

1 **A pilot study to survey the carnivore community in the hyper-arid**  
2 **environment of South Sinai Mountains**

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13 Running head: A pilot study of the carnivore community of South Sinai

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## 14 **Abstract**

15 Carnivores are one of the taxa most affected by habitat fragmentation and human persecution; as a  
16 result, most carnivore species are declining; for this reason monitoring changes in carnivore  
17 population is paramount to plan effective conservation programs. Despite being one of the most  
18 threatened habitat, arid environment are often neglected and the carnivore species living in this  
19 environment are generally poorly studied.

20 We conducted a pilot study to survey the carnivore guild in the St Katherine Protectorate, the largest  
21 Egyptian national park and a hotspot for biodiversity and conservation in an arid environments.

22 Three species were detected using both camera trapping and morphological identification of scats:  
23 Red fox, Striped hyena and Arabian wolf, while through genetic analysis we were able to confirm the  
24 presence of Blandford fox as well. Arabian wolf appeared to be the most elusive and rarer species  
25 and should be a conservation priority.

26 We also provide guidelines for a monitoring program: we estimated that a survey period of 8-10  
27 weeks would be enough to detect foxes and hyenas with a 95% probability, but it would take at least  
28 26 weeks to detect the presence of wolves. This is the first comprehensive carnivore survey in South  
29 Sinai and provides an important baseline for future studies in this unique hyper-arid environment at  
30 the conjunction between the African and Eurasian continents.

31

32 **Keywords:** Carnivores, conservation, pilot study, non-invasive methods, scat collection, camera  
33 trapping, Arabian wolf; Striped hyena; Red fox

34 **Highlights:**

- 35 • We performed a pilot study to survey the carnivore guild of St Catherine  
36 Protectorate, South Sinai.
- 37 • We used two non-invasive survey techniques: scat collection and camera trapping.
- 38 • Three species of carnivores were detected, Red fox, Striped hyena and Arabian wolf.
- 39 • Camera trapping proved to be the most effective method to detect carnivore species.
- 40 • Arabian wolves was the rarest species and should be a conservation priority.

## 41 **1. Introduction**

42 Many carnivore species have recently experienced a drastic declines, due principally to  
43 anthropogenic pressure and habitat fragmentation, so that long-term monitoring is essential to  
44 support effective conservation plans. Large carnivores tend to be particularly vulnerable given their  
45 generally low population density, slow population growth rate and large area requirements  
46 (Dalerum et al., 2009); for the same reasons, they are also difficult to study (Minta et al., 1999;  
47 Gese, 2001). A deep understanding of the ecology and distribution of carnivores and the way they  
48 interact with other species is essential to plan effective conservation programmes (Naves et al.,  
49 2003). However, the costs of large-scale monitoring programmes can be prohibitively high. Pilot  
50 surveys can provide information that can be used to plan more effective long-term monitoring and  
51 conservation studies (Long & Zielinski, 2008), in order to optimise effort and reduce costs.

52           Unfortunately, many pilot studies do not include detectability, and this means that they can  
53 only report observed occupancy (O'Connell et al. 2006), which is likely to vary across site, time and  
54 detection methods (Bailey et al., 2004; O'Connell et al., 2006). Including occupancy and detectability  
55 is an effective way to provide an estimation of the proportion of area occupied by (Pollock et al.,  
56 2002; Bailey et al., 2004) and therefore the abundance of the species. Presence-absence data  
57 utilised for the estimation of these parameters are relatively easy to obtain, allowing this kind of  
58 analysis within most studies; incorporating detection probability in pilot studies can help obtaining  
59 more accurate estimates of site occupancy, and provides the foundation stone for effective survey  
60 and monitoring programmes (O'Connell et al. 2006).

61           The St Katherine Protectorate is located in South Sinai, Egypt, and covers an area of about  
62 4350 km<sup>2</sup>. It was created in 1996 in order to protect the environment and the high biodiversity of  
63 the area (Grainger & Gilbert, 2008). The importance of the Protectorate derives mainly from its  
64 peculiar geographical position and the region's unusual microclimate, due to its prominent mountain  
65 formation (Guenther et al., 2010). This reflects in the structure of the carnivore community of this  
66 area: species from both African and Eurasian continents coexist. For a desert environment, an  
67 exceptionally high number of carnivore species have historically been recorded (Osborn & Helmy

68 1980). Three species of foxes are present in the protectorate: Blanford's fox (*Vulpes cana*) and  
69 Rüppell's sand fox (*Vulpes rueppellii*), are native to South Sinai (Osborn & Helmy 1980), while the  
70 Red fox (*Vulpes vulpes*) is not a native species (Osborn & Helmy 1980) and colonised Sinai following  
71 the Israeli invasion in 1967 (cf. Ginsberg, 2001). The Arabian leopard (*Panthera pardus nimr*), has  
72 been hunted to extinction and has not been recorded in Sinai since the 1960s (Al-Johany, 2007).  
73 Arabian wolf (*Canis lupus arabs*, Gaubert et al., 2012), Golden jackal (*Canis aureus*) and Striped  
74 hyena (*Hyaena hyaena*, Osborn & Helmy 1980) are considered to be still present in the Protectorate.  
75 Caracal (*Caracal caracal*) has been considered locally extinct for many years but recently, signs of the  
76 presence of a medium-sized feline compatible with a Caracal have been recorded (A. Soutan,  
77 pers.comm.). Finally, wild cats (*Felis silvestris lybica*) live in the southern part of the Protectorate  
78 (Alqamy et al., 2001).

