



Client	South Dublin County Council															
Site	Carriagmore Park															
Reference	23-429-01															
Survey Date	30th and 31st August 2023															
Abbreviation	Definition	Age Class	Physiological Condition				Structural Condition				Category	U.L.E	Sub Category			
Tree No.	Reference No. on Tree Location Plan	Y (Young)	Newly planted or <10 yrs old	Good	No obvious health problems			Good	No visible defects			A	High value and conservation	40+	1	Mainly arboricultural
Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health			Fair	Defects may require intervention			B	Moderate value and conservation	20+	2	Mainly landscape
H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying			Poor	Dangerous or no remedy			C	Low value and conservation	10+	3	Mainly cultural
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species									U	Not suitable for retention	<10		
		OM (Over mature)	Beyond life expectancy & in decline													
		V (Veteran)	Ancient characteristics or conservation value		Suffix: P - Tree is on private land # - Tree is not accessible, measurements estimated				Risk Rating:		For calculation of risk rating refer to Tree Risk Assessment Methodology in report					

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
1	0801	Pedunculate oak	<i>Quercus robur</i>	5	110	2	2	2	1	SM	Good	Good	Single stem, compact crown, bark damage	None	10+	C1	Low
2	0802	Pedunculate oak	<i>Quercus robur</i>	5	140	2	3	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
3	0803	Pedunculate oak	<i>Quercus robur</i>	5	120	2	3	2	2	SM	Good	Good	Single stem, compact crown, damaged limb	Remove damaged limb	10+	C1	Low
4	0804	Pedunculate oak	<i>Quercus robur</i>	4	80	2	2	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
5	0805	Pedunculate oak	<i>Quercus robur</i>	5	110	3	3	2	2	EM	Good	Good	Single stem, spreading crown , bark damage	None	10+	C1	Low
6	0806	Pedunculate oak	<i>Quercus robur</i>	5	100	2	3	2	3	SM	Fair	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
7	0807	Pedunculate oak	<i>Quercus robur</i>	5	120	2	3	2	3	SM	Fair	Fair	Single stem, compact crown, overextended limb, bark damage	Reduce east lateral by 1m	10+	C1	Low
8	0808	Pedunculate oak	<i>Quercus robur</i>	5	90	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , crown dieback , bark damage	None	10+	C1	Low
9	0809	Pedunculate oak	<i>Quercus robur</i>	4	90	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
10	0810	Pedunculate oak	<i>Quercus robur</i>	1	70	1	1	1	2	SM	Poor	Poor	Single stem, stem failure at 1m (vandalism)	Fell and replace	<10	U	Low
11	0811	Pedunculate oak	<i>Quercus robur</i>	6	120	3	2	2	3	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
12	0812	Pedunculate oak	<i>Quercus robur</i>	6	110	3	2	2	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
13	0813	Pedunculate oak	<i>Quercus robur</i>	6	120	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
14	0814	Pedunculate oak	<i>Quercus robur</i>	5	100	2	2	2	2	SM	Fair	Fair	Single stem, compact crown, damaged limb	Remove damaged limb	10+	C1	Low
15	0815	Pedunculate oak	<i>Quercus robur</i>	5	100	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
16	0816	Pedunculate oak	<i>Quercus robur</i>	2	70	1	1	1	1	SM	Fair	Fair	Single stem, stem failure at 1.5m (vandalism), compact crown	None	10+	C1	Low
17	0817	Scots pine	<i>Pinus sylvestris</i>	5	110	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
18	0818	Dawn redwood	<i>Metasequoia glyptostroboides</i>	6	160	2	3	2	1	SM	Fair	Fair	Single stem, compact crown , assymetric crown, crown dieback (west side)	None	10+	C1	Low
19	0819	Dawn redwood	<i>Metasequoia glyptostroboides</i>	8	200	4	3	3	4	SM	Fair	Fair	Single stem, spreading crown , sparse foliage	None	10+	C1	Low
20	0820	Norway maple	<i>Acer platanoides</i>	9	210	3	3	3	4	SM	Good	Fair	Single stem, compact crown , bark damage	None	20+	B1	Low
21	0821	Norway maple	<i>Acer platanoides</i>	9	190	3	3	3	3	SM	Good	Fair	Single stem, compact crown , bark damage	None	20+	B1	Low
22	0822	Field maple	<i>Acer campestre</i>	9	210	3	3	3	3	SM	Good	Good	Single stem, compact crown	None	20+	B1	Low
23	0823	Pedunculate oak	<i>Quercus robur</i>	6	170	3	3	3	3	SM	Good	Good	Single stem, compact crown , bark damage	None	20+	C1	Low
24	0824	Scots pine	<i>Pinus sylvestris</i>	5	150	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low

