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West Winch Housing Access Road

Environmental Statement Chapter 8: Biodiversity Annex 8.11 Appendix C Results for Tree Roosting Bats

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1 Results for Tree Roosting Bats

1.1.1 Table 1-1 shows the summary of the tree inspection surveys for the roosting bats.



Table 1-1 Summary of Tree Inspection Surveys

Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T1	Southern limb pruning wound with plating bark	Willow sp (Salix Sp)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Climbing inspection completed on 12 May 2021. features downgraded to low suitability
T2	Limb tear-out with new growth on west facing limb	Willow sp (Salix Sp)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Climbing inspection completed on 12 May 2021. features downgraded to low suitability
Т3	Hawthorn - row of four hawthorns heavily ivy clad with low suitability along hedge line	Hawthorn (Crataegus monogyna)	Mature	Low	Endoscope inspection	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T4	Mature oak with dense ivy and plating bark in canopy.	Oak species (Quercus sp.)	Mature	Moderate	Yes - emergence/re- entry	Confirmed Roost	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Emergence/Re- entry Surveys identified as summer roost of Pipistrelle.
Т5	Field maple with rot holes in base stems. extend in 40cm but quite exposed	Field maple (Acer capestre)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
Т6	Bottom rot requires endoscope inspecition and canopy ivy clad, potentially covering features	Oak species (Quercus sp.)	Mature	Moderate	Yes - emergence/re- entry	Moderate	Not applicable - emergence/re- entry	Bottom rot inspected and downgraded but emergence/reentry surveys recommended as canopy contains desne ivy. Downgraded to moderate suitability as no significant cavities or features observed.	Not applicable - emergence/re- entry	Two surveys completed and no bat roosts idenitified			



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
Т7	Mature oak - very dense ivy clad - deadwood in canopy - edge of woodland boundary corner	Oak species (Quercus sp.)	Mature	Moderate	Yes - emergence/re- entry	Moderate	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Two surveys completed and no bat roosts identified
Т8	Cracked main stem from base to 2m	Cherry (Prunus sp.)	Semi- mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Suitability downgraded - feature is open and wood deteriorated
Т9	Endoscope from ground. hazel with rot hole at 1.5m	Hazel (Corylus avellana)	No data	Moderate	Endoscope inspection	Moderate	Small endoscope required	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Feature extends down into branch to 1m but very thin
T10	Rot holes and plating bark up to 2.5m up main stem	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Climbed and inspected - downgraded to low.
T11	Rot/woodpecker hole 8m up on south stem and tear-out wound on north side of main stem	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Downgraded as WP hole blunt and tear our providing no cavities
T12	Dead limb adjacent to oak tree (East facing) - 4m from path. Rot hole 2.4m west facing. Hole extended 10cm in to deadwood.	Oak species (Quercus sp.)	Dead	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Tree inspected and no bats encountered
T13	Oak with two hazard beams above one another.	Oak species (Quercus sp.)	Semi- mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T14	Ivy clad tree potentially obscuring features	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T15	Hazard beam 8m up	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T16	Hazard beam/snapped main stem at top of canopy	Oak species (Quercus sp.)	Semi- mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T17	Ivy clad	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T18	lvy clad tree with no visible features	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T19	Mature oak dense ivy and potential deadwood in stem	Oak species (Quercus sp.)	Mature	High	Yes - emergence/re- entry	Moderate	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Not applicable - emergence/re- entry	Climbed and downgraded - no hollow stem or features suitable for multiple bats.
T21	Hole at base. bird box at 1.5m hazard beam over pond.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Feature above pond provide high suitability feature extending towards end of branch and towards trunk
T20	Bark striped oak, completely hollow with large cavity on Eastern side.	Oak species (Quercus sp.)	Dead	High	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Feature extends high into main trunk and within reach of endoscope. Full inspection possible. No bats or evidence identified
T22	Multiple pits and potential rot holes from lost limbs between 2 and 5m. Further at height inspection required.	Syacmore (Acer pseudoplatanus)	Mature	Moderate	Endoscope inspection	Unsuitable	Not applicable	No suitable features present - downgraded	No further survey completed	No further survey completed	No further survey completed	No further survey completed	Downgraded -no suitable roost features
T23	Limb tear out wound eastern face 3m - endoscoped - unidentified myotis seen	Oak species (Quercus sp.)	Mature	Confirmed	Endoscope inspection	Confirmed Roost	Single Myotis Bat identified in rot hole at 3m (8 January 2021)	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Myotis identified during GLTA inspection. No bats identified on any further surveys. Feature extends upward into good size cavity for multiple mats. Could be used as maternity roost (high suitability) but no further bats or roosts encountered



