

Number	Species	Height (m)	DBH (mm)	N	E	S	W	Crown clearance	Age	Comments	Recommendations	Category	X trees that could not be surveyed fully due to location and or dense ivy
1	Oak	17	900#	9	9	9	8	5	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	X
2	Oak	17	900#	9	9	9	8	5	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	X
3	Sycamore	15	650#	5	5	5	6	5	M	Twin stemmed with minor dead wood	No Works - Protect with barriers	B1	X
4	Ash	14	550#	3	3	4	4	5	M	Dead wood, high landscape value	Monitor - Protect with Barriers	C1	X
5	Oak	15	650#	8	8	7	7	5	M	Reasonable tree	No Works	B1	X
6	Ash	17	500#	6	7	7	7	5	E	A thinning crown and dead wood	Monitor	C1	X
7	Oak	10	840	8	8	9	8	5	M	Large dead wood	Deadwood - Protect with barriers	B1	
8	Oak	15	1040	9	8	8	9	2	M	Leaning tree with large rips from limb shedding	Deadwood and Monitor - Protect with barriers	B1	
9	Oak	16	1100	8	8	9	8	2	M	Leaning tree with large rips from limb shedding	Deadwood and Monitor - Protect with barriers	B1	
10	Oak	16	940	9	8	6	8	2	M	Slightly asymmetric crown and dead wood	Deadwood - Protect with barriers	B1	
11	Hawthorn	7	350#	3	3	2	3	2	M	Suppressed tree with little future potential	No Works - Protect with barriers	C1	X
12	Alder	8	500#	4	4	5	4	2	M	Large canker and dead wood	Deadwood and Monitor - Protect with barriers	C1	X
13	Oak	14	750#	8	9	8	7	2	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	X
14	Ash	16	760#	8	7	8	8	1	M	Dense ivy and dead wood	Deadwood - Protect with barriers	B1	X

15	Oak	16	750#	7	6	7	7	1	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	X
16	Oak	9	1150	5	6	6	6	1	M	Lost leader and epicormic	Monitor - - Protect with Barriers	C1	
17	Oak	14	1200	9	9	11	9	3	M	Lost leader and thinning crown	Monitor - Protect with Barriers	B1	
18	Oak	12	890	9	9	9	9	3	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	
19	Oak	16	1100	9	9	10	9	3	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	
20	Ash	14	550#	8	8	7	8	1	E	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	X
21	Alder	8	500#	3	4	4	4	2	M	Minor dead wood	No Works - Protect with barriers	C1	X
22	Alder	8	500#	6	6	4	4	2	M	Minor dead wood	No Works - Protect with barriers	C1	X
23	Hawthorn	7	300#	3	3	3	3	1	M	Minor dead wood	No Works - Protect with barriers	C1	X
24	Alder	8	500#	6	5	5	4	2	M	Minor dead wood	No Works - Protect with barriers	C1	X
25	Alder	8	500#	4	4	4	4	2	M	Minor dead wood	No Works - Protect with barriers	C1	X
26	Ash	8	500#	5	5	6	5	2	M	Minor dead wood	No Works - Protect with barriers	C1	X
27	Ash	6	850	3	3	3	3	2	M	Topped or lost leader at 3m	Monitor - Protect with Barriers	C1	
28	Oak	14	750	5	5	5	5	2	M	Some rips from limb shedding and dead wood	Deadwood and Monitor - Protect with barriers	B1	
29	Oak	11	700	5	5	6	5	2	M	Some rips from limb shedding and dead wood	Deadwood and Monitor Protect with barriers	B1	
30	Ash	12	920	6	3	6	5	2	OM	Limb shedding die back large dead wood and Pholiota fungi at base	Fell for sound arboricultural management reasons	U	

