

Tree Survey

At

Pontyfelin Lane, New Inn, Pontypool

Inspected by:Julian Wilkes BSc.For, MSc.Land Man, MIC.For, TechArborA
Treescene Ltd
The Walled Garden
Old Coedarhydyglyn
St Nicholas
Cardiff
CF5 6SG
Tel No. 029 20599300

13th October, 2022

Registered Office: Treescene Limited
The Walled Garden, Old Coedarhydyglyn, St. Nicholas, Cardiff CF5 6SG
Tel. 029 205 99300 Email. trees@treescene.co.uk

Brief

I have been instructed by Mr Owain Morgan of Arup to carry out a survey on trees at Pontyfelin Lane, New Inn, Pontypool.

Scope of Report

This Tree Survey has been undertaken within the recommendations of British Standards 5837:2012 and current good arboricultural practice.

The survey entailed a visual inspection from ground level of all trees.

Each tree has been numbered and, where instructed, have been tagged using small durable metal or plastic tags.

Due to variations of existing ground levels through the site, height dimensions are estimated and are given in metres.

Trunk/stem diameters are measured at 1.5 metres above ground level, or immediately above the root flare for multi-stemmed trees.

Estimated branch spread is taken in metres from the centre of the trunk, at the four cardinal points of a compass, to achieve an accurate representation of crown shape.

An assessment of a tree's age classification is made in terms of its maturity within the site's landscape.

An assessment of a tree's physiological condition is made as good, fair, poor, dead.

Data on the structural condition of the tree has been entered, e.g., collapsing, leaning and the presence of any decay or physical defect has been noted.

Preliminary management recommendations include further investigation of suspected defects that require more detailed assessment or potential for wildlife habitat.

An assessment of a tree's future life expectancy is made as <10, 10-20, 20-40 or >40 etc.

Table 1 – Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where app	propriate)	
Category U		erious, irremediable, structural de		
Those in such a condition		collapse, including those that will I	•	
that they cannot	•	trees (i.e. where, for whatever re		
realistically be retained as		nitigated by pruning)	•	
living trees in the context		d or are showing signs of significan	t, immediate, and irreversible	
of the current land use for	overall decline			
longer than 10 years	 Trees infected with 	pathogens of significance to the h	nealth and/or safety of other	
	trees nearby, or ve	ry low quality trees suppressing ac	ljacent trees of better quality	
	NOTE Category U trees can ha	ve existing or potential conservation	on value which it might be	
	desirable to preserve; see 4.5.	7		
	1 Mainly Arboricultural	2 Mainly landscape values	3 Mainly cultural values,	
	values		including conservation	
Category A	Trees that are particularly	Trees, groups or woodlands of	Trees, groups or woodlands	
Those of high quality with	good examples of their	particular visual importance as	of significant conservation;	
an estimated remaining	species, especially if rare or	Arboricultural and/or	historical, commemorative	_
life expectancy of at least	unusual, or essential	landscape features	or other value (e.g. veteran	BR
40 years	components of groups, or		trees or wood-pasture)	<u> </u>
	of formal or semi-formal			HS
	arboricultural features (e.g.			ST
	the dominant and/or			¥.
	principal trees within an			Đ
Category B	avenue) Trees that might be	Trees present in numbers,	Trees with material	BRITISH STANDARD BS 5837:2012
Those of moderate quality	included in category A, but	usually growing as groups or	conservation or other	DE
with an estimated	are downgraded because of	woodlands, such that they	cultural benefits	3S
remaining life expectancy	impaired condition (e.g.	attract a higher collective	cartara serients	58.
of at least 20 years	presence of significant	rating than they might as		37:
,	though remediable defects,	individuals; or trees occurring		20
	including unsympathetic	as collectives but situated so		12
	past management and	as to make little visual		
	storm damage), such that	contribution to the wider		
	they are unlikely to be	locality		
	suitable for retention for			
	beyond 40 years; or trees			
	lacking the special quality			
	necessary to merit the			
Catananic	category A designation	Table against to second to	Tuesday delta and a second and	
Category C	Unremarkable trees of very	Trees present in groups or	Trees with no material conservation or other	
Those of low quality with an estimated remaining	limited merit or such impaired condition that	woodlands, but without this conferring on them	conservation or other cultural value	
life expectancy of at least	they do not qualify in higher	significantly greater collective	Cultural value	
10 years, or young trees	categories	landscape value, and/or trees		
with a stem diameter	categories	offering low or only		
below 150mm		temporary/transient		
		landscape benefits		