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Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health	Fair	Defects may require intervention	B	Moderate value and conservation	20+	2	Mainly landscape		
H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying	Poor	Dangerous or no remedy	C	Low value and conservation	10+	3	Mainly cultural		
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species					U	Not suitable for retention	<10				
		OM (Over mature)	Beyond life expectancy & in decline											
		V (Veteran)	Ancient characteristics or conservation value	Suffix: P - Tree is on private land # - Tree is not accessible, measurements estimated				Risk Rating:	For calculation of risk rating refer to Tree Risk Assessment Methodology in report					

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
25	0825	Field maple	<i>Acer campestre</i>	6	150	2	2	2	2	SM	Good	Good	Single stem, compact crown	None	10+	C1	Low
26	0826	Field maple	<i>Acer campestre</i>	6	140	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
27	0827	Field maple	<i>Acer campestre</i>	5	60	1	1	1	1	Dead	Dead	Dead	Dead	Fell and replace	<10	U	Low
28	0828	Field maple	<i>Acer campestre</i>	6	130	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
29	0829	Field maple	<i>Acer campestre</i>	5	120	1	3	2	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
30	0830	Field maple	<i>Acer campestre</i>	6	150	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
31	0831	Field maple	<i>Acer campestre</i>	7	140	2	1	2	1	SM	Fair	Fair	Single stem, ivy clad, supressed crown	None	10+	C1	Low
32	0832	Field maple	<i>Acer campestre</i>	7	150	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
33	0833	Field maple	<i>Acer campestre</i>	6	140	2	1	2	2	SM	Fair	Fair	Single stem, supressed crown , bark damage	None	10+	C1	Low
34	0834	Field maple	<i>Acer campestre</i>	6	170	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
35	0835	Hawthorn (Common)	<i>Crataegus monogyna</i>	7	400	5	5	5	6	M	Fair	Fair	Multistem , from base, ivy clad, spreading crown , surrounded by dense vegetation	None	20+	B1	Low
G36	0836	Osier willow	<i>Salix viminalis</i>	5	300	3	4	4	3	EM	Fair	Fair	Group of multistem from base, ivy clad, spreading crown	None	10+	C2	Low
H37	0837	Mixed Species Group	N/a	7	350	3	4	3	3	M	Fair	Fair	Hedgerow (100m x 6m) of multistem hawthorn with occasional elder, ivy clad, spreading crown, surrounded by dense vegetation	None	20+	B2	Low
H38	0838	Mixed Species Group	N/a	9	450	5	5	5	6	M	Fair	Fair	Hedgerow (170m x 8m) comprising multistem hawthorn, grey willow and elder, ivy clad, spreading crown , surrounded by dense vegetation	None	20+	B2	Low
39	0839	Ash (Common)	<i>Fraxinus excelsior</i>	15	380	6	3	6	6	EM	Fair	Fair	Two stems, from base, ivy clad, spreading crown , crown dieback , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Monitor, reinspect within 1 year	10+	C1	Low
40	0840	Ash (Common)	<i>Fraxinus excelsior</i>	13	340	4	4	4	6	EM	Fair	Fair	Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	10+	C1	Low
41	0841	Ash (Common)	<i>Fraxinus excelsior</i>	23	670	6	6	6	7	M	Fair	Fair	Two stems from 2m, ivy clad, spreading crown , deadwood <50mm diameter, previously pruned residential side, from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	20+	B1	Low
42	0842	Ash (Common)	<i>Fraxinus excelsior</i>	7	500	3	3	3	3	M	Fair	Fair	Single stem, ivy clad, previously heavily pruned with dense regrowth	None	10+	C1	Low
43	0843	Ash (Common)	<i>Fraxinus excelsior</i>	23	840	7	2	5	7	M	Fair	Fair	Two stems from 3m, ivy clad, spreading crown , previously pruned residential side, from hedgerow	Remove ivy to allow full visual inspection	20+	B3	Low
44	0844	Ash (Common)	<i>Fraxinus excelsior</i>	18	750	7	6	7	8	M	Fair	Fair	Multistem from base, ivy clad, spreading crown , from hedgerow	Remove ivy to allow full visual inspection	20+	B3	Low

