



Norwich Western Link

Environmental Statement

Chapter 11: Bats

Appendix 3a: Trees Roosting Bats

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Appendix A

Tree Roosting Bats

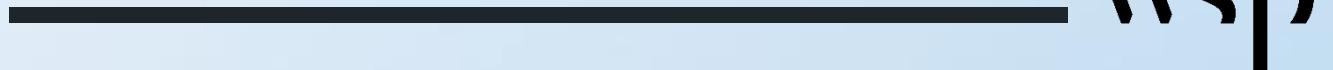


Table A-1 – Summary of 2019, 2020 and 2021 survey results for tree roosting bats

Tree ref	GLTA result	2019/2020/2021 follow-up presence/absence surveys	Current summer roosting suitability status	2021 hibernation surveys	Current hibernation roosting status
1	High	Three surveys completed - no evidence of bats on any survey Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 12/06/2020 Survey 3 – climbed inspection – 15/07/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 –19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
2	Low	No survey required - Low habitat suitability	Low	N/A – low suitability tree	N/A
3	Mod	Two surveys completed - no evidence of bats on either survey Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 –16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
4	Mod	Surveys complete, one survey undertaken to date - no evidence of bats on first survey. No further survey undertaken due to H&S risk of active bees nest. Survey 1 – ladder survey - 27/08/2019 Survey 2 – cancelled due to H&S – active bees’ nest	Summer roost assumed to be present as a precaution due to limited surveys.	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
5	Mod	Two surveys completed - no evidence of bats on either survey Survey 1 – climbed inspection – 27/08/2019 Survey 2 – emergence survey – 13/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
6	Mod	Two surveys completed - no evidence of bats on either survey Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
7	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
8	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
9	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
10	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
11	High	Three surveys completed - confirmed roost – barbastelle roost identified on first survey only Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 15/07/2020 Survey 3 – climbed inspection – 04/08/2020	Confirmed barbastelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 –03/03/2021	Hibernation roost likely absent
12	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
13	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
14	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A

15	High	Surveys complete, two surveys undertaken to date - no evidence of bats on either survey. No third survey undertaken due to H&S risk of active hornet nest. Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 09/07/2020 Survey 3 – cancelled due to H&S – active hornets’ nest	Summer roost assumed to be present as a precaution due to limited surveys.	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
16	High	Three surveys completed - no evidence of bats on any survey Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 12/06/2020 Survey 3 – climbed inspection – 15/07/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
17	Mod	Two surveys completed - no evidence of bats on either survey Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 12/06/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
18	High	Four surveys completed - no evidence of bats on any survey Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020 Survey 4 – ladder survey – 30/06/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
19	High	Four surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020 Survey 4 – ladder survey – 30/06/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
20	Confirmed roost	Five surveys completed - confirmed roost – roost identified on first survey only Survey 1 – ladder survey – 30/07/2019 Survey 2 – ladder survey - 27/08/2019 Survey 3 – ladder survey - 21/05/2020 Survey 4 – ladder survey – 12/06/2020 Survey 5 – ladder survey – 30/06/2020	Confirmed brown long-eared bat day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
21	High	Three surveys completed - confirmed roost – roost identified on first survey, fresh droppings at entrance on second survey Survey 1 – climbed survey – 27/08/2019 Survey 2 – climbed survey – 12/06/2020 Survey 3 – emergence survey – 04/08/2020	Confirmed soprano pipistrelle day roost	N/A – not climbed	Hibernation roost assumed to be present as a precaution.

22	Mod	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
23	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 12/06/2020	Mod	One survey completed due to access limitations (could not gain access before March 2021) – no evidence of bats on survey Survey 1 – 03/03/2021	Hibernation roost assumed to be present as a precaution.
24	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 12/06/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
25	High	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
26	Mod	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
27	Mod	Three surveys completed, confirmed roost - roost identified on second and third surveys. Survey 1 – ladder survey – 27/08/2019 Survey 2 – emergence survey – 18/05/2020 Survey 3 – re-entry survey – 25/05/2021	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 04/03/2021 Survey 2 – 04/03/2021	Hibernation roost likely absent
28	Mod	Surveys complete, two surveys undertaken - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/03/2021 Survey 2 – 05/03/2021	Hibernation roost likely absent
29	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 27/08/2019 Survey 2 – climbed inspection – 15/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
30	High	Three surveys completed - no evidence of bats Survey 1 – climbed inspection – 28/08/2019 Survey 2 – climbed inspection – 08/06/2020 Survey 3 – climbed inspection – 11/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent

31	High	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 30/07/2020 Survey 3 – ladder survey – 11/08/2020 Survey 4 – climbed survey - 20/05/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
32	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 11/08/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
33	Mod	Surveys not complete due to active bees' nest	Summer roost assumed to be present as a precaution due to limited surveys.	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
34	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 28/08/2019 Survey 2 – climbed inspection – 11/08/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
35	Low	No survey required - Low value	Low	N/A – low suitability tree	N/A
36	Mod	Two surveys completed - no evidence of bats Survey 1 – PoleKam survey – 28/08/2019 Survey 2 – emergence survey – 24/09/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
37	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 28/08/2019 Survey 2 – climbed inspection – 30/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
38	High	Three surveys completed - confirmed roost – roost identified on first and third survey Survey 1 – emergence survey – 22/07/2020 Survey 2 – emergence survey – 03/09/2020 Survey 3 – bat tracking survey – 07/08/2020	Confirmed soprano pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
39	Confirmed roost	Three surveys completed - confirmed roost – roost identified on first survey Survey 1 – ladder survey – 30/07/2019 Survey 2 – ladder survey – 27/08/2019 Survey 3 – ladder survey – 23/09/2020	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
40	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A