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				N	N	E	S	W	Ĥ			St	×		
G1	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana)	9	Single and Multi	0.25 (avg.)	5	2	3	3	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow with crowns more heavily developed on northern side.	No action required at this time.	20-40	С
T2	Ash (Fraxinus excelsior)	13	Multi	0.5	5	3	2	5	4	Middle aged	Poor	Field boundary specimen exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U
Т3	Hawthorn (Crataegus monogyna)	7	Single	0.19	1	1	1	4	2	Middle aged	Fair to poor	Scrubby field boundary specimen leaning to the west.	Monitor for stability.	10-20	С
G4	Group of: Ash (Fraxinus excelsior)	14	Multi	0.4	6	3	3	3	1	Middle aged	Poor	Field boundary trees infected with Ash Dieback Disease.	Remove.	<10	U
T5	Sycamore (Acer pseudoplatanus)	8	Single	0.17	3	1	1	3	2	Young	Fair	Scrubby field boundary specimens of variable form.	No action required at this time.	20-40	С
G6	Group of: Ash (Fraxinus excelsior)	20	Multi	0.75 (avg.)	11	8	8	10	3	Mature	Poor	Notable field boundary specimens exhibiting symptoms of Ash Dieback Disease.	Remove.	<10	U
G7	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana), Holly (Ilex aquifolium)	8	Multi	0.2	2	2	2	2	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				S	N	E	S	W	H			St			
G8	Group of: Hazel (Corylus avellana), Hawthorn (Crataegus monogyna), Cherry (Prunus spp.)	3	Single and Multi	0.1	1	1	1	1	0	Young	Fair	Scrubby remnant section of hedgerow.	No action required at this time.	10-20	С
Т9	Sycamore (Acer pseudoplatanus)	17	Single	0.44	3	7	6	7	3	Middle aged	Poor	Hedgerow tree of variable form exhibiting significant basal decay and internal decay associated with poor quality pruning wound on main stem at 1.5 metres. This specimen is potentially unstable.	Remove.	<10	U
T10	Ash (Fraxinus excelsior)	12	Single	0.14	1	3	2	1	2	Young	Poor	Hedgerow tree severely infected with Ash Dieback Disease.	Remove.	<10	U
T11	Crack Willow (Salix fragilis)	19	Multi	0.7	0	12	10	2	1	Mature	Poor	Hedgerow tree that is partially collapsed. This specimen is vulnerable to immediate failure.	Remove.	<10	U
G12	Group of: Hazel (Corylus avellana), Hawthorn (Crataegus monogyna)	4	Single and Multi	0.15	1	1	2	1	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
T13	Ash (Fraxinus excelsior)	20	Multi	0.55	9	6	6	7	4	Middle aged	Poor	Prominent field boundary hedgerow infected with Ash Dieback Disease.	Remove.	<10	U