79 We undertook a preliminary survey of the carnivore community of the St Katherine  
80 Protectorate, as such our work can be considered as a first step in the direction of a continuous  
81 programme of carnivore monitoring within the Protectorate. We also provide detectability estimates  
82 in order to maximise the amount of data about carnivores in the study area. We hope this may result  
83 in a carefully planned long-term monitoring project and to optimise carnivore conservation  
84 programs in this area.

85

## 86 **2. Methods**

87 Given the lack of previous data on the carnivore community of the protectorate, we used two  
88 commonly used non-invasive techniques, camera trapping and scat collection, to carry out a pilot  
89 study surveying the carnivore community of the St Katherine protectorate. Integrating multiple  
90 methods is useful as it increases the probability of detection and reduces bias of derived population  
91 estimates (Campbell et al., 2008). In this case it seemed to be particularly advantageous since this  
92 was a pilot study conducted to assess the presence of multiple species (Gompper et al., 2006; Long,  
93 2006).

94 Fieldwork was conducted within the boundaries of the St Katherine Protectorate, within a radius of

95 20 km from the town of St. Katherine (28°34'30.6"N, 33°59'45.9"E). The survey period was over  
96 three months, between May and July 2012.

97 Scent and food lures were used at every site and sampling occasion to maximise the  
98 probability of detecting target species. Although we recognise that this has probably positively  
99 biased our estimates of detectability and occupancy (Garrote et al. 2012), we judged it necessary to  
100 use attractants to achieve our objectives (Garrote et al., 2012), given our limited survey period, the  
101 large area to be sampled and the lack of available biological data for the study area.

## 102 **2.1 Study area**

103 We selected two desert regions: the Blue Desert (five sampling sites) and Sheikh Awad (six sampling  
104 sites), each covering about 100 km<sup>2</sup>, and an urban region surrounding St. Katherine (four sampling  
105 sites) with an area of about 25 km<sup>2</sup> to assess the presence of carnivores in urban areas (Figure 1).  
106 The survey area of the two desert regions was chosen to be larger (Long & Zielinski 2008) than the  
107 likely home range of the two largest species expected to be found in Sinai, the Arabian wolf and the  
108 Striped hyena, which have territory sizes up to 60-70 km<sup>2</sup> (Hefner & Geffen 1999; Wagner et al.  
109 2008)

## 110 **2.2 Camera-trapping survey**

111 We used a total of 14 cameras for our survey. Eleven were equipped with infra-red flash (nine  
112 Bushnell Trophy Cam Trail Cameras, Bushnell, USA; two Reconix HC600 Hyperfire cameras, Reconix,  
113 USA) providing lower-quality pictures but with minimal impact on wildlife (Schipper, 2007). These  
114 were used in the desert regions where we expected animals to be less tolerant of anthropogenic  
115 disturbance. Three devices (Cuddeback Attack cameras, Cuddeback, USA) had a white flash which  
116 produced high-quality pictures at night, although the potential for disturbance was high. This kind of  
117 devices can cause avoidance behaviours in wild animals (Schipper 2007), for this reason these  
118 cameras were only used in urban sites, where animals are more habituated to disturbance.

119 Overheating is a common issue in the desert and can cause malfunction in the cameras, for  
120 this reason we made sure the cameras were always properly shaded, sometimes building a shelter  
121 around the camera with rocks and other material found on site. Heat can also shorten battery life; to

122 prevent this, we used external 12-volt batteries and cables that we placed under rocks to make them  
123 inaccessible to wild animals.

### 124 **2.3 Scat survey**

125 We selected five transects according to each region's habitat features, trying to represent different  
126 environments evenly. According to this principle we selected two transects in the urban and Sheikh  
127 Awad region respectively, while only one was selected for the Blue Desert, given the more uniform  
128 nature of this region. The two transects in the urban region were walked once per week, while the  
129 three transects in the desert regions were walked every two weeks. In addition we also collected  
130 scats opportunistically (e.g. at camera trap sites) in order to maximise the amount of samples  
131 collected.

132 We performed a species identification in the field of every scat found, based on its size and  
133 morphology. As morphological identification is frequently not accurate (Davison et al., 2002; Prugh &  
134 Ritland, 2005), we also performed a genetic species identification on a subset of the better-  
135 preserved of scats to determine their origin to species level.

