



General Tree Assessment (Summary)

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
G1	A Group	16	7	M	Varied	Ivy :: Sever only Re-inspect :: Once ivy removed	3 Months 1 year	No No	28-Oct-22
Comment: A prominent group consisting of mature Beech and Alder. All becoming extensively colonised by ivy which should be severed ASAP. Group to be inspected once ivy has died off.									
0370	Weeping Willow	8.5	0	Dead	Poor	No action :: Unspecified		No	28-Oct-22
Comment: A very large and previously pollarded Willow with significant basal decay prevalent. Fruiting bodies of Gonoderma spp. and Willow Bracket visible. This tree has died since its last pollard and can be retained as standing deadwood habitat but should be felled to ground level in 3-5 years due to its proximity to the stream. No action currently required.									
0371	Common Oak	14	6	OM	Poor	Reduce crown(s) :: By 20% Remove :: Major dead wood	1 year 1 year	No No	28-Oct-22
Comment: A large woodland Oak tree situated adjacent to playground. Significant basal decay prevalent on tension side and tree within falling distance of target. Large dead limbs visible throughout canopy and some are prone to failure. A reduction of the radial spread protruding towards playground would likely mitigate the likelihood of failure. Deadwood to be stabilised rather than removed. Work not yet undertaken following previous survey and should still be carried out.									
0372	Common Oak	8	4	OM	Poor	Re-inspect :: See Comment	1 year	No	28-Oct-22
Comment: A very large veteran Oak tree displaying biomechanical defects and significant internal decay attributed to its age class. Continues to provide excellent and niche habitat due to the defects noted. Tree to be retained and reinspected annually.									
Age Classification: NP Newly planted EM Early Mature Y Young M Mature SM Semi-mature OM Over Mature									
Condition: Overall unless specified as - C Crown S Stem B Basal area									

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
0375	Common Lime	21	6	M	Fair	Pollard :: Pollard to 15 m Remove :: Sucker Growth Remove :: Major dead wood	1 year 1 year 1 year	No No No	28-Oct-22
Comment: A large and prominent Lime tree situated adjacent to the road. Some linear decay on basal stem which extends 4 metres vertically. Large stem cavity immediately adjacent indicates internal decay. Large decayed apical stem visible in upper canopy. A significant reduction in height will mitigate the likelihood of failure. The previous survey recommended this work and it has not yet been undertaken but should still be carried out.									
0376	Common Ash	17	5	M	Fair	Re-inspect :: See Comment	1 year	No	28-Oct-22
Comment: A medium sized Ash tree which is currently healthy and not displaying canopy decline indicative of Ash Dieback. Reinspect annually to ascertain whether Ash Dieback is visible.									
0377	Lawson Cypress	10	1	OM	Poor	Fell :: Fell to ground level	1 year	No	28-Oct-22
Comment: A tall and decayed conifer forming part of a wider group (all of which are poor in terms of biomechanics and structure) which is prone to failure and should be removed ASAP. Consider height reduction of entire group as all are becoming problematic due to poor biomechanics (compression forks are prolific within the group).									
0410	A Group	10	2	Dead	Dangerous	Fell :: Fell to ground level	3 Months	No	28-Oct-22
Comment: A group of 5 Elm trees situated adjacent to the road which are significantly declining or dead. Hazardous to road and footpath and should be removed ASAP.									
0411	Common Oak	11	8	M	Fair	Raise low canopy :: To 3.0m Remove :: Faulted branch/limbs	1 year 3 Months	No No	28-Oct-22
Comment: A mature Oak tree situated adjacent to bench. Multiple broken limbs visible which look to have been caused by vandalism. Broken limbs to be removed and remaining low canopy lifted to prevent further damage.									
0412	Common Lime	21	6	M	Good	Ivy :: Sever only Remove :: Sucker Growth	3 Months 3 Months	No No	28-Oct-22
Comment: A mature and prominent Lime tree situated immediately adjacent to road. Ivy colonisation becoming prevalent and preventing detailed inspection. Ivy to be severed and tree to be reinspected in one year.									
Age Classification: NP Newly planted EM Early Mature Y Young M Mature SM Semi-mature OM Over Mature Condition: Overall unless specified as - C Crown S Stem B Basal area									

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
0413	Common Oak	18	6	M	Fair	Ivy :: Sever only Re-inspect :: Once ivy removed Remove :: Major dead wood	3 Months 1 year 6 Months	No No No	28-Oct-22
<p>Comment: A mature Oak tree situated immediately adjacent to road. Significant tree removal works have been undertaken within the vicinity of this tree and it is now more exposed. Ivy to be severed and tree to be reinspected in one year. Sever ivy on adjacent Alder trees also.</p>									
<p>Age Classification: NP Newly planted EM Early Mature Y Young M Mature SM Semi-mature OM Over Mature</p> <p>Condition: Overall unless specified as - C Crown S Stem B Basal area</p>									

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Tree Location Plan Abinger Hammer

SCALE :
1 : 1600

@ A4

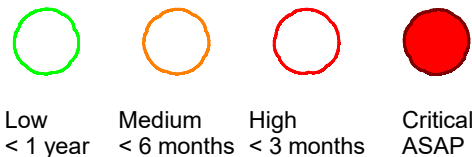
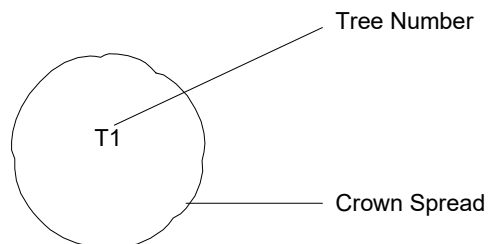
DATE :
03/11/2022



MAP FILENAME :
Abinger Hammer - TLP 2022

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Tree Work Priority



Low
< 1 year

Medium
< 6 months

High
< 3 months

Critical
ASAP

