

Tree Survey Report

Client: Ivybridge Town Council
 Site: Woodland South Western edge of Wadland wood



Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G001	///starters.unrated.disgraced	Sycamore x15 (<i>Acer pseudoplatanus</i>) Common alder x5 (<i>Alnus glutinosa</i>) Pedunculate oak x5 (<i>Quercus robur</i>) Common ash x5 (<i>Fraxinus excelsior</i>) Hazel x15 (<i>Corylus avellana</i>)	Target # - road	Height (m): 14 Crown Radius (m): 4 Diameter (mm): 290 Trees: 45 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality fair - woodland group on highway verge growing on top of stone wall/bank The majority of trees are in typical woodland form with only minor deadwood of note throughout Diseased ash have been identified individually and marked with orange paint for removal Mature oak growing along riverbank have moderate deadwood over highway less than 120mm diameter Risk assessment based on deadwood failure over highway	Fair	Fair	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider removal of laurel from understorey	No Photo
G002	///smelter.happy.meaty	Common ash x6 (<i>Fraxinus excelsior</i>)	Target # - road	Height (m): 13 Crown Radius (m): 3 Diameter (mm): 200 Trees: 6 Life Stage: Young Life Exp.: <10 years	Vitality poor - Ash growing on top of bank roadside Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5K	1 Year	Sectional dismantle and fell - trees marked with orange paint Timescale: 27-Dec-2024 (6 Months)	No Photo
T1785	///musically.gazes.donation	Common ash (<i>Fraxinus excelsior</i>)	Target # - road	Height (m): 9 Crown Radius (m): 3 Diameter (mm): 200 Life Stage: Semi Mature Life Exp.: <10 years	Vitality poor - coppice growing on bank Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5K	1 Year	Sectional dismantle and fell. Timescale: 27-Dec-2024 (6 Months)	No Photo
T1954	///timed.embers.budgeted	Pedunculate oak (<i>Quercus robur</i>)	Target # - road	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 520 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - tree appears to be retrenching Minor deadwood over hanging highway Risk assessment based on deadwood over highway	Fair	Fair	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(4) 100mm - 25mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year	No action required. Timescale: Management	No Photo
T1956	///smelter.happy.meaty	Pedunculate oak (<i>Quercus robur</i>)	Target # - road	Height (m): 17 Crown Radius (m): 7 Diameter (mm): 810 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - tree growing out of watercourse verge Leaning towards highway Minor dieback in upper crown No significant defects observed during inspection	Good	Fair	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(1) > 450mm dia.	PoF(5) 1/10K - 1/100K	1/400K	1 Year	No action required. Timescale: Management	No Photo
T1958	///achieving.outsize.scrambles	Not identified (<i>Not identified</i>)	Target # - road	Height (m): 10 Crown Radius (m): 3 Diameter (mm): 200 Life Stage: Young Life Exp.: <10 years	Vitality poor Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Vehicle(2) 4,200 - 430 @ 60kph (37mph)	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5K	1 Year	Sectional dismantle and fell. Timescale: 27-Dec-2024 (6 Months)	No Photo