

附录1 贵州花溪大学城26个林地斑块的地理特征、样线数量与长度和记录的鸟类物种数

Appendix 1 Characteristics of 26 fragmented woodlots, number and length of line-transects and number of bird species recorded in Huaxi University Town, Guizhou Province

林地斑块编号 Woodlot no.	面积 Area (ha)	距最近林地斑块距离 Distance to the nearest woodlot (m)	样线数量 Number of line- transects	样线长度 Length of line- transects (m)	记录的物种数* Number of species recorded
1	2.4	44.2	1	442.6	18
2	6.2	20.0	1	915.5	22
3	9.4	43.1	1	926.3	30
4	3.6	56.5	1	336.3	15
5	2.1	110.3	1	298.6	14
6	0.9	23.4	1	172.1	16
7	0.6	43.1	1	126.2	12
8	8.6	20.0	1	617.1	22
9	2.6	97.4	1	282.3	22
10	3.7	33.3	1	392.8	16
11	0.9	94.5	1	153.6	12
12	2.3	273.3	1	293.2	12
13	1.5	180.5	1	250.9	17
14	1.5	10.8	1	254.1	23
15	3.2	261.9	1	252.6	21
16	1.2	91.2	1	159.1	16
17	290.4	56.5	4	7,073.7	47
18	25.5	37.4	1	1,302.8	28
19	6.5	33.8	1	558.6	24
20	19	33.8	1	892.2	33
21	34.2	20.4	1	1,064.4	26
22	1.4	20.4	1	183.2	12
23	1.1	85.1	1	204.5	15
24	1.4	174.5	1	244.3	18
25	11.5	10.8	1	585.4	37
26	0.3	47.7	1	82.5	16

*未包括燕子、雨燕、水鸟等高空飞行或非森林鸟类以及调查中仅记录到1次的偶然出现物种。

* Fly-overs (e.g., swallows and swifts), non-forest dwelling birds (e.g., waterbirds), and birds that were only recorded once in the survey were excluded.