136 DNA material was extracted using the QIAmp™ stool kit (Qiagen, Germany), following the  
137 manufacturer's protocols. In order to monitor any contamination, each group of 12 extractions  
138 included a negative control (Waits & Paetkau 2005). Two different primer pairs were used for PCR,  
139 both specific for the 3' ending flanking domain of the regulatory D-loop region: LRCB 1 / MARDH  
140 (Davison et al., 2002) and KFSpid F / KFSpid R (Bozarth et al. 2010). The PCR mastermix contained 1  
141 µl of each primer solution (10mM), 1.6 µL of dNTPs solution (200 µM), 2 µl reaction buffer, 1.2 µl  
142 MgCl<sub>2</sub> solution (25 mM), and 0.5 units of *Amplitaq Gold* (Perkin Elmer, USA) in a 20 µl reaction  
143 volume with 1 µl of DNA extract. The reaction profile was the same for both primers: 95 °C for 10  
144 min, followed by 35 cycles of 95 °C for 30 s, 50°C (annealing temperature) for 30 s and 72 °C for  
145 1min; and a final extension at 72 °C for 5 min. Following electrophoresis on a 1.5% agarose gel, clean  
146 PCR products (54 samples, 45.37% of extracted samples) were purified and then sequenced (DBS  
147 Genomics, UK). The sequences were analysed using BioEdit (Hall 1999), aligned by eye and then  
148 compared with other sequences in GenBank.

149 Since there are no Blanford's fox or Rüppell's sand fox mtDNA sequences on GenBank, we extracted,

150 amplified, and then sequenced two Blanford's foxes and one Rüppell's sand fox tissue samples from  
151 museum specimens for comparison (see Acknowledgements).

## 152 **2.4 Occupancy and detectability estimation**

153 We used the programme PRESENCE (downloaded from [www.mbr-pwrc.usgs.gov](http://www.mbr-pwrc.usgs.gov); MacKenzie *et al.*,  
154 2002) to infer detectability and occupancy for each of the three non-domestic species captured. We  
155 also compared the two methods used (camera-trap vs. scat collection) to assess their efficiency for  
156 each species sampled. Calculating occupancy and detectability using this method requires some  
157 assumptions: the main one is that the population needs to be closed and not subject to change via  
158 animal movement during the survey period; this is relatively easily achieved in single-season surveys  
159 such as the present study. A further assumption is that survey methods used must never give a false  
160 presence of a species, implying no misidentifications. The use of additional analyses to verify  
161 identifications (e.g. molecular identification) helps avoid this problem. Finally, detection histories  
162 must be independent among locations. Adequate spatial spacing between survey sites prevented  
163 the violation of this assumption. Field sites were chosen on the basis of separation by physical  
164 barriers (e.g. mountains, roads, etc.) to prevent the movement of individuals between survey areas.

## 165 **3. Results**

### 166 **3.1 Species found**

167 Three species of carnivores were recorded in the study area using both camera-traps and  
168 morphological identification of scats: Red fox (*Vulpes vulpes*), Arabian wolf (*Canis lupus Arabs*) and  
169 Striped hyaena (*Hyaena hyaena*) (Figure 2). The same species, plus a possible Blanford's fox (*Vulpes*  
170 *cana*), were also identified based on genetic analysis of scats (see below).

### 171 **3.2 Camera-trap surveys**

172 We collected a total of 7077 pictures from the three regions and 12 sites surveyed: 2328 from St  
173 Katherine, 4142 from Sheikh Awad and 607 from the Blue Desert. Of these, 3743 captured one of  
174 the targeted species: 855 in St Katherine, 2552 in Sheikh Awad and 336 in the Blue Desert (Table 1).

175 There were no visible animals in 1900 images, and the camera was likely triggered by wind-blown  
176 material or by the heat.

177 The most common species recorded was Red fox, both in terms of the number of sites, and  
178 of pictures obtained: 45.20% of the all pictures taken represented this species and it was recorded in  
179 each region and all but two survey sites. The Arabian wolf was recorded in all three regions at a very  
180 low frequency. Only 65 (10.71%) of the Blue Desert pictures and 6 (0.14%) of the Sheikh Awad  
181 pictures were of Arabian wolves, interestingly we also obtained one picture of an adult wolf from  
182 the urban region (Fig 2). Striped hyenas were found only in Sheikh Awad, and not detected in the  
183 other two regions. We recorded 472 pictures of hyenas from four of the five Sheikh Awad sites,  
184 representing 11.40% of the pictures taken in this region.

### 185 **3.3 Scat survey**

186 We collected a total of 484 scats in all regions (Table 2); of these, 370 were found along the 5  
187 transects, while the remaining 114 were collected opportunistically. Even though the number of  
188 samples found opportunistically is relatively low compare to transect, we decided to include these  
189 samples in our analysis as the vast majority of the samples found along transects (363 out of 370)  
190 were morphologically assigned to foxes. We were only be able to find 3 and 4 samples assigned to  
191 wolf and hyena respectively along transects during our survey period. The proportions of scats found  
192 opportunistically was very different from the proportion of scats assigned to the three species that  
193 were found along transects: out of 11 tab  
194 samples collected opportunistically, 64 were assigned to fox, 48 to hyena and two to wolf (Figure 3).

