

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
1	Cherry	50*	15*	5	5	5	5	3	M	Moderate dead wood. 2m from fence	10 to 20	C	See Survey Plan	M
2	Ash	60*	20*	6	6	6	6	5	OM	Ash die back	<10	U	Fell	H
3	Oak	100*	25*	10	10	10	10	4	M	Moderate dead wood. Ivy	20 to 40	A	Crown clean	H
4	Oak	100*	25*	10	10	10	10	4	M	Moderate dead wood. Ivy	20 to 40	A	Crown clean	H
5	Oak	100*	25*	10	10	10	10	4	M	Moderate dead wood. Ivy	20 to 40	A	Crown clean	H
6	Sycamore	60*	20*	6	6	6	6	3	M	Minor dead wood. Old pruning wounds	20 to 40	B	See Survey Plan	H
7	Oak	88	25	8	12	12	12	5N	M	Large dead wood. Snap outs. Asymmetric crown	20 to 40	A	Crown clean	H
8	Hazel	25 m/s	6	4	2	4	2	1S	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
9	Goat willow	19	5	3	1	2	4	1N	OM	Dead wood. Leaning. Epicormic. Asymmetric crown	10 to 20	C	See Survey Plan	M
10	Alder	3 x 20 = 35	17	2	4	9	5	12S	OM	1 stem dead. In water. Large dead wood	<10	U	Fell	M
11	Birch	24	16	1	1	2	1	5W	M	Extensive witches broom. Minor dead wood	10 to 20	C	See Survey Plan	H
12	Hazel	18 m/s	4	1	2	2	1	1S	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
13	Willow	20 m/s	5	1	2	2	2	6W	EM	Asymmetric crown. Minor dead wood. Edge of water.	10 to 20	C	See Survey Plan	H
14	Hazel	18 m/s	4	1	2	2	1	1S	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
15	Alder	20	15	2	2	3	3	6N	M	Low vigour. Moderate dead wood. In water	10 to 20	C	Monitor	H
16	Ash	12	17	2	1	2	2	11W	SM	Small crown. Phototropic crown	10 to 20	C	Monitor	L
17	Ash	17	14	3	1	3	3	2S	SM	Some die back. Minor dead wood. Asymmetric crown	10 to 20	C	See Survey Plan	L
18	Alder	20	15	2	2	3	3	6N	M	Low vigour. Moderate dead wood. In water	10 to 20	C	Monitor	H
19	Birch	35	12	3	2	1	4	7N	OM	Lost leader. Water edge. T20 has collapsed into crown.	<10	U	Fell	L
20	Birch	24	10	0	0	0	0	0	OM	Dead. Collapsed into T19	<10	U	Fell	L
21	Hazel	20 m/s	6	2	2	2	2	2S	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
22	Hazel	20 m/s	6	2	2	2	2	2S	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
23	Oak	2 x 35 = 49	23	5	6	7	12	6W	EM	Twin stemmed at ground levelLarge dead wood.	20 to 40	B	Crown clean	H
24	Oak	74	25	5	12	12	11	4E	M	Twin stem at 2m with included union	20 to 40	B	Monitor	H
25	Oak	57	20	7	4	4	7	8W	OM	Die Back. Large dead wood	<10	U	Fell	H
26	Oak	46	22	9	7	3	7	8N	EM	Moderate dead wood. On hill. Asymmetric crown	20 to 40	B	See Survey Plan	H
27	Oak	34	19	6	4	2	4	12E	EM	Minor dead wood. Phototropic habit	20 to 40	B	See Survey Plan	H
28	Oak	23	12	3	2	2	2	4N	EM	Minor dead wood. Phototropic habit	20 to 40	C	See Survey Plan	M
29	Oak	28	14	3	1	1	1	6S	EM	Minor dead wood. Phototropic habit	20 to 40	C	See Survey Plan	M
30	Oak	29	18	2	1	1	1	5N	EM	Small crown. Minor dead wood	20 to 40	C	See Survey Plan	H
31	Oak	35	20	4	3	5	3	7N	EM	Minor dead wood. Phototropic habit	20 to 40	B	See Survey Plan	H
32	Oak	62	22	8	2	8	5	12N	EM	Large dead wood asymmetric crown	20 to 40	B	Crown clean	H
33	Oak	58	22	8	6	9	12	14S	EM	Large dead wood asymmetric crown	20 to 40	B	Crown clean	H
34	Oak	31 & 30 = 43	21	6	6	6	6	10W	EM	Twin stemmed out of old stump	10 to 20	C	See Survey Plan	H
35	Oak	40	22	4	4	9	1	6S	EM	Large dead wood asymmetric crown	20 to 40	B	Crown clean	H
36	Oak	35 & 42 = 54	22	3	2	5	4	10W	EM	Suppressed. Phototropic growth. Small snap outs. Small cavities.	10 to 20	C	See Survey Plan	H
37	Oak	23	12	10	8	8	8	2N	EM	Twin stemm ground level. Large dead wood.	20 to 40	B	Crown clean	M
38	Oak	100	23	12	12	12	12	8W	M	Large dead wood	20 to 40	A	Crown clean	M
39	Ash	35 & 33 = 48	23	8	5	8	5	4	EM	Snap outs. Cavities. Moderate dead wood.	10 to 20	B	Crown clean	H
40	Ash	35	24	2	3	5	2	4N	EM	Snap outs. Cavities. Moderate dead wood.	10 to 20	B	Crown clean	H
41	Ash	27 & 15 = 31	23	5	5	6	5	4S	EM	Moderate dead wood	10 to 20	B	Crown clean	H
42	Alder	49	26	8	4	8	9	4	M	Lost leader. Minor dead wood	10 to 20	B	Monitor	H

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
43	Birch	28	23	4	4	4	6	EM	M	Moderate dead wood. Asymmetric crown	10 to 20	C	Crown clean	H
44	Sorbus spp.	22	7	3	3	3	3	4	SM	Phototropic habit. Minor dead wood.	10 to 20	C	See Survey Plan	M
45	Ash	60	25	7	6	7	7	4N	OM	Large dead wood. Die back. Probably ash die back	10 to 20	U	Fell	H
46	Ash	29 & 23 & 15 = 40	22	8	8	2	2	4E	M	Large dead wood. Die back. Probably ash die back	10 to 20	U	Fell	H
47	Sorbus spp.	14	7	3	2	2	3	4	SM	Phototropic habit. Minor dead wood.	10 to 20	C	See Survey Plan	M
48	Ash	22	21	2	2	2	5	4S	SM	Phototropic habit. Minor dead wood.	10 to 20	C	See Survey Plan	H
49	Alder	25	14	2	2	2	5	5S	SM	Phototropic habit. Minor dead wood.	10 to 20	C	See Survey Plan	H
50	Ash	27 & 78 = 82	25	8	8	8	8	4E	M	Large dead wood. Die back. Probably ash die back	10 to 20	U	Fell	H
51	Birch	19	6	1	1	7	2	3S	SM	Suppressed. Canker.	10 to 20	C	Monitor	M
52	Alder	25 x 3 = 43	18	5	4	4	4	3E	EM	In dense brambles. Coppiced	10 to 20	C	See Survey Plan	H
53	Alder	45*	10	2	4	4	4	4N	OM	Leaning - possibly collapsed.	10 to 20	U	Fell	M
54	Birch	21	18	2	1	1	2	14W	EM	Phototropic growth. Moderate dead wood. Small crown	10 to 20	C	Crown clean	M
55	Birch	14 & 28 = 31	20	2	2	2	3	8W	EM	Multi-stem. Witches broom. One leader dead.	10 to 20	C	Fell dead leader and crown clean	M
56	Oak	38	20	1	1	4	7	14W	EM	Phototropic growth. Moderate dead wood. Small crown	20 to 40	B	Crown clean	H
57	Oak	37	20	1	2	8	1	7S	EM	Phototropic growth. Moderate dead wood. Small crown	20 to 40	B	Crown clean	H
58	Birch	37	24	3	3	3	3	15N	M	Minor dead wood.	10 to 20	B	See Survey Plan	M
59	Oak	15	18	1	1	1	1	2S	EM	Narrow crown. Phototropic growth. Asymmetric crown.	10 to 20	C	See Survey Plan	M
60	Oak	37	21	4	4	4	4	15N	EM	Moderate dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	M
60a	Birch	20	18	2	1	2	3	8W	EM	Multi-stem. Witches broom.	10 to 20	C	See Survey Plan	M
61	Birch	61	26	5	7	7	6	15S	M	Moderate dead wood. Slightly asymmetric crown.	10 to 20	B	See Survey Plan	H
62	Oak	60	25	10	9	10	9	7S	M	Large dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	H
63	Oak	26	21	7	4	5	3	10N	EM	Moderate dead wood. Asymmetric crown	20 to 40	C	See Survey Plan	M
64	Oak	35	22	6	8	8	7	4W	EM	Moderate dead wood. Slightly asymmetric crown.	20 to 40	B	Crown clean	H
65	Birch	43	25	2	5	7	5	16W	OM	Moderate dead wood. Asymmetric crown. Canker	10 to 20	B	Crown clean	H
66	Oak	36	25	5	5	2	6	2S	EM	Moderate dead wood. Slightly asymmetric crown.	10 to 20	B	See Survey Plan	H
67	Birch	42	25	3	7	7	7	10W	M	Moderate dead wood. Asymmetric crown	20 to 40	B	Crown clean	H
68	Birch	45	25	6	7	6	6	5W	M	Large dead wood. Die back. Probably ash die back	10 to 20	U	Fell	H
69	Birch	23 & 46 = 51	22	4	5	6	8	9W	M	Twin stem at ground level. Main stem on 'legs'. Wound with cavity on second stem.	10 to 20	B	Monitor	H
70	Oak	21	22	1	2	4	5	8W	EM	Moderate dead wood. Asymmetric crown	20 to 40	C	See Survey Plan	M
71	Birch	23	20	3	1	3	4	10S	EM	Moderate dead wood. Asymmetric crown	10 to 20	C	See Survey Plan	M
72	Birch	25	17	0	2	3	2	14W	OM	Nearly dead. Razor strop bracket fungi	<10	U	Fell	H
73	Birch	24	19	0	2	4	2	10S	EM	Moderate dead wood. Asymmetric crown	10 to 20	C	Crown clean	H
74	Birch	23	19	1	1	1	2	13S	EM	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	C	Monitor	M
75	Oak	53	25	2	3	11	11	9S	M	Moderate dead wood. Asymmetric crown. Close to water. Slight lean.	20 to 40	B	See Survey Plan	H
76	Birch	45	24	5	5	6	3	11S	M	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	B	See Survey Plan	H
77	Birch	36	25	7	6	6	6	6W	M	Twin stemmed 4m. Dead wood. Possibly in decline	10 to 20	B	Crown clean	H
