

Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T51	<i>Quercus robur</i> - Pedunculate Oak	12.0	3.0	4.0	3.0	2.0	1100	1.00	3.00	N/5	V	Poor	Field boundary	Major crown loss, Epicormics stem and crown, Large deadwood, Splits and tears in crown, Ivy on main stem.	20+	B3	Field boundary

Primary Tree Qualities										
Extensive Decay			Previous aged management				Senescence / Aged decline		Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood		Hollowing (by %)							
X	X		X			Maiden	Decline due to damage		50% crown loss	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
30% crown	Yes	Possible birds and bats	X	X	X	X	X	X	X	X	Ivy

What3words location: ///mission.aware.lurching

BW



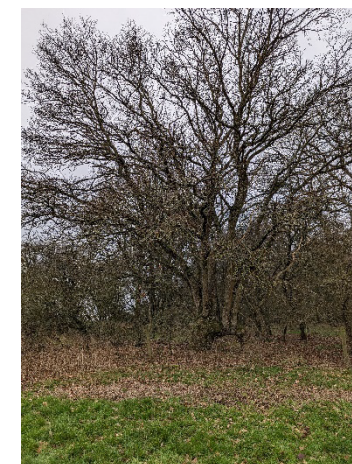
Species	Height (m)	Crown spread (m)					Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
		N	E	S	W												
T52	<i>Quercus robur</i> - Pedunculate Oak	10.0	7.0	8.0	4.0	6.0	1100	Multi-stem	2.00	-	V	Fair	Woodland	Phoenix growth from collapsed tree, Minor deadwood in crown.	40+	A3	Woodland

Primary Tree Qualities										
Extensive Decay			Previous aged management			Senescence / Aged decline		Retrenchment / Canopy Reduction		
Brown rot	Exposed heartwood		Hollowing (by %)							
X	X		X			Phoenix		X		10%

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
10% crown	Minor	None evident	X	X	X	X	X	X	2	X	Moss	

What3words location: [///typist.wobbling.calls](https://www.what3words.com/#!/typist.wobbling.calls)

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T53	<i>Salix alba</i> - White Willow	7.0	3.0	3.0	3.0	3.0	1200	Multi-stem	2.00	-	OM/V	Poor	Field Boundary	Collapsing stems, open main stem, various failures, decay and rot in main stem.	20+	B3	Field Boundary

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
In main stem	In stem	30% of main stem	Pollard	Reducing as collapsing	Collapsing not retrenching

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
X	Yes	Possible birds and bats	X	X	X	Stem	X	X	2	X	Ivy

What3words location: ///soldiers.paddocks.soulful

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T54	<i>Quercus robur</i> - Pedunculate Oak	18.0	8.0	9.0	9.0	6.0	1100	1.00	4.00	W/6	V	Fair	Woodland edge/Maiden	Moderate deadwood, Ivy on main stem, Access track directly adjacent, Previous branch failures.	40+	A3	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
None visible	None visible	X	Maiden	Minor decline	<10% mostly storm damage	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
5-10% of crown	Yes	Possible birds and bats	X	X	X	X	X	X	1	X	Ivy

What3words location: ///shunted.correctly.ruffling

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T55	<i>Quercus robur</i> - Pedunculate Oak	23.0	10.0	10.0	7.0	5.0	2260	1.00	3.00	S/6	V	Fair	Field Boundary	Large branch and limb failures, Epicormics to stem and crown, Basal cavities with brown rot, Ivy on main stem.	20+	A3	Field Boundary

Primary Tree Qualities								
Extensive Decay			Previous aged management			Senescence / Aged decline		Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood		Hollowing (by %)					
At base and exposed crown	2 areas of base		Main Stem hollow		Maiden	Moderate decline	10% of remaining crown	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
10% of crown	Yes	Possible birds and bats	X	X	X	Stem and crown	X	X	1	X	Ivy

What3words location:  
///greet.herbs.ratty

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T56	<i>Quercus robur</i> - Pedunculate Oak	8.0	6.0	6.0	6.0	6.0	1600	1.00	3.00	S/4	V	Poor	Field Boundary	Major dieback, splits and tears in crown	40+	A3	Field Boundary