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Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health	Fair	Defects may require intervention	B	Moderate value and conservation	20+	2	Mainly landscape		
H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying	Poor	Dangerous or no remedy	C	Low value and conservation	10+	3	Mainly cultural		
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species					U	Not suitable for retention	<10				
		OM (Over mature)	Beyond life expectancy & in decline											
		V (Veteran)	Ancient characteristics or conservation value	Suffix: P - Tree is on private land # - Tree is not accessible, measurements estimated				Risk Rating:	For calculation of risk rating refer to Tree Risk Assessment Methodology in report					

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
45	0845	Ash (Common)	<i>Fraxinus excelsior</i>	13	600	2	2	4	4	M	Poor	Poor	Multistem , from base, ivy clad, supressed crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from hedgerow	Fell	<10	U	Moderate
46	0846	Ash (Common)	<i>Fraxinus excelsior</i>	23	680	7	7	7	8	M	Fair	Fair	Single stem, ivy clad, spreading crown , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection , Monitor - reinspect within 1 year	10+	C1	Low
47	0847	Ash (Common)	<i>Fraxinus excelsior</i>	24	850	8	8	8	8	M	Fair	Fair	Multistem from 3m, ivy clad, spreading crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection , Monitor - reinspect within 1 year	20+	B3	Low
48	0848	Ash (Common)	<i>Fraxinus excelsior</i>	23	650	7	5	7	6	OM	Fair	Fair	Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	20+	B1	Low
49	0849	Ash (Common)	<i>Fraxinus excelsior</i>	17	500	5	5	5	5	M	Poor	Poor	Three stems from 1m, spreading crown , crown dieback , deadwood >100mm diameter, limb failure , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Fell	<10	U	Moderate
50	0850	Ash (Common)	<i>Fraxinus excelsior</i>	9	240	4	4	4	4	EM	Poor	Fair	Single stem, ivy clad, crown dieback , previously pruned , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Fell	<10	U	Moderate
51	0851	Ash (Common)	<i>Fraxinus excelsior</i>	18	#550	4	5	8	7	M	Fair	Fair	(Restricted access) Single stem, ivy clad, assymmetric crown , crown dieback , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), surrounded by dense vegetation	Allow to decline naturally	<10	U	Low
52	0852	Ash (Common)	<i>Fraxinus excelsior</i>	19	#620	5	7	9	6	M	Fair	Fair	(Restricted access) Three stems, from base, spreading crown , crown dieback , limb cavity/decay , deadwood >50mm diameter, in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Allow to decline naturally	<10	U	Low
53	0853	Ash (Common)	<i>Fraxinus excelsior</i>	17	#600	6	7	7	6	M	Fair	Fair	(Restricted access) Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	20+	B1	Low
54	0854	Ash (Common)	<i>Fraxinus excelsior</i>	18	#600	5	5	5	5	M	Fair	Fair	(Restricted access) Single stem, ivy clad, spreading crown , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Monolith - Reduce height to 6m from ground	<10	U	Moderate
55	0855	Ash (Common)	<i>Fraxinus excelsior</i>	18	500	6	5	6	4	M	Poor	Fair	Two stems, from base, ivy clad, supressed crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Monolith - Reduce height to 5m from ground	<10	U	Moderate
56	0856	Ash (Common)	<i>Fraxinus excelsior</i>	19	380	7	3	6	5	EM	Poor	Fair	Single stem, ivy clad, crown dieback , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Monitor - reinspect within 1 year	10+	C1	Moderate
57	0857	Ash (Common)	<i>Fraxinus excelsior</i>	19	700	7	6	7	7	M	Fair	Fair	Three stems from base, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	20+	B1	Low
58	0858	Ash (Common)	<i>Fraxinus excelsior</i>	25	670	8	7	7	8	M	Fair	Fair	Two stems from base, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	40+	A3	Low
59	0859	Ash (Common)	<i>Fraxinus excelsior</i>	13	680	8	7	6	7	M	Fair	Fair	Multistem from base, ivy clad, spreading crown , crown dieback , Hymenoscyphus fraxineus (early stage), from hedgerow , from watercourse , surrounded by dense vegetation	Monitor - reinspect within 1 year	10+	C1	Low