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T24	Multiple features tear out wounds / hollowing / but rot - natterres roost	Syacmore (Acer pseudoplatanus)	Mature	Confirmed	Endoscope inspection	Confirmed Roost	Single Natterer's Bat identified in Sycamore rot hole entrance at 1m (8 January 2021).	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Single Natterer's identified in small rot hole during GLTA. No bats encountered on further surveys - features are all small rot holes and would likely be assessed as low suitability
T25	But rot in base of tree south east facing. Extended 4-5cm up in two channels.	Syacmore (Acer pseudoplatanus)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	No bat encountered during surveys
T26	Rot hole at 2m	Oak species (Quercus sp.)	Semi- mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Downgraded on second inspection after GLTA - feature only suitable for single bats and feature is 5-10cm
T27	Rot hole in main stem south facing at 1.5m. Requires small endoscope	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Inspected with endoscope and downgraded to low suitability.
T28	Hazard beam with large crack on north facing limb at 6m	Oak species (Quercus sp.)	Semi- mature	Moderate	Endoscope inspection	Confirmed Roost	Not applicable	Single Pipistrelle Bat at bottom of hazard beam. Species could not be determine as facing downwards.	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Single Pipistrelle bat present in hazard beam during survey in May. Bat was facing downward at the bottom of the hazard beam and face not visible. No bats encountered on subsequent survey visits.
T29	Hot hole south facing at 1m - inspect from ground level	Oak species (Quercus sp.)	Mature	High	Endoscope inspection	Confirmed Roost	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Single Brown Long Eared Bat identified with endoscope (2 March 2022)	Small endoscope required. Single BLE present on 2 March 2022. bat was in torpor approximately 75mm into entrance. No bats or roosts encountered on prior surveys.