### 195 **3.4 Genetic verification of morphological assignment**

196 We selected 119 (24.58% of the total) scat samples for genetic analysis based on the degree of  
197 degradation. Of these, 63 samples (52.94%) were successfully identified to species level.  
198 Out of 57 samples morphologically assigned to Red fox, 55 were confirmed by genetic analysis, one  
199 was assigned to a domestic dog, and the other sequence matched the Blanford's fox mtDNA  
200 reference sequence extracted from a museum specimen. All the four samples morphologically  
201 assigned to Striped hyena were confirmed by genetic analysis. Two out of six samples  
202 morphologically assigned to wolf were successfully amplified for mtDNA. Of these, one was assigned

203 to a possible domestic dog (perfectly matching sequences sampled from Egyptian, Namibian and  
204 Ugandan village dogs; Boyko et al 2009), and another to a possible Arabian wolf (perfectly matching  
205 sequences sampled from an Arabian wolf in South Sinai and another from Israel; Gaubert et al. 2012)

### 206 ***3.5 Estimates of occupancy and detectability***

207 We constructed models for the target species, considering separately the two detection methods  
208 (Table 3), and assuming detectability and occupancy were constant across all sites. These  
209 assumptions are not the most likely representation of reality, but allow a comparison between  
210 detection methods amongst species (Boulinier et al. 1998). Table 3 also shows the observed  
211 occupancy, representing the minimum known proportion of occupied sites (Bailey et al., 2004). In  
212 every case the observed occupancy was within one standard error of the estimated occupancy,  
213 indicating the occupancy data are reasonably accurate. Estimations for the Red fox proved accurate  
214 (S.E. within 15% of the estimate value), for both camera-trap and scat collection surveys (Table 3).  
215 For the scat surveys, the occupancy estimate was close to one because we detected foxes at almost  
216 every site. Camera-trap data of Arabian wolves were scarce, resulting in large standard errors,  
217 compromising the accuracy of the estimation. We therefore excluded wolf from the scat detection  
218 model for two reasons: 1) the total amount of samples found in the field was too low to allow a  
219 reliable comparison and 2) the genetic analysis did not confirm the reliability of morphological  
220 identification for this species. For Striped hyenas, there was a fairly good estimate of detectability,  
221 but occupancy was low (Table 3). This is due to hyenas only being detected in three sites in one  
222 region, while the other two species were more widespread.

### 223 ***3.6 Cumulative detection probability and suggested survey guidelines***

224 Based on data averaged across sites, we constructed species-specific cumulative detection  
225 probability charts to compare the two field methods, and give guidance for planning further studies  
226 in the area (Figures 4 and 5). The cumulative detection probability showed that foxes and hyenas  
227 have a similar detection rate, for both detection methods used. The survey period necessary to  
228 achieve 95% detection probability is slightly shorter for scat collection survey than camera-trapping  
229 (6 weeks vs 8 weeks), but overall comparable.

230           The estimated detectability for wolves using camera-traps was probably biased to some  
231 extent given the low number of pictures taken: this should be kept in mind before using the  
232 detection curves to plan a monitoring project. With this caveat, based on our inferred detection  
233 probability, remote cameras should be kept in the field for not less than 26 weeks to achieve a 95%  
234 probability of recording the presence of wolves in the area (Figure 4).

## 235 **4. Discussion**

### 236 **4.1 Species found**

237 Three species of carnivores were confirmed to be present in the study area: the presence of Red fox,  
238 Striped hyena and Arabian wolf was detected by both survey methods.

239           There was no evidence of other carnivores suspected to be locally extinct (particularly  
240 Arabian leopard and Caracal). We did not detect any sign of presence of Golden jackals, which  
241 reportedly live in the Protectorate, and have been confirmed both in Egypt (Osborn & Helmy 1980)  
242 and Israel (Borkowski et al. 2011). Furthermore, on talking with local Bedouin, it became clear that  
243 Golden jackals are not habitually present in the area, explaining why they were not recorded in our  
244 survey. The reason for the absence of this species could be due to a number of factors: 1) a  
245 geographical barrier preventing colonisation of the Protectorate, 2) the environment may be  
246 unsuitable (we cannot exclude the possibility that this species is present in the south-eastern, less  
247 mountainous part of the Protectorate) or 3) competitive exclusion by other carnivore species, in  
248 particular larger carnivores such as wolves and hyenas. A more extensive monitoring program will be  
249 needed to assess whether Golden jackal is completely absent from the Protectorate area and the  
250 reasons for this absence.

251           No sign of Rüppell's sand fox was detected and no picture of Blanford's fox were recorded,  
252 but one genetic sequence was assigned to this species. There are records of Blanford's fox from the  
253 Protectorate dating 10 years ago (El Alqamy et al. 2002) and pictures of this species were taken in  
254 2009 and 2011 (A. Sultana, pers.comm.), but there are no recent data recording Rüppell's sand fox in  
255 this area; for this reason, we do not believe this species to be present in the study area, although  
256 further studies will be needed to confirm its absence from the entire Protectorate.

257 The total human population in the Protectorate (alongside with the rest of Sinai), has increased  
258 significantly in the last few decades (EEAA SEAM Programme 2003); while native species tend to  
259 avoid human settlements, invasive species can have an advantage in human-dominated landscapes  
260 (Mack et al. 2000) and the capacity of Red foxes to tolerate anthropogenic disturbance and thrive in  
261 urban environments is well documented (Bateman & Fleming 2012). The combination of increased  
262 anthropogenic disturbance and competitive exclusion by an invasive species could be the reason for  
263 the disappearance of the two native fox species.

