Tag	Species	Height	Stem Diameter	Cro	own sp	read (	(m)	Crown Clearance	Age		General O	bservations		Action	ULE	Category	Priority	Target
No.	Species	(m)	(mm)	N	E	s	w	(m)	Age	Crown form	Condition	Defect	Obstacle	Action	OLE	Category	Priority	rarget
T1	Ash	5	980	5	6	6	5	19	М	2 stems from 3.0m	Fair	Recent crown failure, Basal damage	None	Monitor for death	20 to 40	<i>B1</i>	Routine	Low unmanaged or farmland
T2	Ash	6	690	5	7	7	2	19	М	2 stems from 5.0m, One sided crown	Fair	Root disturbance	None	Monitor for death	20 to 40	B1	Routine	Low unmanaged or farmland
Т3	Ash	5	590	7	5	7	4	19	М	2 stems from 5.0m, One sided crown	Poor	Excessive deadwood	None	Fell	Less than 10	U	Medium	Low unmanaged or farmland
T4	Ash	4	730	5	5	7	7	20	М	Single stem to 10.0m	Fair	Thinning crown	None	Monitor for death, Crown clean, Remove ivy	20 to 40	В1	Routine	Low unmanaged or farmland
T5	Sycamore	5	700	5	6	6	5	19	М	Multi stem from 3.0m	Fair	Basal rot	None	No action is required	20 to 40	B1	Routine	Low unmanaged or farmland
Т6	Beech	5	560	2	6	5	4	18	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	More than 40	B1	Not applicabl e	Low unmanaged or farmland
Т7	Hornbeam	5	750	5	7	7	6	19	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No recommendations are given	20 to 40	В1	Not applicabl e	Low unmanaged or farmland
Т8	Oak	5	1170	7	7	6	7	20	М	3 stems from 5.0m, Spreading crown	Fair	Excessive end weight	None	No recommendations are given	20 to 40	В1	Not applicabl e	Low unmanaged or farmland
9	Ash, Beech, Oak, Holly	7	1000	2	2	2	2	22	М	Multi stem, Spreading crown	Fair	None	None	No recommendations are given	More than 40	B1	Not applicabl e	Low unmanaged or farmland
T10	Oak	4	880	5	5	5	7	20	М	2 stems from 1.0m, Spreading crown	Fair	None	None	No recommendations are given	More than 40	B1	Not applicabl e	Low unmanaged or farmland

Tag	Species	Height	Stem Diameter	Cro	own s	read (	(m)	Crown Clearance	Age		General C	bservations		Action	ULE	Category	Priority	Target
No.	Species	(m)	(mm)	N	E	s	w	(m)	Age	Crown form	Condition	Defect	Obstacle	Action	OLE	Category	Priority	Target
T11	Scots pine	2	580	9	4	5	2	12	М	Single main stem with heavy side branches	Fair	Excessive deadwood, Excessive ivy	None	Confirm ownership, Monitor for death, Crown clean	20 to 40	<i>B1</i>	Routine	Low unmanaged or farmland
T12	Beech	5	680	2	7	5	5	18	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	More than 40	<i>B1</i>	Routine	Low unmanaged or farmland
T13	Ash	4	890	7	5	6	7	19	М	Single stem to 6.0m	Poor	Recent crown failure, Excessive ivy	None	Fell	10 to 20	υ	Medium	Low unmanaged or farmland
T14	Ash	6	1090	5	4	6	6	19	М	Single stem to 8.0m, Spreading crown	Fair	Recent crown failure, Excessive ivy	None	Monitor for death, Crown clean, Remove ivy, Reduce end weight in top and side branches by 2.0m	20 to 40	<i>B1</i>	Medium	Low unmanaged or farmland
T15	Ash	6	920	7	3	5	5	19	М	Single stem to 8.0m, Spreading crown	Fair	Excessive deadwood, Excessive ivy	None	Monitor for death, Crown clean, Remove ivy, Reduce end weight in top and side branches by 2.0m	10 to 20	<i>B1</i>	High	Low unmanaged or farmland
T16	Ash	2	410	3	5	3	5	12	SM	3 stems from 4.0m, Spreading crown	Dying	Almost dead, Excessive ivy	None	Fell	Less than 10	U	High	Medium, path or lawn
T17	Ash	5	420	3	4	3	4	17	AM	2 stems from the ground	Fair	Basal damage	None	Monitor for death, Crown clean, Remove ivy	10 to 20	<i>B1</i>	Routine	Medium, path or lawn
T18	Ash	6	830	4	6	6	6	19	М	Single stem to 6.0m, Spreading crown	Fair	Thinning crown, Excessive ivy	None	Monitor for death, Crown clean, Remove ivy	20 to 40	В1	Routine	Medium, path or lawn