78	Beech	36	22	5	3	5	5	1N	EM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	B	See Survey Plan	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
79	Birch	14	9	1	0	5	2	4S	SM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed.	20 to 40	C	See Survey Plan	L
80	Birch	25	22	4	2	5	2	7W	EM	One leader removed. Minor dead. Asymmetric crown.	10 to 20	C	See Survey Plan	M
81	Alder	26 & 25 & 23 = 42	27	7	4	4	6	9N	M	In water. Twin stemmed ground level.. Minor dead wood	10 to 20	C	Monitor	H
82	Hazel	20 m/s	4	3	3	3	3	1S	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
83	Oak	38	25	7	6	7	7	6N	EM	Moderate dead wood and slightly asymmetric crown	20 to 40	B	See Survey Plan	H
84	Alder	15 & 20 = 25	21	8	3	2	3	8N	EM	In water. Twin stem ground level. Moderate dead wood. Asymmetric crown	10 to 20	C	Monitor	H
85	Alder	24	23	2	2	2	2	12E	EM	Moderate dead wood. Asymmetric crown. In water.	10 to 20	C	Monitor	H
86	Hazel	20 m/s	82	3	3	3	3	2E	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
87	Alder	24 & 32 & 33 = 51	25	10	3	4	8	6S	OM	Moderate dead wood. Asymmetric crown. In water. One limb with cavity. Epicormic.	10 to 20	C	Remove limb with cavity and monitor	H
88	Alder	27	24	5	3	4	3	10W	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed. Epicormic	10 to 20	C	Monitor annually	H
89	Alder	20	9	0	2	0	0	7E	D	Dead	0	U	Fell	M
90	Alder	20	12	3	3	3	3	1S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed. Epicormic	10 to 20	C	See Survey Plan	M
91	Hazel	35 m/s	8	4	4	4	4	2E	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
92	Hazel	35 m/s	8	4	4	4	4	2E	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
93	Birch	57	26	8	8	8	8	19S	M	Moderate dead wood and slightly asymmetric crown	10 to 20	B	Crown clean	H
94	Oak	20 & 27 = 33	22	5	3	4	5	7W	EM	Twin stemmed. Asymmetric crown. Minor dead wood.	20 to 40	B	See Survey Plan	H
95	Hazel	20 m/s	4	3	3	3	3	1N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
96	Oak	65	25	12	12	12	12	6N	M	Moderate dead wood and slightly asymmetric crown	20 to 40	A	Crown clean	H
97	Ash	41	23	4	3	6	6	2W	M	In water. Dead wood. ADB	10 to 20	C	Inspect twice/year Crown clean.	H
98	Hazel	30 m/s	5	2	1	2	2	2N	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
99	Ash	36	24	4	4	4	4	15N	M	Moderate dead wood and slightly asymmetric crown	10 to 20	C	Crown clean	H
100	Hazel	30 m/s	5	3	3	3	3	1S	ME	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
101	Ash	37	23	7	1	2	7	12S	EM	Staes of collapse -Leaning heavily	10 to 20	U	Fell	H
102	Birch	28	25	2	2	2	2	7N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed.	10 to 20	C	See Survey Plan	H
103	Birch	22	23	2	1	1	1	15N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed.	10 to 20	C	See Survey Plan	H
104	Birch	32	25	2	1	4	4	14S	EM	Moderate dead wood. Asymmetric crown.	10 to 20	C	See Survey Plan	H
105	Birch	27	23	4	2	3	3	7E	EM	Bark wound with rot.	10 to 20	U	Fell	H
106	Birch	29	25	3	2	4	4	7W	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed.	10 to 20	C	See Survey Plan	H
107	Alder	22& 29 & 32 & 26 = 55	24	8	9	6	4	12N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed. In water	10 to 20	C	Monitor annually	H
108	Alder	40	23	7	5	8	7	8S	M	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed. In water	10 to 20	C	See Survey Plan	H
109	Hazel	30 m/s	98	4	4	4	4	1W	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
110	Birch	32	25	3	2	4	4	9S	M	Moderate dead wood. Asymmetric crown. Bark wound on stem	10 to 20	C	Remove dead wood over path. Monitor annually	H
111	Birch	25	23	3	2	4	3	11W	M	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed.	10 to 20	C	See Survey Plan	H
112	Birch	19	17	0	0	0	0	0	D	Large amounts of dead wood. Die Back	20 to 40	U	Fell	M

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
113	Oak	7	15	3	0	2	4	3W	SM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	L
114	Birch	23 & 39 = 45	25	5	5	7	3	9E	M	Twin stem 0.5m. Canker. Moderate dead wood. Asymmetric crown.	10 to 20	C	Crown clean	H
115	Birch	22	23	3	2	2	2	2E	EM	Canker. Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	H
116	Birch	43	25	5	3	3	5	15W	M	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	B	See Survey Plan	H
117	Oak	73	25	9	8	8	12	4S	M	Hanger. Moderate dead wood. Asymmetric crown.	20 to 40	B	Remove snat out and stubscrown clean	H
118	Oak	76	19	6	7	8	8	2S	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	Crown clean	H
119	Oak	74	23	7	6	9	7	5W	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	Crown clean	H
120	Hazel	20 m/s	4	2	2	2	2	1N	M	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
121	Birch	41	25	3	6	6	6	8W	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
122	Alder	37	9	1	2	3	2	6S	EM	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor	M
123	Hazel	20 m/s	4	4	4	4	4	1E	M	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
124	Alder	36 & 38 = 52	25	7	7	6	6	9N	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	M
125	Ash	63	24	7	7	7	7	7E	M	Dead wood and die back	10 to 20	U	Fell	H
126	Hazel	20 m/s	4	4	4	4	4	1E	M	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	L
127	Hazel	20 m/s	4	3	3	3	3	1E	M	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	L
128	Alder	20 x7 = 53	24	9	9	9	9	4E	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
129	Alder	50*	27	8	8	8	8	9S	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
130	Alder	15	13	2	1	1	2	9W	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	Monitor annually	M
131	Alder	14	12	0	2	1	1	10E	EM	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	M
132	Ash	46	24	7	4	6	5	9S	OM	Dead wood and die back	<10	U	Fell	H
133	Ash	48	24	7	7	7	2	8E	OM	Dead wood and die back	<10	U	Fell	H
134	Hazel	30 m/s	8	3	3	3	3	2W	M	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	L
135	Alder	31 & 33 * 34 = 57	27	7	8	7	8	11W	M	Moderate dead wood. In water. 3 stems at 1m. Epicormic.	10 to 20	C	Crown clean	H
136	Ash	75	25	10	12	12	10	5S	M	In water. Dead wood no obvious ADB.	10 to 20	C	Monitor annually	H
137	Hazel	35 m/s	6	2	2	2	2	2W	M	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
138	Alder	15	8	1	1	1	1	2S	EM	Dead wood. Asymmetric crown. In water	10 to 20	C	See Survey Plan	L
139	Alder	38	26	6	3	4	5	8N	M	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	H
140	Alder	36	26	6	5	4	3	7S	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
141	Alder	20 & 24 = 31	25	3	4	4	3	7W	M	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
142	Alder	25	19	1	2	2	1	14E	EM	Small crown low vigour. Asymmetric crown	10 to 20	C	Monitor annually	H
143	Birch	23	25	1	3	4	2	11S	EM	Close to water. Dead wood. Asymmetric crown.	10 to 20	C	Monitor annually	H
144	Birch	21	24	2	2	4	2	14S	EM	Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
145	Alder	24	21	1	1	3	2	16N	EM	Dead wood. In water.Small crown low vigour. Asymmetric crown	10 to 20	C	Monitor annually	H
146	Alder	19	23	1	1	1	1	13E	EM	Small crown. Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
147	Alder	21	21	3	1	1	2	12N	EM	Small crown. Dead wood. Asymmetric crown. In water	10 to 20	C	Monitor annually	H
148	Birch	20 & 34 = 39	25	5	6	6	5	12W	M	Twin stem ground level.Moderate dead wood. Epicormic.	10 to 20	C	Crown clean	H

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
149	Birch	33	25	4	5	3	3	6W	EM	Slightly asymmetric crown. Minor dead wood	10 to 20	B	See Survey Plan	H
