

Only trees with recommendations are listed. If a tree has several recommendations, then there will be several rows in the table.

Ref.	Species	Recommendation	Measurements
T056	Common beech (<i>Fagus sylvatica</i>)	Further investigation of crack at 8m via aerial inspection.	Height (m): 30 Crown Radius (m): 14 Life Stage: Mature
T001	Sycamore (<i>Acer pseudoplatanus</i>)	Remove branch at 5m E crossing with neighbouring tree.	Height (m): 25 Crown Radius (m): 8N, 6E, 6S, 6W Life Stage: Mature
T004	Sycamore (<i>Acer pseudoplatanus</i>)	Fell tree and allow to regenerate.	Height (m): 16 Crown Radius (m): 0N, 10E, 0S, 0W Life Stage: Semi Mature
T007	Pedunculate oak (<i>Quercus robur</i>)	Further investigation of decay in trunk via picus scan/resistograph following historic damage. Surveyor to assess results.	Height (m): 30 Crown Radius (m): 8N, 12E, 13S, 11W Life Stage: Veteran
T010	Elm (<i>Ulmus sp.</i>)	Fell trees.	Height (m): 18 Life Stage: Semi Mature
T013	Common hawthorn (<i>Crataegus monogyna</i>)	Clear fallen tree.	Life Stage: Semi Mature
T014	Goat willow (<i>Salix caprea</i>)	Fell tree and allow to regenerate.	Height (m): 12 Life Stage: Semi Mature
T015	Goat willow (<i>Salix caprea</i>)	Remove 4 limbs overhanging road.	Height (m): 12 Crown Radius (m): 2N, 5E, 15S, 5W Life Stage: Semi Mature
T026	Common ash (<i>Fraxinus excelsior</i>)	Fell tree and allow to regenerate.	Height (m): 25 Crown Radius (m): 9N, 5E, 1S, 5W Life Stage: Semi Mature
T027	Common ash (<i>Fraxinus excelsior</i>)	Fell E stem with inonotus colonisation.	Height (m): 25 Crown Radius (m): 3 Stems: 3 Life Stage: Semi Mature

Risk Assessment	Easting	Northing	Google Maps	Clickable link for Excel and PDF
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Historic crack in primary union W stem S side. Primary ascending stems: Normal Branches: Normal	575549.45	150806.01	https://www.google.com/maps/search/?api=1&query=51.22944246077225,0.5129254210777295	T056
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Branch to E crossing with a neighbouring tree.	576293.07	150118.38	https://www.google.com/maps/search/?api=1&query=51.2230363,0.5232269	T001
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Wound at 3m E from branch loss. Branches: Normal, N side of tree propped in neighbouring tree	576291.15	149974.83	https://www.google.com/maps/search/?api=1&query=51.2217474,0.5231289	T004
Butresses: Dead butresses on NW side (no FFB) Trunk: Bark missing to NW side up to 2m (no FFB) Main unions: 2 unions historically failed on W side at 5 and 8m Primary ascending stems: 2 historic stem failures over road on Enside. Branches: Normal	576309.63	149644.33	https://www.google.com/maps/search/?api=1&query=51.2187728,0.5232309	T007
Butresses: Normal (no FFB) Trunk: Normal Main unions: Normal Primary ascending stems: Normal Branches: Major deadwood	576251.64	149461.68	https://www.google.com/maps/search/?api=1&query=51.2171499,0.5223117	T010
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Normal	576433.87	148600.40	https://www.google.com/maps/search/?api=1&query=51.20935661049044,0.5244948894368179	T013
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Broken limb at 5m over road. Branches: Normal	576401.41	148525.24	https://www.google.com/maps/search/?api=1&query=51.2086915,0.5239938	T014
Butresses: Significant cracks in trunk W to E Trunk: Normal (no FFB) Main unions: Major union failure to N Primary ascending stems: N stem failed and laying in ditch Branches: Normal	576339.66	148453.38	https://www.google.com/maps/search/?api=1&query=51.208065,0.5230754	T015
Butresses: Normal (no FFB) Trunk: Hollow at 8m (woodpecker hole) inonotus at 7m Main unions: Normal Primary ascending stems: Normal Branches: Normal	575995.69	149045.01	https://www.google.com/maps/search/?api=1&query=51.2134857,0.5184463	T026
Butresses: Normal (no FFB) Trunk: Inonotus at 9m. Main unions: Normal Primary ascending stems: Normal Branches: Normal	575983.81	149046.68	https://www.google.com/maps/search/?api=1&query=51.2135044,0.5182772	T027