Tag	Species	Height	Stem Diameter	Cro	own sp	read (	(m)	Crown Clearance	A==		General O	bservations		Action	ULE	Catazani	Priority	Toward
No.	Species	(m)	(mm)	N	E	S	w	(m)	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Target
T19	Sycamore	6	880	5	5	2	5	19	М	2 stems from 1.0m, One sided crown	Fair	Excessive ivy	None	Crown clean, Remove ivy	More than 40	В1	Routine	Medium, path or lawn
T20	Ash	5	750	7	6	6	3	20	М	Single main stem with heavy side branches	Poor	Excessive deadwood, Excessive ivy	None	Monitor for death, Crown clean, Remove ivy	10 to 20	C1	Medium	Medium, path or lawn
T21	Ash	8	810	5	6	7	5	20	М	Multi stem from 4.0m, Spreading crown	Dying	Excessive deadwood, Excessive end weight	None	Monitor for death, Crown clean, Remove ivy, Reduce end weight in top and side branches by 2.0m	10 to 20	-	Medium	Medium, path or lawn
T22	Oak	7	980	3	5	6	6	22	ОМ	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	More than 40	В1	Not applicabl e	Low unmanaged or farmland
T23	Beech	7	920	2	6	5	7	21	М	3 stems from 5.0m, Spreading crown	Fair	None	None	No recommendations are given	More than 40	В1	Routine	Low unmanaged or farmland
T24	Oak	5	880	4	7	5	6	21	М	Single stem to 8.0m, Spreading crown	Fair	Forming cavities	None	No recommendations are given	More than 40	В1	Routine	Low unmanaged or farmland
T25	Oak	2	820	9	7	5	3	20	М	Single main stem with heavy side branches, One sided crown,	Fair	None	None	No recommendations are given	20 to 40	В1	Routine	Low unmanaged or farmland
T26	Beech	7	1350	2	7	8	7	21	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No recommendations are given	20 to 40	<i>B1</i>	Not applicabl e	Low unmanaged or farmland
T27	Oak	4	620	8	7	6	2	20	М	Single stem, Spreading crown, One sided crown	Fair	None	None	No recommendations are given	More than 40	В1	Not applicabl e	Low unmanaged or farmland

Tag	Sancian	Height	Stem	Cro	wn sp	read (	(m)	Crown			General O	bservations		A attion	ULE	Cataman	Dul a vitu	Towns
No.	Species	(m)	Diameter (mm)	N	E	s	w	Clearance (m)	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Target
H28	Hawthorn	3	280	1	1	1	1	6	М	Multi stem	Fair	None	None	Maintain as hedge	More than 40	<i>B1</i>	Routine	Low unmanaged or farmland
T29	Ash	3	620	6	4	7	7	21	ОМ	Single main stem with heavy side branches	Poor	Hollow, Basal rot	None	Fell	Less than 10	U	Medium	Low unmanaged or farmland
H30	Hawthorn	3	330	1	1	1	1	6	М	Multi stem	Fair	Thinning crown	None	Maintain as hedge, Fell dead and dying stems	20 to 40	<i>B1</i>	Routine	Low unmanaged or farmland
T31	Ash	7	990	8	7	8	8	21	ОМ	2 stems from the ground, Spreading crown	Poor	Hollow, Excessive end weight	None	Fell	10 to 20	U	Medium	Low unmanaged or farmland
T32	Ash	5	1080	3	6	5	3	19	ОМ	3 stems from 2.0m	Poor	Forming cavities, Basal rot	None	Monitor for death, Remove ivy, Reduce end weight in top and side branches by 2.0m	10 to 20	C1	High	Low unmanaged or farmland
T33	Ash	2	270	2	5	2	3	15	SM	Single stem	Fair	None	None	Monitor for death	10 to 20	<i>B1</i>	Routine	Low unmanaged or farmland
T34	Ash	4	620	3	6	6	5	18	М	3 stems from 5.0m	Poor	Forming cavities, Excessive ivy	None	Monitor for death, Crown clean, Remove ivy	10 to 20	C1	Medium	Low unmanaged or farmland
T35	Ash	2	430	5	0	5	6	18	АМ	Single stem, One sided crown, Leaninhg	Poor	Target cankers	None	Monitor for death, Crown clean, Remove ivy	10 to 20	C1	Routine	Low unmanaged or farmland
T36	Ash	2	160	2	2	4	3	11	Υ	Single stem	Fair	Dead	None	Monitor for death	10 to 20	B1	Routine	Low unmanaged or farmland
Т37	Oak	9	780	11	7	3	0	21	М	Single stem to 10.0m, One sided crown	Fair	Excessive deadwood, Excessive ivy	None	Confirm ownership, Crown clean, Remove ivy	More than 40	<i>B1</i>	Medium	Low unmanaged or farmland