264 The sample genetically assigned to Blanford's fox was collected along one of the urban  
265 region transects, in a relatively densely human-populated area. Since we did not record any pictures  
266 of individuals phenotypically compatible with Blanford's fox, we cannot exclude the possibility that  
267 this sample belongs to a hybrid fox. In support of this suggestion, in the wider Red fox clade there is  
268 mtDNA evidence of possible historical introgression between Rüppell's sand fox and North African  
269 (but not Eurasian) populations of Red fox, although the species are still clearly distinguishable on the  
270 basis of nuclear DNA (Leite et al. 2015). However, hybridisation between Blanford's and Red foxes  
271 has never been recorded to our knowledge and more usual outcome for smaller fox species upon  
272 coming into contact with Red fox populations appears to be competitive exclusion rather than  
273 hybridisation (Tannerfeldt et al. 2002; Sillero-Zubiri et al. 2004, and references therein). Further  
274 analysis sequences from nuclear loci or photographs are needed to identify definitively whether  
275 hybridisation between Red and Blanford's foxes is happening.

276 Hybridisation between wolves and domestic dogs is a widely documented phenomenon in  
277 Europe (Lucchini et al., 2004; Iacolina et al., 2010; Hindrikson et al. 2012) and North America (Roy et  
278 al, 1994; Hailer & Leonard, 2008), but data from the Middle East (Bray et al. 2014) are limited.  
279 Photographic data did not show any animal with ambiguous physical characteristics: local domestic  
280 dogs were strikingly different from wolves in both morphology and size (see Fig 2), and our findings  
281 from the mitochondrial sequences are consistent with this identification. However, we cannot rule  
282 out the possibility that some photographed individuals were dog-wolf hybrids, again necessitating  
283 further genetic analysis. Hybridisation and introgression between domestic dogs and Grey wolves  
284 occurs frequently, so that it is not possible to identify wolves (or dogs) definitively based on

285 mitochondrial DNA alone. Confirmation of hybridisation would require the use of nuclear markers  
286 (Bray et al. 2014). However, a pattern emerged from our study indicating a behavioural separation  
287 between dogs and wolves: animals with a dog-like phenotype were only photographed in daylight  
288 and never far away from human settlements, while wolf-like animals only appeared in night-time  
289 pictures and away from houses (with one exception where we took a picture of a wolf-like individual  
290 very close to St. Katherine town during the night). For this reason, we strongly suspect that the *Canis*  
291 *lupus arabs* is still extant in the region.

292         Hybridisation is widely recognised as one of the biggest threats to the genetic integrity of  
293 wild canids (Hailer & Leonard 2008). More extensive genetic analysis would obtain valuable  
294 information on the introgression of domestic dog or Red fox DNA into the wild canid species living in  
295 St Katherine Protectorate and Sinai more generally.

#### 296 **4.2 Detecting carnivores in hyper arid environments**

297 Our results show that the detection probability estimated from scat survey data was higher than  
298 camera-trap data for both Red fox and Striped hyena; however, this technique failed to provide  
299 enough data to estimate the occupancy and detectability of Arabian wolves.

300 The collection rate along transects and opportunistically show a significantly different scat collection  
301 rates amongst species: while fox's scats were predominant along transects and other species'  
302 virtually absent, the number of hyena scats collected opportunistically is comparable to fox's (Fig 3).

303 The reason for this discrepancy is probably due to different marking patterns in the three target  
304 species. Foxes have been found to scatter faecal marks uniformly in their territories (MacDonald  
305 1980), which probably explains the very high amount of fox scats found along transects, give the  
306 high population density of this species. Data from Israel indicates that Striped hyenas tend to form  
307 latrines in proximity of feeding and denning sites until cubs are adult (MacDonald 1978), contrary to  
308 what was observed in the Serengeti, where this species is more solitary. This pattern of forming  
309 latrines could explain the higher number of hyena scats collected opportunistically: one of our  
310 cameras was placed in proximity to a known hyena den site and most of the samples were collected  
311 there. Finally, wolf scat deposition patterns have been studied in Europe, where wolves tend to use  
312 man-made tracks and roads to move efficiently across woodlands and deposit faecal marks

313 preferentially at crossroads, where they accumulate (Barja et al. 2004). However, data is absent for  
314 wolves in desert environments, where man-made tracks do not facilitate wolf movement so we can  
315 only speculate as to the reason for the very low number of samples found. If South Sinai wolves do  
316 not create latrines, then the low density of this species could explain the very few scats found  
317 (although we were able to obtain pictures of wolves); if they create latrines, we probably did not  
318 manage to include one in the transects nor in any of the opportunistic sites and this explains why the  
319 number of scats found was so low. This discrepancy in the collection rate of different collection  
320 approaches weakens the validity of transects as survey method as, according to our findings, they  
321 might tend to underestimate the density of species that do not deposit scats uniformly.

322 Identification of scats in the field also proved problematic for two of our target species:  
323 morphological identification did not prove reliable to distinguish between wolves and dogs and  
324 between different fox species, requiring the use of genetic analysis to identify species; however, the  
325 use of dogs to detect scats could improve the rate of detection and the reliability of identification of  
326 the scats (Oliveira et al., 2012). Performing genetic analysis on scat samples is expensive, but  
327 additional information can be obtained that would prove valuable to plan effective conservation  
328 efforts such as hybridisation status and inbreeding of rarer species.

