak	Mature	Below Average	Indifferent	Stem inaccessible due to dense understory Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	690
1018	English Oak	Mature	Below Average	Indifferent	Average internal deadwood of large diameter in lower crown Slightly sparse crown for species	Remove deadwood above 20mm diameter where practical and safe	Low	691
1019	Scots Pine	Early Mature	Dead	Hazardous	Clad and obscured by Ivy, unable to thoroughly inspect Standing deadwood	Fell to ground level and remove arisings	High	692
1020	Beech	Semi Mature	Average	Hazardous	Significant lean south from ground level Visible root plate movement	Fell to ground level and remove arisings	High	693
1021	Scots Pine	Early Mature	Below Average	Hazardous	Failed at base, fallen to east	Cross cut and deadwood arisings	High	694
1022	English Oak	Semi Mature	Average	Indifferent	Inaccessible and obscured by dense scrub, unable to thoroughly inspect Structure and habit appears typical for the species within current context	• None		656



APPENDIX E

**RPA ENCROACHMENTS** 



	Above Soil Surfacing		Hard S	urface
	10.0	(%)	Replaceme	ent (m <sup>2</sup> /%)
18	18.0	23.0%		
19	10.9	20.9%		
T10	0.7	U.1 %		
T12	9.0	24.170		
T15	29.2 07.4	20.0%		
T10	27.4 20.1	20.9%		
T10	10.6	11.6%		
T23	10.0 A A	6.0%		
T23	67.6	19.5%		
T34	11 7	28.7%		
T36	14.0	13.7%		
T198	5.6	13.8%		
T199	8.3	24.3%		
T258	61.4	18.8%		
T269	27.4	33.8%		
T274	29.7	26.3%		
T275	41.9	18.9%		
T276	39.3	16.5%		
T292	15.5	7.0%		
T293	2.5	2.0%		
T302	14.3	22.5%		
T303	2.1	15.1%		
T305	33.1	36.0%		
T319	1.3	12.7%		
T335	29.5	32.1%		
T338	2.8	3.5%		
T341	0.7	3.9%		
T342	1.7	12.2%		
T344	0.1	0.4%		
T346	21.1	17.0%		
T709	17.7	24.6%	7.3	10.1%
T710	18.4	25.6%	7.4	10.3%
T712	23.9	19.3%	12.3	9.9%
T715	13.0	16.0%	9.0	11.1%
T716	12.5	12.3%	9.7	9.5%
1/24	4.0 5.7	10.3%	1.9	0.7%
1/25	5.7	14.0%	3.9	9.0%
1750	10.2	20.0%	1.0	0.0%
1/04	22.0 11.0	19.970	9.1 5.0	0.070
T776	5.0	27.6%	0.∠ 1.7	0.270
T777	6.4	10.1%	3.2	5.4%
T778	0.7	5.0%	0.2	0.070
T797	5.8	20.5%	33	11.7%

TOUU	13.6	21 4%	7.0	11 0%
T800	4.5	21.4 <i>%</i>	1.0	4.2%
T803	4.0	6.0%	0.3	0.4%
T805	3.2	6.7%	0.0	0.170
T806	18.4	18.0%	94	9.2%
T831	0.8	0.9%	0.1	0.270
T832	22.9	14 1%	11.2	6.9%
T834	7.9	23.1%	4.9	14.3%
T835	5.0	14.6%	1.4	4.1%
T836	13.9	19.2%	9.2	12.7%
T838	8.4	13.2%	7.8	12.3%
T839	5.9	9.3%	1.0	1.6%
T840	8.0	11.0%	5.0	6.9%
T861	9.1	19.0%	8.2	17.2%
T862	5.6	16.4%	2.2	6.4%
T866	15.0	20.7%	8.4	11.6%
T867	2.1	5.2%		
T896	3.8	7.9%	0.3	0.6%
T898	22.9	18.4%	11.6	9.3%
T899	4.6	8.3%	1.7	3.1%
Т900	0.7	9.9%		
T904	3.6	5.0%		
T907	6.6	11.9%	0.9	1.6%
T937	3.5	4.3%	4.2	5.1%
T938	2.3	4.2%	3.6	6.5%
T939	0.4	1.4%	2.2	7.8%
T940			1.1	7.9%
T941			2.0	8.7%
T942	5.6	11.7%	6.2	13.0%
T961	0.4	0.6%	0.3	0.4%
T962	14.9	10.9%	11.5	8.4%
T963	7.2	9.9%	8.1	11.2%
T970	9.7	13.4%	9.5	13.1%
T971	0.5	2.2%	2.1	9.2%
T972	5.9	9.3%	8.3	13.1%
T974	3.8	3.4%	9.3	8.2%
T976	17.3	11.5%	16.8	11.2%
Т980	0.8	1.7%	5.6	11.7%
T981	2.5	5.2%	7.5	15.7%
T982	11.3	12.3%	11.8	12.8%
T983	17.2	15.2%	14.9	13.2%
T984	9.1	14.2%	9.2	14.4%
T985	28.4	13.8%	24.6	11.9%
T986	14.9	14.6%	14.6	14.3%
T987	7.4	11.6%	9.7	15.2%
T988	2.4	7.0%	3.3	9.6%
T989	14.3	15.5%	14.3	15.5%
T991	17.7	14.3%	17.7	14.3%

T992	14.6	15.9%	14.6	15.9%
T993	7.1	12.8%	9.4	17.0%
T995	28.4	12.8%	26.5	11.9%
T996	13.4	18.6%	11.8	16.4%
T997	5.0	9.1%	8.4	15.3%
T998	26.0	13.6%	23.9	12.5%
Т999	10.3	16.1%	9.9	15.5%
T1001	10.2	9.0%	7.8	6.9%
T1004	8.0	7.8%	6.7	6.6%
T1006	2.6	3.6%	2.2	3.0%
T1007	3.4	4.7%	2.6	3.6%
T1008	4.4	3.2%	3.3	2.4%
T1009	1.2	1.1%	1.4	1.2%



APPENDIX D

TREE SURVEY METHODOLOGY





# Table 1 Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)						
Trees unsuitable for retention	(see Note)						
Category U	• Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse,						
Those in such a condition that they cannot realistically	including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning)						
be retained as living trees in	Trees that are dead or are showing s	igns of significant, immediate, and irreversibl	e overall decline				
the context of the current land use for longer than	• Trees infected with pathogens of sig quality trees suppressing adjacent tre	nificance to the health and/or safety of other ees of better quality	trees nearby, or very low				
To years	NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve; see <b>4.5.7</b> .						
	1 Mainly arboricultural qualities	2 Mainly landscape qualities	3 Mainly cultural values, including conservation				
Trees to be considered for rete	ention						
Category A	Trees that are particularly good	Trees, groups or woodlands of particular	Trees, groups or woodlands				
<b>Trees of high quality</b> with an estimated remaining life expectancy of at least 40 years	examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	visual importance as arboricultural and/or landscape features	of significant conservation, historical, commemorative o other value (e.g. veteran trees or wood-pasture)				
Category B	Trees that might be included in	Trees present in numbers, usually growing	Trees with material				
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	conservation or other cultural value				
Category C	Unremarkable trees of very limited	Trees present in groups or woodlands, but	Trees with no material				
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	merit or such impaired condition that they do not qualify in higher categories	without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits	conservation or other cultural value				

landscape planning · ecology · arboriculture



West Court Hardwick Business Park Noral Way Banbury Oxfordshire OX16 2AF

T: 01295 276066

F: 01295 265072

E: info@aspect-arbor.com

W: www.aspect-arbor.com