

Tree Survey at Church Lane, Yaxley, IP23 8BT

Tree No.	Species	Stem Diam @ 1.5m (mm)	Height (m)	Crown Spread				Age Range	Physiological Condition	First main branch	Crown Clearance	Comments	Recommendations	Remaining contribution (Yrs)	Amenity	RPA Radius	RPA Area
				N	S	E	W										
T1	English oak	730 x1	12	4.5	4.5	4.5	4.5	MA	F			Crudely topped at 6m. Reach and bark death around topping points. Will require periodic pruning to ensure tree safety.		20+	C3	8.8	241
H2	Leyland cypress	550 x1	12	4.5	0	0	0	EM	F		3.5	DBH 300 - 550		20+	B2	6.6	137
H3	Lawson cypress	250 x1	10	3	0	0	0	EM	G		0			20+	C2	3	28.3
T4	False acacia	420 x1 400 x1	12	4	5	4	7	EM	P			Die back, more than typical of species, through upper crown, particularly in centre, north and west. Wood ears growing from bark around main forks.		10+	C2	7	152
H5	Lawson cypress	260 x1	10	4	0	0	0	EM	G		0	Crown on west side only.		20+	B2	3.1	30.6
T6	False acacia	1000 x1	14	5	7	6	6	FM	P			Stag-headed. Very little live growth remaining. Soil heap on south side, against stem.	Fell due to condition.	<10	U	12	452
T7	Beech	260 x1	9	5	5	5	5	SM	G					40+	B1	3.1	30.6
T8	Cockspur thorn*	220 x2	8	4	4	4	4	EM	G			*Species uncertain. Western red Cedar 'Zebrina' growing beneath.		40+	B1	3.7	43.8
T9	Leyland cypress variegated	450 x1*	13	5	5	5	5	EM	G		3			20+	B2	5.4	91.6
H10	Leyland cypress	480 x1*	14	5	0	0	0	EM	G					20+	B2	5.8	104
T11	Japanese cherry	320 x1	2.2	2	2	2	2	MA	G					40+	C1	3.8	46.3

* Denotes estimated dimension

Tree Survey at Church Lane, Yaxley, IP23 8BT

Tree No.	Species	Stem Diam @ 1.5m (mm)	Height (m)	Crown Spread				Age Range	Physiological Condition	First main branch	Crown Clearance	Comments	Recommendations	Remaining contribution (Yrs)	Amenity	RPA Radius	RPA Area
				N	S	E	W										
T12	English oak	1370 x1	19	7	9.5	10	8	FM	F			Impoverished crown, entering regression (retrenchment). Scattered dead wood.Secondafg crown of epicormic shoots along branches.		40+	A3	16.4	849
T13	English oak	690 x1	17	5	5	3	6	MA	F			Sparse, impoverished crown.		40+	B2	8.3	215
T14	English oak	530 x1	17	4	7	4	4	MA	G					40+	B1	6.4	127
T15	English oak	880 x1	19	4	9	10	4	FM	G			Patches of crown impoverishment.		40+	A1	10.6	350
T16	English oak	870 x1	17	6	6	8	8	MA	G			Patches of crown impoverishment.		40+	B1	10.4	342
T17	Field maple	290 x1	9	2	4	4	2.5	EM	F			Stem curves to east due to sharing from oaks.		40+	B2	3.5	38
T18	Horse chestnut	400 x1	8	1	3	5	0.5	EM	P			Topped at 4.5m.		10+	U	4.8	72.4
T19	Common lime	390 x1	17	3	2.5	6	1	EM	F			Slender stem, likely dependent on adjacent horse chestnut for shelter.	Fell to favour oak	40+	C1	4.7	68.8
T20	Horse chestnut	810 x1	19	7	7	7	7	MA	G			Large epicormic branch on SW side could become liable to failure, needs pruning to subordinate growth.	Reduce epicormic limb by 20%	40+	B1	9.7	297
T21	English oak	900 x1*	19	8	8	8	8	MA	G					40+	A1	10.8	366

* Denotes estimated dimension