



Experimentally Manipulating the Landscape of Fear to Manage Problem Geese.

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Keywords:	Alopochen aegyptiaca, Egyptian goose, Cape Town, falconry, nuisance species, landscape of fear, predation risk, predator-prey dynamics
Abstract:	Negative interactions between humans and wildlife are increasing, often leading to conflict between different stakeholders over appropriate management interventions; therefore effective and acceptable methods of pest and nuisance wildlife management are urgently sought. This study adopts a mechanistic approach, using knowledge of animal behavior, to develop and apply management tools aimed at solving important management issues. We experimentally tested whether introducing trained Harris's hawks <i>Parabuteo unicinctus</i> (through falconry) could be an effective management tool to reduce nuisance Egyptian geese <i>Alopochen aegyptiaca</i> . We hypothesised that falconry would result in elevated fear levels of geese, resulting in increased vigilance levels, reduced favorability of the site and locally reduced abundance. We conducted our study on three golf courses (one treatment and two controls) in the Western Cape, where they are considered a pest species. Our treatment involved flying the Harris's hawk directly at geese from golf carts. Vigilance levels and goose numbers were monitored before, during and after treatment. Goose vigilance levels at the treatment site increased by 76% and their numbers declined by 73% following falconry. No changes were observed at either control site. Although the hawks killed some geese, the decreases in abundance were almost three times greater than the numbers killed, indicating that indirect effects were considerably larger than the direct effect of mortality. During the treatment period vigilance levels were markedly higher in the presence of a golf cart, suggesting that geese learned to associate carts with the threat of predation. Post-treatment vigilance levels reduced significantly compared to levels detected during the treatment period and goose numbers on the experimental site increased rapidly, returning to pre-treatment levels within two months. Our

	results demonstrate the efficacy of falconry to reduce nuisance bird numbers and suggest there may be other applications where the deployment of trained predators can be used to mitigate negative human-wildlife interactions.

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9 Atkins et al. • Experimentally Manipulating the Landscape of Fear

10 **Experimentally Manipulating the Landscape of Fear to Manage Problem Animals.**

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22 **ABSTRACT** Negative interactions between humans and wildlife are increasing, often
23 leading to conflict between different stakeholders over appropriate management
24 interventions; therefore effective and acceptable methods of pest and nuisance wildlife
25 management are urgently sought. This study adopts a mechanistic approach, using knowledge
26 of animal behavior, to develop and apply management tools aimed at solving important
27 management issues. We experimentally tested whether introducing trained Harris's hawks
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1 | Atkins et al.

29 nuisance Egyptian geese *Alopochen aegyptiaca*. We hypothesised that falconry would result
30 in elevated fear levels of geese, resulting in increased vigilance levels, reduced favorability of
31 the site and locally reduced abundance. We conducted our study on three golf courses (one
32 treatment and two controls) in the Western Cape, where they are considered a pest species.
33 Our treatment involved flying the Harris's hawk directly at geese from golf carts. Vigilance
34 levels and goose numbers were monitored before, during and after treatment. Goose vigilance
35 levels at the treatment site increased by 76% and their numbers declined by 73% following
36 falconry. No changes were observed at either control site. Although the hawks killed some
37 geese, the decreases in abundance were almost three times greater than the numbers killed,
38 indicating that indirect effects were considerably larger than the direct effect of mortality.
39 During the treatment period vigilance levels were markedly higher in the presence of a golf
40 cart, suggesting that geese learned to associate carts with the threat of predation. Post-
41 treatment vigilance levels reduced significantly compared to levels detected during the
42 treatment period and goose numbers on the experimental site increased rapidly, returning to
43 pre-treatment levels within two months. Our results demonstrate the efficacy of falconry to
44 reduce nuisance bird numbers and suggest there may be other applications where the
45 deployment of trained predators can be used to mitigate negative human-wildlife interactions.

46 **KEYWORDS:** *Alopochen aegyptiaca*; Egyptian goose; Cape Town; falconry; landscape of
47 fear; nuisance species; predator-prey dynamics; predation risk.

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2 | Atkins et al.

