

[10.1071/PC24022](https://doi.org/10.1071/PC24022)

*Pacific Conservation Biology*

### Supplementary Material

#### **Islands in the sky – could complex topography help us rewild beyond the fence?**

*Rob Brewster<sup>A,\*</sup>, Tom Jameson<sup>A,B</sup>, Francesca Roncolato<sup>A</sup>, Mathew S. Crowther<sup>C</sup>, Patrick B. Finnerty<sup>C,\*</sup>, and Thomas M. Newsome<sup>C</sup>*

<sup>A</sup>WWF Australia, PO Box 528, Sydney, NSW 2001, Australia.

<sup>B</sup>Department of Zoology and University Museum of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ, UK.

<sup>C</sup>School of Life and Environmental Sciences, Faculty of Science, University of Sydney, Sydney, NSW, Australia.

\*Correspondence to: Rob Brewster WWF Australia, PO Box 528, Sydney, NSW 2001, Australia Email: [rbrewster@wwf.org.au](mailto:rbrewster@wwf.org.au) Patrick B. Finnerty School of Life and Environmental Sciences, Faculty of Science, University of Sydney, Sydney, NSW, Australia Email: [patrick.finnerty@sydney.edu.au](mailto:patrick.finnerty@sydney.edu.au)

## Supplementary material

**Table S1.** Camera elevation

Camera ID	Location	Elevation
MT02	Mt. Talaterang (mesa)	714.0
MT13	Mt. Talaterang (mesa)	754.9
MT16	Mt. Talaterang (mesa)	761.5
MT17	Mt. Talaterang (mesa)	754.6
MT20	Mt. Talaterang (mesa)	721.0
MT24	Mt. Talaterang (mesa)	625.5
MT26	Mt. Talaterang (mesa)	631.4
MT27	Mt. Talaterang (mesa)	633.5
MT29	Mt. Talaterang (mesa)	647.5
MT32	Mt. Talaterang (mesa)	619.4
MT37	Mt. Talaterang (mesa)	635.6
MT7	Mt. Talaterang (mesa)	741.8
MB04	Little Forest plateau (lower-lying site)	491.8
MB08	Little Forest plateau (lower-lying site)	507.8
MB09	Little Forest plateau (lower-lying site)	522.9
MB10	Little Forest plateau (lower-lying site)	522.3
MB31	Little Forest plateau (lower-lying site)	503.3
MB35	Little Forest plateau (lower-lying site)	557.6
MB36	Little Forest plateau (lower-lying site)	578.3
MB38	Little Forest plateau (lower-lying site)	584.0
MB39	Little Forest plateau (lower-lying site)	498.3
MB401	Little Forest plateau (lower-lying site)	534.1
MB41	Little Forest plateau (lower-lying site)	572.1
MB42	Little Forest plateau (lower-lying site)	491.6
MB43	Little Forest plateau (lower-lying site)	556.6
MB44	Little Forest plateau (lower-lying site)	504.2
MB45	Little Forest plateau (lower-lying site)	564.0
MB46	Little Forest plateau (lower-lying site)	530.6
MB47	Little Forest plateau (lower-lying site)	513.4
MB48	Little Forest plateau (lower-lying site)	523.8
MB491	Little Forest plateau (lower-lying site)	503.4
MB50	Little Forest plateau (lower-lying site)	510.4

**Table S2.** Localities and areas of mesas with similar landform identity to Mt. Talaterang in New South Wales, Australia.

ID	Latitude	Longitude	Area (ha)
1	-28.5318	153.4066	330
2	-34.7133	150.6173	307.3
3	-33.9336	150.1188	240

4	-30.6147	152.02	130
5	-34.2414	150.3034	113.5
6	-28.3869	152.7752	96
7	-33.6472	150.2499	75
8	-29.8379	152.1531	75
9	-28.3496	152.4045	75
10	-33.2137	150.2014	66.2
11	-33.7845	150.2657	52.4
12	-30.1752	152.1446	50
13	-32.6147	150.2894	50
14	-33.8212	150.1082	45
15	-35.727	149.7213	45
16	-34.0965	150.0498	40
17	-32.2241	150.9726	38
18	-28.2433	153.2614	37
19	-32.7173	150.3841	36.5
20	-33.1401	150.3522	36
21	-33.1888	150.3124	30
22	-29.3845	152.5836	28
23	-29.2206	152.5395	27.5
24	-32.8397	149.2428	27
25	-29.9193	152.2997	27
26	-33.7874	150.0252	26
27	-31.0605	151.9922	25
28	-28.6716	153.0959	25
29	-33.9575	150.1191	24
30	-33.2474	150.1124	24
31	-28.3318	152.8294	23.5
32	-31.5893	151.5687	23
33	-31.9684	151.551	22
34	-31.6769	151.602	21.5
35	-31.6473	152.0111	20
36	-28.4344	153.1305	20
37	-35.2848	150.1764	19.2
38	-29.3548	152.3319	19
39	-28.5704	153.4008	19
40	-30.3045	152.951	18
41	-31.8781	151.9637	17
42	-36.2204	148.1906	16
43	-35.8382	148.3948	15.8
44	-33.73	150.3405	15.7
45	-31.4952	151.7789	15.5
46	-30.9704	152.1635	15.5

47	-28.1599	153.1252	15.2
48	-33.2255	150.1184	15
49	-31.6628	151.6758	15
50	-30.9007	152.1998	15
51	-28.2752	152.3488	15
52	-28.1808	153.2778	14
53	-28.0966	153.2234	13.7
54	-30.9461	150.9614	13.4
55	-28.9489	152.1819	13.4
56	-31.054	152.0879	13.3
57	-33.5041	150.2102	12.5
58	-34.0312	150.3332	12.5
59	-32.583	150.1343	12.5
60	-28.9967	151.8468	12.5
61	-31.9621	151.5515	12.3
62	-31.2546	152.247	12
63	-31.4711	152.3477	12
64	-36.2246	149.6737	12
65	-30.6497	151.9959	11.5
66	-30.6409	152.3239	11.5
67	-29.3724	152.3948	11.5
68	-28.2177	153.2101	11.5
69	-36.4511	148.3633	11.3
70	-36.1949	149.5543	11.3
71	-36.024	147.8036	11.2
72	-33.217	150.1531	11.1
73	-33.2118	150.3269	11
74	-36.9164	149.4442	11
75	-32.6583	150.3827	10.5
76	-36.0116	147.3184	10
77	-34.1294	150.3972	10
78	-33.8983	150.4127	10
79	-33.8889	149.0329	10
80	-33.21	150.1713	10
81	-32.9875	150.851	10
82	-32.723	150.3511	10
83	-31.4855	152.1182	10
84	-32.6472	149.3254	10
85	-31.293	152.2199	10
86	-31.1919	150.5828	10
87	-30.8356	152.2873	10
88	-28.3903	153.0175	10
89	-36.3939	149.6428	10

90	-36.6185	148.2642	10
91	-28.4319	153.1186	10