












Tree Survey Report





Client: Ivybridge Town Council
 Site: Longtimber Wood









Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G002	///finishers.number.trustees	Common ash x4 (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 320 Trees: 4 Life Stage: Early Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 2: 50% to 75% Minor deadwood over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year	Monitor ADB annually Timescale: 20-Dec-2024 (6 Months)	No Photo
G1784	///sweated.chained.lakeside	Common ash x6 (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 7 Crown Radius (m): 3 Diameter (mm): 240 Trees: 6 Life Stage: Young Life Exp.: <10 years	Vitality fair - Ash Dieback Health Class 3: 25% to 50%	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	No action required. Timescale: Management	
G1788	///apart.crunchy.slurping	Common ash x9 (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 4 Diameter (mm): 300 Trees: 9 Life Stage: Semi Mature Life Exp.: <10 years	Vitality poor - trees marked with paint Group of ash 3 of which have failed and are hung up over path Ash Dieback Health Class 4: 0% to 25% Severe ADB trees in poor condition	Poor	Diseased	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(1) 1/1 - 1/10	1/1K	1 Year	Make hung up trees safe by laying them on the ground Fell ash trees marked with paint with severe ADB Timescale: 20-Jun-2024 (Urgent)	
G1999	///trek.modem.different	Pedunculate oak x4 (<i>Quercus robur</i>)	Target # - footpath	Height (m): 20 Crown Radius (m): 9 Diameter (mm): 800 Trees: 4 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - 4 mature oak trees in group with reduced vitality shown in density of leaf material reduced by approximately 20% Risk assessment based on branch failure over footpath	Good	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	





Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T0006	///valuables.normal.upward	Common ash (<i>Fraxinus excelsior</i>)	Target # - car park Target # - footpath Target # - road	Height (m): 20 Crown Radius (m): 12 Diameter (mm): 900 Life Stage: Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 1: 75% to 100%	Fair	Fair	Property(3) £20,000 - £2,000	Property	PoF(5) 1/10K - 1/100K	1/3M	1 Year	No action required. Timescale: Management	
T001	///reported.radiated.breathed	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 5 Crown Radius (m): 4 Diameter (mm): 120 Life Stage: Young	Dead tree - marked with paint	Dead	Dead	Human(3) 7/hour - 2/hour	Size(4) 100mm - 25mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	Straight fell - marked with paint Timescale: 20-Dec-2024 (6 Months)	
T0038	///potential.launcher.chin	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 6 Diameter (mm): 500 Life Stage: Mature Life Exp.: <10 years	Vitality poor Ash Dieback Health Class 4: 0% to 25% Risk assessment based on primary branch failure over footpath	Poor	Poor	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year		
T008	///bandage.reservoir.dabbed	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath Target # - road	Height (m): 19 Crown Radius (m): 9 Diameter (mm): 930 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - tree leans over highway and footpath No significant defects observed	Good	Good	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(6) 1/100K - 1/1M	1/40M	2 Years	No action required. Timescale: Management	

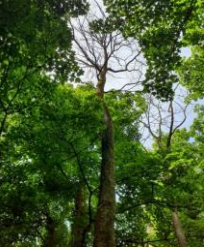
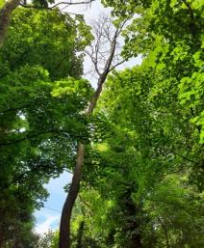


Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T0098	///veto.building.conceals	English elm (<i>Ulmus procera</i>)	Target # - road	Height (m): 12 Crown Radius (m): 5 Diameter (mm): 360 Life Stage: Early Mature	Dead tree - tree Leaning away from road	Dead	Dead	Vehicle(4) 47-6 @ 50kph (32mph)	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/100K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider removal	
T018	///refer.lion.offstage	Pedunculate oak (<i>Quercus robur</i>)	Target # - car park Target # - footpath Target # - road	Height (m): 17 Crown Radius (m): 8 Diameter (mm): 910 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - tree has historically lost primary branch at 7 metres above ground level Columnar decay up main trunk on southern aspect up to branch loss point	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(4) 1/1K - 1/10K	1/400K	2 Years	No action required. Timescale: Management	
T019	///spoil.picnic.foreheads	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 20 Crown Radius (m): 11 Diameter (mm): 1100 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - tree has significant lean in a SE direction over footpath Historical large branch removal Tree growing on top of bank - large buttressing Remnants of ganoderma sp on E aspect at base - no decay evident when sounded with an acoustic mallet Minor deadwood at extremities Risk assessment based on branch failure over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/10M	1 Year	No action required. Timescale: Management	
T1699	///riverboat.ambushes.exploring	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath	Height (m): 14 Crown Radius (m): 6 Diameter (mm): 500 Life Stage: Mature Life Exp.: 10+ Years	Tree offsite - Vitality poor - tree has had significant failure resulting in hung up deadwood over the river Tree on eastern side of river - under different ownership, may impact target on western side.	Poor	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year	Clean up failed branch over river to ensure safety Timescale: 20-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
T1743	///logged.re pelled.upper most	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 8 Diameter (mm): 820 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - significant wounding on western aspect at base, good reactive wood and large buttressing	Fair	Good	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(5) 1/10K - 1/100K	1/4M	2 Years	Control Measures 1: No action required. Timescale: Management Recommendations: Monitor extent of decay	
T1744	///bolsters.r ope.rope	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 10 Crown Radius (m): 1 Diameter (mm): 800 Life Stage: Dead	Dead tree - tall monolith with severe decay	Poor	Dead	Human(4) 1/hour - 3/day	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/40K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Monitor extent of decay	
T1744	///insurance .scale.scoots	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 12 Crown Radius (m): 6 Diameter (mm): 330 Life Stage: Early Mature Life Exp.: <10 years	Vitality poor - tree Leaning into oak tree approximately 5% of leaf material existing Ash Dieback Health Class 4: 0% to 25%	Dead	Diseased	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(1) 1/1 - 1/10	1/1K	1 Year	Sectional dismantle and fell - leave standing deadwood at 3 metres from ground level Timescale: 20-Dec-2024 (6 Months)	
T1746	///riskiest.fi dgeting.dive rged	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 9 Diameter (mm): 600 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - tree Leaning over footpath decay at base on NW aspect - reactive growth surrounding the wound.	Fair	Fair	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(5) 1/10K - 1/100K	1/4M	1 Year	No action required. Timescale: Management	

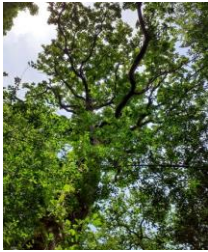


Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T1748	///pictures.b lesses.squab bles	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 9 Crown Radius (m): 2 Diameter (mm): 220 Life Stage: Young Life Exp.: <10 years	Vitality poor Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider pollarding at 2 metres from ground level	
T1754	///against.se eing.quoted	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 6 Diameter (mm): 620 Life Stage: Dead	Vitality poor - ivy clad tree in poor condition within falling distance of footpath Ash Dieback Health Class 4: 0% to 25%	Dead	Dead	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(1) 1/1 - 1/10	1/400	1 Year	Straight fell Timescale: 20-Jun-2024 (Urgent)	
T1760	///riverside. concerned.h alt	Pedunculate oak (<i>Quercus robur</i>)	Target # - river pool area (used for swimming in summer months)	Height (m): 18 Crown Radius (m): 11 Diameter (mm): 990 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - deadwood throughout, tree leans away from footpath over river Significant deadwood throughout Reduced leaf density (loss of approximately 25%) Risk assessment based on deadwood failure	Good	Fair	Occupation(4) 1 min/day - 2 min/week	Size(2) 450mm - 260mm dia.	PoF(3) 1/100 - 1/1K	1/1M	1 Year	No action required. Timescale: Management	
T1761	///atlas.park way.partyed	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath	Height (m): 8 Crown Radius (m): 9 Diameter (mm): 900 Life Stage: Mature Life Exp.: 10+ Years	Vitality good - historically tree has had catastrophic failure at 8 metres. Branches have good vitality Ganoderma bracket at 7 metres near wounding site	Good	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/50M	2 Years	No action required. Timescale: Management	