41	Confirmed roost	Three surveys completed - confirmed roost – roost identified on first and third visit Survey 1 – ladder survey – 30/07/2019 Survey 2 – ladder survey – 27/08/2019 Survey 3 – ladder survey – 23/09/2020	Confirmed soprano pipistrelle day roost	Two surveys completed – single soprano pipistrelle present on second survey visit. Survey 1 – 03/02/2021 Survey 2 – 02/03/2021	Confirmed soprano pipistrelle hibernation roost.
42	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
43	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
44	Mod	Two surveys completed - no evidence of bats. Survey 1 – climbed inspection – 14/07/2020 Survey 2 – climbed inspection – 20/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
45	High	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 09/07/2020 Survey 3 – ladder survey – 04/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
46	High	Three surveys completed – no evidence of bats. Survey 1 – ladder survey – 04/08/2020 Survey 2 – ladder survey – 11/05/2021 Survey 3 – ladder survey – 28/05/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 19/02/2021	Hibernation roost likely absent
47	High	One survey completed (downgraded to low after first visit) – no evidence of bats recorded. Survey 1 – climbed inspection – 18/05/2021	Low	Two surveys completed – no evidence of bats on any survey Survey 1 – 18/02/2021 Survey 2 – 19/02/2021	Hibernation roost likely absent
48	High	Three surveys completed – no evidence of bats. Survey 1 – emergence survey – 13/08/2020 Survey 2 – re-entry survey – 18/05/2021 Survey 3 – emergence survey – 03/06/2021	High	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
49	High	Three surveys completed – no evidence of bats. Survey 1 – climbed inspection – 18/05/2021 Survey 2 – climbed inspection – 09/06/2021 Survey 3 – climbed inspection – 29/06/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
50	Mod	One survey completed (downgraded to low after first visit) – no evidence of bats recorded.	Low	N/A – low suitability tree	N/A

		Survey 1 – climbed inspection – 18/05/2021			
51	Mod	No survey required - Low suitability.	Low	N/A – low suitability tree	N/A
52	Mod	One survey completed (downgraded to negligible after first visit) – no evidence of bats recorded. Survey 1 – climbed inspection – 18/05/2021	Negligible	N/A – negligible suitability tree	N/A
53	Mod	Two surveys completed – no evidence of bats. Survey 1 – emergence survey – 13/08/2020 Survey 2 – re-entry survey - 18/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
54	Mod	No survey required - Low suitability.	Low	N/A – low suitability tree	N/A
55	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 07/07/2020 Survey 2 – emergence survey – 04/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
56	Mod	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
57	Mod	Two surveys completed - no evidence of bats Survey 1 – dawn return survey – 21/07/2020 Survey 2 – emergence survey – 04/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
58	Mod	Four surveys completed - confirmed roost – roost identified on third survey and fourth survey Survey 1 – emergence survey – 07/07/2020 Survey 2 – climbed inspection – 15/07/2020 Survey 3 – dawn back tracking survey – 04/08/2020 Survey 4 – bat tracking survey – 17/08/2020	Confirmed soprano pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
59	Mod	Four surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey - 21/05/2020 Survey 3 – ladder survey – 12/06/2020 Survey 4 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
60	High	Four surveys completed - confirmed roost – roost identified on first survey only Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020 Survey 4 – ladder survey – 19/07/2020	Confirmed brown long-eared bat day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
61	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 12/06/2020 Survey 2 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021	Hibernation roost likely absent

				Survey 2 – 03/03/2021	
62	High	Three surveys completes - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 12/06/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
63	High	Four surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 12/06/2020 Survey 3 – ladder survey – 09/07/2020 Survey 4 – ladder survey – 17/07/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
64	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
65	High	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 15/07/2020	Low	N/A – low suitability tree	N/A
66	High	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 15/07/2020	Low	N/A – low suitability tree	N/A
67	High	Two surveys completed – no evidence of bat. Downgraded to moderate suitability after first survey visit. Survey 1 – climbed inspection – 09/06/2021 Survey 2 – climbed inspection - 20/07/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
68	High	Two surveys completed – no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – climbed inspection – 09/06/2021 Survey 2 – climbed inspection – 20/07/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
69	Low	Three surveys completed - roost identified on all three surveys Survey 1 – climbed inspection – 09/06/2021 Survey 2 – climbed inspection – 20/07/2021 Survey 3 – emergence survey – 14/09/2021	Confirmed common pipistrelle day roost	N/A	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
70	High	Three surveys completed – no evidence of bats Survey 1 – ladder survey – 28/05/2021 Survey 2 – ladder survey – 20/07/2021 Survey 3 – ladder survey – 24/08/2021	High	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
71	High	Three surveys completed – no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – ladder survey – 28/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.

		Survey 2 – climbed inspection – 09/06/2021 Survey 3 – emergence survey – 14/09/2021			
72	Mod	One survey completed - no evidence of bats Survey 1 – climbed inspection – 14/07/2020	Low	N/A – low suitability tree	N/A
73	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
74	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 14/07/2020	Low	N/A – low suitability tree	N/A
75	High	Three surveys completed - no evidence of bats Survey 1 – climbed inspection – 14/07/2020 Survey 2 – emergence survey – 27/07/2020 Survey 3 – climbed inspection – 06/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
76	High	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 09/07/2020 Survey 3 – ladder survey – 06/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 04/03/2021	Hibernation roost likely absent
77	High	Two surveys completed - no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – ladder survey – 10/07/2020 Survey 2 – climbed inspection – 14/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 04/03/2021	Hibernation roost likely absent
78	High	Three surveys completed – no summer roost identified but confirmed hibernation roost Survey 1 – climbed inspection – 30/07/2020 Survey 2 – climbed inspection – 23/09/2020 Survey 3 – climbed inspection – 20/05/2021	High	Two surveys completed – brown long eared bat found on second survey Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Confirmed noctule hibernation roost and brown long-eared bat hibernation roost
79	High	Three surveys completed - confirmed roost – roost identified on first survey. Survey 1 – emergence survey – 22/07/2020 Survey 2 – emergence survey – 17/09/2020 Survey 3 – re-entry survey – 11/05/2021	Confirmed Barbastelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
80	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
81	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A