150	Birch	18	24	2	2	1	1	17N	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood.	10 to 20	C	See Survey Plan	H
151	Birch	17	22	2	2	0	2	16E	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood.	10 to 20	C	See Survey Plan	H
152	Birch	22	24	1	2	1	3	11W	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood.	10 to 20	C	See Survey Plan	H
153	Ash	23	24	3	3	3	3	16N	EM	Dead wood. In water.Small crown low vigour. Asymmetric crown	10 to 20	C	Crown clean	H
154	Sorbus	0	0	0	0	0	0	0	OM	Collapsed	0	U	Fell	L
155	Oak	61	21	8	8	8	5	6N	M	Moderate dead wood. Asymmetric crown. Epicormic	20 to 40	A	Crown clean	H
156	Birch	21	18	2	2	2	2	14W	EM	Small crown. Bark wound. Leaning.	10 to 20	B	Monitor annually	H
157	Holly	32 & 31 & 17 & 19 = 51	10	4	5	4	3	1W	M	Twin stemmed at ground level. 4 stems at 0.5m. Low branches over road	10 to 20	B	Prune back from car park	L
158	Ash	61	22	7	7	9	6	4W	M	Moderate dead wood. Asymmetric crown. Epicormic. ADB	10 to 20	C	Crown clean	H
159	Hazel	14 & 8 = 16	6	3	2	6	2	1W	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
160	Hazel	15 & 6 & 7 = 18	8	6	3	2	2	3W	EM	multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
161	Birch	21	17	2	1	3	2	6E	EM	Minor dead wood. Slightly asymmetric crown. Low vigour.	10 to 20	C	Monitor annually	M
162	Hazel	14	7	1	3	3	2	2E	EM	multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
163	Oak	31	20	5	5	5	6	6W	EM	Moderate dead wood. Asymmetric crown. Epicormic	20 to 40	B	Crown clean	H
164	Oak	81	26	9	10	12	11	9S	M	Moderate dead wood. Asymmetric crown. Epicormic. Snap outs	20 to 40	A	See Survey Plan	H
165	Hazel	25 m/s	5	4	3	2	4	2W	M	multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	Prune back from car park	L
166	Birch	16	15	1	1	1	1	6W	EM	Minor dead wood. Slightly asymmetric crown. Low vigour. Epicormic.	10 to 20	C	Monitor annually	L
167	Birch	16	15	1	1	1	1	6S	EM	Minor dead wood. Slightly asymmetric crown. Low vigour. Epicormic.	10 to 20	C	No works	L
168	Oak	31	20	4	8	5	5	8W	EM	Moderate dead wood. Asymmetric crown. Epicormic	20 to 40	B	Crown clean	M
169	Oak	35	20	2	8	5	2	11E	EM	Moderate dead wood. Asymmetric crown. Epicormic. Snap outs	20 to 40	B	Crown clean	H
170	Birch	39	25	10	7	7	7	15W	M	Moderate dead wood. Asymmetric crown. Epicormic. Canker	20 to 40	A	Crown clean	H
171	Oak	40	24	9	9	9	7	10S	EM	Moderate dead wood. Asymmetric crown. Epicormic.	20 to 40	B	Crown clean	H
172	Oak	14	14	1	2	3	3	6W	SM	Twin stemmed at 4m with inclusion	10 to 20	C	Monitor annually	M
173	Oak	16	19	0	2	1	0	16E	SM	Minor dead wood. Slightly asymmetric. Low vigour. Small crown.	10 to 20	C	Monitor annually	M
174	Hazel	20 m/s	6	2	7	3	3	1E	EM	Minor dead wood. Slightly asymmetric. Low vigour.	10 to 20	C	See Survey Plan	L
175	Oak	37	24	8	9	6	9	15W	EM	Moderate dead wood. Asymmetric crown. Snap outs.	20 to 40	B	Crown clean	H
176	Oak	40	24	8	2	7	5	14N	EM	Moderate dead wood. Asymmetric crown. Snap outs. Low vigour.	10 to 20	C	Monitor annually & Crown clean	H
177	Alder	35 & 22 = 41	24	5	5	2	3	15N	M	Minor dead wood. Slightly asymmetric. Suppressed. Twin stemmed ground level.	10 to 20	C	See Survey Plan	M
178	Birch	37	25	3	5	2	2	16S	EM	Minor dead wood. Slightly asymmetric. Suppressed.	10 to 20	C	See Survey Plan	H
179	Alder	14 & 19 = 23	22	1.5	1.5	1.5	1.5	1N	EM	Minor dead wood. Slightly asymmetric. Low vigour. Twin stemmed at ground level.	10 to 20	C	Monitor annually	H
180	Ash	16	21	1	1	1	1	2S	EM	Moderate dead wood. Asymmetric crown. Snap outs. ADB	<10	U	Fell	H
181	Birch	31	24	4	8	5	4	9E	EM	Minor dead wood. Slightly asymmetric. Suppressed.	20 to 40	B	See Survey Plan	H
182	Oak	35	25	1	5	5	4	16E	EM	Moderate dead wood. Asymmetric crown. Snap outs.	20 to 40	B	Crown clean	H

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
183	Birch	14	18	2	2	2	1	12S	SM	Phototropic habit. Small crown. Epicormic. Minor dead wood. Low vigour.	10 to 20	C	Monitor annually	M
184	Birch	15	17	2	2	2	2	6S	SM	Phototropic habit. Small crown. Epicormic. Minor dead wood. Low vigour.	10 to 20	C	Monitor annually	M
185	Alder	25 & 26 & 29 = 46	25	7	7	8	2	14S	EM	Moderate dead wood. Asymmetric crown. Snap outs.	10 to 20	B	Crown clean	H
186	Oak	46	25	5	10	10	7	7E	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
187	Oak	15	9	1	3	3	2	3S	SM	Minor dead wood. Slightly asymmetric. Suppressed.	10 to 20	C	See Survey Plan	L
188	Birch	22	22	1	3	5	3	6S	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood. Low vigour.	20 to 40	C	See Survey Plan	H
189	Oak	23	23	1	4	4	2	11S	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood. Low vigour.	20 to 40	B	See Survey Plan	H
190	Birch	14	20	1	1	1	1	17N	EM	Phototropic habit. Small crown. Epicormic. Minor dead wood. Low vigour. Leaning.	<10	U	Fell	M
191	Alder	33	22	6	4	7	3	10S	EM	Minor dead wood. Slightly asymmetric crown. Located by stream.	20 to 40	B	See Survey Plan	M
192	Alder	32	22	2	6	4	3	11N	EM	Minor dead wood. Slightly asymmetric crown. Located by stream.	20 to 40	B	See Survey Plan	M
193	Hazel	20 m/s	4	3	3	3	3	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
194	Ash	27	25	5	4	5	5	15S	EM	multi-stemmed at ground have. Suppressed. Asymmetric crown	10 to 20	C	Monitor annually	H
195	Alder	21 & 22 & 23 = 38	24	5	9	5	5	2N	EM	Phototropic growth. Low vigour. . Epicormic. X 3 stems at ground level.	10 to 20	C	See Survey Plan	H
196	Birch	20	25	3	4	4	2	16S	EM	Phototropic growth. Low vigour. . Epicormic. Bark wound.	20 to 40	B	See Survey Plan	H
197	Alder	14 & 16 = 21	23	1	1	1	1	7E	EM	Minor dead wood. Slightly asymmetric crown. Epicormic	10 to 20	C	See Survey Plan	H
198	Alder	24 & 26 = 35	25	3	5	6	3	3W	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Twin stem at ground level.	20 to 40	B	See Survey Plan	H
199	Holly	10 & 11 = 15	7	1	1	1	1	1	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth.	20 to 40	C	See Survey Plan	L
200	Oak	62	25	9	8	9	9	6N	M	Moderate/Large dead wood. Asymmetric crown.	20 to 40	A	Crown clean	H
201	Oak	49	25	12	11	4	5	8N	M	Moderate/Large dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
202	Oak	41	19	0	0	0	0	0	D	Dead	0	U	Fell	H
203	Oak	58	25	6	4	6	2	3N	OM	Almost dead	<10	U	Fell	H
204	Birch	45	25	7	7	5	5	5N	M	Moderate/Large dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
205	Oak	14	11	2	2	2	1	1S	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Slight lean	20 to 40	C	See Survey Plan	L
206	Oak	37	25	7	5	6	6	7N	M	Moderate/Large dead wood. Asymmetric crown. Slight lean.	10 to 20	B	Crown clean	H
207	Oak	36	25	7	7	5	5	14E	M	Moderate/Large dead wood. Asymmetric crown. Low vigour	10 to 20	B	Crown clean	H
208	Hazel	15 m/s	4	3	3	3	3	2N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
209	Hazel	15 m/s	4	3	3	3	3	2N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
210	Hazel	15 m/s	4	3	3	3	3	2N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
211	Hazel	15 m/s	4	3	3	3	3	2N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
212	Oak	82	26	11	11	11	11	5N	M	Moderate dead wood. Asymmetric crown. Snap outs and leaning	20 to 40	A	Climbing inspection of snap outs and crown clean	H
213	Holly	22 x 3 = 38	8	2	2	2	2	2N	M	Minor dead wood. Suppressed. Low vigour. Low branches over path	10 to 20	C	Monitor and crown clean	L
214	Holly	17	7	0	0	0	0	0	D	Dead	0	U	Fell	L
215	Ash	22*	15	1	10	1	1	7E	EM	Heavy lean over stream.	10 to 20	U	Fell	M

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
216	Hazel	20 m/s	3	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
217	Oak	29	18	3	3	5	4	8S	EM	Moderate dead wood. Asymmetric crown. On ridge	20 to 40	B	Crown clean	H