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
In exposed crown	In crown	X	Maiden	Major decline	Partial live residual canopy	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
70% of crown	Yes	Possible birds and bats	X	X	X	Stem and crown	X	X	X	X	-

What3words location: [///spend.taxpayers.comb](https://www.what3words.com/#!/spend.taxpayers.comb)

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T57	<i>Quercus robur</i> - Pedunculate Oak	14.0	8.0	5.0	8.0	7.0	1500	1.00	3.00	W/6	V	Fair	Field Boundary	Pruning wounds to stem and crown, Moderate deadwood in crown, epicormics on stem and crown, Splits and tears in crown.	40+	A3	Field Boundary

Primary Tree Qualities							
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)					
None visible	None visible	X		Maiden		Mature no clear decline	Partial live residual canopy

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
15% of crown	Yes	Possible	X	X	X	Localised in crown	X	X	X	X	-

What3words location: ///bubble.insisting.masts

BW



T58	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Salix alba</i> - White Willow	13.0	3.0	10.0	4.0	10.0	1500	2.00	0.00	-	OM/V	Poor	Woodland	Collapsing tree major decay in main stem, multi stemmed above 1.8m, inspection restricted by vegetation and failed limbs.	10+	C3	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)				
In main stem unions	Split main stem	Split with hollowing of main stem	Maiden		Reducing as collapsing	Collapsing not retrenching

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
<5% in crown	Yes	X	X	X	X	Main Stem	X	X	X	X	Ivy

What3words location: ///uplifting.paddocks.overnight

BW



T59	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Salix alba</i> - White Willow	11.0	12.0	5.0	7.0	5.0	1300	1.00	0.00	-	OM/V	Poor	Field Boundary	Collapsing tree major decay in main stem, multi stemmed above 1.8m, inspection restricted by vegetation and failed limbs.	20+	C3	Field Boundary

Primary Tree Qualities						
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)				
In main stem unions	Split main stem	Split with hollowing of main stem	Pollard		Reducing as collapsing	Collapsing not retrenching

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
<5% in crown	Yes	X	X	X	X	Main Stem	X	X	X	X	Ivy

What3words location: [///duplicate.dragonfly.fund](https://www.what3words.com/#!/duplicate.dragonfly.fund)

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T60	<i>Fagus sylvatica</i> - Beech	30.0	8.0	8.0	6.0	9.0	1110	1.00	10.00	N/6	OM/V	Poor	Woodland edge/Maiden	Major storm damage with associated limb failures, Pine hung up in crown, Ivy on stem, Moderate deadwood in the crown, Ganoderma sp. Bracket at base	10+	C3	Woodland

Primary Tree Qualities												
Extensive Decay			Previous aged management			Senescence / Aged decline			Retrenchment / Canopy Reduction			
Brown rot	Exposed heartwood	Hollowing (by %)										
None visible	None visible	X	Maiden			Minor decline			<10% mostly storm damage			
Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
10-15% of crown	None evident	X	X	X	X	X	Ganoderma sp. At base	X	1	X	Ivy	

What3words location: ///polo.swept.narrates

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T61	<i>Fagus sylvatica</i> - Beech	27.0	12.0	4.0	8.0	9.0	1080	1.00	12.00	S/10	V	Fair	Woodland edge/Maiden	Large limb and branch wood failures, Tears, rips in crown, Possible <i>Kretzschmaria deusta</i> at base	20+	B3	Woodland

Primary Tree Qualities								
Extensive Decay			Previous aged management		Senescence / Aged decline		Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)						
None visible	None visible	X		Maiden	'Mature no clear decline	<10% mostly storm damage		

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
5-10% of crown	Yes	X	X	X	X	Scars to main stem	Possible <i>Kretzschmaria deusta</i> at base.	X	1	X	Ivy

What3words location: [//teachers.severe.overused](https://www.what3words.com/#!/en/teachers.severe.overused)

