



Tree Survey Report





Client: Ivybridge Town Council
Site: Filham Park




Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G008	///earmarked.engage.im pulses	Pedunculate oak x3 (<i>Quercus robur</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 10 Diameter (mm): 140 Trees: 3 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - significant veteran features Historic failures Ensure lengthy grass circles are left under drip line to reduce target area.	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	2 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider mulching rooting area Timescale: 06-Jun-2025 (1 Year)	No Photo
G009	///skidding.p lunge.patio	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 12 Crown Radius (m): 7 Diameter (mm): 1100 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Deadwood throughout Significant ecological features Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo
G010	///chips.logbook.cabin	Mixed species x80 (<i>Mixed species</i>)	Target # - footpath	Height (m): 6 Crown Radius (m): 4 Diameter (mm): 250 Trees: 80 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality good - boundary trees and hedging low target footpath	Good	Good	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/500M	3 Years	No action required. Timescale: Management	No Photo
G012	///exits.shared.candles	Mixed species x60 (<i>Mixed species</i>)	Target # - footpath	Height (m): 7 Crown Radius (m): 4 Diameter (mm): 180 Trees: 60 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality good - boundary trees ADB in ash considered insignificant at this stage Ash Dieback Health Class 1: 75% to 100%	Good	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/500M	3 Years	Control Measures 1: No action required. Timescale: Management Recommendations: Continue to monitor condition of ash trees.	No Photo
G013	///courts.stuffy.stacks	Sycamore (<i>Acer pseudoplatanus</i>)	Target # - footpath	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 400 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - significant deadwood throughout on southern side Tree on adjacent side of river	Fair	Fair	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	3 Years	No action required. Timescale: Management	No Photo
G014	///nobody.yelled.escalates	Mixed species x80 (<i>Mixed species</i>)	Target # - footpath	Height (m): 9 Crown Radius (m): 4 Diameter (mm): 220 Trees: 80 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality fair - boundary trees and mixed shrubs No defects observed during inspection	Good	Good	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(7) 1/1M - 1/10M	1/6B	3 Years	Control Measures 1: No action required. Timescale: Management Recommendations: Continue to monitor ash trees for ash dieback disease.	No Photo
G020	///examples.culminate.pothole	Goat willow x3 (<i>Salix caprea</i>) Common ash x6 (<i>Fraxinus excelsior</i>) Pedunculate oak x9 (<i>Quercus robur</i>) Hazel x15 (<i>Corylus avellana</i>)	Target # - cricket pitch	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 400 Trees: 33 Life Stage: Mature Life Exp.: 20+ Years	Vitality good	Good	Good	Occupation(4) 1 min/day - 2 min/week	Size(3) 250mm - 110mm dia.	PoF(7) 1/1M - 1/10M	1/60B	3 Years	No action required. Timescale: Management	No Photo

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G024	///insolvent.improve.televised	Common ash x7 (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 5 Diameter (mm): 400 Trees: 7 Life Stage: Early Mature Life Exp.: <10 years	Vitality poor - trees with ADB on opposite side of water course Within striking distance of footpath and bench Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	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 ash trees with significant ADB Timescale: 06-Dec-2024 (6 Months)	
G026	///gloves.intelligible.warnered	Goat willow x8 (<i>Salix caprea</i>) Common ash x3 (<i>Fraxinus excelsior</i>) Pedunculate oak x3 (<i>Quercus robur</i>)	Target # - building Target # - car park Target # - footpath	Height (m): 14 Crown Radius (m): 5 Diameter (mm): 320 Trees: 14 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality fair - Tree behind building and sports area Risk based off branch failure	Fair	Fair	Occupation(3) 14 min/day - 2 min/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/50M	2 Years	No action required. Timescale: Management	No Photo
T001	///scope.rich.distorts	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 1100 Life Stage: Mature Life Exp.: <10 years	Vitality fair - tree offsite inspection of base obstructed due to private land, within striking distance of footpath. Ash Dieback Health Class3: 25% to 50%	Fair	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(3) 1/100 - 1/1K	1/100K	1 Year	Monitor extent of ADB and likelihood of failure over footpath Timescale: 06-Dec-2024 (6 Months)	
T002	///newlyweds.everyone.owls	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 21 Crown Radius (m): 11 Diameter (mm): 1200 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo
T003	///mouse.documents.stepest	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 11 Diameter (mm): 1180 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Minor deadwood throughout Significant ecological features Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	
T004	///ambushes.exits.they	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 19 Crown Radius (m): 11 Diameter (mm): 1000 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Minor deadwood throughout Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T005	///enjoys.almost.blossom	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 19 Crown Radius (m): 11 Diameter (mm): 1180 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Minor deadwood throughout Significant ecological features Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo
T006	///televise.funnelshindered	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 11 Crown Radius (m): 11 Diameter (mm): 960 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Historically struck by lightning Minor deadwood throughout Significant ecological features Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo
T007	///goes.woodstove.fatherly	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 19 Crown Radius (m): 7 Diameter (mm): 980 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Minor deadwood throughout Significant ecological features Ensure lengthy grass circles are left under drip line to reduce target area.	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure lengthy grass circles are left under drip line to reduce target area. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo
T011	///highly.crew.replenish	Common ash (<i>Fraxinus excelsior</i>)	Target # - bench Target # - footpath	Height (m): 15 Crown Radius (m): 9 Diameter (mm): 900 Life Stage: Mature Life Exp.: <10 years	Vitality poor Ash Dieback Health Class 4: 0% to 25%	Poor	Poor	Human(3) 7/hour - 2/hour	Size(1) > 450mm dia.	PoF(2) 1/10 - 1/100	1/4K	1 Year	Sectional dismantle and fell. Timescale: 06-Jun-2025 (1 Year)	
T015	///shot.horns.starfish	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 8 Crown Radius (m): 3 Diameter (mm): 1000 Life Stage: Mature Life Exp.: 10+ Years	Vitality poor - poor vitality Habitat monolith	Poor	Diseased	Human(5) 2/day - 2/week	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5M	2 Years	No action required. Timescale: Management	No Photo
T016	///truffles.stiffly.fashion	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 11 Diameter (mm): 1100 Life Stage: Veteran Life Exp.: 40+ Years	Vitality good - typical features of a veteran oak tree Most likely form of failure is branch failure. Significant hollowing with buttresses at base mitigating decay of heartwood Minor deadwood throughout Significant ecological features	Good	Fair	Human(3) 7/hour - 2/hour	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	3 Years	Ensure grass circles are kept at a height to reduce the public sitting under them. Consider using mulch circles around the base. Timescale: 06-Dec-2024 (6 Months)	No Photo