82	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 14/07/2020	Low	N/A – low suitability tree	N/A
83	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 13/07/2020 Survey 2 – emergence survey – 12/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
84	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
85	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
86	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
87	High	Three surveys completed - no evidence of bats Survey 1 – emergence survey – 14/07/2020 Survey 2 – emergence survey – 12/08/2020 Survey 3 – emergence survey – 22/08/2020	High	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
88	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 06/08/2020 Survey 2 – emergence survey – 24/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
89	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
90	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 14/07/2020 Survey 2 – emergence survey – 06/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
91	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 14/07/2020 Survey 2 – emergence survey – 05/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
92	High	Two surveys completed - no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – emergence survey – 14/07/2020 Survey 2 – emergence survey – 05/08/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 16/02/2021	Hibernation roost likely absent
93	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
94	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
95	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 06/08/2020 Survey 2 – emergence survey – 24/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
96	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – emergence survey – 14/07/2020	Low	N/A – low suitability tree	N/A

97	High	Two surveys completed - no evidence of bats. Survey 1 – emergence survey – 01/07/2020 Survey 2 – climbed inspection – 14/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
98	Low	No survey required – Low suitability	Low	N/A – low suitability tree	N/A
99	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 15/07/2020 Survey 2 – emergence survey – 13/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
100	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
101	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 15/07/2020 Survey 2 – re-entry survey – 13/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
102	High	One survey completed - no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – emergence survey – 05/08/2020 Survey 2 – re-entry survey – 13/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
103	High	Surveys completed - no evidence of bats but confirmed hibernation roost Survey 1 – climbed inspection – 14/07/2020 Survey 2 – climbed inspection – 06/08/2020 Survey 3 – climbed inspection - 19/05/2021	High	Two surveys completed – <i>Myotis</i> sp. found on first survey visit Survey 1 – 03/02/2021 Survey 2 – 03/03/2021	Confirmed <i>Myotis</i> hibernation roost
104	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
105	Confirmed roost	Four surveys completed - confirmed roost – roost identified on all four surveys Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 03/07/2020 Survey 3 – ladder survey – 09/07/2020 Survey 4 – dawn re-entry – 29/07/2020	Confirmed common pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 03/02/2021	Hibernation roost likely absent
106	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
107	High	Three surveys completed - confirmed roost – roost identified on second survey Survey 1 – climbed inspection – 14/07/2020 Survey 2 – bat tracking survey – 11/08/2020 Survey 3 – emergence survey – 13/08/2020	Confirmed brown long-eared bat maternity roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 03/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
108	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 05/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the

		Survey 2 – re-entry survey – 13/05/2021			basis of the GLTA assessment.
109	Mod	One surveys completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – ladder survey – 06/08/2020	Low	N/A – low suitability tree	N/A
110	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
111	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
112	High	Three surveys completed - no evidence of bats Survey 1 – emergence survey – 13/07/2020 Survey 2 – emergence survey – 13/08/2020 Survey 3 – emergence survey – 19/08/2020	High	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
113	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
114	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
115	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
116	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
117	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 08/06/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
118	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 08/06/2020 Survey 2 – ladder survey – 11/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
119	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 08/07/2020 Survey 2 – emergence survey – 24/09/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
120	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 28/08/2019 Survey 2 – ladder survey – 08/06/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
121	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
122	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
123	Confirmed Roost	Three surveys completed - confirmed roost – roost identified on first survey only Survey 1 – ladder survey – 17/03/2020 Survey 2 – ladder survey – 21/05/2020 Survey 3 – ladder survey – 08/06/2020	Confirmed Natterer's bat transitional roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent

124	Low	Three surveys completed - confirmed roost – roost identified during dawn bat tracking survey in the vicinity. Survey 1 – ladder survey – 08/06/2020 Survey 2 – ladder survey – 11/08/2020 Survey 3 – ladder survey – 23/09/2020 Survey 4 – ladder survey – 11/05/2021	Confirmed roost (droppings only)	Two surveys completed – droppings recorded on second survey visit, otherwise no evidence of bats on either survey visit. Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Inconclusive – droppings present during hibernation surveys but could be associated with the summer roost. Hibernation roost assumed to be present as a precaution.
125	Confirmed Roost	Three surveys completed - confirmed roost – droppings collected were inconclusive, emergences recorded on third and fifth survey visits Survey 1 – ladder survey – 21/05/2020 Survey 2 – emergence survey – 08/06/2020 Survey 3 – emergence survey – 03/09/2020 Survey 4 – ladder survey – 11/06/2021 Survey 5 – emergence survey – 07/06/2021	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
126	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 10/06/2020	Low	N/A – low suitability tree	N/A
127	High	Three surveys completed - confirmed roost – roost identified on second survey Survey 1 – ladder survey – 10/06/2020 Survey 2 – emergence survey – 15/07/2020 Survey 3 – dawn re-entry survey – 07/08/2020	Confirmed soprano pipistrelle day roost	One survey completed – no evidence of bats on survey Survey 1 – 12/01/2021 Survey 2 – Not completed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
128	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
129	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
130	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – ladder survey – 10/06/2020	Low	N/A – low suitability tree	N/A
131	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 10/06/2020 Survey 2 – ladder survey – 11/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
132	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 11/08/2020 Survey 2 – re-entry survey - 19/05/2021	Mod	N/A – features deemed unsuitable for hibernation	Hibernation roost likely absent
133	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 18/05/2020 Survey 2 – emergence survey – 11/06/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.