51 While global biodiversity continues to decline (Butchart et al. 2010), some species benefit
52 from the continued anthropogenic induced changes to the environment to the extent their
53 populations create management challenges (Fall and Jackson 1998, (Messmer 2009).
54 European Starlings (*Sturnus vulgaris*) for example, can roost in large numbers in urban areas
55 causing damage to buildings, whilst deer (*Cervus spp*), rabbits (*Oryctolagus spp*), rats (*Rattus*
56 *spp*) and geese (*Branta spp*) can cause agricultural damage (Thearle 1968, Conover 2002,
57 Leirs 2003, Hall and Gill 2005). Acceptable and effective, empirically based management
58 solutions are urgently sought (Baruch-Mordo et al. 2011).

59 An array of lethal and non-lethal management techniques that vary in their efficacy have
60 been employed to regulate problem animal populations, (Woodroffe et al. 2005). The use of
61 lethal control is often controversial due to the public's negative perception of such measures
62 (Conover and Chasko 1985, Loker et al. 1999, Ayers et al. 2010). Non-lethal control options
63 such as the use of chemical repellents (Cummings et al. 1991), translocation (Massei et al.
64 2010), the establishment of alternative feeding areas or food sources (Redpath et al. 2001),
65 providing economic compensation (MacLennan et al. 2009), exclusion of animals from
66 designated areas (Graham and Ochieng 2008) and various methods of 'hazing', or persistent
67 harassment (Conover and Chasko 1985, Castelli and Sleggs 2000), are often deemed more
68 desirable (Coluccy et al. 2001, Shivik 2004). However, habituation to non-lethal methods has
69 been cited as a major inadequacy, limiting their efficacy (Shivik 2004) which has resulted in
70 an ongoing search for an effective and acceptable method for managing pest populations.

71 The fear of living with predators is known to have powerful effects on individuals and
72 populations of prey species (Ripple and Beschta 2004, Laundre et al. 2010). When predators
73 are present, prey become more vigilant and ultimately avoid areas of high predator density
74 even at the cost of good foraging opportunities (Mao et al. 2005; Cresswell 2008; Sansom et
75 al. 2009). By monitoring the amount of time nuisance animals spend being vigilant, we can,

3 | Atkins et al.

76 by proxy, determine whether the habitat is one that they perceive to be relatively safe. In
77 situations where this is the case, the manipulation of fear has the potential to assist in the
78 management of these problematic species.

79 Fear and predation risk can be increased by using falconry which is based on the idea that
80 birds of prey can have lethal and non-lethal effects on prey population densities. Falconry has
81 been applied to control pest birds, in residential and commercial settings (Erickson et al.
82 1990;), to reduce bird strikes by aircraft at airbases (McDonald 2001), to control gull
83 populations at industrial sites (Blokpoel and Tessier 1987), to reduce corvid and gull numbers
84 at landfill sites (Baxter and Allan 2006; Baxter and Robinson 2007), and to deter birds from
85 crops (Daugovish and Yamomoto 1996). Despite these widespread applications, scientific
86 evidence on the efficacy of falconry as an ecological tool is scarce. Two studies have been
87 conducted at landfill sites in the UK, involving pseudo-experimental trials (Baxter and Allan
88 2006; Cook et al. 2008), and other studies have evaluated the efficacy of falconry to reduce
89 nuisance bird populations on airfield sites (Chamorro and Clavero, 1994; Kitowski et al.
90 2010). These studies have suggested the success of falconry is largely site-specific, dependent
91 on the type of raptor used, and is most effective when used in conjunction with other hazing
92 techniques. While such pseudo-experimental studies are easier to implement, stronger
93 inferences can be achieved through manipulative experiments with both spatial and temporal
94 controls (Macnab 1983, Walters and Holling 1990; Johnson 2002; Reddiex and Forsyth
95 2006). Therefore, we aimed to experimentally test the efficacy of using trained birds of prey
96 as agents of fear in an otherwise relatively safe habitat to reduce the local abundance of prey
97 as a result of non-consumptive effects of predation.

98 In South Africa, populations of Egyptian geese (*Alopochen aegyptiaca*) (Linnaeus, 1766)
99 have increased in recent decades (Mangnall and Crowe 2002), and are now regularly located
100 in urban green spaces (e.g. golf courses in numbers exceeding hundreds of individuals

4 | Atkins et al.