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Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health	Fair	Defects may require intervention	B	Moderate value and conservation	20+	2	Mainly landscape		
H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying	Poor	Dangerous or no remedy	C	Low value and conservation	10+	3	Mainly cultural		
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species					U	Not suitable for retention	<10				
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
60	0860	Pedunculate oak	<i>Quercus robur</i>	5	130	3	2	3	2	SM	Good	Good	Single stem, spreading crown , bark damage	None	10+	C1	Low
61	0861	Pedunculate oak	<i>Quercus robur</i>	5	90	1	1	1	1	Y	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
62	0862	Pedunculate oak	<i>Quercus robur</i>	4	90	2	1	1	1	Y	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
63	0863	Pedunculate oak	<i>Quercus robur</i>	3	70	1	1	1	1	Y	Fair	Fair	Single stem, compact crown , crown dieback	Remove stakes	10+	C1	Low
64	0864	Pedunculate oak	<i>Quercus robur</i>	3	70	1	1	1	1	Y	Fair	Fair	Two stems, compact crown, bark damage, chlorotic foliage	Remove stake and tie, remove basal sprouts	10+	C1	Low
65	0865	Pedunculate oak	<i>Quercus robur</i>	5	120	2	2	2	2	SM	Good	Good	Single stem, compact crown	None	10+	C1	Low
66	0866	Pedunculate oak	<i>Quercus robur</i>	2	70	1	1	1	1	Y	Fair	Fair	Single stem, compact crown , stem cavity/decay	None	10+	C1	Low
67	0867	Pedunculate oak	<i>Quercus robur</i>	4	70	1	1	1	1	SM	Poor	Fair	Single stem, sparse foliage , crown dieback , bark damage	Fell and replace	<10	U	Low
68	0868	Pedunculate oak	<i>Quercus robur</i>	5	90	2	2	1	1	Y	Fair	Fair	Single stem, sparse foliage , bark damage, extensive stem wound partly occluded	None	10+	C1	Low
69	0869	Wild cherry	<i>Prunus avium</i>	5	110	1	1	1	1	SM	Fair	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
70	0870	Wild cherry	<i>Prunus avium</i>	5	90	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	<10	C1	Low
71	0871	Wild cherry	<i>Prunus avium</i>	5	100	1	1	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
72	0872	Wild cherry	<i>Prunus avium</i>	5	90	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , sparse foliage , bark damage	None	10+	C1	Low
73	0873	Wild cherry	<i>Prunus avium</i>	5	100	1	1	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
74	0874	Wild cherry	<i>Prunus avium</i>	5	100	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , sparse foliage , bark damage	None	10+	C1	Low
75	0875	Wild cherry	<i>Prunus avium</i>	6	110	2	2	1	1	EM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
76	0876	Wild cherry	<i>Prunus avium</i>	5	110	1	1	1	1	SM	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
77	0877	Wild cherry	<i>Prunus avium</i>	5	110	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
H78	0878	Mixed species	<i>Crataegus laevigata</i>	6	400	3	3	3	3	M	Fair	Fair	Intermittent unmanaged hedgerow (105m x 6m) comprising multistem hawthorn with grey willow and occasional elder, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B2	Low
79	0879	Field maple	<i>Acer campestre</i>	5	90	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
80	0880	Field maple	<i>Acer campestre</i>	5	130	2	1	1	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
81	0881	Field maple	<i>Acer campestre</i>	5	100	1	1	1	1	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
82	0882	Pedunculate oak	<i>Quercus robur</i>	7	180	3	3	3	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low