218	Birch	22 & 38 = 44	20	5	5	5	5	10W	M	Moderate dead wood. Asymmetric crown. On ridge	20 to 40	B	See Survey Plan	H
219	Oak	16	8	3	2	3	0	2N	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit. On ridge.	10 to 20	C	Monitor annually - consider felling	H
220	Hazel	17	8	2	2	2	2	2N	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown. Near stream.	10 to 20	C	See Survey Plan	L
221	Oak	45	25	6	8	5	5	8E	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
222	Oak	46	25	8	8	8	8	4E	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
223	Oak	32 & 22 = 38	25	0	6	8	5	4S	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
224	Oak	43	25	3	2	5	4	2S	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	Crown clean	H
225	Birch	20 & 30 = 36	23	3	3	5	5	5W	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit. Near stream	10 to 20	C	See Survey Plan	H
226	Ash	25	11	0	0	0	0	0	D	Dead	0	U	Fell	H
227	Oak	35 & 25 = 43	22	0	3	9	3	2	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit. On ridge.	10 to 20	C	Lift crown over path > 2m.	H
228	Oak	15 x 3 = 25	20	2	2	2	2	5S	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit. On ridge.	10 to 20	C	See Survey Plan	H
229	Ash	15 x 6 = 36	23	5	5	5	5	2S	EM	Moderate dead wood. Asymmetric crown.	10 to 20	C	Lift crown over path > 2m. Crown clean.	H
230	Lime	25 x 5 = 55	25	5	5	5	5	3S	EM	Phototropic growth. Low vigour Epicormic	20 to 40	B	See Survey Plan	H
231	Oak	42	20	0	4	8	4	1S	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit. In wall.	20 to 40	B	Lift crown over path > 2m. Crown clean.	H
232	Birch	24 & 38 = 44	25	6	6	6	6	15S	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit.	20 to 40	B	See Survey Plan	H
233	Ash	50*	25	7	7	7	7	5S	M	Moderate dead wood. Asymmetric crown.	10 to 20	C	Monitor and crown clean	H
234	Ash	17 x 3 = 29	14	0	5	5	5	6S	EM	Moderate dead wood. Asymmetric crown. ADB	10 to 20	C	See Survey Plan	M
235	Birch	33	25	4	4	4	4	10S	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit.	20 to 40	B	See Survey Plan	H
G235A	Hawthorn and Hazel	10	8 to 12	3	3	3	3	0	M	Group of Hazel and Hawthorn on field side of wall	10-20	C	Crown raise over proposed footpath to 2.5m	
236	Ash	30	22	0	3	5	3	2S	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit.	10 to 20	C	See Survey Plan	H
237	Birch	33	25	4	4	4	4	10S	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit.	20 to 40	B	See Survey Plan	H
238	Sorbus	10	0	0	0	0	0	0	0	Collapsed in field	0	U	Fell	L
239	Field maple	24	8	1	3	3	3	1.5S	EM	Low branches over potential path. Asymmetric crown. Minor dead wood.	20 to 40	B	Lift crown over path > 2.5m	M
240	Rowan	15 m/s	5	0	2	2	2	1S	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Phototropic habit.	20 to 40	C	See Survey Plan	L
241	Birch	9	6	1	1	1	1	2E	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth.	20 to 40	C	See Survey Plan	L
242	Ash	14	7	1.5	1.5	1.5	1.5	3S	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. ADB	10 to 20	C	See Survey Plan	L
243	Goat Willow	25 & 35 = 43	14	5	2	6	6	2S	M	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Included unions. Slight lean.	10 to 20	C	Monitor annually	L
244	Ash	29	18	5	5	5	5	1S	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. ADB	10 to 20	C	Monitor annually	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
245	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
246	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
247	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
248	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
249	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
250	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
251	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
252	Hazel	20 m/s	4	0	3	3	0	1E	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
253	Alder	21 & 22 = 30	8	3	2	2	3	2N	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth.	20 to 40	C	See Survey Plan	L
254	Alder	20	5	1	2	1	2	1N	EM	Multi-stemmed at ground level. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	L
255	Oak	47	18	10	5	2	5	1N	EM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Leaning	10 to 20	C	Monitor annually	H
256	Hazel	35 m/s	6	3	3	3	3	1W	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
257	Ash	62	23	8	7	3	7	8W	OM	Moderate dead wood. Die back due to Ash Die Back	10 to 20	U	Fell	H
258	Oak	72	23	10	4	4	4	8W	OM	Moderate dead wood. Asymmetric crown. Die back	10 to 20	C	Monitor and crown clean	H
259	Oak	74	25	6	2	3	8	8W	M	Moderate dead wood. Asymmetric crown. Snap outs.	10 to 20	B	Monitor and crown clean	H
260	Oak	74	25	6	6	6	6	8W	M	Moderate dead wood. Asymmetric crown. Snap outs.	10 to 20	B	Monitor and crown clean	H
261	Oak	80	25	11	11	11	11	8W	M	Moderate dead wood. Asymmetric crown. Snap outs.	10 to 20	A	Crown clean	H
262	Oak	73	25	3	6	8	4	7S	M	Moderate dead wood. Asymmetric crown.	10 to 20	A	Crown clean	H
263	Ash	100	6	2	1	3	1	4S	Y	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Close to wall and road. in decline	10 to 20	C	Crown clean Monitor for Ash die back	L
264	Ash	15	11	2	1	1	2	2N	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. ADB.	10 to 20	C	See Survey Plan	L
265	Ash	62	24	5	5	8	7	6W	M	Large dead wood. Slightly asymmetric crown. Epicormic growth. ADB.	10 to 20	U	Fell	H
266	Hazel	15 m/s	5	4	6	3	2	1N	M	Multi-stemmed at ground level. Suppressed. Asymmetric crown	20 to 40	C	See Survey Plan	L
267	Ash	28	15	1	3	6	0	2E	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth.	10 to 20	C	See Survey Plan	M
268	Ash	79	25	0	4	5	3	7S	M	Large dead wood. Slightly asymmetric crown. Epicormic growth. ADB.	10 to 20	B	Monitor and crown clean	H
269	Ash	18	13	4	4	6	7	5S	SM	Minor dead wood. Slightly asymmetric crown. Epicormic growth. Leaning and ADB	10 to 20	C	See Survey Plan	M
270	Ash	20 & 12 = 23	15	1	1	1	2	8W	SM	dead wood. ADB Slight Lean.	10 to 20	C	Monitor annually	M
271	Ash	35	10	0	3	9	4	2W	EM	Bark wound. Leaning. ADB.	10 to 20	C	Monitor annually	M
272	Ash	44& 32 & 34 = 64	25	1	5	8	4	7S	EM	Included unions. ADB. Old pruning wounds with small cavities	10 to 20	C	Monitor annually	M
273	Holly	16 m/s	8	3	3	3	3	2N	M	Grazing damage at base. Thinning crown. Included unions.	10 to 20	C	Monitor annually	M
274	Mixed spp.	14	5	0	1	3	2	1.5S	EM	Low branches over potential path. Asymmetric crown. Minor dead wood.	10 to 20	C	Crown lift over path >2m	M
275	Ash	9	5	1.5	1.5	1.5	1.5	3	SM	Epicormic. Minor deadwood. ADB	10 to 20	C	Monitor annually	L
276	Birch	17	5	1	1	1	1	2W	SM	Slight lean. Phototropic growth.	10 to 20	C	No works	L
277	Ash	19 & 17 = 25	6	2.5	2.5	2.5	2.5	1S		Epicormic. Minor deadwood. ADB	10 to 20	C	Monitor and crown lift over road > 5m	L
278	Ash	15 m/s	7	3	3	3	2	1S	SM	Two trees close together. ADB.	10 to 20	C	Prune back small hazel near this tree.from path	L
279	Ash	15	3	1	1	1	1	1S	SM	Multi-stemmed at base. ADB. Some epicormic.	10 to 20	C	Prune back from path	L
280	Ash	6 x 10 =19	3	1	1	1	1	1S	SM	ADB	10 to 20	C	See Survey Plan	L
281	Hazel	32	5	3	3	3	2	1,5E	M	Low branches over potential path. Asymmetric crown. Minor dead wood.	10 to 20	C	Prune back/crown lift over road and path as required.	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
282	Picea spp.	32	10	2	2	2	2	3W	EM	Usual form for species.	10 to 20	C	Prune back from path	L
G283	Mixed spp.	15 & 45 = 47	8 to 12	5	5	5	5	2E	EM	Sycamores and holly	10 to 20	C	Prune back from path	L