ULE: Estimated and approximate Useful Life Expectancy

Tag	Species	Height	Stem Diameter	Cro	own sp	read (	(m)	Crown Clearance	Age		General O	bservations		Action	ULE	Category	Priority	Target
No.	Species	(m)	(mm)	N	E	S	w	(m)	Age	Crown form	Condition	Defect	Obstacle	Action	OLE	Category	Priority	Taryet
T38	Ash	4	360	5	2	8	5	18	АМ	3 stems from 3.0m, Spreading crown	Poor	Thinning crown, Excessive deadwood, Target cankers, Infection of Hymenoscyptus fraxineus	None	Fell	Less than 10	U	High	Low unmanaged or farmland
T39	Ash	5	740	6	6	7	4	21	М	Single stem to 6.0m	Fair	None	None	Monitor for death, Crown clean, Remove ivy	20 to 40	<i>B1</i>	Medium	Low unmanaged or farmland
T40	Ash	7	680	7	3	5	6	18	ОМ	Single stem to 8.0m, Spreading crown	Poor	Thinning crown, Excessive deadwood, Recent crown failure, Excessive ivy	None	Fell	Less than 10	U	Medium	Low unmanaged or farmland
T41	Ash	5	550	9	4	0	3	18	М	Single main stem with heavy side branches, Leaninhg	Poor	Excessive deadwood, Infection of Hymenoscyptus fraxineus	None	Fell	Less than 10	U	Medium	Low unmanaged or farmland
T42	Ash	5	510	8	5	5	3	20	М	Single stem	Fair	None	None	Monitor for death	20 to 40	<i>B1</i>	Routine	Low unmanaged or farmland
T43	Ash	6	590	6	3	5	2	17	М	2 stems from 5.0m, Spreading crown	Poor	Excessive deadwood	None	Fell	Less than 10	U	Medium	Low unmanaged or farmland

Tag	Species	Height	Stem Diameter	Cro	own sp	read (	(m)	Crown Clearance	Age		General O	bservations		Action	ULE	Category	Priority	Target
No.	Species	(m)	(mm)	N	E	s	w	(m)	Age	Crown form	Condition	Defect	Obstacle	Action	OLE	Category	Priority	Taryet
T44	Ash	5	880	5	5	6	2	20	М	3 stems from 5.0m	Poor	Thinning crown	None	Monitor for death, Crown clean, Reduce end weight in top and side branches by 2.0m	10 to 20	C1	Medium	Low unmanaged or farmland
T45	Ash	4	780	5	5	5	5	16	М	2 stems from 3.0m Part cut through at 1.0m	Poor	Excessive deadwood, Recent crown failure	None	Fell	Less than 10	U	High	Low unmanaged or farmland
T46	Ash	4	500	7	4	3	6	16	АМ	Single stem to 6.0m	Fair	Excessive ivy	None	Monitor for death, Crown clean, Remove ivy	10 to 20	В1	Medium	Medium, path or lawn
T47	Sycamore	5	960	7	7	7	7	17	М	2 stems from 2.0m, Multi stem from 4.0m	Fair	Excessive ivy	None	Crown clean, Remove ivy	More than 40	В1	Routine	Low unmanaged or farmland
T48	Ash	5	600	7	6	4	6	16	М	Multi stem from 5.0m, Spreading crown	Poor	Thinning crown	None	Monitor for death, Crown clean, Reduce end weight in top and side branches by 2.0m	10 to 20	C1	Medium	Medium, path or lawn
T49	Ash	7	630	8	6	5	6	17	М	Single stem to 6.0m, Spreading crown	Poor	Almost dead, Infection of Hymenoscyptus fraxineus	None	Fell	Less than 10	U	High	Medium, path or lawn
T50	Sycamore	7	1040	5	5	5	6	18	ОМ	3 stems from 4.0m	Poor	Basal rot	None	Crown clean, Remove ivy, Reduce end weight in top and side branches by 2.0m	20 to 40	C1	Medium	Medium, path or lawn

Tag	Species	Height	Stem Diameter	Cro	own sp	read (	(m)	Crown Clearance	Age		General O	bservations		Action	ULE	Category	Priority	Target
No.	Species	(m)	(mm)	N	E	s	W	(m)	Aye	Crown form	Condition	Defect	Obstacle	Action	OLL	Category	Priority	rarget
T51	Ash	4	960	5	5	2	5	17	М	2 stems from 5.0m, One sided crown	Fair	Excessive ivy	None	Monitor for death, Crown clean, Remove ivy	10 to 20	В1	Medium	Medium, path or lawn
T52	Sycamore	5	460	1	4	3	5	15	АМ	Single stem to 6.0m	Fair	None	None	No recommendations are given	More than 40	В1	Not applicabl e	Low unmanaged or farmland
53	Ash	6	800	6	6	6	6	17	М	Multi stem	Poor, Dying	Excessive deadwood, Infection of Hymenoscyptus fraxineus	None	Confirm ownership, Fell	Less than 10	-	Medium	Low unmanaged or farmland
54	Ash, Sycamore, Goat willow	4	170	1	1	1	1	8	Y	Multi stem, Multi stem from 5.0m	Fair	Root disturbance, Basal damage	None	Tidy branch stumps	More than 40	В1	Routine	Low unmanaged or farmland
T55	Ash	5	960	5	5	7	6	18	М	2 stems from 1.0m, Spreading crown	Fair	Thinning crown	None	Monitor for death, Crown clean, Remove ivy, Reduce end weight in top and side branches by 2.0m, Tidy branch stumps	10 to 20	<i>B1</i>	High	High, road or building
T56	Sycamore	6	690	5	6	6	5	18	М	Multi stem from 2.0m, Spreading crown	Fair	Thinning crown	None	Remove ivy, Reduce end weight in top and side branches by 1.0m	More than 40	<i>B1</i>	Medium	High, road or building