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T62	<i>Fraxinus excelsior</i> - Ash	13.0	5.0	5.0	5.0	5.0	1270	1.00	2.00	S/5	V	Poor	Field Boundary	Major crown failure, Restricted inspection due to volume of ivy on stem and crown, Ash Dieback present, Scars and rips to crown. Hollow main stem.	10+	C3	Field Boundary

Primary Tree Qualities												
Extensive Decay						Previous aged management			Senescence / Aged decline		Retrenchment / Canopy Reduction	
Brown rot		Exposed heartwood		Hollowing (by %)								
Likely in main stem		In upper crown		Main Stem hollow		Maiden			< 20 years to failure		Partial Live Residual Canopy	
Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
Sections of remaining crown	Yes	Possible	X	X	X	Stem and crown	X	X	>3	X	Ivy	

What3words location: [///spiners.dressy.workouts](https://www.what3words.com/#!/spiners.dressy.workouts)

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T63	<i>Fraxinus excelsior</i> - Ash	10.0	5.0	6.0	4.0	4.0	1210	1.00	2.50	N/5	V	Poor	Field Boundary	Major crown failure, Restricted inspection due to volume of ivy on stem and crown, Ash Dieback present, Scars and rips to crown, Cavity at base appears to be being used by an animal.	20+	C3	Field Boundary

Primary Tree Qualities							
Extensive Decay			Previous aged management		Senescence / Aged decline		Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)					
In main stem	X	Main Stem hollow	Natural Pollard		< 20 years to death		50% Retrenching, Live Partial Canopy

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Minor extent in crown	Yes	Yes	X	X	X	Stem and crown	Inonotus hispidus to crown	X	>3	X	Ivy

What3words location: [///skins.cracks.rave](https://www.what3words.com/skins.cracks.rave)

BW



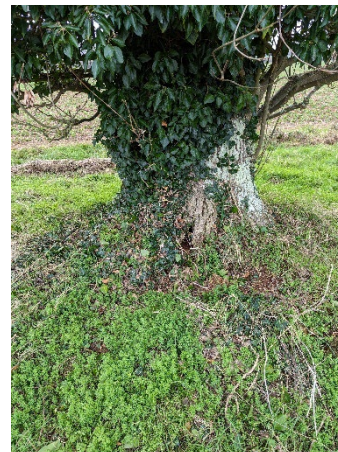
Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T64	<i>Fraxinus excelsior</i> - Ash	8.0	2.0	3.0	3.0	2.0	950	1.00	0.30	-	V	Poor	Field Boundary	Major crown failure, Restricted inspection due to volume of ivy on stem and crown, Ash Dieback - Moderate extent	<20	C3	Field Boundary

Primary Tree Qualities							
Extensive Decay			Previous aged management		Senescence / Aged decline		Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)					
None visible	None visible	Main Stem hollow		Natural Pollard		< 20 years to failure	>75% Live residual Canopy

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
None outside of stubs	Yes	Possible	X	X	X	Stem and crown	X	X	X	X	Ivy	

What3words location: ///expect.slips.butchers

BW



T65	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Quercus robur</i> - Pedunculate Oak	18.0	10.0	6.0	5.0	10.0	1080	1.00	4.00	NW/7	V	Fair	Woodland edge/Maiden	Previous branch failures, Stubs, tears and splits in crown, Woodpecker activity in upper crown.	40+	A3	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
None visible	None visible	X	Maiden	Mature no clear decline	<10% mostly storm damage	

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
5-10% of crown	Yes	Possible	X	X	X	Localised in crown	X	X	>2	X	Moss/Ivy	

What3words location: ///kilowatt.twig.drops

BW



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T66	<i>Fraxinus excelsior</i> - Ash	10	7	7	7	6	1430	4	2	NE/3	V	Poor	Field Boundary	Remnant of large multi-stemmed tree, only half of hollow main stem remaining	10+	A3	Field Boundary

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
In main stem	In main stem	>50%	Previously coppice/ pollard	X	Previously reduced along with hedgerow