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H						
G14	Group of: Field Maple (Acer campestre), Holly (Ilex aquifolium), Hazel (Corylus avellana), Hawthorn (Crataegus monogyna)	10	Single and Multi	0.2 (avg.)	4	3	4	3	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
G15	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana), Blackthorn (Prunus spinosa), Dogwood (Cornus sanquinea)	3	Multi	0.1	1	1	1	1	0	Young	Fair	Short section of field boundary hedgerow.	No action required at this time.	20-40	С
T16	Field Maple (Acer campestre)	14	Multi	0.6	5	5	5	5	2	Mature	Good	Prominent field boundary hedgerow exhibiting some minor animal damage on main stem.	No action required at this time.	>40	В
G17	Group of: Hazel (Corylus avellana), Hawthorn (Crataegus monogyna), Dogwood (Cornus sanquinea), Goat Willow (Salix caprea)	9	Single and Multi	0.2 (avg.)	3	2	3	2	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	<u>v</u>		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W							
T18	Sycamore (Acer pseudoplatanus)	18	Single	0.64	9	7	8	3	3	Mature	Fair	Field boundary tree of reasonable form.	No action required at this time.	>40	В
T19	Sycamore (Acer pseudoplatanus)	18	Multi	0.75	3	3	8	8	4	Middle aged	Fair	Prominent twin-stemmed field boundary tree of reasonable form.	No action required at this time.	>40	В
T20	Oak (Quercus robur)	8	Single	0.53	3	1	4	5	3	Middle aged	Fair to poor	Scrubby field boundary specimen that has been severely pruned in the past.	Monitor for stability.	10-20	С
G21	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana), Holly (Ilex aquifolium)	5	Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
T22	Sycamore (Acer pseudoplatanus)	16	Single	0.32	4	5	4	4	6	Middle aged	Fair	Field boundary tree of reasonable form.	No action required at this time.	20-40	В
G23	Group of: Sycamore (Acer pseudoplatanus)	16	Single and Multi	0.4 (avg.)	10	2	2	5	2	Middle aged	Poor	Trees of poor form exhibiting significant dieback in upper crowns and splits within main stems. These specimens are unsafe for long-term retention.	Remove.	<10	U
T24	Dead														
G25	Group of: Sycamore (Acer pseudoplatanus), Holly (Ilex aquifolium)	Up to 12	Single and Multi	0.2 (avg.)	3	2	2	3	1	Middle aged	Fair to poor	Scrubby specimens forming short section of overgrown hedgerow. Sycamores exhibit some squirrel damage within crowns.	Monitor for health.	10-20	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H			St	<u> </u>		
G26	Group of: Dogwood (Cornus sanquinea), Hazel (Corylus avellana)	2	Multi	0.1	1	1	1	1	0	Young	Fair	Short section of young hedgerow.	No action required at this time.	20-40	С
G27	Group of: Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior)	4	Single and Multi	0.1	1	1	1	1	0	Middle aged	Fair	Scrubby specimen forming short section of gappy hedgerow.	Monitor health of Ash.	20-40	С
T28	Ash (Fraxinus excelsior)	16	Multi	0.45	5	5	4	3	2	Middle aged	Poor	Field boundary tree exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
G29	Group of: Elder (Sambucus nigra), Hazel (Corylus avellana), Beech (Fagus sylvatica), Sycamore (Acer pseudoplatanus), Elm (Ulmus spp.), Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa), Goat Willow	3	Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
T30	(Salix caprea) Sycamore (Acer pseudoplatanus)	17	Single	0.48	6	8	6	3	4	Middle aged	Fair	Field boundary tree of reasonable form and vigour.	No action required at this time.	>40	В
T31	Pear (Pyrus spp.)	9	Single	0.4 (est.)	2	2	1	1	3	Mature	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Fruit tree of variable form.	No action required at this time.	10-20	С
T32	Sycamore (Acer pseudoplatanus)	18	Single	0.6 (est.)	7	7	7	7	4	Mature	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Prominent specimen of reasonable form and vigour.	No action required at this time.	>40	В