284	Oak	72	23	3	6	8	7	3S	M	Large dead wood. Asymmetric crown.	20 to 40	A	Crown clean	H
285	Oak	34	9	0	3	7	3	2S	EM	Suppressed. Moderate dead wood.	20 to 40	C	Crown clean	M
286	Oak	71	18	6	10	9	2	2E	M	Moderate dead wood. Snap outs with cavities.	20 to 40	B	Climbing inspection. Crown clean and Monitor	H
287	Hazel	30 m/s	6	4	4	4	4	2N	EM	Leaning. Multistemmed suppressed	20 to 40	C	See Survey Plan	L
288	Hazel	30 m/s	7	4	4	4	4	2N	EM	Leaning. Multistemmed suppressed	20 to 40	C	See Survey Plan	L
289	Hazel	15 m/s	3	3	3	3	3	2N	EM	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
290	Hazel	15 m/s	3	3	3	3	3	2N	EM	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
291	Hazel	15 m/s	3	3	3	3	3	2N	EM	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
292	Hazel	15 m/s	6	3	3	3	3	3E	EM	Leaning. Multistemmed suppressed	20 to 40	C	See Survey Plan	L
293	Hazel	15 m/s	6	3	3	3	3	3E	EM	Leaning. Multistemmed suppressed	20 to 40	C	See Survey Plan	L
294	Birch	30	23	4	3	2	2	15E	M	Small crown minor dead wood.	20 to 40	B	See Survey Plan	M
295	Birch	28	18	4	5	2	2	5E	M	Leaning. Suppressed. Asymmetric crown.	20 to 40	B	See Survey Plan	M
296	Hawthorn	18 m/s	5	2	2	2	2	1N	M	Suppressed	20 to 40	C	See Survey Plan	L
297	Birch	20 x 2	19	3	5	4	0	8E	M	Twin stemmed at ground level. Asymmetric crown. Suppressed	10 to 20	C	Monitor annually	M
298	Birch	20	18	1	4	3	0	6S	M	Suppressed. Low vigour. Canker.	10 to 20	C	Monitor annually	M
299	Ash	48	20	8	7	6	2	5S	OM	ADB with moderate dead wood and epicormic.	10 to 20	C	Monitor annually	H
300	Hazel	20 m/s	5	2	4	3	2	3E	M	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	Monitor annually	L
301	Oak	25 x 3 = 43	20	5	5	5	5	3E	EM	Three stemmed at ground level. Some epicormic growth	20 to 40	B	See Survey Plan	H
302	Birch	27	19	4	9	4	0	11S	M	Heavy lean. Minor dead wood. Slightly asymmetric crown.	10 to 20	C	Monitor annually	M
303	ha	20 m/s	5	2	2	2	1	1N	M	Suppressed. Multi-stemmed at ground level.	20 to 40	C	See Survey Plan	L
304	Birch	18	21	1	1	1	1	1N	M	Possibly dead - no leaf growth at time of survey.	0	U	Fell	M
305	Oak	50	25	6	8	4	4	2E	EM	Large dead wood. Asymmetric crown.	20 to 40	B	Monitor annually	H
306	Birch	33	25	4	4	4	4	14N	M	Minor dead wood. Slight lean.	10 to 20	B	Crown clean	H
307	Oak	17	19	2	2	2	2	4N	SM	Suppressed. Phototropic growth. Small snap outs. Small cavities.	10 to 20	C	Monitor annually	H
308	Oak	36	24	4	8	5	4	4E	EM	Moderate dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	H
309	Hazel	20 m/s	5	1	1	1	2	1E	EM	Multi-stemmed at ground level. Suppressed.	20 to 40	C	Crown clean	L
310	Birch	23	25	3	3	3	3	8N	M	Moderate dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	H
311	Oak	14	9	2	1	1	1	4N	Y	Suppressed. Asymmetric crown.	10 to 20	C	Crown clean	L
312	Oak	51	19	4	8	5	3	3E	EM	Moderate dead wood. On path. Asymmetric crown. Ivy	20 to 40	B	Sever Ivy and Crown clean	M
313	Oak	27	24	4	4	2	2	10E	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	H
314	Birch	24	23	3	3	2	3	14N	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	H
315	Oak	11	9	0	1	1	1	4S	Y	Suppressed slight lean.	10 to 20	C	See Survey Plan	L
316	Sycamore	58 & 63 = 85	25	8	8	8	8	2.5E	M	Epicormic growth at base. Twin stemmed at 1m. Moderate dead wood	20 to 40	B	Cut back epicormic. Crown clean	M
317	Ash	27	22	2	6	2	1	5E	EM	Minor dead wood. ADB. Asymmetric crown.	10 to 20	C	Monitor annually	H
318	Oak	17	21	1.5	1.5	1.5	1.5	15N	EM	Moderate dead wood. Suppressed. Small crown.	10 to 20	C	Monitor and crown clean	H
319	Oak	27	22	3	3	3	4	16N	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	H
320	Oak	35	22	3	5	5	5	2E	EM	Minor dead wood. Epicormic growth. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	H
321	Sycamore	63	21	4	9	4	4	3E	M	Twin stemmed at 1.5m with large inclusion	20 to 40	B	Monitor Included union annually	M
322	Hazel	20 m/s	3	3	3	3	3	1N	M	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
323	Hazel	20 m/s	5	1	2	3	2	1N	M	Multi-stemmed at ground level. Slightly Symmetric crown. Suppressed.	20 to 40	C	See Survey Plan	L
324	Ash	49 & 45 = 66	23	7	9	8	5	4N	M	Snap outs. Cavities. Moderate dead wood.	10 to 20	C	Monitor and crown clean	H
325	Ash	43	22	6	5	4	3	14N	M	Snap outs. Cavities. Moderate dead wood.	10 to 20	C	Monitor and crown clean	H
326	Sycamore	25 & 15 & 35	17	5	4	4	3	7N	M	3 stems with inclusions. Ivy	20 to 40	C	Monitor and crown clean	M
327	Ash	42	19	5	5	2	5	6N	EM	Minor dead wood. Asymmetric crown. On wood edge.	10 to 20	C	See Survey Plan	H
328	Lime	23	13	3	2	2	2	2N	SM	Suckers at base. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	M
329	Oak	66	23	8	8	8	8	7N	M	Moderate dead wood. Slightly asymmetric crown.	20 to 40	A	Crown clean	H
330	Lime	25	13	4	4	4	4	3E	SM	Suckers at base. Suppressed. Asymmetric crown	10 to 20	C	See Survey Plan	M
331	Oak	40	17	8	2	1	2	4N	EM	Lower limb is dead. Asymmetric crown. Dead wood. Included unions.	10 to 20	C	Crown clean	H
332	Sycamore	12	4	2	1	1	1	2N	SM	Suppressed. Phototropic growth. Small snap outs. Small cavities.	10 to 20	C	See Survey Plan	L
333	Rowan	14	5	2	1	1	1	3W	SM	Suppressed. Phototropic growth. Small snap outs. Small cavities.	10 to 20	C	See Survey Plan	L
334	Oak	45	22	7	5	7	4	5N	EM	Large dead wood. Slightly asymmetric crown.	20 to 40	B	Crown clean	H
335	Oak	42	21	7	3	6	2	5E	EM	Large dead wood. Slightly asymmetric crown.	20 to 40	B	Crown clean	H
336	Picea spp.	49	24	2	2	2	2	15E	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
337	Picea spp.	37	24	2	2	2	2	16E	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
338	Picea spp.	18	17	1	1	1	1	14E	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
339	Sycamore	20	18	2	2	1	1	5E	SM	Photropic growth. Suppressed. Minor dead wood	10 to 20	C	See Survey Plan	M
340	Sycamore	52 & 43 = 67	20	8	5	5	3	3N	M	Late leaf emergence. Twin stemmed at 1m with inclusion.	10 to 20	C	Monitor annually	M
341	Ash	38 & 2 & 40 = 55	22	5	4	1	4	14N	OM	Large snap out into field. 3 stems with inclusions. Minor dead wood.	10 to 20	C	See Survey Plan	H
342	Ash	38 & 39 = 54	24	5	8	7	6	7W	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	M
343	Alder	29	23	2	3	2	2	17E	EM	Phototropic growth. Asymmetric crown. Small Crown	20 to 40	C	See Survey Plan	L
344	Ash	29	22	1	2	3	1	16W	EM	Phototropic growth. Asymmetric crown. Small Crown	20 to 40	C	See Survey Plan	L
345	Alder	20 & 22 = 29	23	4	4	4	4	8W	EM	Twin stemmed at ground level. Epicormic.	20 to 40	C	See Survey Plan	L
346	Willow	23	20	5	6	6	5	7S	EM	Moderate dead wood. Slightly asymmetric crown.	10 to 20	C	Crown clean	L
347	Birch	26	23	5	6	5	7	9E	M	Minor dead wood. Slightly asymmetric crown.	20 to 40	C	See Survey Plan	L
348	Ash	38	21	6	5	7	4	14S	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	M
349	Ash	25	23	5	2	3	2	14S	EM	Moderate dead wood. Slightly asymmetric crown. Growing out of old stump	10 to 20	C	See Survey Plan	L
350	Birch	21	21	2	3	2	2	14E	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	L
351	Birch	27	20	2	2	3	4	11S	EM	Minor dead wood. Slightly asymmetric crown.	20 to 40	B	See Survey Plan	L
352	Oak	15	12	2	3	3	3	4E	SM	Suppressed. Minor dead wood. Slightly asymmetric crown.	20 to 40	C	See Survey Plan	L
353	Birch	28	18	3	3	3	3	4E	EM	Slightly asymmetric crown. Minor dead wood	20 to 40	B	See Survey Plan	M
354	Rowan	16	15	2	2	2	2	7W	EM	Phototropic growth. Snap outs. Suppressed	10 to 20	C	Monitor annually	M
355	Willow	38	23	5	2	2	3	7W	M	Long spiral/canker wound to stem	10 to 20	C	See Survey Plan	L