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
X	X	Multiple crevasses at base of tree	X	X	X	X	Remnant of Inonotus hispidus Bracket noted	X	X	X	X

What3words location: ///Hampers/smuggled/averages

RC



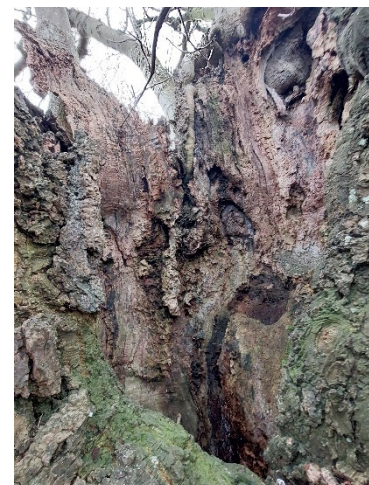
T67	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Fraxinus excelsior</i> - Ash	10	7	8	7	7	1650	1	2	NE/2	V	Fair/Poor	Hedgerow/ Maiden	Open Hollow stem to 2m, Previously pollarded to 2m, Crown consists of only regrowth.	20+	A3	Field Boundary

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
X	Open main stem	>75%	Pollarded to 2m	X	Canopy consists only of regrowth following pollard to 2m.

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
1x hanging in crown	X	Multiple crevices	X	X	X	X	X	X	X	X	X

What3words location: ///Lyricist/families/headliner

RC



T68	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Fraxinus excelsior</i> - Ash	10	1	3	7	5	1050	1	2	S/1	V	Good/ Fair	Field Boundary	Lost main leader, Ivy on main stem.	20+	A3	Field Boundary

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
X	Open wound at main nexus from loss of main leader	X	X	In decline	Crown has begun to retrench

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
X	Previously lost main leader	Some crevasses around base of tree	X	X	X	X	X	X	X	X	Ivy

What3words location: ///Intruded/dreams/frail

RC



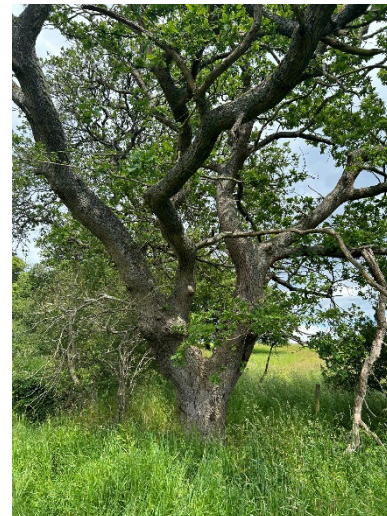
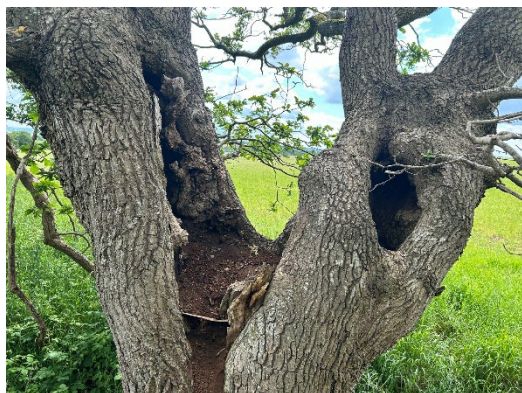
Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T69	<i>Quercus robur</i> - Pedunculate Oak	11	6	7	10	8	0.98	1	1.5	E	V	F / G	Field boundary	ATI No Ref 268355	+40	A3	Field boundary

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
Yes, extensive	Yes, extensive, at forked union.	50%	None, possible fomer pollard of huge bifurcation at 1.9m	Yes, retrenching, large decay in main fork.	Yes, to north west bough dead / decaying.