134	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
135	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
136	High	Surveys complete, three surveys undertaken to date - confirmed roost – roost identified on the third survey Survey 1 – emergence survey – 16/07/2020 Survey 2 – emergence survey – 11/08/2020 Survey 3 – emergence survey – 30/09/2020 Survey 4 – emergence survey – 12/05/2021	Confirmed soprano pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
137	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 10/08/2020 Survey 2 – emergence survey – 30/09/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
138	High	Three surveys completed - confirmed roost – roost identified on third survey Survey 1 – emergence survey – 10/08/2020 Survey 2 – emergence survey – 26/08/2020 Survey 3 – emergence survey – 28/09/2020	Confirmed common pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
139	High	Three surveys completed - confirmed roost – roost identified on second survey Survey 1 – emergence survey – 10/08/2020 Survey 2 – emergence survey - 26/08/2020 Survey 3 – emergence survey – 28/09/2020	Common pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
140	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 10/08/2020 Survey 2 – re-entry survey – 12/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
141	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
142	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
143	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
144	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
145	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
146	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
147	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A

148	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
149	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
150	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
151	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
152	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
153	Low	No survey required – Low suitability	Low	N/A – low suitability tree	N/A
154	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
155	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
156	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
157	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
158	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
159	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
160	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 13/05/2020 Survey 2 – emergence survey – 01/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
161	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 13/05/2020 Survey 2 – emergence survey – 01/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
162	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 21/05/2020 Survey 2 – re-entry survey - 18/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
163	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 21/05/2020 Survey 2 – emergence survey - 08/07/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
164	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
165	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
166	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A

167	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
168	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
169	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
170	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
171	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 21/05/2020 Survey 2 – emergence survey – 15/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
172	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
173	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 21/05/2020 Survey 2 – emergence survey – 15/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
174	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 15/07/2020 Survey 2 – emergence survey – 04/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
175	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 15/07/2020	Low	N/A – low suitability tree	N/A
176	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
177	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
178	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
179	Mod	Three surveys completed - no evidence of bats. Suitability upgraded after initial visit. Survey 1 – climbed inspection – 15/07/2020 Survey 2 – climbed inspection - 18/05/2021 Survey 3 – climbed inspection – 09/06/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
180	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
181	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
182	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
183	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
184	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
185	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
186	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
187	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A

188	High	Three surveys completed - no evidence of bats Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 12/06/2020 Survey 3 – ladder survey – 30/06/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
189	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 07/07/2020 Survey 2 – emergence survey – 03/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
190	High	Three surveys completed – no evidence of bats Survey 1 – endoscope survey – 12/06/2020 Survey 2 – endoscope survey – 09/07/2020 Survey 3 – ladder survey - 11/05/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
191	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 15/07/2020 Survey 2 – ladder survey – 04/08/2020	Negligible (see hibernation results)	N/A – no survey required; potential roosting features lost from tree in high winds.	N/A
192	High	Three surveys completed - no evidence of bats Survey 1 – emergence survey – 03/05/2020 Survey 2 – ladder survey – 12/06/2020 Survey 3 – emergence survey – 17/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
193	Mod	Three surveys completed - confirmed roost – roost identified on first survey Survey 1 – emergence survey – 24/06/2020 Survey 2 – emergence survey – 03/08/2020 Survey 3 – re-entry survey - 25/05/2021	Confirmed brown long-eared bat day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
194	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 15/07/2020 Survey 2 – ladder survey – 04/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
195	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
196	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 25/06/2020 Survey 2 – emergence survey – 13/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
197	Mod	Three surveys completed – confirmed roost – roost identified on second visit, three unknown bats incidentally recorded emerging. Survey 1 – emergence survey – 25/06/2020 Survey 2 – emergence survey – 13/07/2020 Survey 3 – emergence survey – 05/08/2020	Confirmed brown long-eared day roost.	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.

198	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 25/06/2020 Survey 2 – emergence survey – 13/07/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
199	High	Three surveys completed - no evidence of bats Survey 1 – endoscope survey – 09/07/2020 Survey 2 – ladder survey – 04/08/2020 Survey 3 – endoscope survey - 11/05/2021	High	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
200	Mod	Two surveys completed - no evidence of bats Survey 1 – endoscope survey – 09/07/2020 Survey 2 – endoscope survey – 11/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
201	Mod	One surveys completed - no evidence of bats. Downgraded to negligible suitability after first survey visit. Survey 1 – ladder survey – 09/07/2020	Neg.	N/A – no survey required	N/A
202	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 08/07/2020 Survey 2 – emergence survey – 05/08/2020	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
203	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 16/06/2020 Survey 2 – climbed inspection - 17/05/2021	Mod	N/A – tree could not be located during the hibernation period. Tree was felled in May 2021 due to ash dieback concerns.	N/A
204	Mod	Three surveys completed - no evidence of bats Survey 1 – emergence survey – 08/07/2020 Survey 2 – climbed inspection – 16/07/2020 Survey 3 – climbed inspection – 04/08/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
205	High	Three surveys completed - no evidence of bats Survey 1 – emergence survey – 30/06/2020 Survey 2 – climbed inspection – 16/07/2020 Survey 3 – climbed inspection – 04/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
206	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 04/08/2020 Survey 2 – endoscope survey – 11/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 19/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
207	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 16/07/2020 Survey 2 – climbed inspection – 04/08/2020	High	One survey completed – no evidence of bats on survey, limited suitability Survey 1 – 23/02/2021	Hibernation roost likely absent