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W							
T33	Scots Pine (Pinus sylvestris)	8	Single	0.2 (est.)	2	2	2	2	2	Young	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Tree of reasonable form.	No action required at this time.	>40	В
Т34	Sycamore (Acer pseudoplatanus)	17	Multi	0.6 (est.)	5	5	5	5	3	Middle aged	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Tree of reasonable form and vigour.	No action required at this time.	>40	В
T35	Japanese Maple (Acer palmatum)	3	Multi	0.15	1	1	1	1	1	Young	Fair	Ornamental tree located within private residential garden thus preventing full inspection and accurate measurement. Tree of reasonable form.	No action required at this time.	20-40	С
G36	Group of: Lawson Cypress (Chamaecyparis lawsoniana), Dogwood (Cornus sanquinea), Elder (Sambucus nigra), Hazel (Corylus avellana)	2	Single and Multi	0.1	1	1	1	1	0	Young	Fair	Short section of young hedgerow.	No action required at this time.	20-40	С
Т37	Sycamore	15	Multi	0.55	5	4	4	6	3	Middle aged	Fair	Twin-stemmed hedgerow specimen that has been severely pruned on southern side due to presence of overhead cables.	Monitor for stability.	20-40	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)	ı	Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H			S			
G38	Group of: Hazel (Corylus avellana), Holly (Ilex aquifolium), Sycamore (Acer pseudoplatanus)	5	Multi	0.15	1	1	1	1	0	Middle aged	Fair	Short section of scrubby hedgerow.	Monitor for stability.	20-40	С
T39	Alder (Alnus glutinosa)	18	Multi	0.9	10	9	10	9	4	Mature	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Tree of reasonable form.	Monitor for stability.	20-40	В
G40	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana)	5	Single and Multi	0.15	3	1	2	3	0	Middle aged	Fair	Short section of scrubby hedgerow located to the west of drainage ditch.	No action required at this time.	20-40	С
G41	Group of: Hazel (Corylus avellana), Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa)	1	Multi	0.1	0.5	0.5	0.5	0.5	0	Middle aged	Fair	Section of gappy hedgerow located on residential boundary.	No action required at this time.	20-40	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				S	N	E	S	W	H			St	~		
T42	Larch (Larix spp.)	17	Single	0.5 (est.)	6	6	7	7	6	Mature	Fair to poor	Tree located within private residential garden thus preventing full inspection and accurate measurement. A tree of poor form that has previously been heavily reduced in upper crown.	Monitor for stability.	10-20	С
T43	Oak (Quercus robur)	20	Single	0.75 (est.)	9	9	10	10	2	Mature	Fair	Prominent specimen located on boundary of private residential garden thus preventing full inspection and accurate measurement. A tree of reasonable form. Some deadwood extending over access lane.	Prune to remove unstable deadwood of diameter >50mm extending over access lane.	>40	A
G44	Group of: Hawthorn (Crataegus monogyna)	6	Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
G45	Group of: Hazel (Corylus avellana), Holly (Ilex aquifolium)	11	Multi	0.3	2	5	5	5	0	Middle aged	Fair	Scrubby specimens forming gappy overgrown hedgerow.	Monitor for stability.	20-40	С
G46	Group of: Sycamore (Acer pseudoplatanus)	20	Multi	0.7	7	8	8	9	2	Middle aged	Fair	Linear feature located on field boundary containing trees of generally reasonable form.	Monitor for stability.	20-40	В
T47	Sycamore (Acer pseudoplatanus)	20	Multi	0.65	9	8	9	6	3	Mature	Fair	Prominent twin-stemmed specimen located on private residential garden boundary thus preventing full inspection. Some squirrel damage to upper branches on northern side of crown.	Prune to remove unstable deadwood of diameter >50mm.	20-40	В

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H			St			
G48	Group of: Sycamore (Acer pseudoplatanus)	21	Single and Multi	0.5 (avg.)	8	6	6	9	2	Middle aged	Fair	Linear feature located on field boundary containing trees of generally reasonable form.	No action required at this time.	>40	В
G49	Group of: Sycamore (Acer pseudoplatanus), Holly (Ilex aquifolium)	16	Single and Multi	0.3 (avg.)	4	4	4	4	3	Middle aged	Fair	Linear feature located either side of drainage ditch. Trees of generally reasonable form and vigour.	No action required at this time.	20-40	В
G50	Group of: Apple (Malus spp.), Cherry (Prunus spp.)	4	Single	0.2 (est.)	2	2	2	2	1	Middle aged	Fair	Trees located within private residential garden thus preventing full inspection and accurate measurement.	No action required at this time.	20-40	С
G51	Group of: Holly (Ilex aquifolium), Hazel (Corylus avellana), Sycamore (Acer pseudoplatanus)	2	Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy boundary hedgerow to private residential garden.	No action required at this time.	10-20	С
G52	Group of: Hawthorn (Crataegus monogyna)	4	Single and Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
G53	Group of: Holly (Ilex aquifolium), Hazel (Corylus avellana), Hawthorn (Crataegus monogyna)	10	Single and Multi	0.2	2	2	2	2	0	Middle aged	Fair to poor	Scrubby specimens forming gappy hedgerow either side of watercourse. Some dieback within crowns.	Monitor for health.	10-20	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H						
T54	Elm (Ulmus spp.)	16	Single	0.45 (est.)	5	5	5	5	4	Middle aged	Fair	Tree located within private residential garden thus preventing full inspection and accurate measurement. Tree of reasonable form. Some slight thinning of foliage within crown.	Monitor for health.	20-40	В
T55	Oak (Quercus robur)	16	Single	0.4 (est.)	3	5	5	5	5	Middle aged	Good	Tree located within private residential garden thus preventing full inspection and accurate measurement. Prominent specimen of reasonable form.	No action required at this time.	>40	В
T56	Holly (Ilex aquifolium)	10	Multi	0.55	3	3	5	5	1	Middle aged	Fair to poor	Scrubby specimen exhibiting significant thinning of foliage throughout crown.	Monitor for health.	10-20	С
G57	Group of: Holly (Ilex aquifolium), Hazel (Corylus avellana), Elm (Ulmus spp.), Hawthorn (Crataegus monogyna)	4	Single and Multi	0.15	1	1	1	1	0	Middle aged	Fair	Scrubby specimens forming gappy hedgerow.	No action required at this time.	20-40	С
G58	Group of: Sycamore (Acer pseudoplatanus), Oak (Quercus robur)	23	Single and Multi	0.9	8	11	11	11	4	Mature	Good	Closely spaced group of trees forming a single collective crown. Prominent specimens of reasonable form.	No action required at this time.	>40	A