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T017	///hypocrite.prefer.ditching	Common alder (<i>Alnus glutinosa</i>)	Target # - cricket pitch	Height (m): 8 Crown Radius (m): 3 Diameter (mm): 200 Life Stage: Dead Life Exp.: <10 years	Dead tree - very minimal leaf material in tree Three stems	Poor	Poor	Human(5) 2/day - 2/week	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5M	1 Year	Straight fell Timescale: 06-Jun-2025 (1 Year)	
T018	///depth.golf.much	Common ash (<i>Fraxinus excelsior</i>)	Target # - cricket pitch	Height (m): 10 Crown Radius (m): 4 Diameter (mm): 200 Life Stage: Semi Mature Life Exp.: <10 years	Vitality poor Ash Dieback Health Class 4: 0% to 25%	Poor	Diseased	Human(5) 2/day - 2/week	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5M	1 Year	Straight fell Timescale: 06-Jun-2025 (1 Year)	
T019	///slogged.tummy.should	Common ash (<i>Fraxinus excelsior</i>)	Tree in open space Target # - storage materials	Height (m): 12 Crown Radius (m): 4 Diameter (mm): 230 Life Stage: Semi Mature Life Exp.: <10 years	Vitality fair Ash Dieback Health Class 3: 25% to 50%	Fair	Diseased	Property(4) £2,000 - £200	Property	PoF(4) 1/1K - 1/10K	1/3M	1 Year	No action required. Timescale: Management	
T021	///september.release.crop	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 14 Crown Radius (m): 8 Diameter (mm): 960 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - deadwood throughout Tree possibly in retrenchment Historic failure to north west	Fair	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	No Photo
T022	///aunts.icicles.goat	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 8 Diameter (mm): 300 Life Stage: Mature Life Exp.: <10 years	Vitality poor - tree has ADB significant deadwood due to this Tree surveyed from footpath Multi stemmed tree Ash Dieback Health Class 3: 25% to 50% Risk assessment based on branch failure.	Poor	Poor	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	Pollard at 3 metres above ground level Timescale: 06-Jun-2025 (1 Year)	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T023	///grownup.reissued.prefer	Common ash (<i>Fraxinus excelsior</i>)	Target # - footpath	Height (m): 16 Crown Radius (m): 8 Diameter (mm): 290 Life Stage: Mature Life Exp.: <10 years	Vitality poor - tree has ADB significant deadwood due to this Tree surveyed from footpath Multi stemmed tree Ash Dieback Health ClassI3: 25% to 50% Risk assessment based on branch failure.	Poor	Poor	Human(3) 7/hour - 2/hour	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	Pollard at 3 metres above ground level Timescale: 06-Jun-2025 (1 Year)	
T025	///myths.carefully.pads	Pedunculate oak (<i>Quercus robur</i>)	Target # - car park Target # - footpath	Height (m): 14 Crown Radius (m): 5 Diameter (mm): 500 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - tree growing on top of raised ground exit and entrance pathways to Filham park	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	No Photo