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						N	E	S	W								
83	0883	Horse chestnut	<i>Aesculus hippocastanum</i>	4	110	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage , cankers , Pseudomonas syringae pv. Aesculi	None	10+	C1	Low
84	0884	Field maple	<i>Acer campestre</i>	6	140	2	3	1	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
85	0885	Field maple	<i>Acer campestre</i>	6	130	2	2	2	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
86	0886	Field maple	<i>Acer campestre</i>	5	110	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
H87	0887	Mixed species	<i>Crataegus laevigata</i>	7	400	3	3	3	3	M	Fair	Fair	Hedgerow (40m x 6m) comprising multistem hawthorn, ash and grey willow with occasional elder, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B2	Low
88	0888	Ash (Common)	<i>Fraxinus excelsior</i>	15	500	5	6	6	5	M	Fair	Fair	Single stem, ivy clad, spreading crown , crown dieback , deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from field ditch , surrounded by dense vegetation, incursion into RPA from car park works	Reduce height and radial crown spread by 1m, Crown clean , Remove ivy to allow full visual inspection, Re-instate root protection area fencing	10+	C1	Moderate
89	0889	Ash (Common)	<i>Fraxinus excelsior</i>	9	280	4	5	3	5	EM	Poor	Fair	Single stem, ivy clad, spreading crown , Hymenoscyphus fraxineus (early stage), from field ditch , surrounded by dense vegetation	Fell	<10	U	Moderate
90	0890	Ash (Common)	<i>Fraxinus excelsior</i>	15	330	6	7	6	6	EM	Fair	Fair	Single stem, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B1	Low
91	0891	Ash (Common)	<i>Fraxinus excelsior</i>	10	300	3	3	3	3	EM	Poor	Poor	Three stems from base, ivy clad, crown dieback , Hymenoscyphus fraxineus (advanced stage), from field ditch , surrounded by dense vegetation	Fell	<10	U	Moderate
92	0892	Ash (Common)	<i>Fraxinus excelsior</i>	12	350	4	5	4	4	SM	Fair	Fair	Multistem from base, ivy clad, crown dieback , Hymenoscyphus fraxineus (early stage)	Fell	<10	U	Moderate
93	0893	Ash (Common)	<i>Fraxinus excelsior</i>	11	480	6	6	6	6	EM	Fair	Fair	Multistem , from base, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B1	Low
H94	0894	Mixed species	<i>Crataegus laevigata</i>	6	250	2	2	2	2	EM	Fair	Fair	Hedgerow (35m x 6m) comprising multistem hawthorn, ash and grey willow, ivy clad, suppressed crown , from field ditch , surrounded by dense vegetation	None	10+	C2	Low
95	0895	Purple beech	<i>Prunus sp. cv.</i>	4	90	1	1	1	1	Y	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
96	0896	Pedunculate oak	<i>Quercus robur</i>	6	160	3	3	3	3	SM	Good	Fair	Single stem, spreading crown , bark damage	None	10+	C1	Low
97	0897	Pedunculate oak	<i>Quercus robur</i>	5	120	2	2	2	2	SM	Poor	Poor	Single stem, compact crown, extensive bark stripping main stem base to 1.5m with simarly extensive callous formation	Fell and replace	<10	U	Low
98	0898	Pedunculate oak	<i>Quercus robur</i>	5	100	2	2	2	1	SM	Fair	Fair	Single stem, compact crown , bark damage	Remove stake and tie	10+	C1	Low
99	0899	Purple beech	<i>Prunus sp. cv.</i>	5	110	2	2	1	1	EM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
100	0900	Pedunculate oak	<i>Quercus robur</i>	4	60	1	1	1	1	Y	Poor	Poor	Single stem, in physiological decline , in structural decline	Fell and replace	<10	U	Low
101	0901	Pedunculate oak	<i>Quercus robur</i>	4	90	1	2	1	1	Y	Good	Good	Single stem, compact crown	None	10+	C1	Low

Reference	23-429-01											
Survey Date	30th and 31st August 2023											
Abreviation	Definition	Age Class	Physiological Condition	Structural Condition	Category	U.L.E	Sub Category					
Tree No.	Reference No. on Tree Location Plan	Y (Young)	Newly planted or <10 yrs old	Good	No obvious health problems	Good	No visible defects	A	High value and conservation	40+	1	Mainly arboricultural
Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health	Fair	Defects may require intervention	B	Moderate value and conservation	20+	2	Mainly landscape
H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying	Poor	Dangerous or no remedy	C	Low value and conservation	10+	3	Mainly cultural
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species					U	Not suitable for retention	<10		
		OM (Over mature)	Beyond life expectancy & in decline									
		V (Veteran)	Ancient characteristics or conservation value	Suffix: P - Tree is on private land # - Tree is not accessible, measurements estimated				Risk Rating:	For calculation of risk rating refer to Tree Risk Assessment Methodology in report			