101 (Mackay et al. 2014). Large numbers of geese have created a significant problem for golf
102 course managers, with concerns ranging from green and fairway damage, noise pollution, and
103 harassment of native birdlife (Little and Sutton 2013).

104 We monitored goose vigilance levels and abundance at three golf courses before and after
105 introducing falconry at one of these sites, while keeping the remaining two as controls. Also,
106 we continued monitoring at the experimental site after the falconry had ceased. We
107 hypothesised that exposing the geese to regular predator encounters at the treatment site
108 would alter their perception of predation risk and their landscape of fear which would be
109 reflected in a change in local habitat use, with geese moving away from the treatment site.
110 We predicted an increase in their vigilance levels and a reduction in goose numbers at the
111 treatment site relative to our control sites. Furthermore, because the raptors were flown from
112 golf carts, we predicted that increase in vigilance levels at the experimental site would be
113 more pronounced and sustained in the presence of golf carts than at the control sites.

114 STUDY AREA

115 The study was conducted at three golf courses in the Western Cape, South Africa. Two golf
116 courses, Steenberg (34°04'07" S, 18°25'36" E) and Westlake (34°08'0" S, 18°44'13" E),
117 were control sites, where no falconry was conducted. The treatment site was conducted at
118 Rondebosch Golf Club (33°57'25" S, 18°29'44" E). The two control sites were 3 km apart
119 and were 15 km from the experimental site, all sites were located in suburban areas of Cape
120 Town. Westlake and Steenberg golf courses were located close to the Zandvlei and
121 Strandfontein wetlands, which were important areas of safety for roosting and moulting geese
122 (Ndlovu et al. 2013). Rondebosch golf course is intersected by the Black River, and is close
123 to three other golf courses and the Raapenberg bird sanctuary, which all offer suitable habitat
124 for Egyptian geese. On average the golf courses occupy 50–60 ha (Fox and Hockey 2007)
125 and were used daily from sunrise until sunset throughout the year.

126 METHODS

127 We recorded Egyptian goose vigilance behaviour once per week for 26 weeks at each golf
128 course between mid-June 2014 and mid-January 2015, with an additional eight weeks of
129 vigilance observations post-falconry at Rondebosch. The same methodology as used by
130 Mackay et al. (2014) were followed and are detailed here. Vigilance filming was conducted
131 on groups of geese of three or more birds. On most occasions, each filming day consisted of
132 five filming bouts (watch-bouts), each of 15 minutes in duration. Watch-bouts were randomly
133 spread throughout the afternoon, between 1200 and 1800, and with a similarly even spread
134 for each golf course. We conducted 122 watch-bouts at Steenberg, 107 at Westlake, and 137
135 at Rondebosch. Different groups of geese were filmed for each of the five watch bouts to
136 minimise pseudo-replication (Hurlbert 1984). Filming took place during the afternoons when
137 the birds forage most actively (Halse 1985). Sleeping geese were not recorded. A Panasonic
138 SDR-S50 video camera (Panasonic Corporation, Osaka, Japan) mounted on a 1.7-m tripod

139 was used to record footage of the geese. The cameras and golf carts were positioned at least
140 10 m from the geese, so the observer did not influence vigilance behaviour (Mackay et al.
141 2014). For each watch-bout, the observer filmed the geese either on foot or from a golf cart.
142 The filming was divided as evenly as possible between these two methods. The observer
143 recorded the group size and the filming method for each watch-bout.

144 Vigilance behaviour was characterized as visual scanning performed by the geese, which
145 increases the probability of detecting predators (Dimond and Lazarus 1974). Thus, a goose
146 was deemed vigilant if its head was above the level of its back and non-vigilant when its head
147 was below body level, which is a suitable assumption considering the foraging strategy of
148 Egyptian geese (Barbosa 2002). Each watch-bout was paused at ten second intervals and the
149 proportions of vigilant (heads up) geese and non-vigilant (heads down) geese within the
150 frame were counted. For each watch-bout, we calculated the sum of the number of vigilant
151 and non-vigilant geese recorded, which was used as the response variable in subsequent data
152 analyses. Also, we recorded the number of geese in the group (which may differ from the
153 numbers being filmed at any one time of the watch-bout). A group was defined as all birds
154 within 30 m of one another. During the watch-bout, any observations occurring during a
155 major disturbance to geese by golfers, a golf cart, lawn mowers or ground staff were
156 excluded to ensure that the vigilance levels of the geese being observed reflected natural
157 behaviour rather than vigilance initiated by human presence.