329 Camera-trapping was the most reliable method in assessing occupancy across all the species,  
330 including the most elusive. Current models do not provide reliable estimates of occupancy when the  
331 detection probability is low ( $<0.15$ ). In this case, it becomes hard to distinguish between sites where  
332 a species is present and not detected, and those where the species is truly absent (MacKenzie et al.  
333 2002). Rare species with wide distributions, such as the Arabian wolf in Sinai, can be particularly  
334 problematic (O'Connell et al. 2006). In our case the estimated detectability for wolf ( $0.22 \pm 0.16$ ) is  
335 slightly higher than the cut-off probability of 0.15, but the large standard error does not make this  
336 estimation overly robust. Using remote cameras requires minimal effort and provides relatively  
337 abundant data (Kays & Slauson 2008), but requires substantial initial investment, and the  
338 environmental conditions of the Protectorate make it necessary to adopt unconventional strategies  
339 to prevent technical and electronic problems caused by the hyper-arid conditions. After the initial

340 expense, running costs are relatively low, since a single operator can check several devices and  
341 collect the data in a short period of time.

### 342 **4.3 Implications for conservation**

343 From our survey, it appeared that native fox species and the Arabian wolf population are the  
344 species that should be prioritised in conservation programmes. An extensive survey of the entire  
345 area of the Protectorate is necessary in order to determine whether Rüppell's and Blanford's fox are  
346 extant, and measures should be implemented to mitigate competitive exclusion and anthropogenic  
347 disturbance. Of the recorded species, Arabian wolf appeared to be the rarest and most elusive by  
348 far, with very little data collected during the survey period. Arabian wolves tend to be heavily  
349 persecuted throughout the Middle East due to conflicts with local farming and herding (Harrison &  
350 Bates 1991). Although no wolf was killed (to our knowledge) during the survey period, anecdotal  
351 evidence of wolf persecution was provided by local Bedouins. For this reason, the first priority of any  
352 conservation program should be implementing mitigation measures in order to reduce the conflict  
353 between Bedouin farmers and wolves.

354 Biological monitoring surveys in hyper-arid environments are difficult for both logistical and  
355 scientific reasons. The nature of the desert ecosystem means that species are often rare and widely  
356 dispersed, and therefore difficult to survey accurately, while the extremes of heat and cold can make  
357 working conditions difficult for fieldwork and for the reliable operation and life-span of equipment.  
358 Camera-trapping survey proved the most effective method in detecting carnivore species, but  
359 important information can come from genetic analysis of scat samples; genetic tools can be used to  
360 assess the status of a population and obtain data on hybridisation and inbreeding.

### 361 **4.4 Acknowledgements**

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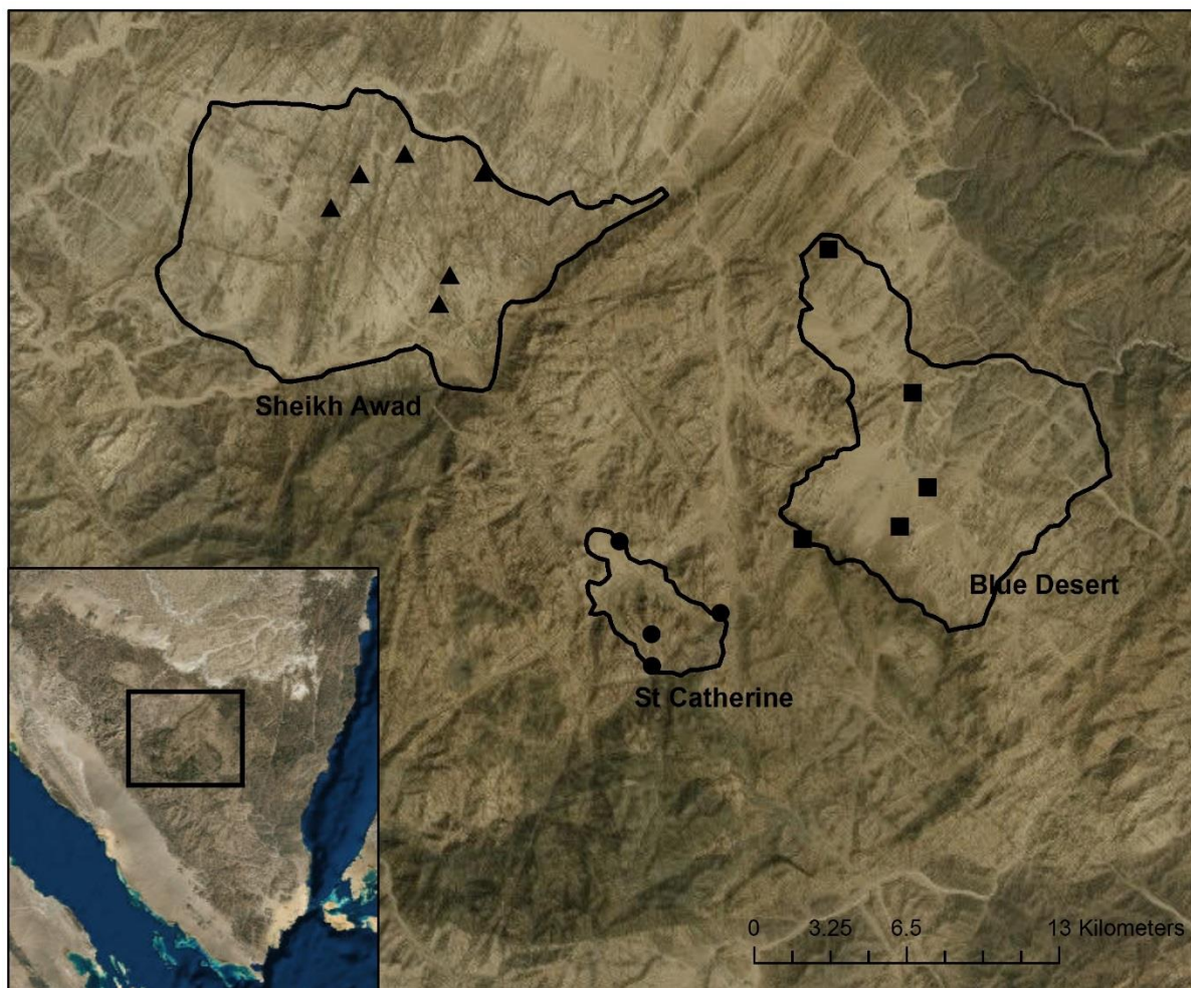
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**Figure 1 – Study Area.** Location of the St Katherine Protectorate study site around the town of St Katherine (inset). Map of the three study locales and sites where camera traps were set.



