

Appendix C - Results of the Tree Preliminary Ground Level Roost Assessment for Bats

Results of the tree Preliminary Ground Level Roost Assessment for Bats

The location of these trees are shown on drawing no. 776175- MLM-ZZ-XX-DR-J-0001. Suitability categories are those recommended within BCT guidance, with the addition of 'Ivy' which has been used to denote a tree which had Ivy cover with no visible potential roost features.

Ref. No.	Potential Roost Features	Bat Roost Suitability
1	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
2	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
3	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
4	Peeling bark and cavities	High
5	Multiple rot holes	High
6	Single split limb	Low
7	Single rot hole	Low
8	Dead tree with multiple cavities	High
9	Single broken limb and an upwards facing hole	Medium
10	Number of small holes which may extend inwards	Medium
11	Multiple split limbs	Medium
12	Multiple woodpecker holes	Medium
13	Multiple woodpecker holes	Medium
14	Multiple rot holes	Medium
15	Multiple holes	Medium
16	Single rot hole, peeling bark and a split limb	High
17	Multiple split, broken limbs	Medium
18	Dead tree with multiple woodpecker and rot holes	High
19	Dead tree with multiple woodpecker and rot holes	High
20	Single rot holes	Low
21	Multiple splits in bark	Medium
22	Multiple fissures, holes and peeling bark	High
23	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
24	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
25	Dead tree with multiple splits and holes	High
26	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
27	Tree with Ivy on trunk preventing observation of possible features behind	Ivy
28	Multiple woodpecker holes	Medium
29	Tree with Ivy on trunk preventing observation of possible features behind	Ivy