356	Birch	57	25	10	9	8	9	6N	M	Moderate dead wood. Slightly asymmetric crown	10 to 20	B	Crown clean	M
357	Willow	15	20	3	2	2	2	15N	SM	Suppressed. Small crown. Minor dead wood. Phototropic habit	10 to 20	C	See Survey Plan	M

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
358	Ash	15	22	4	2	2	2	12N	SM	Suppressed. Small crown. Minor dead wood. Phototropic habit	20 to 40	C	See Survey Plan	L
359	Birch	17	22	4	2	2	3	8N	EM	Suppressed. Small crown. Minor dead wood. Phototropic habit	20 to 40	C	See Survey Plan	L
360	Birch	17	22	4	2	2	3	8N	EM	Suppressed. Small crown. Minor dead wood. Phototropic habit	10 to 20	C	See Survey Plan	L
361	Willow	16	22	3	1	3	1	8N	EM	Large cavity on main stem	10 to 20	U	Fell	H
362	Willow	17 & 14 = 22	20	3	3	3	0	8N	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
363	Birch	17	22	2	2	2	2	15E	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
364	Birch	17	22	4	2	2	2	10E	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
365	Birch	16	22	2	1	1	1	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
366	Birch	16	22	1	1	1	1	10N	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
367	Picea spp.	65	20	5	5	5	5	10S	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
368	Birch	20 & 16 = 25	11	5	2	4	4	8S	EM	Twin stemmed ground level. Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
369	Oak	14	20	0	2	2	1	8S	SM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
370	Ash	45	23	6	6	6	6	5W	M	Moderate dead wood. Slightly asymmetric crown.	10 to 20	C	Crown clean	H
371	Ash	13	11	1	1	1	1	3W	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
372	Ash	24	12	1	1	1	1	5S	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
373	Ash	33	13	1	1	1	1	5S	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
374	Ash	38	15	1.5	1.5	1.5	1.5	5S	EM	Minor dead wood. Asymmetric crown. Phototropic habit	10 to 20	C	See Survey Plan	M
375	Birch	18	15	1.5	1.5	1.5	1.5	10N	EM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
376	Oak	32	20	7	7	0	3	12E	EM	Moderate dead wood. Slightly asymmetric crown. On protruding rock/shallow soil.	20 to 40	B	See Survey Plan	H
377	Oak	43	21	5	5	5	5	5S	EM	Moderate dead wood. Slightly asymmetric crown. On protruding rock/shallow soil.	20 to 40	B	Crown clean	H
378	Oak	48	18	6	8	8	8	7S	EM	Moderate dead wood. Slightly asymmetric crown. On protruding rock/shallow soil.	20 to 40	C	Crown clean	H
379	Spruce spp.	44	23	2.5	2.5	2.5	2.5	12W	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
380	Spruce spp.	51	23	3	3	3	3	12E	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
381	Spruce spp.	33	25	2	2	2	2	9W	EM	Typical habit for the species. Phototropic growth	20 to 40	B	See Survey Plan	L
382	Oak	2 & 20 & 16 = 25	23	5	6	4	9	4W	EM	Minor dead wood. Asymmetric crown. 3 stems at gl	10 to 20	C	See Survey Plan	H
383	Oak	40	22	4	6	6	8	10W	EM	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	H
384	Oak	18 & 23 = 29	15	2	6	2	7	8W	EM	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	B	See Survey Plan	M
385	Birch	24	11	1	3	5	2	6E	EM	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	C	See Survey Plan	M
386	Oak	17	9	1	1	1	1	2E	EM	Minor dead wood. Asymmetric crown. Suppressed.	20 to 40	C	See Survey Plan	H
387	Oak	31	20	3	3	3	3	6S	EM	Leaning. Bark wounds.	20 to 40	C	See Survey Plan	H
388	Yew	100*	14	6	7	7	7	8S	M	Minor dead wood. Asymmetric crown. Leaning	20 to 40	C	See Survey Plan	M
389	Birch	23	19	2	3	4	2	10S	EM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
390	Holly	34	18	2	2	2	2	1E	M	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
391	Birch	30	22	3	3	3	3	8S	M	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	H
392	Birch	33	23	4	4	4	4	6S	M	Minor dead wood. Asymmetric crown. Butt swept	20 to 40	B	Monitor annually	H
393	Yew	45*	11	4	5	5	4	4S	OM	Root plate lifted in past/ recovered - phoenix	10 to 20	C	Monitor annually	L
394	Birch	20	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
395	Birch	20	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
396	Birch	20	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
397	Birch	16	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
398	Birch	16	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
399	Birch	20	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
400	Birch	20	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
401	Birch	16	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group	10 to 20	C	See Survey Plan	L
402	Rowan	25	12	1.5	1.5	1.5	1.5	8S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Part of dense group. Multi-stemmed included unions.	10 to 20	C	See Survey Plan	L
403	Common beech	25	21	5	4	4	3	4N	EM	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	M
404	Spruce spp.	45	22	2.5	2.5	2.5	2.5	9N	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
405	Spruce spp.	50	22	2.5	2.5	2.5	2.5	9N	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
406	Spruce spp.	42	22	2.5	2.5	2.5	2.5	9N	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	L
Gg407	Mixed spp.	20	12	2	2	2	2	9N	EM	Minor dead wood. Asymmetric crown. Birch x 6. Holly x 3	20 to 40	C	See Survey Plan	L
408	Birch	27	20	4	3	3	3	4N	EM	Snap outs. Slightly asymmetric crown. Minor dead wood.	20 to 40	B	See Survey Plan	M
409	Birch	28	19	2	4	5	2	4S	EM	Snap outs. Slightly asymmetric crown. Minor dead wood. Cavity	<10	U	Fell	M
410	Yew	26	7	5	6	2	1	3E	EM	Minor dead wood. Asymmetric crown. On rock edge.	20 to 40	B	Monitor annually	M
411	Yew	43	11	1	6	6	2	3E	EM	Minor dead wood. Asymmetric crown. On rock edge.	20 to 40	B	Monitor annually	M
412	Birch	17	20	2	2	2	2	8E	EM	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	C	No works	M
413	Oak	59	23	6	9	12	8	7N	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	Crown clean	H
414	Common beech	42	21	5	8	10	3	2E	SM	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	M
415	Common beech	17	15	3	3	3	3	1E	EM	Leaning. Phototropic habit. Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
416	Picea spp.	42	20	3	3	3	3	8S	SM	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
417	Holly	17	8	2	2	2	2	2N	SM	Minor dead wood. Asymmetric crown.	20 to 40	C	Crown lift over path >2.5m	L
418	hazel	18	7	2	2	2	2	1N	M	Leaning. Butt swept. Suppressed.	20 to 40	C	See Survey Plan	L
419	Common beech	60	25	8	8	8	8	9E	SM	Minor dead wood. Asymmetric crown. Included union.	20 to 40	A	Monitor annually	H
420	Oak	34	24	3	6	6	7	12E	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	A	Crown clean	H
421	Oak	15	11	3	0	0	3	2E	SM	Minor dead wood. Asymmetric crown. Phototropic habit. Leaning	10 to 20	C	See Survey Plan	H
422	Oak	30	17	3	3	3	6	6W	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	C	See Survey Plan	H
423	Birch	15	17	2	2	3	4	14W	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	C	See Survey Plan	M
424	Oak	15	19	2	2	3	4	12W	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	C	See Survey Plan	M
425	Oak	10	6	0	0	2	5	4W	SM	Minor dead wood. Asymmetric crown. Lost leader. Suppressed	10 to 20	C	See Survey Plan	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
426	Common beech	16	8	3	3	3	3	2N	SM	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	L
427	Oak	34	19	4	4	4	2	7E	EM	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	M
428	Hazel	17	8	4	3	3	3	5N	SM	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
429	Oak	30	17	3	3	3	6	6W	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	H
