

Table S1. Home range (KUD 95%) data on the 28 Cape Vultures tracked during this study.

Bird	Capture Site	Start Date	Days Tracked	HR KUD 95% (km²)
<i>Immatures</i>				
AG313	Mankwe	08-11-09	313	370,444
AG352	Mankwe	09-12-09	206	393,788
AG353	Mankwe	17-01-10	557	427,971
AG382	Mankwe	24-06-10	408	1,134,326
AM240	Kromdraai	15-03-07	77	637
AM265	Kalahari	28-11-07	505	165,599
AM295	Kromdraai	27-11-07	534	5,047
B604	VulPro	11-02-13	217	178,277
B536	VulPro	30-07-13	71	99,837
B519	VulPro	19-05-12	289	480,431
B516	VulPro	28-01-13	252	210,740
B506	VulPro	08-04-12	549	121,100
B500	VulPro	23-03-12	194	251,735
Total mean (\pm sd)				282,256 (\pm 288,460)
<i>Adults</i>				
AG314	Mankwe	08-11-09	477	79,158
AG329	Mankwe	03-12-09	266	166,640
AG349	Mankwe	03-12-09	233	57,728
AG355	Moholoholo	19-08-10	301	282,202
AM220	Moholoholo	16-02-07	273	449,835
AM221	Moholoholo	14-02-07	469	160,312
AM222	Kromdraai	02-03-07	364	790
AM226	Kromdraai	02-03-07	194	1,986
AM234A	Kromdraai	15-03-07	196	2,820

AM234B	Kromdraai	27-11-07	153	2,637
AM235	Kromdraai	15-03-07	245	2,465
AM264	Kromdraai	29-01-08	484	232,504
AM267	Kromdraai	29-01-08	498	7,774
AM272	Kromdraai	19-12-07	237	102,625
AG522	Moholoholo	02-02-11	332	103,251
Total mean (\pm sd)			311	110,182 (\pm 130,464)