208	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 16/07/2020 Survey 2 – climbed inspection – 04/08/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
209	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 22/07/2020 Survey 2 – ladder survey - 19/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
210	High	Three surveys completed - no evidence of bats Survey 1 – climbed inspection – 22/07/2020 Survey 2 – ladder survey - 19/05/2021 Survey 3 – ladder survey – 08/06/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
211	High	Three surveys completed - no evidence of bats Survey 1 – climbed inspection – 22/07/2020 Survey 2 – climbed inspection – 19/05/2021 Survey 3 – climbed inspection – 08/06/2021	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 23/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
212	High	Four surveys completed - confirmed roost – roost identified on the third survey only Survey 1 – ladder survey – 21/05/2020 Survey 2 – ladder survey – 09/07/2020 Survey 3 – bat tracking survey – 04/08/2020 Survey 4 – ladder survey – 04/08/2020	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
213	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
214	High	Three surveys completed – confirmed roost – roost identified on second survey Survey 1 – endoscope survey – 21/05/2020 Survey 2 – ladder survey - 11/05/2021 Survey 3 – endoscope survey – 28/05/2021	Confirmed Natterer's bat day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
215	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
216	Moderate	Two surveys completed - no evidence of bats Survey 1 – endoscope survey – 08/06/2020 Survey 2 – ladder survey – 11/08/2020	Moderate	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
217	Moderate	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 10/06/2020 Survey 2 – ladder survey – 30/07/2020	Moderate	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021	Hibernation roost likely absent

				Survey 2 – 02/03/2021	
218	High	Three surveys completed - no evidence of bats Survey 1 – endoscope survey – 10/06/2020 Survey 2 – emergence survey – 13/07/2020 Survey 3 – ladder survey – 11/08/2020	High	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
219	Mod	Two surveys completed - no evidence of bats Survey 1 – endoscope survey – 12/06/2020 Survey 2 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
220	Mod	Three surveys completed – confirmed roost – roost identified on third survey Survey 1 – endoscope survey – 12/06/2020 Survey 2 – ladder survey – 09/07/2020 Survey 3 – bat tracking survey – 04/08/2020	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
221	Mod	Two surveys completed - no evidence of bats Survey 1 – endoscope survey – 12/06/2020 Survey 2 – ladder survey – 09/07/2020	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 16/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
222	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
223	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
224	Mod	Two surveys completed - no evidence of bats Survey 1 – emergence survey – 13/07/2020 Survey 2 – re-entry survey – 13/05/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
225	Mod	One survey completed – downgraded as features deemed negligible Survey 1 – climbed inspection – 20/05/2021	Negligible	One survey completed – no evidence of bats on survey, downgraded as features deemed shallow and negligible. Survey 1 – 25/02/2021	N/A
226	Confirmed Roost	Three surveys completed - confirmed roost – roost identified on first survey Survey 1 – ladder survey – 03/07/2020 Survey 2 – ladder survey – 09/07/2020 Survey 3 – ladder survey – 07/08/2020	Confirmed Natterer's bat day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
227	Mod	One survey completed – downgraded due to low suitability features – no evidence of bats Survey 1 – climbed survey – 20/05/2021	Low	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent

228	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
229	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
230	High	Three surveys completed – no evidence of bats Survey 1 – climb and emergence – 14/07/2020 Survey 2 – climbed inspection – 06/08/2020 Survey 3 – climbed inspection – 20/05/2021	Mod	One survey completed due to access limitations – no evidence of bats on survey Survey 1 – 03/03/2021	Hibernation roost assumed to be present as a precaution.
231	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	One survey completed before scoping out from further survey following correspondence with Natural England – no evidence of bats on survey visit Survey 1 – 16/02/2021	N/A
232	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
233	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
234	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
235	Low	No survey required – Low suitability	Low	N/A – low suitability tree	N/A
236	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
237	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
238	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
239	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
240	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
241	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
242	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
243	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
244	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
245	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
246	Mod	Two surveys completed - no evidence of bats Survey 1 – climbed inspection – 30/07/2020 Survey 2 – climbed inspection – 20/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 12/01/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
247	Moderate	One survey undertaken to date - no evidence of bats Survey 1 – climbed inspection – 30/07/2020	Low	N/A – low suitability tree	N/A
248	Moderate	One survey undertaken - no evidence of bats	Low	N/A – low suitability tree	N/A

		Survey 1 – climbed inspection – 30/07/2020			
249	Moderate	One survey undertaken - no evidence of bats Survey 1 – climbed inspection – 30/07/2020	Low	N/A – low suitability tree	N/A
250	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
251	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 10/06/2021 Survey 2 – emergence survey – 13/07/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
252	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
253	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 30/07/2020 Survey 2 – re-entry survey – 11/05/2021	Mod	Two surveys completed – at least two <i>Pipistrellus</i> sp. observed on second survey visit. Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Confirmed <i>Pipistrellus</i> sp. roost
254	Mod	Two surveys completed - no evidence of bats Survey 1 – ladder survey – 30/07/2020 Survey 2 – endoscope survey – 11/05/2021	Mod	Two surveys completed – brown long-eared bat found on both surveys Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Confirmed brown long-eared bat roost
255	Moderate	One survey completed - no evidence of bats Survey 1 – climbed inspection – 30/07/2020	Low	N/A – low suitability tree	N/A
256	Mod	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 30/07/2020	Low	N/A – low suitability tree	N/A
257	Mod	Three surveys completed - confirmed roost – roost confirmed on the third survey visit Survey 1 – ladder survey – 27/08/2019 Survey 2 – ladder survey – 21/05/2020 Survey 3 – bat tracking survey – 04/08/2020	Confirmed soprano pipistrelle day roost	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
258	Moderate	One survey completed - no evidence of bats. Downgraded to low suitability after first survey visit. Survey 1 – climbed inspection – 23/09/2020	Low	N/A – low suitability tree	N/A
259	Moderate	Three surveys completed - confirmed roost – roost identified on first and second survey Survey 1 – bat tracking survey – 05/08/2020 Survey 2 – bat tracking survey – 07/08/2020 Survey 3 – emergence survey – 24/09/2020	Confirmed soprano pipistrelle day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
260	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
261	Mod	One survey completed - downgraded as deemed negligible	Negligible	N/A – low suitability tree	N/A