Ref.	Species	Recommendation	Measurements
T033	Horse chestnut (<i>Aesculus hippocastanum</i>)	Remove deadwood - greater than 25 mm.	Height (m): 25 Crown Radius (m): 12 Life Stage: Veteran
T040	Sycamore (<i>Acer pseudoplatanus</i>) Elm x3 (<i>Ulmus sp.</i>)	Fell trees	Height (m): 18 Crown Radius (m): 3 Trees: 4 Life Stage: Dead
T041	Sycamore (<i>Acer pseudoplatanus</i>)	Historic monolith still in range of road. Fell tree.	Height (m): 10 Crown Radius (m): 0N, 0E, 1S, 0W Life Stage: Dead
T042	Elm (<i>Ulmus sp.</i>)	Fell tree.	Height (m): 15 Crown Radius (m): 4 Life Stage: Semi Mature
T048	Sweet chestnut (<i>Castanea sativa</i>)	Reduce tree to 8m snag (monolith)	Height (m): 20 Crown Radius (m): 3N, 3E, 3S, 5W Life Stage: Mature
T050	Sweet chestnut (<i>Castanea sativa</i>)	Remove deadwood - greater than 25 mm.	Height (m): 30 Crown Radius (m): 5 Life Stage: Veteran
T051	Sweet chestnut (<i>Castanea sativa</i>)	Reduce tree to 8m snag (monolith).	Height (m): 20 Crown Radius (m): 3N, 2E, 4S, 12W Life Stage: Mature
T057	Common holly (<i>Ilex aquifolium</i>)	Remove W stem propped in neighbouring tree marked with red spot.	Height (m): 18 Crown Radius (m): 4 Life Stage: Mature
T062	Sycamore (<i>Acer pseudoplatanus</i>)	Fell tree and allow it to regenerate.	Height (m): 18 Crown Radius (m): 6N, 2E, 0S, 2W Life Stage: Semi Mature
T067	Sweet chestnut (<i>Castanea sativa</i>)	Remove deadwood - greater than 25 mm, and hanging branches overhanging Loddington Lane.	Height (m): 27 Crown Radius (m): 12 Life Stage: Veteran

Risk Assessment	Easting	Northing	Google Maps	Clickable link for Excel and PDF
Butresses: Normal (no FFB) Trunk: Historic cambium damage from 1m to 8m into ivy W Main unions: Normal Primary ascending stems: Primary stems above 15m dead/declining Branches: Major deadwood	575564.72	149325.67	https://www.google.com/maps/search/?api=1&query=51.21613952035802,0.5124194700427278	T033
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Normal	575455.12	149773.72	https://www.google.com/maps/search/?api=1&query=51.22025540313689,0.5110078171812591	T040
Butresses: Severe kretch on all sides. Trunk: Normal (no FFB) Main unions: Missing Primary ascending stems: Removed Branches: None.	575466.47	150042.07	https://www.google.com/maps/search/?api=1&query=51.2226053,0.5113645	T041
Butresses: Obscured, growing from brickwork. Trunk: Obscured Main unions: Obscured Primary ascending stems: Obscured Branches: Major deadwood	575463.06	150044.06	https://www.google.com/maps/search/?api=1&query=51.2226242,0.5113167	T042
Butresses: Normal (no FFB) Trunk: Normal (no FFB) Main unions: Normal Primary ascending stems: Top 30% dead. Branches: Major deadwood	575438.69	150362.54	https://www.google.com/maps/search/?api=1&query=51.2254927,0.5111238	T048
Butresses: Cambium death on E side (no FFB) Trunk: Bark falling off on N E and S side (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Major deadwood	575460.98	150460.71	https://www.google.com/maps/search/?api=1&query=51.2263677,0.5114907	T050
Butresses: Significant basal growth (no FFB) Trunk: Bark missing around 70% of trunk (no FFB) Main unions: Normal Primary ascending stems: Dead Branches: Normal	575470.51	150519.29	https://www.google.com/maps/search/?api=1&query=51.226891043250035,0.5116556883311714	T051
Butresses: Obscured Trunk: Obscured Main unions: Obscured Primary ascending stems: Stem failed at base pointing W Branches: Normal	575582.94	150856.37	https://www.google.com/maps/search/?api=1&query=51.2298846,0.5134293	T057
Butresses: Normal (no FFB) Trunk: Rubbing on Chestnut at 8m (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Normal	576284.05	150832.34	https://www.google.com/maps/search/?api=1&query=51.2294527,0.5234488	T062
Butresses: Normal (no FFB) Trunk: Historic wound SW at 1m (no FFB) Main unions: Normal Primary ascending stems: Normal Branches: Major deadwood/hanging branches over road.	576326.49	150285.84	https://www.google.com/maps/search/?api=1&query=51.224530337309034,0.5237872744932311	T067