430	Birch	15	10	1	1	1	1	8S	SM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	L
431	Holly	15	8	1	1	1	1	2N	SM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	L
432	Oak	16	12	2	2	2	2	8N	SM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
433	Birch	17	16	2	2	2	2	14S	SM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
434	Birch	14	12	2	2	2	2	2S	SM	Minor dead wood. Asymmetric crown. Phototropic habit	20 to 40	C	See Survey Plan	M
435	Ash	36	25	2	3	2	2	17N	EM	Moderate dead wood. Basal wound with some rot	10 to 20	C	Monitor annually. Crown clean	H
436	Oak	29	24	2	4	4	0	12E	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Leaning.	20 to 40	B	See Survey Plan	H
437	Sycamore	42 & 39 & 35 = 67	21	5	7	5	5	6E	M	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	B	See Survey Plan	M
438	Alder	17 & 14 = 22	20	3	2	2	2	14S	EM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	H
439	Ash	17	23	4	2	2	2	15N	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	H
440	Oak	29	23	4	4	1	2	12N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	C	See Survey Plan	H
441	Alder	28	23	2	2	2	2	15N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	C	See Survey Plan	H
442	Alder	26 & 22 & 16 = 35	20	3	3	3	3	15N	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	C	See Survey Plan	H
G443	Sycamore	35 m/s	22	4	4	4	4	3N	EM	18 stems. Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	C	See Survey Plan	L
444	Alder	17 & 2 & 20 = 25	18	1.5	1.5	1.5	1.5	8N	SM	Nearly dead	<10	U	Fell	H
445	Alder	62	25	3	3	3	3	20N	OM	Multi-stemmed stump with cavity/rot at base	<10	U	Fell	H
446	Sycamore	64	23	5	6	5	3	8E	M	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	B	See Survey Plan	M
447	Sycamore	27	23	5	6	5	3	6E	M	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	B	See Survey Plan	M
448	Alder	23	21	0	3	3	0	8E	M	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	H
449	Alder	49	20	2	2	2	2	7E	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Epicormic	20 to 40	C	See Survey Plan	H
450	Ash	32 & 21= 38	25	5	5	5	5	12N	M	Moderate dead wood and slightly asymmetric crown. ADB	10 to 20	C	See Survey Plan	H
451	Sycamore	30 m/s	17	4	6	6	4	6E	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	B	See Survey Plan	M
452	Hazel	19	4	3	3	3	3	1N	M	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions.	20 to 40	C	See Survey Plan	L
453	Ash	15 m/s	18	1	1	1	1	10N	OM	Phoenix with large cavity. Leaning	<10	U	Fell	H
454	Hazel	47	5	1	2	2	2	1S	SM	Multi-stemmed at ground level suppressed.	20 to 40	C	No works	L
455	Oak	31 & 29 = 42	23	8	6	8	6	5S	EM	Minor dead wood. Asymmetric crown. Phototropic habit. Suppressed	20 to 40	B	No works	H
456	Oak	36 & 28 = 45	23	0	6	7	2	7E	EM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	B	No works	H
457	Ash	31	25	5	5	5	5	9N	OM	Moderate dead wood and slightly asymmetric crown. ADB. Basal cavity/ wound	10 to 20	U	Fell	H
458	Ash	16	25	4	4	4	4	16E	EM	Basal cavity	10 to 20	U	Fell	H
459	Ash	22	14	1	1	1	1	10S	SM	Late in leaf. Minor dead wood. Asymmetric crown. Phototropic habit.	10 to 20	U	Fell	H
460	Picea spp.	23	19	2	2	2	2	2N	EM	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	H

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
461	Goat willow	40 & 3 x 20 & 2 x 25	18	2	7	7	7	1S	M	Minor dead wood. Asymmetric crown. Phototropic habit. Included unions. Low branches over potential path.	10 to 20	C	Monitor annually and crown lift for path	H
462	Hazel	30 m/s	5	2	5	5	5	1S	M	Multi-stemmed at ground level suppressed.	20 to 40	C	Crown lift over path >2m	L
463	Ash	23	18	3	3	3	3	8S	OM	Moderate dead wood and slightly asymmetric crown. ADB.	< 10	U	Fell	H
464	Maple	62	20	7	2	2	7	2W	M	Minor dead wood. Asymmetric crown. Lost leader. Low branches over potential path.	20 to 40	B	See Survey Plan	H
465	Lime	64	25	7	2	3	7	2W	M	Minor dead wood. Asymmetric crown. Low branches over potential path.	20 to 40	B	See Survey Plan	H
466	Maple	74	24	8	2	3	8	2W	M	Minor dead wood. Asymmetric crown. Low branches over potential path.	20 to 40	B	Monitor annually	H
467	Maple	80*	25	1	8	2	2	1W	M	Minor dead wood. Asymmetric crown. Low branches over potential path.	20 to 40	B	See Survey Plan	H
468	Common beech	35*	17	6	2	2	6	14E	M	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	Monitor annually	H
469	Common beech	17	14	5	0	5	6	1W	M	Minor dead wood. Asymmetric crown. Low branches over potential path. Leaning	20 to 40	C	See Survey Plan	H
470	Lime	25	10	8	4	8	12	1W	M	Minor dead wood. Asymmetric crown. Low branches over potential path. Leaning	20 to 40	C	Monitor annually	H
471	Sycamore	79	25	6	10	6	1	1W	M	Minor dead wood. Asymmetric crown. Low branches over potential path. Leaning	20 to 40	B	See Survey Plan	H
472	Lime	74	25	8	4	8	12	10E	M	Minor dead wood. Asymmetric crown. Leaning	20 to 40	B	See Survey Plan	H
473	Lime	76	25	6	11	6	6	5E	M	Minor dead wood. Asymmetric crown. Included union.	20 to 40	B	See Survey Plan	H
474	Maple	105*	25	4	11	8	11	2E	M	Minor dead wood. Asymmetric crown. Late in leaf	20 to 40	B	See Survey Plan	H
475	Sycamore	63*	25	2	10	4	0	8E	M	Minor dead wood. Asymmetric crown. Late in leaf	20 to 40	B	See Survey Plan	H
476	Sycamore	43*	14	2	6	2	1	8E	EM	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	H
477	Sycamore	29*	14	1	4	1	0	10E	EM	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	H
478	Lime	69	24	3	3	6	6	12S	M	Minor dead wood. Asymmetric crown. Epicormic	20 to 40	B	See Survey Plan	H
479	Horse Chestnut	59	21	3	9	3	6	1W	M	Minor dead wood. Asymmetric crown. Snap out	20 to 40	B	See Survey Plan	H
479a	Mixed species	Ave 40	15	4	4	4	4	0	M	Area subject to flooding -some stems including into guards etc - inaccessible for inspection	10-20	C	Monitor annually	
480	Sycamore	54 x 2	23	9	8	9	9	1E	M	Minor dead wood. Asymmetric crown. Included union. Possible low branch for path.	20 to 40	B	Possibly crown lift for path	M
481	Maple	40	18	6	2	6	6	1W	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	M
482	Maple	52	22	7	9	6	2	1E	M	Minor dead wood. Asymmetric crown. Possible low branch for path.	20 to 40	A	Possibly crown lift for path	M
483	Oak	142	17	9	8.5	9.5	9.5	1S	Vetran?	Moderate dead wood. Asymmetric crown. Possible low branch for path.	20 to 40	A	Possibly crown lift for path. Monitor annually.	VH
484	Cypress	80*	18	3	3.5	4	3	4N	M	Third party tree. Snap outs.	10 to 20	C	See Survey Plan	M
485	Pine	80	18	3	3	3	3	2E	M	Moderate dead wood. Slightly asymmetric crown.	20 to 40	B	Crown clean	H
486	Mixed spp.	45*	5 to 20	6	6	6	6	2E	OM	Group of over mature to mature trees with some dead standing and collapsed.- Area subject to flooding	0-20	U	Fell/make safe as required.as close to the proposed footpath and therefore would provide an unacceptable risk	VH
487	Ash	18	7	2	3	3	3	2N	SM	Minor dead wood. Asymmetric crown. Possible ADB	10 to 20	C	Monitor for Ash die Back	L
488	Ash	17	8	3	3	2.5	3	1W	SM	Minor dead wood. Asymmetric crown. Possible ADB	10 to 20	C	Monitor for Ash die Back	L
489	Sycamore	74	25	5	9	5	2	1E	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	M
490	Lime	104	28	6	9	8	3	1E	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
491	Sycamore	76	25	2	7	9	5	2S	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
492	Pine	62	20	2	4	5	3	2E	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
493	Pine	67	20	3	4	4	4	1S	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
494	Pine	48	18	3	3	3.5	3.5	4S	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