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
102	0902	Pedunculate oak	<i>Quercus robur</i>	4	80	1	1	1	1	Y	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
103	0903	Pedunculate oak	<i>Quercus robur</i>	4	100	1	1	1	2	Y	Good	Good	Single stem, compact crown	None	10+	C1	Low
104	0904	Pedunculate oak	<i>Quercus robur</i>	5	80	1	1	1	1	Y	Good	Good	Single stem, compact crown	None	10+	C1	Low
105	0905	Wild cherry	<i>Prunus avium</i>	5	80	1	1	1	1	SM	Poor	Poor	Single stem, compact crown , crown dieback , bark damage	Fell and replace	10+	C1	Low
106	0906	Lime (European)	<i>Tilia x europaea</i>	6	180	4	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
107	0907	Lime (European)	<i>Tilia x europaea</i>	5	180	3	3	2	2	SM	Fair	Fair	Single stem, compact crown , supressed crown , bark damage , broken limb (vandalism)	Remove hanger	10+	C1	Low
108	0908	Lime (European)	<i>Tilia x europaea</i>	6	180	3	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
109	0909	Lime (European)	<i>Tilia x europaea</i>	6	240	3	4	4	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
110	0910	Hornbeam	<i>Carpinus betulus</i>	5	110	1	2	1	1	SM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
111	0911	Hornbeam	<i>Carpinus betulus</i>	6	130	2	1	1	1	SM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
112	0912	Norway maple 'Crimson King'	<i>Acer platanoides 'Crimson King'</i>	5	170	3	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
113	0913	Norway maple 'Crimson King'	<i>Acer platanoides 'Crimson King'</i>	5	170	4	3	2	3	SM	Fair	Fair	Single stem, supressed crown , bark damage, fully occluded tree tie	None	10+	C1	Low
114	0914	Norway maple 'Crimson King'	<i>Acer platanoides 'Crimson King'</i>	6	130	2	2	3	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
115	0915	Lime (European)	<i>Tilia x europaea</i>	9	240	3	4	4	2	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
116	0916	Lime (European)	<i>Tilia x europaea</i>	9	210	4	4	2	2	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
117	0917	Lime (European)	<i>Tilia x europaea</i>	9	240	3	3	4	2	SM	Fair	Good	Single stem, supressed crown	None	20+	B1	Low
118	0918	Lime (European)	<i>Tilia x europaea</i>	9	230	3	2	4	2	SM	Fair	Fair	Single stem, supressed crown , historic stem wound , occluding well	None	20+	B1	Low
119	0919	Lime (European)	<i>Tilia x europaea</i>	8	250	4	3	4	2	SM	Fair	Fair	Single stem, supressed crown , historic stem wound partial occlusion	None	10+	C1	Low
120	0920	Lime (European)	<i>Tilia x europaea</i>	9	230	4	3	2	4	SM	Fair	Fair	Single stem, spreading crown , historic stem wound partial occlusion	None	20+	B1	Low
121	0921	Lime (European)	<i>Tilia x europaea</i>	9	210	3	3	4	4	SM	Fair	Fair	Single stem, supressed crown , bark damage	None	20+	B1	Low
122	0922	Sycamore	<i>Acer pseudoplatanus</i>	8	250	4	5	5	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low
123	0923	Sycamore	<i>Acer pseudoplatanus</i>	8	240	3	3	4	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low

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H	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill health or dying	Poor	Dangerous or no remedy	C	Low value and conservation	10+	3	Mainly cultural
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species					U	Not suitable for retention	<10		
		OM (Over mature)	Beyond life expectancy & in decline									
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Crown Spread (m)				Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
						N	E	S	W								
124	0924	Sycamore	<i>Acer pseudoplatanus</i>	9	200	4	3	3	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low
125	0925	Sycamore	<i>Acer pseudoplatanus</i>	8	240	6	4	4	4	SM	Fair	Fair	Single stem, spreading crown , conflict with street lamp	Clear lamp	20+	B1	Low
126	0926	Red maple	<i>Acer rubrum</i>	5	100	2	2	2	1	Y	Fair	Fair	Single stem, compact crown , sparse foliage	Mulch base to 1m radius	10+	C1	Low
127	0927	Red maple	<i>Acer rubrum</i>	4	100	1	1	1	2	SM	Poor	Poor	Single stem, sparse foliage , crown dieback , bark damage , basal cavity/decay, in physiological decline , in structural decline	Fell and replace	<10	U	Low
H128	0928	Leylandii	<i>x Cupressocyparis leylandii</i>	16	320	3	3	3	3	EM	Good	Fair	Linear group of 7 stems forming high hedge (20m x 5m), single stem, spreading crown , surrounded by dense vegetation	Reduce height by 2m to maintain high hedge	10+	C2	Low
H129	0929	Mixed Species Group	N/a	10	280	3	3	3	3	EM	Fair	Fair	Unmanaged hedgerow/wide field margin (240m x 8m) comprising multistem groups of semi-mature ash (displaying <i>Hymenoscyphus fraxineus</i>), hawthorn, grey willow and occasional sycamore with an understory of gorse and elder, surrounded by dense vegetation	None	20+	B2	Low