

Location:
Colwich_Playin
g_Fields



MORFE VALLEY ENVIRONMENTAL
ARBORICULTURAL AND ECOLOGICAL CONSULTANTS

08/02/2025

Tree Number	Common Name	Latin Name	Age Class	Tree Height: Small (<8m); Medium (8m - 16m); Large (>16m)	Crown Spread: Small (<3m); Medium (3m - 8m); Large (>8m)	Stem Dia	Vitality	Comments	Management	Target potential	Size of part	PoF	Risk of harm
T1(1725)	Sweet Chestnut	Castanea sativa	EM	Medium	Medium	400	G	No significant defects identified	Advisory - crown lift to 4m	N/A	N/A	N/A	N/A
T2(1724)	Field Maple	Acer campestre	EM	Medium	Medium	450	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A

T3	Norway Maple	Acer platanoides	SM	Small	Small	200	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T4	Field Maple	Acer campestre	SM	Small	Small	100	G	No significant defects identified	Advisory - crown lift to 1.5m	N/A	N/A	N/A	N/A
T5	Silver Birch	Betula pendula	EM	Medium	Medium	250	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T6	Silver Birch	Betula pendula	EM	Medium	Medium	350	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T7	Wild Cherry	Prunus avium	EM	Medium	Medium	450	G	No significant defects identified. Ivy partially restricting inspection.	Advisory - remove basal ivy up to 2m	N/A	N/A	N/A	N/A

T8	Wild Cherry	Prunus avium	M	Medium	Medium	550	G	Extensive ivy restricting inspection	Remove basal ivy up 2m allow to die off and reinspect	N/A	N/A	N/A	N/A
T9(505)	Common Oak	Quercus robur	M	Large	Medium	600	G	Co-dominant at 1.5m with compression partially cracked liable to failure.	Fell	4	1	1 1/4K	
T10	Common Oak	Quercus robur	SM	Medium	Small	250	G	Slightly suppressed by adjacent tree	No work at this time	N/A	N/A	N/A	N/A
T11	Common Ash	Fraxinus excelsior	EM	Medium	Medium	400	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T12	Common Ash	Fraxinus excelsior	EM	Medium	Medium	450	G	Multiple compression forks, no reaction stable at present	Monitor as part of cyclical inspections	N/A	N/A	N/A	N/A

T13	Field Maple	Acer campestre	EM	Medium	Small	450	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T14	Common Ash	Fraxinus excelsior	EM	Medium	Medium	600	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T15	Common Oak	Quercus robur	EM	Large	Medium	600	G	Co-dominant stem at 1.6m compression development and adaptive growth.	Monitor as part of cyclical inspections	N/A	N/A	N/A	N/A
T16	Common Oak	Quercus robur	EM	Medium	Small	300	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T17	Silver Birch	Betula pendula	SM	Small	Small	100	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T18	Winter Cherry	Prunus subhirtella	Y	Small	Small	75	G	No significant defects identified	Advisory - readjust cage and tie	N/A	N/A	N/A	N/A

T19	Fastigate Oak	Quercus robur 'Fasti	Y	Small	Small	75	G	No significant defects identified	Advisory - Adjust stake and tie	N/A	N/A	N/A	N/A
T20	Winter Cherry	Prunus subhirtella	Y	Small	Small	75	G	No significant defects identified	Advisory - remove stake and tie	N/A	N/A	N/A	N/A
T21	Winter Cherry	Prunus subhirtella	Y	Small	Small	100	G	No significant defects identified	No work at this time	N/A	N/A	N/A	N/A
T22	Common Ash	Fraxinus excelsior	M	Large	Large	750	G	Multiple stemmed at base. Extensive ivy restricting inspection.	Remove ivy to allow inspection	N/A	N/A	N/A	N/A
T23	Common Ash	Fraxinus excelsior	M	Large	Large	800	G	Inspection restricted by ivy. Multiple stemmed at base.	Remove ivy to allow inspection	N/A	N/A	N/A	N/A
T24(506)	Sycamore	Acer pseudoplatanu	M	Large	Large	850	G	Appears to be lapsed coppice stool hedgerow tree. Extensive deadwood throughout the canopy. Extensive ivy restricting inspection.	Remove ivy to allow inspection and remove deadwood.	2	3	2	1/5K
T25(507)	Common Ash	Fraxinus excelsior	M	Large	Large	850	G	Co-dominant stem at base, extensive deadwood throughout the canopy. Extensive ivy restricting inspection.	Remove deadwood over 50mm in diameter. Remove basal ivy to allow inspection of fork unions	2	3	2	1/5K