158 Absolute counts of Egyptian geese on each course were conducted twice per week for 29
159 weeks, between mid-June 2014 and mid-January 2015, and for an additional eight weeks at
160 the experimental site following the cessation of falconry. Geese were counted from a golf cart
161 along a pre-mapped route to avoid double counting. Counts were randomly spread throughout
162 the morning, between 0600 and 1200, and the timing of counts was similar for each golf
163 course. We conducted 54 counts at Steenberg, 56 at Westlake, and 60 at Rondebosch.

7 | Atkins et al.

164 Additionally, at Rondebosch we carried out an additional 13 counts post-falconry. No
165 additional counts were conducted at the two control sites because goose management
166 activities changed at these sites after the treatment period and we could no-longer use these as
167 viable control sites. Flightless goslings were not included in the final count data.

168 Falconry was conducted by independent registered falconers (Avian Pest Control (Pty) Ltd,
169 trading as Raptor Force) with trained Harris's hawks (*Parabuteo unicinctus*) (Temminck
170 1824). Two different birds were used in the treatment. The falconer's objective was to harass
171 the geese rather than to kill them.

172 Falconry was conducted for nine weeks, from 10 November 2014 until 10 January 2015.
173 The first month involved a relatively persistent presence of the hawk at the course. Thus,
174 falconry took place for a minimum of one hour a day, five days a week for the first week,
175 reducing to one treatment day per week by weeks seven to nine (Fig. 1).The hawk was
176 always flown from a golf cart. The handler and the hawk led in the front cart, whilst the data
177 recorder followed in a second cart. The falconer approached the geese in the cart and released
178 the hawk (an attack flight, referred to hereafter as a slip) onto the geese from varying
179 distances so as to avoid potential habituation. Target areas within the golf course were chosen
180 according to where geese had been seen during counts, and to ensure comprehensive
181 coverage of the entire golf course throughout the study period.

182 All population counts and vigilance filming undertaken at the treatment site were
183 undertaken at times when no falconry was taking place.

184 **Data analysis**

185 Statistical analyses were carried out using the statistical package R version 3.1.2 (R
186 Development Core Team 2014). Means are presented with upper and lower 95% confidence
187 limits.

188 In all analyses of vigilance levels, we used a generalised linear mixed-effects (GLMM)
189 model using the lme4 package in R (Bates et al. 2014), fitted with a binomial error
190 distribution. In all models, we controlled for the non-independence of records taken on the
191 same day, by including the day on which filming took place at each site as a random effect.
192 Our binomial response variable was the sum of the number of vigilant geese and the number
193 of non-vigilant geese for each watch-bout. A previous analysis indicated an effect of group
194 size on Egyptian goose vigilance levels (Mackay et al. 2014). Therefore, before examining
195 for an effect of treatment on vigilance levels, we controlled for the initial group size during
196 each watch-bout to test whether vigilance differed at each site before or during the treatment
197 period. The model included the following fixed effect terms – site, treatment (two-level
198 factor: pre-treatment and treatment) and the interaction between site and treatment.

199 Because hawks were flown at the geese from golf carts, we predicted that geese may
200 associate the potential predation risk with the presence of a cart and become more vigilant
201 around carts in general at the treatment site. Therefore we explored whether there were
202 differences between vigilance levels filmed on foot, or from a cart, before and during the
203 treatment period at the different sites. To do this we fitted a three-way interaction between
204 site, treatment (before/during) and filming method (foot/cart). We additionally had
205 information on the vigilance levels at the experimental site following the end of falconry. To
206 explore how these levels changed, we used the model with data only from the treatment site
207 and examined this using a three-level factor (pre-treatment, treatment and post-treatment)
208 with the same binomial GLM.