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
Т30	Multiple rot holes at base. inspect from ground	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	No bats encountered during surveys
T31	Deadwood in canopy I've clad	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T32	lvy clad and dead wood	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T33	lvy clad oak	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T34	lvy clad oak	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T35	Tear out wood with cavity behind deadwood 0.5- 2m North facing.	Field Maple	Mature	High	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected from ground with endoscope and extension
Т37	Mature oak with large tear-out on north aspect	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Inspected from ground (tree fallen over) downgrade to moderate
Т36	Fallen mature oak with multiple cavities available to endoscope from ground level.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Climbed - downgraded in suitability
T38	Dense ivy clad - features inspected with endoscope	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T39	Veteran oak with rot features throughout main stem.	Oak species (Quercus sp.)	Mature	High	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Outside of 25m buffer
T40	Mature oak - woodpecker hole / rot hole, large tree	Oak species (Quercus sp.)	Mature	High	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Outside of 25m buffer
T41	Willow with snapped main stem	Willow sp (Salix Sp)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T42	Mature with ivy on main stem forming low suitability feature	Lime (Tilia spp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T43	Ash with main stem failure. rot features leading to potential cavities. ivy forming features.	Ash (Fraxinus excelsior)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Nest material in cavity and no bats observed or evidence
T44	Apple. hollow stem and multiple entry points into cavity. ladder and endoscope to survey	Apple (Malus sp.)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Surveyed from ground with endoscope and no bats or evidence present
T45	Mature ash with rot holes in main leader and other branches	Ash (Fraxinus excelsior)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Aerial inspections completed and no bats or evidence present.
T46	Mature oak. hollow open trunk on north aspect	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Inspected from ground - downgraded to low suitability due to features being exposed
T47	Roadside veteran tree very mature possibly ancient, partially hollow with internal rot holes. Very exposed	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Inspected and downgraded to low suitability. Features too exposed.
T48	Veteran/mature oak. ivy covered and potentially hollow trunk.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Climbing inspections completed and nesting birds at base. No bats or evidence identified
T49	field maple with dense ivy possibly hiding features	Field maple (Acer capestre)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T50	Mature oak dense dead ivy	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T51	Oak with limb scars in main stems	Oak species (Quercus sp.)	Mature	Low	None	Low	Not applicable	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T52	Oak with cavity, rot holes and woodpecker holes in main leader	Oak species (Quercus sp.)	Mature	High	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	MMD Climbed but outside Buffer
T53	Mature oak no visible features from ground but size and age that it may have features not visible from the ground	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Climbing inspections attempted in summer and tree contained active bees nests on all three attempts. Winter surveys identified hollowing of branches near main stem that lead into cavities suitable for supporting low numbers if bats. Features partially blocked with bee hive material/.
T54	Mature polard oak with ivy cover. Potential hollowing through pollarding. Further at height survey required.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	Not applicable	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Climbed - features all blocked with nest material and exposed at top - ivy provides low suitability roost feature. Downgraded
T55	Mature oak. cavity in stem.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	High	Not applicable	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Cavities extend into large features capable of holding multiple bats
T56	Mature oak partially hollow dense ivy cladding	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Moderate	Not applicable	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Feature extends into large open cavity with some small crevices. Too exposed to be suitable for maternity roosts.



Tree references	Description	Tree species	Age class	GLTA suitability	Survey type	Suitability following inspection	GLTA Inspection	Summer Inspection 1	Summer inspection 2	Summer inspection 3 (if required)	Winter inspection 1	Winter inspection 2	Survey notes
T57	Ivy clad oak with rot holes in end of canopy branches	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	N/A	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Ivy forms only suitable roost feature and likely to be used by low numbers of bats opportunistically. Downgraded
T59	Mature ivy clad oak with dead limbs with potential rot at base of dead branches	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	N/A	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Ivy forms only suitable roost feature and likely to be used by low numbers of bats opportunistically. Downgraded
T58	Oak with rot holes at ends of branches on west side of canopy	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Moderate	N/A	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Hole in branches are low suitability but woodpecker hole in stem at 8m provides moderate suitability feature
T60	Ash with rot hole that extends into main stem 5cm	Ash (Fraxinus excelsior)	Mature	Low	None	Low	N/A	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	No Surveys completed
T61	Mature oak with torn dead branches and potential hollows. Further at height inspection required.	Oak species (Quercus sp.)	Mature	Moderate	Endoscope inspection	Low	N/A	Aerial inspection completed and downgraded to Low suitability.	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	Not applicable - Low suitability	MP Climbed - downgraded to low suitability
T62	Ash with rot hole in main stem 8m up	Ash (Fraxinus excelsior)	Mature	Moderate	Endoscope inspection	Moderate	N/A	Inspected and no bats present	Inspected and no bats present	Not applicable - moderate suitability	Inspected and no bats present	Inspected and no bats present	Full suite of surveys completed and no bats or evidence identified.
T64	Semi mature Oak with rot cavity at base	Oak	Semi mature	Moderate	Endoscope inspection	Confirmed Roost	N/A	Inspected and no bats present	Inspected and no bats present	Inspected and no bats present	Single Pipistrelle bat identified in rot feature at base of tree (8 February 2022)	Inspected and no bats present	Rot feature extends approximately 1.5- 1.8m up into tree from top of rot hole opening. Not bats encountered in summer visits. Single Pipistrelle present on 8 February 2022 - bat was awake. No bats encountered on second hibernation visit