		Survey 1 – climbed inspection – 17/05/2021			
262	Mod	One survey completed – downgraded to low suitability – no evidence of bats Survey 1 – climbed inspection – 17/05/2021	Low	N/A – low suitability tree	N/A
263	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
264	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
265	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
266	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
267	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
268	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
269	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
270	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
271	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
272	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
273	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
274	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
275	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
276	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
277	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
278	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
279	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
280	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
281	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A

282	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
283	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
284	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
285	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
286	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
287	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
289	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
290	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
291	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
292	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
293	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
294	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
295	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
296	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
297	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
298	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
299	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
300	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 11/05/2021 Survey 2 – re-entry survey – 08/06/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
301	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
302	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
303	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A

304	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
305	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
306	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
307	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
308	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
309	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
310	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
311	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
312	High	No follow-up surveys completed – scoped out following correspondence with Natural England.	High	N/A – no survey required	N/A
313	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
314	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
315	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
316	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
317	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
318	Mod	No follow-up surveys completed – scoped out following correspondence with Natural England.	Mod	N/A – no survey required	N/A
319	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
320	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
321	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 13/05/2021 Survey 2 – re-entry survey – 09/06/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
322	Mod	Two surveys completed – no evidence of bats Survey 1 – emergence survey – 13/05/2021 Survey 2 – re-entry survey - 10/06/2021	Mod	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be likely absent on the basis of the GLTA assessment.
323	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A

324	Mod	One survey completed – downgraded as features deemed negligible – no evidence of bats Survey 1 – climbed inspection – 17/05/2021	Negligible	N/A – negligible tree	N/A
325	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
326	Mod	Tree fallen between GLTA and climbed inspection surveys – no survey needed	Negligible	N/A – no survey required	N/A
327	High	Two surveys completed – no evidence of bats. Downgraded to moderate suitability after first survey visit. Survey 1 – climbed inspection – 20/05/2021 Survey 2 – climbed inspection – 08/06/2021	Moderate	Two surveys completed – no evidence of bats on any survey Survey 1 – 27/01/2021 Survey 2 – 25/02/2021	Hibernation roost likely absent
328	High	One survey completed – downgraded to low suitability – no evidence of bats Survey 1 – climbed inspection – 20/05/2021	Low	N/A – low suitability tree	N/A
329	Mod	Four surveys completed – confirmed roost – bats found on first and third surveys. Survey 1 – climbed inspection – 20/05/2021 Survey 2 – climbed inspection – 08/06/2021 Survey 3 – climbed inspection – 20/07/2021 Survey 4 – emergence survey – 15/09/2021	Confirmed brown long-eared bat day roost	N/A – not climbed due to health and safety concerns	Hibernation roost assumed to be present as a precaution.
330	Mod	Two surveys completed – no evidence of bats Survey 1 – climbed inspection – 20/05/2021 Survey 2 – climbed inspection – 08/06/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
331	Mod	Two surveys completed – no evidence of bats Survey 1 – climbed inspection – 08/06/2021 Survey 2 – climbed inspection – 20/07/2021	Mod	Tree not subject to hibernation surveys due to access limitations.	Hibernation roost assumed to be present as a precaution.
332	High	Three surveys completed – no evidence of bats Survey 1 – climbed inspection – 20/05/2021 Survey 2 – climbed inspection – 08/06/2021 Survey 3 – climbed inspection – 29/06/2021	High	Tree not subject to hibernation surveys due to access limitations.	Hibernation roost assumed to be present as a precaution.
333	Mod	One survey completed – downgraded to low Survey 1 – endoscope survey – 28/05/2021	Low	N/A – low suitability tree	N/A
334	Mod	One survey completed – downgraded to low Survey 1 – endoscope survey – 28/05/2021	Low	N/A – low suitability tree	N/A
335	Mod	Two survey completed – no evidence of bats Survey 1 – climbed inspection – 11/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021	Hibernation roost likely absent

		Survey 2 – climbed inspection 24/08/2021		Survey 2 – 03/03/2021	
336	Mod	One survey completed – deemed negligible Survey 1 – climbed inspection – 20/05/2021	Negligible	One survey completed – no evidence of bats, downgraded Survey 1 – 03/03/2021	N/A
337	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A
338	Mod	One survey completed – downgraded to low - no evidence of bats Survey 1 – climbed inspection – 19/05/2021	Low	N/A – low suitability tree	N/A
339	Mod	One survey completed – downgraded to low - no evidence of bats Survey 1 – climbed inspection – 19/05/2021	Low	N/A – low suitability tree	N/A
340	Mod	Two surveys completed – no evidence of bats Survey 1 – ladder survey – 11/05/2021 Survey 2 – ladder survey – 28/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
341	Mod	Two surveys completed – no evidence of bats Survey 1 – endoscope survey – 11/05/2021 Survey 2 – endoscope survey – 28/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
342	Mod	Two surveys completed – no evidence of bats Survey 1 – endoscope survey – 11/05/2021 Survey 2 – endoscope survey – 28/05/2021	Mod	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 03/03/2021	Hibernation roost likely absent
343	High	Three surveys completed – no evidence of bats Survey 1 – re-entry survey – 11/05/2021 Survey 2 – emergence survey – 02/06/2021 Survey 3 – emergence survey – 01/07/2021	High	No follow-up surveys completed – scoped out.	N/A
344	Mod	One survey completed – no evidence of bats – downgraded to low suitability Survey 1 – climbed inspection – 19/05/2021	Low	Two surveys completed – no evidence of bats on any survey Survey 1 – 25/02/2021 Survey 2 – 02/03/2021	Hibernation roost likely absent
345	Mod	Three surveys completed – confirmed roost – roost identified on second survey visit. Survey 1 – ladder survey – 11/05/2021 Survey 2 – emergence survey – 01/07/2021 Survey 3 – re-entry survey – 16/09/2021	Confirmed soprano pipistrelle day roost	One survey completed – no evidence of bats on survey, limited suitability Survey 1 – 25/02/2021	N/A
346	Low	No survey required - Low suitability	Low	N/A – low suitability tree	N/A





