

王怡涵, 赵倩倩, 刁奕欣, 顾伯健, 翁悦, 张卓锦, 陈泳滨, 王放 (2023) 基于红外相机调查上海市区小灵猫的活动节律、栖息地利用及其对人类活动的响应. 生物多样性, 31, 22294. <https://www.biodiversity-science.net/CN/10.17520/biods.2022294>.

附录1 上海市杨浦区新江湾区域各红外相机位点小灵猫、流浪猫、鸟类和人类独立探测事件数

Appendix 1 Number of independent detection events of small Indian civets, stray cats, birds and human at each camera trap sites in the Xinjiangwan area, Yangpu District, Shanghai

相机位点 Camera sites	小灵猫 Small Indian civet	流浪猫 Stray cat	鸟类 Bird	人类 Human
Site 1	1	48	434	58
Site 2	2	16	14	17
Site 3	3	28	34	30
Site 4	23	67	112	3
Site 5	17	71	23	22
Site 6	13	13	136	12
Site 7	3	57	191	16
Site 8	3	9	302	7
Site 9	1	0	34	5
Site 10	0	12	201	4
Site 11	0	6	3	3
Site 12	0	1	33	28
Site 13	0	2	5	39
Site 14	0	36	15	32
Site 15	0	0	2	30
Site 16	0	36	175	78
Site 17	0	23	0	85
Site 18	0	16	191	29
Site 19	0	68	53	55
Site 20	0	83	11	92
Site 21	0	54	16	29
Site 22	0	35	17	71
Site 23	0	6	83	3
Site 24	0	2	2	1
Site 25	0	3	0	0