**Figure 3 – Target species.** Pictures of the three target species taken during the survey period plus a picture of a domestic dog roaming in the same area: (a) Arabian wolf, (b) Domestic dog, (c) Striped hyena, (d) Domestic dog. The fur colouration and the shape of the tail make it easy to distinguish between wolves and dogs in pictures.

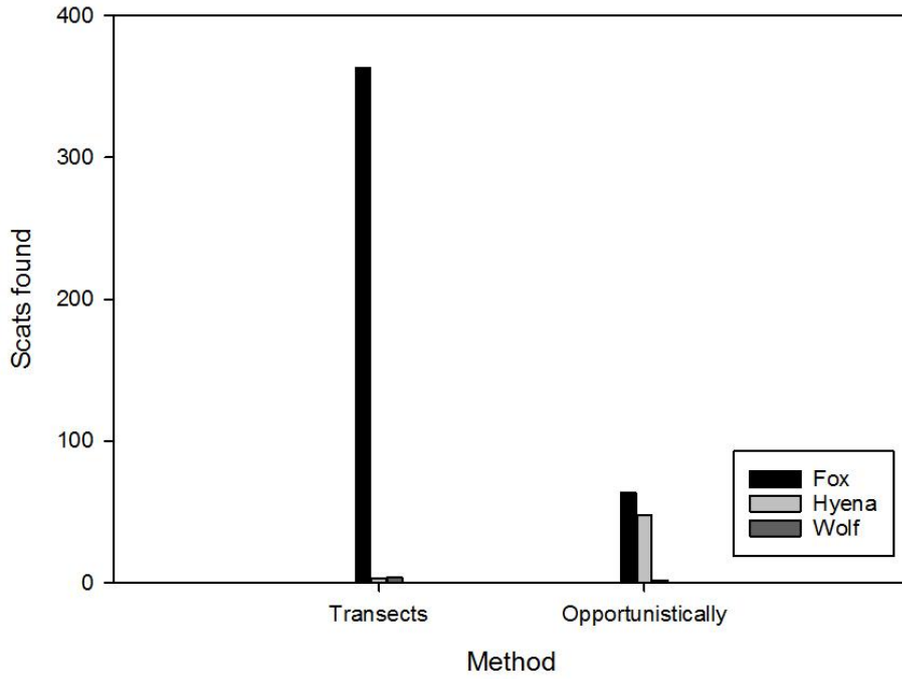


Figure 4 – Scats collection results. Number of scats found along transects and opportunistically.