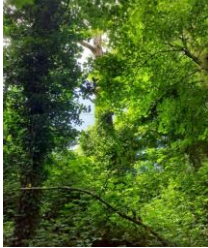


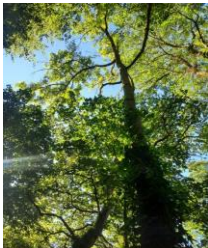
Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T1762	///riverside.refusals.cement	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 23 Crown Radius (m): 10 Diameter (mm): 780 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - limited leaf density and deadwood at extremities of branches Risk assessment based on branch failure over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(3) 1/100 - 1/1K	1/100K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Monitor leaf density	
T1763	///lecturing.cakewalk.masting	Scots pine (<i>Pinus sylvestris</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 5 Diameter (mm): 460 Life Stage: Mature Life Exp.: <10 years	Vitality poor - limited needle density Deadwood throughout crown	Fair	Poor	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(3) 1/100 - 1/1K	1/40K	1 Year	Fell tree leaving standing deadwood at 2 metres from ground level Timescale: 20-Jun-2025 (1 Year)	
T1765	///ironic.crockery.lifelong	European larch (<i>Larix decidua</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 5 Diameter (mm): 430 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - deadwood over footpath due to suppression from neighbouring ash tree	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider removing deadwood over footpath	
T1770	///sand.backhand.reissued	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 5 Diameter (mm): 610 Life Stage: Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 1: 75% to 100% Ivy clad tree Leaning away from footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/10M	1 Year	Monitor ADB annually Timescale: 20-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
T1771	///spoiler.peroxide.triangles	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 5 Diameter (mm): 310 Life Stage: Early Mature Life Exp.: <10 years	Vitality fair - tree Leaning over footpath Ash Dieback Health Class 1: 75% to 100% Deadwood over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(4) 100mm - 25mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	Control Measures 1: Monitor ADB annually Timescale: 20-Dec-2024 (6 Months) Recommendations: Consider tred removal as tree has ADB and is suppressing neighbouring larch	
T1772	///civil.surfacing.cubes	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 9 Diameter (mm): 910 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - oak with deadwood over 300mm above footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year	Reduce deadwood branch over footpath by 50% Timescale: 20-Jun-2025 (1 Year)	
T1773	///inhabited.booklets.nuptials	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 6 Diameter (mm): 500 Life Stage: Early Mature Life Exp.: <10 years	Vitality fair - deadwood overhanging footpath Ash Dieback Health Class 2: 50% to 75% Risk assessment based on deadwood over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	Control Measures 1: Monitor ADB annually Timescale: Management Recommendations: Remove deadwood over footpath	
T1775	///submerge.trees.cares	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 5 Diameter (mm): 350 Life Stage: Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 1: 75% to 100% Ivy clad tree Leaning towards footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/10M	1 Year	Monitor ADB annually Timescale: 20-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
T1776	///chip.galloping.pouch	English elm (<i>Ulmus procera</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 4 Diameter (mm): 400 Life Stage: Early Mature	Dead tree	Dead	Dead	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: 20-Dec-2024 (6 Months)	
T1778	///tribes.character.stripiped	English elm (<i>Ulmus procera</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 4 Diameter (mm): 390 Life Stage: Early Mature	Dead tree	Dead	Dead	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: 20-Dec-2024 (6 Months)	
T1779	///fittingly.specks.chat	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 19 Crown Radius (m): 10 Diameter (mm): 930 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - significant deadwood over footpath at approximately 10 metres above ground level	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year	Cut deadwood back by 6-7 metres away from footpath Timescale: 20-Dec-2024 (6 Months)	