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
Yes, multiple		Mainly crevice type				Huge decay saddle at main union						None, but set on deep, dry ditch (to west)

What3words location: [///cobble.interview.wisdom](https://www.what3words.com/#!/en/@@@cobble.interview.wisdom)

DC



Species	Height (m)	Crown spread (m)					Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
		N	E	S	W												
T70	<i>Quercus robur</i> - Pedunculate Oak	18	12	14	12	15	1.70	1	2	S	V	G	Woodland	Huge former pollard on ditch. ATI No Ref 268316	+40	A2/3	Woodland

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
Yes, internal, single hollow at root flare to south leading to deep hollow heartwood.	Single hollow to south	Est. 40%	Pollard at 3-4m. Local children swing, play and bridges beneath canopy.	Major attached deadwood. Decayed stubs	Yes, 25% to north west and north east.

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes, +300mm		Lifted bark				Yes, on decayed bough					

What3words location: ///capillary.accent.surprise

DC



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T71	<i>Fraxinus excelsior</i> - Ash	10	5	5	5	6	1.3 (at coppice head)	1	1.8	NW	V	P / F	Hedgerow	Former low pollard or coppice	+10	A3	Hedgerow

Primary Tree Qualities											
Extensive Decay			Previous aged management			Senescence / Aged decline		Retrenchment / Canopy Reduction			
Brown rot	Exposed heartwood	Hollowing (by %)									
Yes, 80%	Yes, 80% in open coppice head	70%	High coppice, or low pollard at 1.4m			Outer cambium decay, circa 30cm open decayed hollow approx. 80-90cm		No, no current ash die back indications.			
Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
		Open decayed heart				Yes, open decayed coppice head					

What3words location: ///observer.liquids.countries

DC

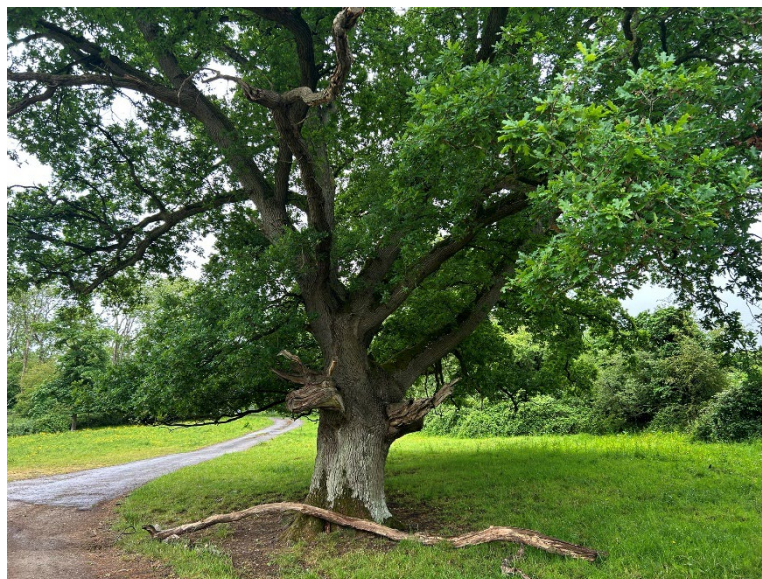


T72	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Quercus robur</i> - Oak	20	9	9	9	9	1.5	1	1.0	-	V	G	Parkland	Former pollard	+40	A3	Parkland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
Yes, limited	Limited	n/a	Former pollard?	Large, decayed or snagged boughs with sizable diameter.	No, no current indications.	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes, large snags	Yes, large snags										

What3words location: ///sized.pinks.float



Species	Height (m)	Crown spread (m)					Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
		N	E	S	W												
T73	<i>Quercus robur</i> - Oak	25	15	15	15	15	1.8	1	1.5	-	V	G	Parkland	Large maiden	+40	A3	Parkland

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
Yes, 75%; fluted decay hollows at root flare.	Fluted decay hollows at root flare.	Est 50%	Large maiden	Large, decayed or snagged boughs with sizable diameter. Presumed hollow due to basal decay hollows	No, no current indications.