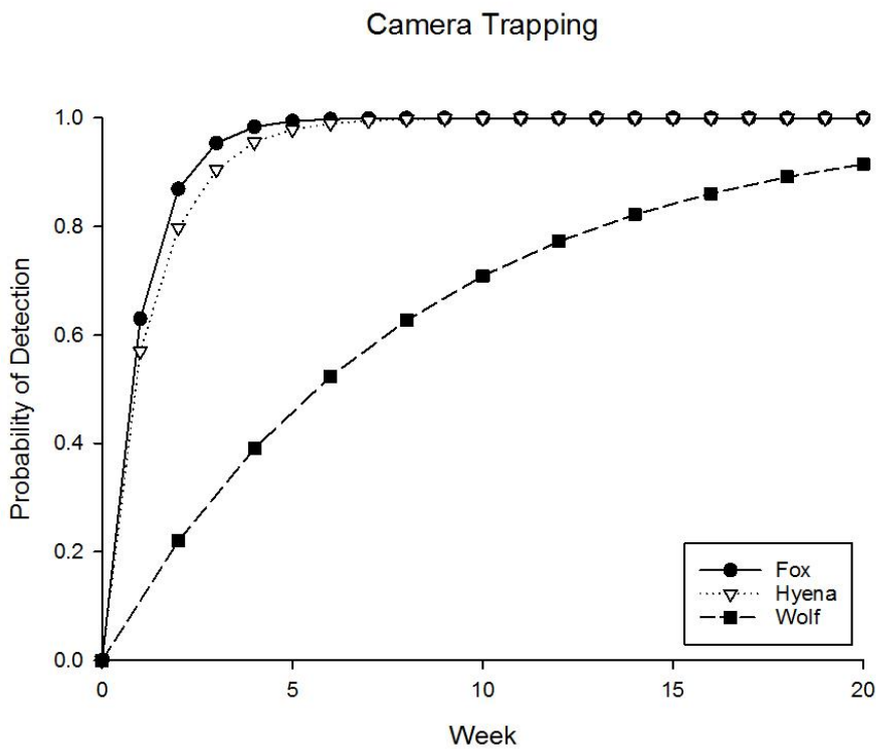
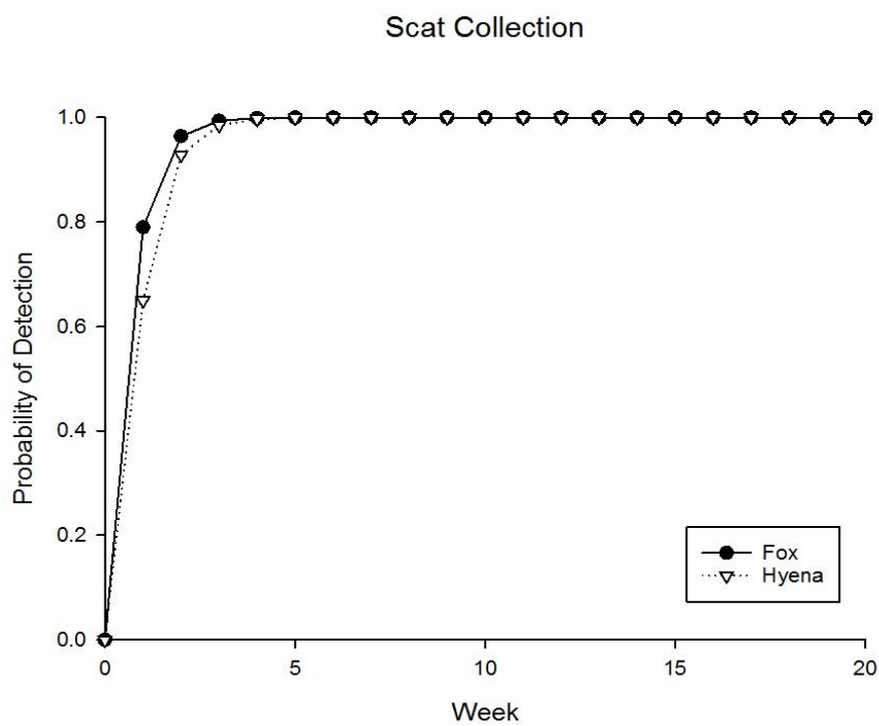


Figure 4 – Camera trapping cumulative probabilities of detection.

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**Figure 5 – Scat collection cumulative probabilities of detection.** The data for wolves are not shown because of unreliable morphological identification and small sample size.

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## Tables

Species	St Katherine	Sheikh Awad	Blue Desert
Red Fox	854	2074	271
Arabian Wolf	1	6	65
Striped Hyena	0	472	0
Other Animals	509	553	45
People	132	185	10
Empty	832	852	216
<b>Total</b>	<b>2328</b>	<b>4142</b>	<b>607</b>

487 **Table 1** - Summary of pictures taken using camera traps in the three regions.

488

Species	St Katherine	Blue Desert	Sheik Awad
Red fox	231	53	143
Striped hyena	0	0	51
Arabian wolf	0	5	1
<b>Total</b>	<b>231</b>	<b>58</b>	<b>195</b>

489 **Table 2** - Summary of scat collection survey by region. The results presented are based on morphological identification.

490

Species	Method	Observed occupancy	Estimated occupancy	Estimated detectability
<b>Red fox</b>	Camera-Traps	0.83	0.85 ± 0.11	0.63 ± 0.07
	Scat Collection	0.86	0.86 ± 0.13	0.79 ± 0.10
<b>Striped hyena</b>	Camera-Traps	0.34	0.35 ± 0.14	0.57 ± 0.14
	Scat Collection	0.43	0.45 ± 0.19	0.65 ± 0.15
<b>Arabian wolf</b>	Camera-Traps	0.29	0.50 ± 0.33	0.22 ± 0.16
	Scat Collection	-	-	-

**Table 3** - Occupancy and detectability ( $\pm$  S.E.) of carnivore species found in all sites combined. Observed occupancy, estimated occupancy and estimated detectability are reported for each species and each method. Wolf scat collection data are omitted given unreliability of morphological identification and the scarcity of genetic data.

491