31	Oak	12	1050	6	8	6	6	2	M	Dead wood, high landscape value	Deadwood - Protect with barriers	B1	
32	Alder	8	500	4	4	5	4	2	M	This tree is growing in standing water	Monitor for Phytophthora - Protect with barriers	C1	
33	Sycamore	15	650	6	6	7	6	2	M	A reasonable tree	No Works - Protect with barriers	B1	
34	Sycamore	10	350	3	4	3	4	3	E	Dying tree	Fell for sound arboricultural management reasons	U	
35	Sycamore	10	350	4	5	4	5	3	E	Dying tree	Fell for sound arboricultural management reasons	U	
36	Sycamore	10	350	5	5	4	5	3	D	This tree is dead	Fell for sound arboricultural management reasons	U	
37	Alder	12	750	4	4	4	4	3	M	Ivy and thin crown	Remove Ivy - Monitor - Protect with combination of Barriers -	C1	
38	Ash	18	800#	8	7	8	8	2	M	Dense ivy and dead wood	Deadwood remove Ivy - Monitor - Protect with combination of Barriers -	C1	X
39	Sycamore	8	300#	4	4	4	4	2	E	Multi-stemmed tree or dense group	No Works - Protect with barriers	C1	X
40	Sycamore	8	300#	4	3	4	3	2	E	Multi-stemmed tree or dense group	No Works - Protect with barriers	C1	X
41	Ash	16	800#	9	8	9	8	2	M	Dense ivy and dead wood	No Works - Protect with barriers	C1	X
42	Ash	14	840#	8	8	8	8	2	M	Dense ivy and dead wood	No Works - Protect with barriers	C1	X
43	Oak	17	750#	7	7	7	7	2	M	Lost leader, ivy and dead wood	Deadwood - Protect with barriers	B1	X
44	Oak	18	820#	4	7	4	7	4	M	Dense ivy and dead wood	Deadwood - Protect with barriers	B1	X

45	Sycamore	18	740#	4	7	4	7	4	M	This tree has a cavity at its base which should be monitored	Monitor - Protect with barriers	B1	X
46	Sycamore	18	460#	4	6	6	6	2	M	This tree has a cavity at its base which should be monitored	Monitor- Protect with barriers	B1	X
47	Beech	5	320#	3	3	3	3	2	S	Semi-mature hedge standard	No Works - Protect with barriers	C1	X
48	Ash	14	820#	8	8	9	8	2	M	Dead wood, high landscape value	No Works - Protect with barriers	B1	X
49	Ash	16	1340							Stump	Stump		
50	Oak	14	1150							Stump	Stump		
51	Oak	14	930	6	6	7	6	2	M	Large dead wood and some limb shedding	Deadwood - Monitor - Protect with combination of Barriers -	B1	
52	Lime	12	650#	4	4	5	4	3	M	Dead wood	Deadwood - Protect with barriers	C1	X
53	Alder	8	400#	4	4	4	4	3	M	Dense ivy and dead wood	Deadwood - Protect with barriers	C1	X
54	Oak	8	550#	4	4	4	4	3	M	Dense ivy and dead wood	Deadwood - Protect with barriers	C1	X
55	Ash	16	1100	9	9	10	9	4	M	Dense ivy and dead wood	Deadwood - Protect with barriers	B1	
56	Sycamore	18	840	8	8	8	9	5	M	Slightly thin crown and dead wood	Deadwood - Monitor - Protect with combination of Barriers -	B1	
57	Holly	5	300#	2	2	2	2	1	E	Third party ornamental tree	No Works - 3rd party	C1	X
58	Oak	19	1300#	10	10	11	10	5	M	A large road side tree with dead wood	Deadwood - 3rd party	B1	X
59	Oak	19	1300#	10	10	10	10	5	M	A large road side tree with dead wood	Deadwood - 3rd party	B1	X

H1	Mixed species	2	100#	2	2	2	2	1	S	Recently planted hedge row around pond including hawthorn and alder and ash		C2	X
H2	Mixed species	2	150 ave#	2	2	2	2	1	m	Maintained and mostly stock-proof hedgerow around around perimeter and some internal extensions including Hawthorn and Alder and Ash	No Works - Protect with barriers	C2	x