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				S	N	E	S	W	H			St	X		
T59	Alder (Alnus glutinosa)	19	Single	0.47	6	5	5	6	3	Mature	Fair	Prominent specimen of reasonable form.	No action required at this time.	20-40	В
T60	Alder (Alnus glutinosa)	18	Multi	0.9	9	6	8	8	2	Mature	Fair	Prominent riverside tree of reasonable form.	No action required at this time.	20-40	В
G61	Group of: Sycamore (Acer pseudoplatanus)	17	Single and Multi	0.35	8	8	8	7	2	Middle aged	Fair to poor	Riverside specimens of variable form exhibiting some dieback within crowns.	Monitor for health and stability.	10-20	С
G62	Group of: Crack Willow (Salix fragilis)	13	Multi	0.45	5	5	5	5	2	Middle aged	Poor	Multi-stemmed specimens with weak basal forks that are vulnerable to structural failure. This species is unsuitable for long-term retention.	Remove.	<10	U
T63	Alder (Alnus glutinosa)	11	Multi	0.35	4	3	4	4	3	Middle aged	Fair to poor	Twin-stemmed specimen of variable form that has suffered fire damage at base.	Monitor for health.	10-20	С
T64	Sycamore (Acer pseudoplatanus)	20	Multi	0.8	9	9	9	9	3	Mature	Fair	Prominent riverside tree of reasonable form. Some fire damage in lower crown on eastern side which is not considered significant.	Monitor for health.	>40	В
G65	Group of: Alder (Alnus glutinosa), Ash (Fraxinus excelsior)	13	Single and Multi	0.15 (avg.)	2	2	2	2	2	Middle aged	Fair to poor	Linear feature dominated by Ash infected with Ash Dieback Disease.	Remove specimens of infected Ash trees.	10-20	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				N	N	E	S	W	H			St			
G66	Group of: Sycamore (Acer pseudoplatanus), Alder (Alnus glutinosa)	Up to 19	Single and Multi	0.6 (avg.)	6	6	6	6	3	Mature	Fair	Prominent group of trees sited adjacent to riverbank.	No action required at this time.	20-40	С
T67	Ash (Fraxinus excelsior)	17	Single	0.34	6	3	2	2	7	Middle aged	Poor	Tree of variable form exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U
T68	Ash (Fraxinus excelsior)	9	Single	0.14	1	3	1	1	3	Young	Poor	Heavily suppressed specimen exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U
T69	Dead														
T70	Ash (Fraxinus excelsior)	16	Single	0.36	2	7	7	3	3	Middle aged	Poor	Tree of variable form exhibiting symptoms of Ash Dieback Disease.	Remove.	<10	U
G71	Group of: Alder (Alnus glutinosa), Sycamore (Acer pseudoplatanus) Dead	18	Single and Multi	0.45 (avg.)	6	6	6	6	2	Middle aged	Fair	Closely spaced trees forming a unified crown.	No action required at this time.	>40	В
T73	Ash	20	Multi	0.65	5	7	8	6	5	Mature	Poor	Prominent twin-stemmed	Remove.	<10	U
1/3	(Fraxinus excelsior)	20	iviuiti	0.03	3		0	O	3			specimen exhibiting early stage symptoms of Ash Dieback Disease.		<10	U
G74	Group of: Holly (Ilex aquifolium)	16	Multi	0.35	4	4	4	4	2	Middle aged	Fair	Trees of reasonable form and vigour.	No action required at this time.	>40	В

