



# Tree Survey Report

Client: Ivybridge Town Council  
 Site: Land along the western side of the river Erme



Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G001	///passively.falls.cackling	Pedunculate oak ( <i>Quercus robur</i> ) Sycamore x4 ( <i>Acer pseudoplatanus</i> ) Hazel x20 ( <i>Corylus avellana</i> )	Target # - building Target # - footpath Target # - road	Height (m): 16 Crown Radius (m): 5 Diameter (mm): 500 Trees: 25 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - tree assessed on vitality due to difficult access Understory and nature trees Power lines running south to north Under story encroaching on footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/50M	1 Year	Control Measures 1: No action required. Timescale: Management  Recommendations: Prune off footpath	No Photo
G003	///clarifies.inherit.from	Pedunculate oak x5 ( <i>Quercus robur</i> ) Sycamore x10 ( <i>Acer pseudoplatanus</i> ) Hazel x10 ( <i>Corylus avellana</i> ) Common beech x9 ( <i>Fagus sylvatica</i> )	Target # - footpath Target # - road	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 300 Trees: 34 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality fair - understory encroaching on footpath Bases of trees not inspected due to access issues	Good	Good	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/50M	1 Year	Control Measures 1: No action required. Timescale: Management  Recommendations: Cut back off footpath	No Photo
G008	///stardom.placidly.harmlless	Common holly x5 ( <i>Ilex aquifolium</i> ) Hazel x5 ( <i>Corylus avellana</i> ) Common beech x5 ( <i>Fagus sylvatica</i> ) Pedunculate oak x5 ( <i>Quercus robur</i> )	Target # - footpath Target # - overhead wires Target # - road	Height (m): 17 Crown Radius (m): 6 Diameter (mm): 500 Trees: 20 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - woodland style trees with understory the majority of mature trees leaning over river Minor deadwood throughout oak trees over footpath and highway	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management  Recommendations: Remove deadwood in mature oak trees overhanging highway and footpath	No Photo
T002	///goodbyes.maps.confetti	Pedunculate oak ( <i>Quercus robur</i> )	Target # - footpath Target # - road	Height (m): 14 Crown Radius (m): 9 Diameter (mm): 520 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - minor deadwood in canopy Inspection limited due to access No significant defects Elongated branch over footpath and highway	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	1 Year	No action required. Timescale: Management	
T004	///asset.ribbon.age.shields	Pedunculate oak ( <i>Quercus robur</i> )	Target # - footpath Target # - road	Height (m): 6 Crown Radius (m): 1 Diameter (mm): 700 Life Stage: Dead	Dead tree - tree historically monolithed Severe bark loss	Dead	Dead	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/4K	1 Year	Reduce in height by 50% Timescale: 27-Dec-2024 (6 Months)	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T005	///expressed.skins.asterisk	Pedunculate oak ( <i>Quercus robur</i> )	Target # - footpath Target # - overhead wires Target # - road	Height (m): 16 Crown Radius (m): 9 Diameter (mm): 690 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - tree Leaning over river Access difficult Elongated branch with mechanical lever arm not adjusted vertically - dieback at the extremities of branch	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year	Reduce x2 branches overhanging footpath, road and overhead services Timescale: 27-Dec-2024 (6 Months)	
T006	///saddens.elbow.breed	Pedunculate oak ( <i>Quercus robur</i> )	Target # - footpath Target # - road	Height (m): 16 Crown Radius (m): 9 Diameter (mm): 580 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - minor fieback in upper crown Ivy clad trunk Access to base of tree difficult inspected from road Risk assessment based on branch failure over highway	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	1 Year	No action required. Timescale: Management	No Photo
T007	///width.leafing.transmits	Pedunculate oak ( <i>Quercus robur</i> )	Target # - road	Height (m): 14 Crown Radius (m): 3 Diameter (mm): 500 Life Stage: Dead	Dead tree - Leaning over river to neighbouring highway Tree marked with paint	Dead	Dead	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(1) 1/1 - 1/10	1/400	1 Year	Sectional dismantle and fell. Timescale: 27-Dec-2024 (6 Months)	
T009	///encroach.gobbling.alleges	Pedunculate oak ( <i>Quercus robur</i> )	Target # - footpath Target # - road	Height (m): 12 Crown Radius (m): 8 Diameter (mm): 650 Life Stage: Mature Life Exp.: <10 years	Vitality poor - tree with significant deadwood over bridge, footpath and highway Access difficult base of tree not assessed	Fair	Poor	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year	Sectional dismantle and fell. Timescale: 27-Dec-2024 (6 Months)	