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes, large snags	Yes, large snags					Huge storm tear-out					

What3words location: ///songbirds.lobbed.driving



Species	Height (m)	Crown spread (m)					Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
		N	E	S	W												
T74	<i>Quercus robur</i> - Oak	20	8	11	8	8	1.4	1	1.5	-	V	G	Parkland	Former pollard	+40	A3	Parkland

Primary Tree Qualities					
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)			
Yes, 20%	Limited	n/a	Large maiden	Large, decayed or snagged boughs with sizable diameter. Leading to bark loss and exposed decay in main stem.	Limited

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes, large snags	Yes, large snags										

What3words location: ///slung.with.trial



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T75	<i>Quercus robur</i> - Oak	9	6	9	7	5	1.14	1	1.5	S	P	V	Parkland	ATI No Ref 272523	+30	A3	Parkland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
Yes	50%	20%		Stag headed, bottlenecked root flare	Some canopy retrenchment.	

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes	Yes	Yes									

What3words location: ///performed.beaters.suspend

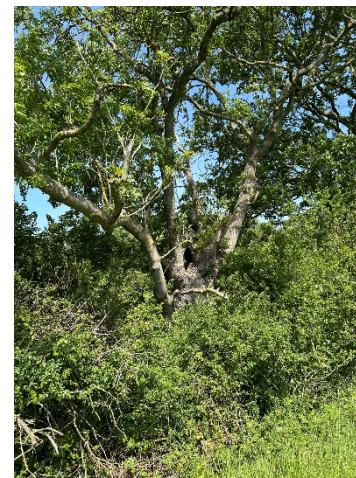
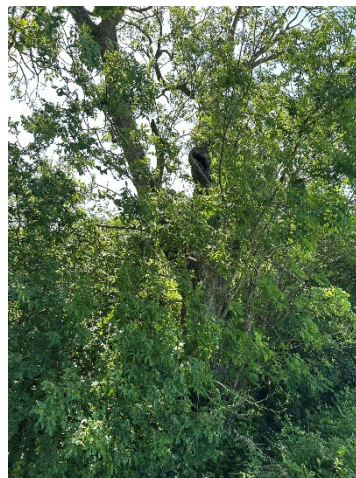


Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T76	<i>Fraxinus excelsior</i> - Ash	9	3	5	7	3	0.95 (est)	1	1	W	V	Poor	Hedgerow	Unable to access on steep side ditch bank. ATI No Ref 272560	+20	A3	Hedgerow

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				
	Four major boughs, with exposed heartwood at core.	Est 50%	Former pollard?	Minor stag heading		

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
		Yes									

What3words location: ///narrowest.solicitor.signal



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T77	<i>Quercus robur</i> - Oak	16	10	10	11	11	1.05m	1	2	S	M	Good	Notable	Fine maiden, good vigour. ATI Ref No. 268344	+40	A2	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other

What3words location: ///lifeguard.cook.blur

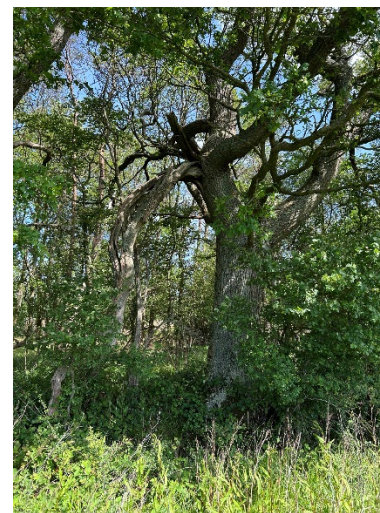
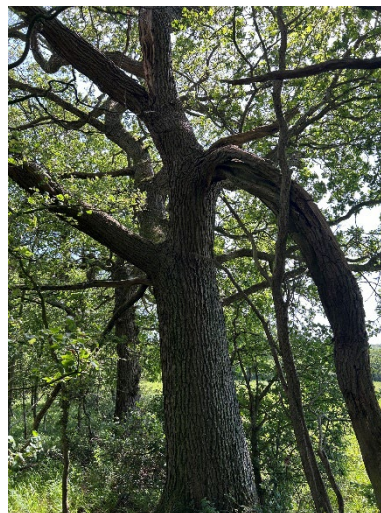


Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T78	<i>Quercus robur</i> - Oak	18	11	10	7	6	0.85	1	2.5	S	M	Fair	Notable	Large, attached storm damage snag. Twisted form. Maiden otherwise. ATI Ref No. 268340	+30	A2	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes	Yes										

What3words location: ///wasps.amibient.novelists



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T79	<i>Quercus robur</i> - Oak	18	10	10	10	10	1.13	1	2.5	S	M	Good	Notable	Previous storm damage bough laying on floor. Snag in canopy. ATI Ref No. 268317	+40	A2	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
	Yes										

What3words location: [///ogre.deposits.chilled](https://www.what3words.com/ogre.deposits.chilled)



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
T80	<i>Quercus robur</i> - Oak	17	11	8	9	8	0.98	1	2.5	S	OM	Poor		80% dead canopy, standing declining tree. ATI Ref No. 268314	+5	A3	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management	Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)				

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
Yes		Yes, minor									

What3words location: [///tripods.buddy.ogre](https://tripods.buddy.ogre)



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology	
		N	E	S	W												
G1	<i>Acer pseudoplatanus</i> - Sycamore	10.0	6.0	5.0	6.0	5.0	1000	Multi-stem	0.00	-	EM/V	Fair/Poor	Field Boundary	Growing off old stumps, multi stemmed, Minor deadwood, Crossing branches	20+	B3	Field Boundary

Primary Tree Qualities						
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)				
None visible	None visible	X	Coppice		Minor decline	None

Secondary Tree Qualities											
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants		
							Major	Minor	Lichens	Ferns	Other
5% of crown	X	Possible birds	X	X	X	X	X	X	X	X	lvy

What3words location: [///forensic.mining.pave](https://www.what3words.com/#!/en/forensic.mining.pave)



Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
		N	E	S	W											
G2 <i>Fraxinus excelsior</i> - Ash / <i>Quercus robur</i> - Pedunculate Oak	25.0	8.0	8.0	8.0	8.0	1080	1.00	3.00	-	V	Fair/Poor	Woodland edge/Maidens	Ash poor Oak fair, Storm damage to crowns, Splits and tears to branches, Moderate deadwood, Ash have signs of Ash Die Back.	40+/20+	A3/C3	Woodland

Primary Tree Qualities						
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction
Brown rot	Exposed heartwood	Hollowing (by %)				
None visible	None visible	X		Maiden		Minor decline
					Minor retrenchment	

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
<10% of canopy	X	Possible birds	X	X	X	Main stem	X	X	>2	X	Ivy	

What3words location: [///kickers.composts.broom](https://www.what3words.com/kickers.composts.broom)



G3	Species	Height (m)	Crown spread (m)				Stem dia. (mm) Including irregularities information	Stem no. at 1.5m	Height of crown clearance (m)	Dir/ height	Age class	Condition	Type	General observations Management recommendations	Estimated remaining contribution (years)	Tree Quality Category (BS5837)	Tree Typology
			N	E	S	W											
	<i>Salix alba</i> - White Willow	15.0	8.0	8.0	8.0	8.0	1000	Multi-stem	0.00	-	V	Poor	River edge	Collapsing trees (6) Main stem split and decayed, Regenerating from failed limbs.	20+	B3	Riverside

Primary Tree Qualities							
Extensive Decay			Previous aged management		Senescence / Aged decline	Retrenchment / Canopy Reduction	
Brown rot	Exposed heartwood	Hollowing (by %)					
Main stem	80% of main stem	N/A		Pollard		Reducing as collapsing	Collapsing not retrenching

Secondary Tree Qualities												
Attached deadwood >150mm dia	Storm Damage	Roosts, nests, crevices	Aerial Roots	Bark flux / Sap	Wet pockets	Bark loss/decay	Fungi		Other epiphytic plants			
							Major	Minor	Lichens	Ferns	Other	
20% in crown	Yes	Possible birds and bats	X	X	X	Main stem	X	X	1	X	Moss	

What3words location: ///drones.fail.consoled



## Appendices

### Figure 1: Site Location Plan