

East Goscote Tree Survey carried out by Tree Life AC Limited 03.05.2022

East Goscote Village Green

Tree ref No	Species Common name	Height (m)	Branch Spread (m)	Age Class	Physical (P) and Structural (S) Condition	Management Recommendations	Work Urgency	Next Inspection
1	Norway Maple	8		MA	P – Good S – Good	No action		3 years
2	Cherry	9		M	P – Good S – Good <ul style="list-style-type: none">• Salt bins located on the root system moved further away	No Action		3 years
3	Cherry	9		M	P – Good S – Good	No action		3 years
4	Lime	9		YM	P – Good S – Good	No action		3 years
5	Norway Maple	10		MA	P – Good S – Good <ul style="list-style-type: none">• Small amount of minor deadwood in crown	Prune stubs back to the trunk leaving the branch collar intact Done		3 years
6	Raywood Ash. Hit by lightning	11		MA	felled in 2014			
10	Norway Maple	11		MA	P – Good S – Good <ul style="list-style-type: none">• Small low hanging branch	Prune stubs back to the trunk leaving the branch collar intact Done		3 years

						Remove small hanging branch	As desired	
11	Norway Maple	11		MA	P – Good S – Good	No action		3 years
12	Norway Maple	11		MA	P – Good S – Good	No action		3 years
13	Norway Maple	11		MA	P – Fair S – Good <ul style="list-style-type: none"> Small amount of minor deadwood in crown 	No action		3 years
15	Willow	9		MA	<ul style="list-style-type: none"> Poor specimen Removed 2016 			
16	Norway Maple	8		MA	P – Poor S – Good <ul style="list-style-type: none"> Supressed by T.17 and T.18 	Prune stubs back to the trunk leaving the branch collar intact Done Replace in an appropriate space on the green	Current planting season	3 years
17	Norway Maple	10		MA	P – Good S – Good	Prune stubs back to the trunk leaving the branch collar intact Done		3 years
18	Norway Maple	10		MA	P – Good S – Fair <ul style="list-style-type: none"> Compression fork (weak) @ 1m 	No action for now as defects not large enough		3 years

						Prune stubs back to the trunk leaving the branch collar intact Done		
19	Norway Maple	11		MA	P – Good S – Good	No action		3 years
21	Cherry	9		MA	Lifting the tarmac path badly	Reinstate the levels of path by raising it	6 months	3 years
22	Norway Maple	7		MA	P – Good S – Good	No action		3 years
23	Whitebeam	6		MA	P – Good S – Good	No action		3 years
24	Norway Maple	9		MA	P – Good S – Good	No action		3 years
26	Norway Maple	12		MA	P – Good S – Good	No action		3 years
28	Common Ash	10		YM	P – Fair S – Good <ul style="list-style-type: none"> Species susceptible to ash dieback 	View in summer for the presence of ash dieback If ash dieback present remove in compliance with regulations governing disposal of infected material		3 years
29	Lime Species	8		YM	P – Good S – Good	No action		3 years
30	Lime	8		YM	P – Good S – Good	No action		3 years
32	Norway Maple	10		MA	P – Good	No action		3 years

					S – Good			
34	Lime	9		YM	P – Good S – Good	No action		3 years
35	Norway Maple	10		MA	P – Good S – Good • 2 x compression forks at 2m with bacterial wet wood present	No action required at this time due to tree not large		3 years
36	Lime	8		YM	P – Good S – Good	No action		3 years
37	Norway Maple	9		MA	P – Good S – Good	No action		3 years
38	Cherry	13		M	P – Good S – Good	No action		3 years
39	Silver birch	11		MA	P – Fair S – Good • Damaged at base by mowing equipment recovering	No action		3 years
40	Cherry	10		M	P – Good S – Good	No action		3 years
41	Cherry	13		M	P – Good S – Good	No action		3 years
42	Silver birch	14		MA	P – Good S – Good	No action		3 years
43	Cherry	12		M	P – Good S – Good	No action		3 years