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	<u>v</u>	ı	Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W							
G75	Group of: Ash (Fraxinus excelsior), Elm (Ulmus spp.)	6	Single	0.1	4	2	0	0	2	Young	Poor	Ash is infected with Ash Dieback Disease. Elm exhibits significant basal decay.	Remove.	<10	U
G76	Group of: Sycamore (Acer pseudoplatanus)	19	Multi	0.65	8	8	8	8	3	Middle aged	Fair	Trees of reasonable form located on banks of watercourse. Dense vegetation at base prevents full inspection.	Monitor for stability.	20-40	В
T77	Ash (Fraxinus excelsior)	20	Single	0.58	7	6	7	6	7	Mature	Poor	Tree located adjacent to watercourse. This specimen is infected with Ash Dieback Disease.	Remove.	<10	U
T78	Oak (Quercus robur)	18	Single	0.73	7	8	8	10	2	Mature	Fair	Prominent specimen located adjacent to watercourse. Tree of reasonable form and vigour.	No action required at this time.	>40	В
T79	Field Maple (Acer campestre)	17	Single	0.43	5	5	5	5	2	Mature	Fair	Prominent specimen located at edge of watercourse.	No action required at this time.	>40	В
G80	Group of: Hazel (Corylus avellana), Hawthorn (Crataegus monogyna), Holly (Ilex aquifolium), Cherry (Prunus spp.)	10	Single and Multi	0.2 (avg.)	3	3	3	3	0	Middle aged	Fair	Scrubby specimens forming gappy hedgerow located either side of watercourse.	No action required at this time.	20-40	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)	T	Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
G81	Group of: Blackthorn (Prunus spinosa)	4	Multi	0.15	N 1	1 1	S	1	1	Middle aged	Fair to poor	Scrubby specimens that have suffered some animal damage in lower crowns.	Monitor for health.	10-20	С
T82	Alder (Alnus glutinosa)	7	Multi	0.2	2	2	2	2	2	Young	Fair to poor	Self-sown twin-stemmed specimen of variable form.	No action required at this time.	10-20	С
T83	Sycamore (Acer pseudoplatanus)	11	Multi	0.3	4	4	4	4	1	Middle aged	Fair	Scrubby isolated specimen of variable form.	No action required at this time.	10-20	С
T84	Crack Willow (Salix fragilis)	10	Multi	0.2	1	1	1	1	0	Young	Fair to poor	Multi-stemmed specimen located immediately adjacent to riverbank. This species is vulnerable to structural failure as it matures.	Monitor for stability.	10-20	С
T85	Goat Willow (Salix caprea)	8	Multi	0.3	2	2	2	2	0	Middle aged	Fair to poor	Tree of variable form located immediately adjacent to riverbank. This species is vulnerable to structural failure as it matures.	Monitor for stability.	10-20	С
T86	Ash (Fraxinus excelsior)	19	Multi	0.65	3	7	8	7	3	Mature	Poor	Woodland edge tree severely infected with Ash Dieback Disease.	Remove.	<10	U
G87	Group of: Ash (Fraxinus excelsior)	22	Single	0.45	6	6	6	6	3	Middle aged	Poor	Woodland trees exhibiting symptoms of Ash Dieback Disease.	Remove.	<10	U

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W	H				I		
G88	Group of: Alder (Alnus glutinosa), Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna), Hazel (Corylus avellana)	Up to 20	Single and Multi	0.55 (avg.)	6	6	6	6	5	Mature	Fair	Woodland area constituted by trees of generally reasonable form and vigour.	No action required at this time.	>40	В
T89	Sycamore (Acer pseudoplatanus)	19	Multi	0.9	9	8	10	5	1	Mature	Good	Prominent specimen of reasonable form.	No action required at this time.	>40	В
T90	Oak (Quercus robur)	19	Single	1.07	10	11	11	11	3	Mature	Good	Prominent specimen of good form and well-balanced crown. Tree of good vigour.	No action required at this time.	>40	A
G91	Group of: Beech (Fagus sylvatica)	17	Single and Multi	0.45 (avg.)	5	5	5	5	2	Middle aged	Fair	Prominent linear feature formed by trees of generally reasonable form. Some evidence of slight defoliation within some specimens.	Monitor for stability.	20-40	В
T92	Lombardy Poplar (Populus nigra 'Italica')	24	Single	0.82	3	3	3	3	2	Mature	Fair	Prominent specimen of a species that is vulnerable to structural failure as it matures.	Monitor for safety.	10-20	С
T93	Lombardy Poplar (Populus nigra 'Italica')	24	Single	0.98	3	3	3	3	2	Mature	Fair	Prominent specimen of reasonable form. This species is vulnerable to structural failure as it matures.	Monitor for safety.	10-20	С
T94	Ash (Fraxinus excelsior)	17	Multi	0.45	8	5	6	6	3	Middle aged	Poor	Hedgerow tree exhibiting symptoms of Ash Dieback Disease.	Remove.	<10	U