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- Legend**
- Scheme boundary
 - Desk study bat roost records
 - + MM 2018 radio tracking - Barbastelle
 - Greena Ecological Consultancy 2013 radio tracking - Barbastelle
 - ▲ Greena Ecological Consultancy 2012 radio tracking - Barbastelle
 - ◆ BSG 2009 radio tracking - Barbastelle
 - ◆ BSG 2009 radio tracking - Daubenton's bat
 - ◆ BSG 2009 radio tracking - Natterer's bat
 - ▲ BSG 2009 radio tracking - Brown long-eared bat
 - ◆ BSG 2009 radio tracking - Nathusius's pipistrelle

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Revision Details	No.	Date	By	Scale

Drawing Status: **FINAL**

Job Title:
**Norfolk County Council
 Norwich Western Link**

Drawing Title:
Figure A1 - Desk Study Roost Records

Scale at A1: **1:40,000**

Drawn	UKRXE005
Stage 1 Check	SM
Stage 2 Check	HS
Originated	RE
Date	29/11/2021



Drawing Number:
NCCT41793-03-C-18

Path: C:\Users\UKRXE005\Desktop\Bat Maps\Time map_022

Figure A2.1 – 2021 Tree Roost Results North



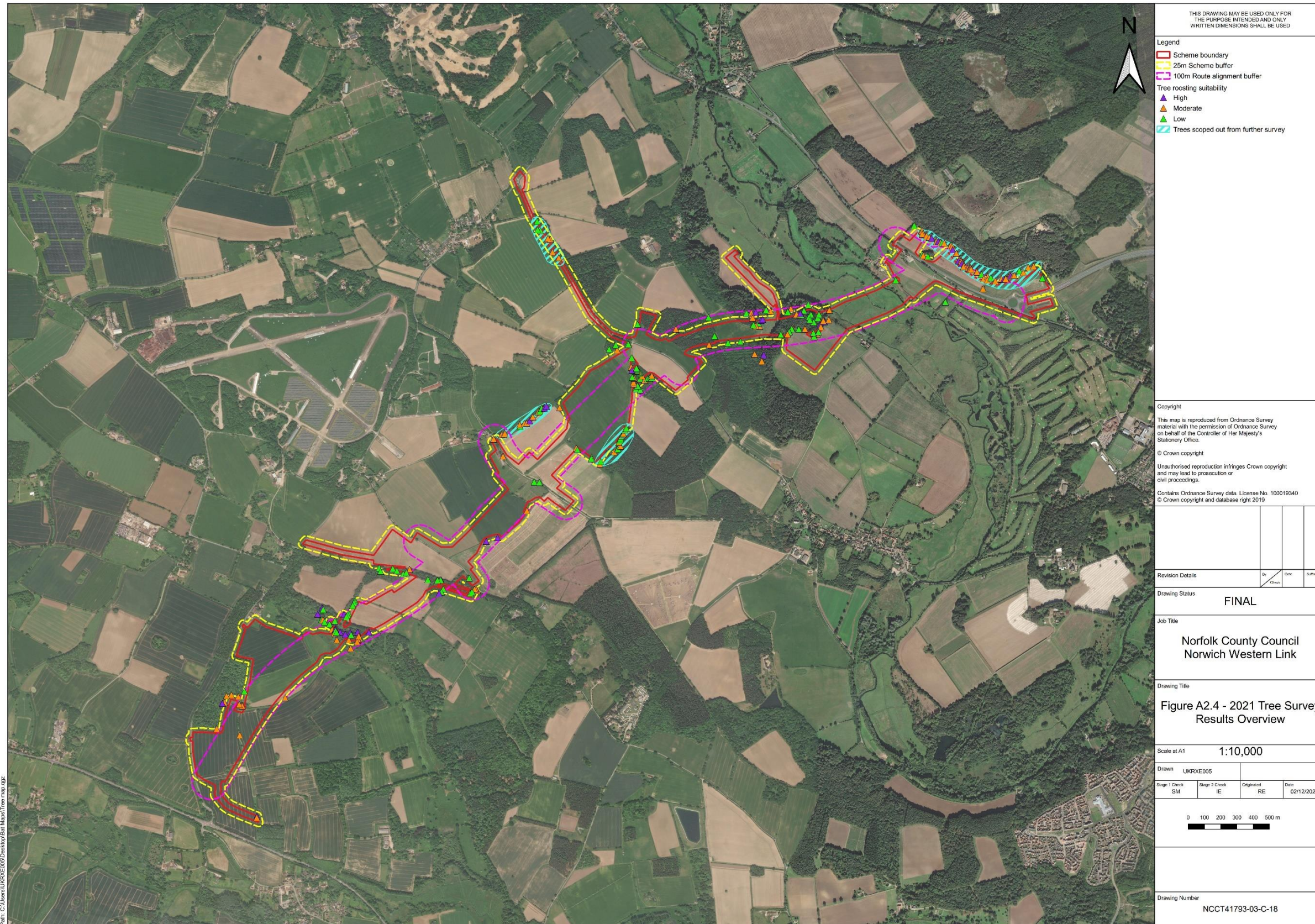
Figure A2.2 - 2021 Tree Roost Results Central



Figure A2.3 – 2021 Tree Roost Survey Results South



Figure A2.4 – 2021 Tree Roost Survey Results Overview



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Legend

- Scheme boundary
- 25m Scheme buffer
- 100m Route alignment buffer

Tree roosting suitability

- ▲ High
- ▲ Moderate
- ▲ Low
- Trees scoped out from further survey

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Revision Details	By	Date	Scale