East Goscote Lilac Way Tree Survey May 2022

1	Lime	16		M	<p>P – Fair S – Fair</p> <ul style="list-style-type: none"> • Small amount of minor deadwood through crown • Congested crown – typical of Lime • At previous pruning points small cavities and minor amounts of decay are present • Deteriorating condition not untypical of an old lime tree 	No Action required		<p>3 years</p> <p>Informal inspection by staff when in the area, report any concerns</p>
2	Populus nigra Black poplar				Felled 2006-7			
5	Populus nigra	5			9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
6	Populus nigra				Felled 2006-7			
7	Populus nigra	5			9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
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15	Populus nigra	5			9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
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40	Birch	14		M	P – Good S – Good	No action		3 years
41	Cherry	4		YM	P – Fair S – Poor <ul style="list-style-type: none"> Leans greatly to the north Poorly pruned leaving stubs to allow mowing Very low value 	No action		3 years
42	Rowan	7		M	P – Poor S – Fair	No action		3 years

					<ul style="list-style-type: none"> Slowly dying maybe as a consequence of the construction processes 			
43	Elder	2			shrub	No Action		
44	Oak	9		MA	P – Fair S – Good <ul style="list-style-type: none"> Small extension growth perhaps as a result of root disturbance during development 	No action		3 years
45	Cherry	9		M	P – Good S – Good	No action		3 years

East Goscote Jubilee Playing Field Tree Survey 03.05.2022

1	Norway Maple	12		M	P – Good S – Good	No action		3 years
2	Norway Maple	11		M	P – Good S – Good	No action		3 years
3	Purple Leaf Plum	6		MA	P – Good S – Good	No action		3 years
4	Norway Maple	9		M	P – Good S – Good	No action		3 years
5	Norway Maple	11		M	P – Good S – Good	Remove dead limbs Done		3 years
6	Norway Maple Oak				Removed in 2016 and replaced with an oak	Staking requires attention as one stake held up by the tree		3 years
7	Norway Maple	13		M	P – Good S – Good • Moderate amount of deadwood in the crown	Remove deadwood to tidy up	If desired	3 years
8	Hornbeam	8		MA	P – Good S – Good	No action		3 years
9	Norway Maple	10		MA	P – Good S – Fair • Multi-stemmed from base with compression	No action for now as not severe enough		3 years

					fork (weak) and included bark			
10	Hornbeam	9		MA	P – Good S – Good	No action		3 years
11	Cherry	5		M	P – Good S – Good	No action		3 years
12	Cherry	6		M	P – Good S – Good	No action		3 years
13	Rowan				Removed 2016			
G14	Mixed Species			YM	Mixed condition, some trees badly damaged by the hedge flail		Fill in the gaps with new planting and protect properly if finances allow	3 years
G15	Mixed Species			YM	Reasonable condition, some trees damage by the hedge flail			3 years

Key

Height (m)

Tree height estimated in metres

Branch Spread (m)

Estimated average diameter crown spread in metres unless measurements are given on the four cardinal points of the compass

Age class

- NP Newly planted – a tree within 3 years after planting
- YM Young Mature – a tree within its first one third of life expectancy
- MA Middle-aged – a tree within its second third of life expectancy
- M Mature – a tree in its final one third of life expectancy
- OM Over Mature – a tree having reached its maximum life span and is declining in health and size due to old age
- V Veteran – a tree that is of interest biologically, aesthetically or culturally because of their age, size and condition

Physiological Condition

An assessment of the physiological condition (i.e. health/vitality) of the tree categorised into:

GOOD a tree in a healthy condition with no significant signs or symptoms of ill health

FAIR a tree generally in good health with some problems that can be remediated

POOR a tree in poor health with significant problems that can't be remediated

DEAD a tree without sufficient live material to sustain life

Structural Condition

An assessment of the structural/safe condition of the tree categorised into:

GOOD a tree in a safe condition with no significant defects

FAIR a tree in a safe condition at present but with defects or significant defects that can be remediated

POOR a tree with significant defects requiring major tree works or felling to make safe

Key Work Urgency

1: Within 3 Months

2: Within 12 Months