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
G95	Group of: Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna), Hazel (Corylus avellana), Holly (Ilex aquifolium), Ash (Fraxinus excelsior)	10 (avg.)	Single and Multi	0.3	N 4	4	S 4	4	0	Middle aged	Fair	Trees and shrubs of reasonable form creating robust field boundary hedgerow.	No action required at this time.	>40	В
T96	Oak (Quercus robur)	23	Single	1.22	10	9	12	12	4	Mature	Good	Prominent specimen of good form and well-balanced crown.	No action required at this time.	>40	A
G97	Group of: Hawthorn (Crataegus monogyna), Hazel (Corylus avellana), Holly (Ilex aquifolium), Ash (Fraxinus excelsior), Sycamore (Acer pseudoplatanus)	Up to 12	Single and Multi	0.3 (avg.)	3	3	3	3	0	Middle aged	Fair	Trees of generally reasonable form creating robust field boundary hedgerow. Specimen of Ash exhibits early stage symptoms of Ash Dieback Disease.	Remove infected Ash tree.	>40	В
T98	Oak (Quercus robur)	14	Single	0.42	1	8	8	3	2	Middle aged	Fair	Hedgerow tree of variable form with notable sweep in main stem at 2m to the southeast.	Monitor for stability.	20-40	В

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W					, ,		
T99	Oak (Quercus robur)	15	Single	0.59	8	5	8	8	3	Mature	Good	Prominent hedgerow tree of good form.	No action required at this time.	>40	A
G100	Group of: Goat Willow (Salix caprea)	9	Multi	0.25	3	3	3	3	1	Middle aged	Fair to poor	Scrubby specimens, some of which have partially collapsed.	Remove collapsed specimens. Monitor remaining trees for stability.	10-20	С
G101	Group of: Hazel (Corylus avellana), Goat Willow (Salix caprea), Hawthorn (Crataegus monogyna)	7	Multi	0.2	2	2	2	2	0	Middle aged	Fair	Scrubby specimens forming sporadic field boundary hedgerow.	No action required at this time.	20-40	С
T102	Oak (Quercus robur)	7	Multi	0.35	3	3	3	3	2	Young	Fair	Isolated specimen of reasonable form.	No action required at this time.	20-40	С
T103	Crack Willow (Salix fragilis)	18	Single	0.56	6	9	8	8	1	Mature	Poor	This specimen has partially collapsed in the past and is vulnerable to further structural failure.	Remove.	<10	U
G104	Group of: Hazel (Corylus avellana), Sycamore (Acer pseudoplatanus)	8	Single and Multi	0.2	1	1	1	1	1	Middle aged	Poor	Trees of poor form. Sycamores have suffered severe squirrel damage. Hazel is dead.	Remove.	<10	U
G105	Group of: Sycamore (Acer pseudoplatanus), Hazel (Corylus avellana)	10	Single and Multi	0.25	4	4	4	4	0	Middle aged	Fair to poor	Scrubby woodland edge specimens of variable form. Sycamores have suffered significant squirrel damage.	Monitor for safety.	10-20	С