T1786	///sample.logged.sleepers	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 13 Crown Radius (m): 4 Diameter (mm): 400 Life Stage: Mature	Dead tree	Dead	Dead	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/4K	1 Year	Fell tree leaving standing deadwood at 2 metres from ground level Timescale: 20-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
T1787	///barbarian.heckler.bulletins	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 2 Diameter (mm): 220 Life Stage: Semi Mature Life Exp.: <10 years	Vitality poor - tree in poor condition Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(1) 1/1 - 1/10	1/5K	1 Year	Straight fell Timescale: 20-Jun-2025 (1 Year)	
T1789	///rabble.crows.songbook	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 23 Crown Radius (m): 9 Diameter (mm): 790 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - historical branch failure over footpath Wounding up main stem of tree 3 lesions at 4 metres from ground level. Significant reactive wood on each wound Risk assessment based on branch failure over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	2 Years	No action required. Timescale: Management	
T1959	///shortcuts.readjust.crumble	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath Target # - road Target # - overhead wires	Height (m): 16 Crown Radius (m): 9 Diameter (mm): 800 Life Stage: Mature	Dead tree	Dead	Dead	Vehicle(4) 47-6 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(1) 1/1 - 1/10	1/4K	1 Year	Straight fell - there is scope to remove branches from highway and overhead wire side increasing likelihood of failure back into woodland Timescale: 20-Jun-2025 (1 Year)	
T1960	///diver.nearly.beakers	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath Target # - road Target # - overhead wires	Height (m): 20 Crown Radius (m): 9 Diameter (mm): 950 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair Ash Dieback Health Class 1: 75% to 100%	Fair	Fair	Vehicle(4) 47-6 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/50M	1 Year	No action required. Timescale: Management	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T1961	///general.morphing.adv erbs	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 25 Crown Radius (m): 9 Diameter (mm): 900 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - minor deadwood throughout the crown (typical of a tree in this age category) tree appears to be in retrenchment Risk assessment based on branch failure over footpath	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	2 Years	No action required. Timescale: Management	No Photo
T1962	///relying.m agically.cubs	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 25 Crown Radius (m): 10 Diameter (mm): 1000 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - minor deadwood throughout the crown (typical of a tree in this age category) Risk assessment based on branch failure over footpath	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/10M	2 Years	No action required. Timescale: Management	
T1963	///collision.h ighlight.lush	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 25 Crown Radius (m): 10 Diameter (mm): 1000 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - minor deadwood throughout the crown Wounding on NW aspect at base - significant reactive wood surrounding wound (typical of a tree in this age category) Risk assessment based on branch failure over footpath)	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/10M	2 Years	No action required. Timescale: Management	
T1964	///shock.incl ines.mere	Pedunculate oak (<i>Quercus robur</i>)	Target # - car park Target # - footpath Target # - road	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 1000 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - deadwood throughout canopy Decay pockets on main stem, appears localised with good reactive tissue surround pocket Large buttressing at base Risk assessment based on branch failure over a road	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(3) 1/100 - 1/1K	1/500K	1 Year		