495	Lime	80*	25	4	6	6	6	1E	M	Minor dead wood. Asymmetric crown. Road side tree with basal epicormic.	20 to 40	A	Monitor basal wound annually	H
496	Oak	100	21	8	8	6	8	1E	M	Moderate dead wood. Asymmetric crown. Basal wound	20 to 40	A	See Survey Plan	H
497	Oak	105	21	6	9	8	8	1E	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
498	Oak	79	21	6	8	6	8	1W	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
499	Oak	60	21	5	7	5	7	2W	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
500	Oak	69	21	5	8	8	8	1S	M	Moderate dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
501	Oak	93	21	7	7	7.5	7	2S	M	Minor dead wood. Asymmetric crown.	20 to 40	A	See Survey Plan	H
502	Oak	51	18	5	5	6	5	2W	M	Minor dead wood. Asymmetric crown. Basal wound. Included unions	20 to 40	A	See Survey Plan	H
503	Maple	60	18	7	5	5	5	6N	M	Minor dead wood. Asymmetric crown. Included unions	20 to 40	C	Monitor basal wound > 2 times/year	M
504	Maple	102	19	10	6	5	6	2S	M	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	M
505	Pine	62	21	2.5	2.5	2.5	2.5	15N	M	Minor dead wood. Asymmetric crown. Small Crown	10 to 20	C	Monitor annually	M
506	Maple	37	9	6	1	6	1	2S	EM	Minor dead wood. Asymmetric crown. Suppressed. Dead Pine stump next to this tree	10 to 20	C	Fell adjacent Pine stump	L
507	Pine	44	22	4	4	4	5	18N	M	Minor dead wood. Asymmetric crown.	10 to 20	C	Monitor annually	M
508	Common beech	48	18	8	3	9	3	1N	EM	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	M
509	Oak	22	8	1	2	2	2	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
510	Oak	17	7	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
511	Oak	16	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
512	Oak	14	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
513	Oak	19	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
514	Hazel	15 m/s	5	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
515	Oak	25	9	2.5	2.5	2.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
516	Birch	16	9	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
517	Oak	18	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
518	Oak	20	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
519	Oak	17	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
520	Oak	22	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
521	Oak	17	7	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
522	Oak	19	7	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
523	Oak	16	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
524	Oak	20	7	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
525	Oak	16	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
526	Oak	15	6	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
527	Oak	17	7	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
528	Oak	15	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L
529	Oak	15	8	1.5	1.5	1.5	1.5	2	SM	Minor dead wood. Asymmetric crown. Phototropic habit.	20 to 40	C	See Survey Plan	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
530	Willow	4 x 16 & 5 x 20 = 54	17	7.5	6.5	7	7	1S	M	Minor dead wood. Asymmetric crown. Located next to river.	10 to 20	C	See Survey Plan	H
531	Birch	38*	21	5	6	5	5	8S	M	Minor dead wood. Asymmetric crown.	20 to 40	B	See Survey Plan	M
532	Oak	23	12	4	4	2	1	3S	EM	Minor dead wood. Asymmetric crown. Suppressed.	10 to 20	C	See Survey Plan	M
533	Oak	54	23	3	3	8	3	3S	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	B	Crown clean	H
534	Oak	54	23	8	3	8	3	3S	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	B	Crown clean	H
535	Ash	72	20	7	2	7	8	6W	M	Moderate/ large dead wood. Slightly asymmetric crown. ADB. Tree appears to have basal bulge.	10 to 20	C	Crown clean	H
536	Oak	75	25*	10.5	10	9.5	10	6W	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	A	Crown clean	H
537	Holly	24 & 15 & 22 & 17 = 39	7	4	5	5	4	1E	M	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
538	Common beech	20	17	3	3	3	3	1W	SM	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	M
539	Larch	35	23*	4	2	2	2	8S	M	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	M
540	Holly	16 x 3 = 27	5	3	3	3	3	1S	M	Minor dead wood. Asymmetric crown. Suppressed	20 to 40	C	See Survey Plan	L
541	Oak	95*	25*	9	9	10	8	6N	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	A	Crown clean	H
542	Oak	60*	25*	9	9	10	9	7N	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	A	Crown clean	H
543	Oak	61	23	8	8	8	6	8E	M	Moderate/ large dead wood. Slightly asymmetric crown	20 to 40	A	Crown clean	H
544	Oak	62	19	8	9	8	4	3E	M	Moderate/ large dead wood. Asymmetric crown	20 to 40	A	Crown clean	H
545	Oak	64	64	9	9	6	6	9E	M	Moderate/ large dead wood. Asymmetric crown	20 to 40	A	Crown clean	H
546	Oak	85	25*	8	8	8	8	8E	M	Moderate/ large dead wood. Asymmetric crown	20 to 40	A	Crown clean	H
547	Oak	85	25*	9	8	8	8	8E	M	Moderate/ large dead wood. Asymmetric crown	20 to 40	A	Crown clean	H
548	Holly	25 m/s	7	6	6	6	6	1E	M	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
549	Holly	25 m/s	7	5	5	5	5	1E	M	Minor dead wood. Asymmetric crown.	20 to 40	C	See Survey Plan	L
550	Larch	46	20	1	1	3	3	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
551	Larch	52	23	4.5	4.5	4.5	4.5	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
552	Larch	80	24	5	7	5	5	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
553	Larch	46	18	4	4	4	4	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
554	Larch	37	22	2	2	2	2	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
555	Larch	46	23	3	3	3	3	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
556	Larch	46	23	1	1	1	3	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
557	Common beech	25	20	3	6	3	3	2	EM	Asymmetric crown. Minor dead wood.	20 to 40	C	See Survey Plan	L
558	Larch	45	23	3	1	1	3	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
559	Larch	36	23	1.5	1.5	1.5	1.5	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
560	Larch	35	23	3	3	1	2	10	M	Typical habit for the species. Phototropic growth	20 to 40	C	See Survey Plan	M
561	Oak	81	18	5	8	5	2	8	M	Moderate/ large dead wood. Asymmetric crown	20 to 40	A	Crown clean	H
G562	Holly	25 ave	6	2	2	2	2	1	EM	Scattered group of ~50 trees, most are multi-stemmed	10 to 20	C	Majority may need to be felled to allow access for construction of bridge	L
G563	Holly	25 ave	6	2	2	2	2	1	EM	Scattered group of trees, most are multi-stemmed	10 to 20	C	Majority may need to be felled to allow access for construction of bridge	L

Tree number	Species	Diameter (cm)	Height	Spread North	Spread East	Spread South	Spread West	Height above ground of first branch	Life stage	General observations	Safe useful life	BS category	Recommendation	Bat Roost Potential H = High M = Moderate L = Low
Scub	Blackthorn	10 m/s	3	2	2	2	2	1	EM	Dense scrub spreading into wood and field	20 to 40	C	Clear scrub to allow 2m clearance on either side of paths.	L
G564	Lime Hazel Hawthorn Alder	Ave 250	5 ave	3	3	3	3	1	M / EM	Boundary group that the canopy overhang the field with the proposed footpath	20 to 40	C	Monitor annually	M
565	Beech	138	18	6	10	12	11	2.5	OM	This tree has a very large cavity and Beech's capacity to compartmentalise decay is relatively poor especially in over mature trees therefore we cannot recommend that the foot path goes within falling distance of this tree -	<10	U	If the footpath follows the fence line then it would be advisable to fell the tree as the tree cannot be said to be in a safe condition	H