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
				S	N	E	S	W	H			St	~		
T106	Ash (Fraxinus excelsior)	19	Single	0.62	7	7	7	7	3	Mature	Poor	Prominent woodland edge specimen exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U
G107	Group of: Crack Willow (Salix fragilis)	11	Single and Multi	0.3	7	3	2	3	2	Middle aged	Poor	Self-sown specimens of variable form vulnerable to structural failure.	Remove.	<10	U
G108	Group of: Crack Willow (Salix fragilis)	6	Multi	0.25	4	2	1	2	1	Middle aged	Poor	These specimens are partially collapsed.	Remove.	<10	U
T109	Ash (Fraxinus excelsior)	19	Single	0.72	9	6	6	9	4	Mature	Poor	Prominent field boundary tree severely infected with Ash Dieback Disease.	Remove.	<10	U
T110	Ash (Fraxinus excelsior)	17	Single	0.43	6	6	6	6	3	Middle aged	Poor	Prominent specimen exhibiting early stage symptoms of Ash Dieback Disease.	Remove.	<10	U
G111	Group of: Sycamore (Acer pseudoplatanus), Alder (Alnus glutinosa), Ash (Fraxinus excelsior), Hazel (Corylus avellana), Hawthorn (Crataegus monogyna)	12	Single and Multi	0.3	4	4	4	4	2	Middle aged	Fair	Trees of reasonable form creating robust overgrown field boundary hedgerow.	No action required at this time.	>40	В
T112	Alder (Alnus glutinosa)	14	Single	0.78	9	7	6	9	2	Mature	Fair	Prominent field boundary specimen of reasonable form.	No action required at this time.	20-40	В

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
T113	Ash	19	Multi	0.8	N 8	E	S	W	5	Mature	Poor		Remove.	<10	U
1113	(Fraxinus excelsior)	19	Muiti	0.8	8	0	9	9	3	Mature	Poor	Prominent hedgerow tree severely infected with Ash Dieback Disease.	Remove.	<10	
T114	Ash (Fraxinus excelsior)	19	Single	0.58	10	9	10	6	3	Mature	Poor	Prominent hedgerow tree severely infected with Ash Dieback Disease.	Remove.	<10	U
G115	Group of: Sycamore (Acer pseudoplatanus)	20	Single	0.65	8	7	10	9	3	Mature	Good	Trees forming unified crown. Notable specimens of reasonable form.	No action required at this time.	>40	A
G116	Group of: Oak (Quercus robur)	19	Single and Multi	0.75	9	8	7	10	2	Mature	Good	Prominent woodland edge trees of reasonable form.	No action required at this time.	>40	A
G117	Group of: Sycamore (Acer pseudoplatanus), Holly (Ilex aquifolium), Hazel (Corylus avellana)	10	Single and Multi	0.25	3	1	3	5	0	Middle aged	Fair	Scrubby woodland edge specimens leaning to the west.	No action required at this time.	10-20	С
T118	Oak (Quercus robur)	10	Single	0.46	4	4	4	6	2	Middle aged	Fair	Woodland edge tree of slightly squat habit.	No action required at this time.	>40	В
T119	Oak (Quercus robur)	19	Multi	0.95	10	10	10	12	2	Mature	Good	Prominent field boundary tree of reasonable form.	No action required at this time.	>40	A

Tree No.	Species	Height(m)	Single/Multi Stemmed	Stem Diameter(m)		Branch	Spread(m)		Height of Crown(m)	Age	Physiological Condition	Structural Condition	Prel. Man. Recommendations	Est. Remaining Contribution	Category
					N	E	S	W					, ,		
G120	Group of: Holly (Ilex aquifolium), Hawthorn (Crataegus monogyna), Hazel (Corylus avellana)	9	Single and Multi	0.25	2	2	2	2	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	В
T121	Sycamore (Acer pseudoplatanus)	19	Multi	0.65	8	8	6	4	4	Mature	Poor	Prominent field boundary specimen exhibiting significant basal decay on southwestern side of main stem. This specimen is at risk of failure towards adjacent residential housing.	Remove.	<10	U
G122	Group of: Holly (Ilex aquifolium), Hazel (Corylus avellana), Hawthorn (Crataegus monogyna), Goat Willow (Salix caprea)	10	Single and Multi	0.3	3	3	3	3	0	Middle aged	Fair	Scrubby specimens forming gappy field boundary hedgerow.	No action required at this time.	20-40	С
G123	Group of: Hazel (Corylus avellana), Holly (Ilex aquifolium)	11	Multi	0.35	3	8	5	4	0	Mature	Fair to poor	Multi-stemmed specimens of variable form. Extensive thinning of foliage within Hollies. Easternmost Hazel leaning excessively to the east.	Remove excessively leaning stems. Monitor remaining stems for stability.	10-20	С