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T1969	///mandolin.snug.stylist	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath Target # - road	Height (m): 13 Crown Radius (m): 1 Diameter (mm): 900 Life Stage: Dead	Dead tree - monolith significant decay throughout monolith	Fair	Dead	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(4) 1/1K - 1/10K	1/400K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Reduce tree in height by 50% eith 5 years	
T1970	///orders.py.aced	Larch (<i>Larix sp.</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 5 Diameter (mm): 620 Life Stage: Mature Life Exp.: <10 years	Vitality poor - limited observation of canopy Tree has wounding typical of lightning strike on NW aspect resulting in decay running vertically up the main trunk of the tree. There are large buttress roots however, there is audible decay on NW aspect	Poor	Fair	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(3) 1/100 - 1/1K	1/40K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Monitor extent of decay	
T1974	///strickers.p erused.force s	European larch (<i>Larix decidua</i>)	Target # - footpath	Height (m): 19 Crown Radius (m): 8 Diameter (mm): 510 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - deadwood throughout, limited needle material due to suppression Risk assessment based on minor deadwood failure	Fair	Fair	Human(3) 7/hour - 2/hour	Size(4) 100mm - 25mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	No action required. Timescale: Management	
T1982	///rested.newspaper.munchn	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 6 Diameter (mm): 320 Life Stage: Early Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 2: 50% to 75%	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(3) 1/100 - 1/1K	1/100K	1 Year	Monitor ADB annually Timescale: 20-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
T1989	///corrupted .resembles.u mbrellas	Common ash (<i>Fraxinus excelsior</i>)	Target # - car park Target # - footpath Target # - road Target # - overhead wires	Height (m): 20 Crown Radius (m): 10 Diameter (mm): 1000 Life Stage: Mature Life Exp.: <10 years	Vitality poor Ash Dieback Health Class3: 25% to 50% Risk assessment based on branch failure over wires, footpath and highway Tree unlikely to recover from ADB	Poor	Diseased	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(2) 450mm - 260mm dia.	PoF(2) 1/10 - 1/100	1/10K	1 Year	Sectional dismantle and fell. Timescale: 20-Dec-2024 (6 Months)	
T1995	///unloaded. ramp.tapes	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 6 Diameter (mm): 510 Life Stage: Mature Life Exp.: <10 years	Vitality poor - significant deadwood within falling distance of footpath Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/4K	1 Year	Sectional dismantle and fell - leave standing deadwood at 3 metres above ground level Timescale: 20-Dec-2024 (6 Months)	
T1996	///divides.d unk.sniff	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 7 Diameter (mm): 700 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - tree leans over the footpath mechanical lever arm which then adjusts vertically Notable tree	Fair	Good	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(6) 1/100K - 1/1M	1/40M	3 Years	No action required. Timescale: Management	
T1998	///caravan.r acetrack.hul k	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 6 Diameter (mm): 800 Life Stage: Mature Life Exp.: <10 years	Vitality poor - limited leaf material - less than 15% Tree Offsite - Within falling distance of footpath	Poor	Poor	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/4K	1 Year	Straight fell Timescale: 20-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
W1	///radiated.c hair.back	Hazel x20 (<i>Corylus avellana</i>) Common ash x20 (<i>Fraxinus excelsior</i>) Pedunculate oak x20 (<i>Quercus robur</i>) English elm x20 (<i>Ulmus procera</i>) Sycamore x20 (<i>Acer pseudoplatanus</i>) Common beech x20 (<i>Fagus sylvatica</i>)	Target # - car park Target # - footpath Target # - road	Height (m): 17 Crown Radius (m): 7 Diameter (mm): 500 Trees: 120 Life Stage: Mature Life Exp.: 40+ Years	Vitality fair - broadleaf woodland showing features/defects typical of a woodland of these species and age group. There are trees with deadwood throughout which invariably improves the ecological quality of the woodland and are predominantly of a tolerable risk. Ash have been identified individually Risk assessment based on falling deadwood onto footpath	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	No Photo
W2	///worldwid e.encrusted. oven	Mixed species (Mixed species)	Target # - footpath	Height (m): 18 Crown Radius (m): 5 Diameter (mm): 320 Life Stage: Mature Life Exp.: 40+ Years	Vitality fair - broadleaf woodland following public footpath Features/defects include minor deadwood and features typical of mature trees and woodland Risk assessment based on deadwood failure over footpath	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	No Photo
W3	///squashes. lanes.ridicul ed	Mixed species (Mixed species)	Target # - footpath Target # - road	Height (m): 17 Crown Radius (m): 5 Diameter (mm): 320 Life Stage: Mature Life Exp.: 40+ Years	Vitality fair - broadleaf woodland with features/defects typical of mature broadleaf woodland species	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/50M	2 Years	No action required. Timescale: Management	No Photo