Drawing Status: **FINAL**

Job Title: **Norfolk County Council
Norwich Western Link**

Drawing Title: **Figure A2.4 - 2021 Tree Survey Results Overview**

Scale at A1: **1:10,000**

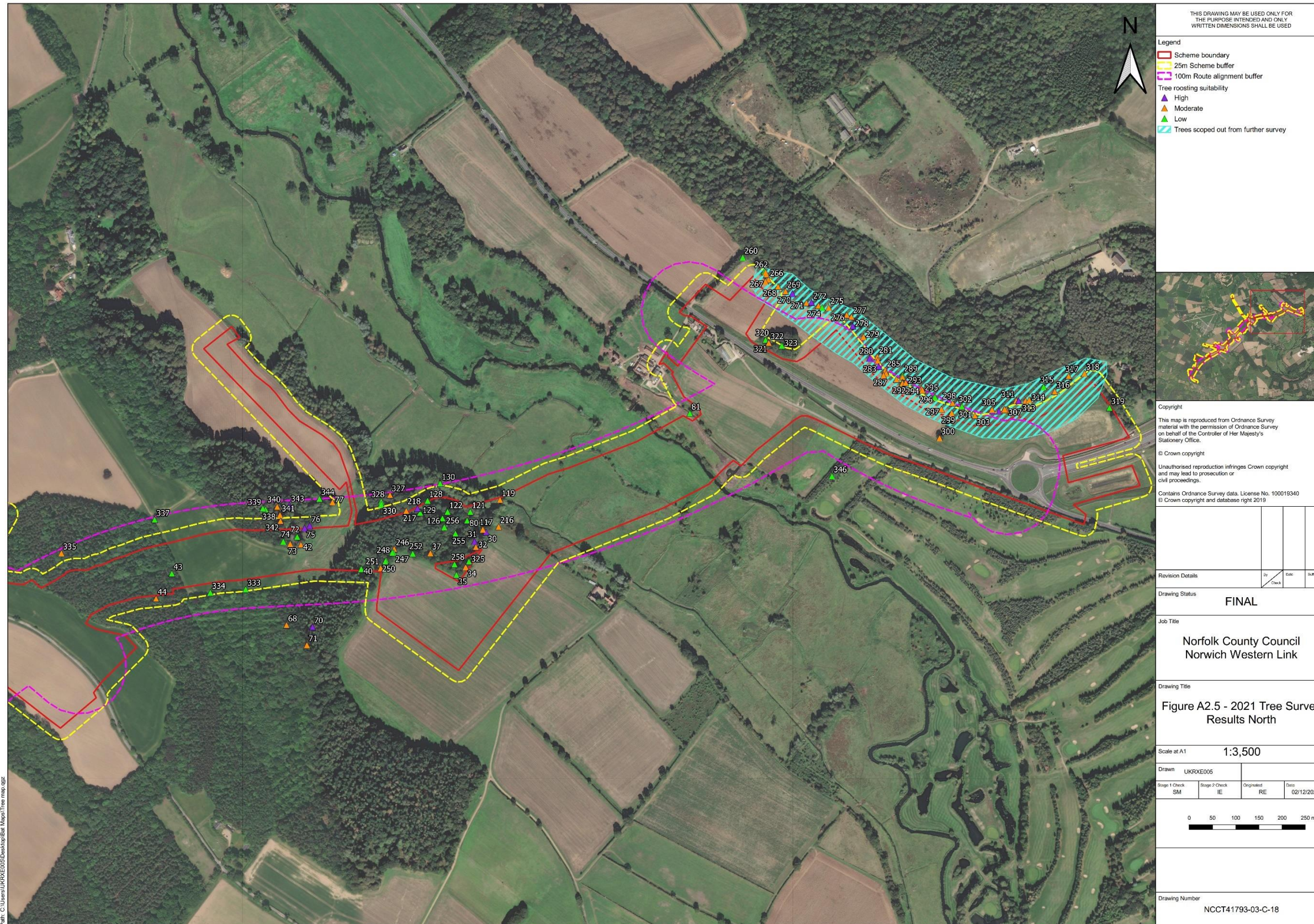
Drawn: UKRXE005

Stage 1 Check	Stage 2 Check	Originator	Date
SM	IE	RE	02/12/2021

0 100 200 300 400 500 m

Drawing Number: **NCCT41793-03-C-18**

Figure A2.5 – 2021 Tree Survey Results North



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Legend

- Scheme boundary
- 25m Scheme buffer
- 100m Route alignment buffer
- Tree roosting suitability
 - High
 - Moderate
 - Low
- Trees scoped out from further survey

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Revision Details		By	Check	Date	Subj
Drawing Status		FINAL			
Job Title					
Norfolk County Council Norwich Western Link					
Drawing Title					
Figure A2.5 - 2021 Tree Survey Results North					
Scale at A1					
1:3,500					
Drawn UKRRE005					
Stage 1 Check	SM	Stage 2 Check	IE	Originated	RE
				Date	02/12/2021
0 50 100 150 200 250 m					
Drawing Number					
NCCT41793-03-C-18					

Figure A2.6 – 2021 Tree Survey Results Central



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Legend

- Scheme boundary
- 25m Scheme buffer
- 100m Route alignment buffer
- Tree roosting suitability
 - High
 - Moderate
 - Low
 - Trees scoped out from further survey

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Revision	By	Date	Scale

Revision Details

Drawing Status: **FINAL**

Job Title: **Norfolk County Council
Norwich Western Link**

Drawing Title: **Figure A2.6 - 2021 Tree Survey Results Central**

Scale at A1: **1:3,500**

Drawn: UKRXE005

Stage	Check	By	Date
Stage 1	Check	SM	
Stage 2	Check	IE	
Original		RE	02/12/2021

0 50 100 150 200 250 m

Drawing Number: **NCCT41793-03-C-18**

Figure A2.7 – 2021 Tree Survey Results South