209 Counts of Egyptian geese were analysed using a Generalised Linear Model (GLM), fitted
210 with a Poisson error distribution. We tested for significant differences in the abundance of
211 Egyptian geese between sites, and for an interaction between site and goose counts before
212 and during the treatment period, our prediction was that if falconry was effective, reductions

9 | Atkins et al.

213 in goose numbers would be greater at the treatment site during the period when falconry was
214 being implemented compared to the control sites. Therefore, the model included the
215 following fixed effect terms: site, treatment (two-level factor: pre-treatment and treatment)
216 and the interaction between site and treatment. Where a significant interaction was detected,
217 we used a pairwise comparison to test between sites before and during the treatment period,
218 using the LSmeans package (Lenth 2015). Additionally, we analysed goose abundance at the
219 experimental site following the end of falconry. To explore how these levels changed we
220 used the model with data only from the treatment site and examined this using three-level
221 factor (pre-treatment, treatment and post-treatment) with the Poisson GLM.

222 **RESULTS**

223 A Harris's Hawk was flown at geese 123 times at the treatment site. Goose fatalities (n=41)
224 during this period averaged nine geese per week for the first three weeks, and two geese per
225 week for the remaining seven weeks (Fig. 1).

226 After controlling for the influence of group size, there was a significant interaction
227 between site and treatment ($\chi^2 = 32.5$, $df_{2,358}$, $P = <0.01$) on vigilance levels (Fig. 2). There
228 was a significant increase in vigilance at the Rondebosch treatment site ($Z = 5.6$, $P = <0.01$),
229 from 0.21 of the geese being vigilant pre-treatment (95% CL 0.178-0.244), to 0.37 (95% CL
230 0.324-0.416), equivalent to an approximate increase of 76%. Conversely, between this period
231 there was a significant decrease ($Z = -2.3$, $P = 0.02$) in mean vigilance levels at the Steenberg
232 control site from 0.20 (95% CL 0.170-0.230) to 0.14 (95% CL 0.116-0.180). No change in
233 vigilance level was recorded at Westlake ($Z = -0.5$, $P = 0.63$) (before: 0.161 (95% CL 0.135-
234 0.188; during: 0.150 (95% CL 0.120-0.188)). Examining vigilance levels at the treatment site
235 across the three periods, we detected significant differences in vigilance levels between the
236 pre-treatment, treatment and post-treatment period ($\chi^2 = 19.9$, $df_{2,181}$, $P = <0.01$). Vigilance
237 levels post-treatment reduced to 0.26 (95% CL 0.21-0.32) (Fig. 2) which was significantly
238 different from the vigilance levels during the treatment period ($Z = -0.5$, $P = 0.01$) and similar
239 to the vigilance levels pre-treatment ($Z = -2.6$, $P = 0.16$).

240 Before falconry, goose numbers at the three sites showed similar fluctuation, with a
241 generally increasing trend (Fig. 3). However, during this pre-treatment period, there were, on
242 average, 50% fewer geese at the experimental site (Rondebosch: $\bar{x} = 100$ (95% CL 97-103))
243 than at either of the control sites (Steenberg: $\bar{x} = 208$ (95% CL 203-213) and Westlake: $\bar{x} =$
244 211 (95% CL 207-216)). Following the introduction of falconry in November, the mean
245 abundance of geese at the treatment site fell rapidly from 148 geese to only eight geese within

246 two weeks, and remained below 30 geese with a mean of 27 individuals for the duration of
247 the treatment period (Fig. 3).

248 We detected a significant interaction between sites during the pre-treatment and treatment
249 periods ($\chi^2 = 808$, $df_{2,187}$, $P = <0.01$) (Fig. 4). Mean numbers of geese increased significantly
250 at the two control sites during the treatment period. At Steenberg geese increased from 208
251 individuals (95% CL 203-213) before treatment, to 297 individuals (95% CL 289- 304)
252 during the treatment period ($Z = 19.8$, $P = <0.01$), while at Westlake mean numbers increased
253 from 211 (95% CL 207-216) to 280 (95% CL 272-288) ($Z = 15.6$, $P = <0.01$). Conversely, at
254 the treatment site there was a significant decrease in mean goose numbers from 100
255 individuals (95% CL 97-103) pre-treatment to 27 individuals (95% CL 25-29) during
256 treatment ($Z = -19.9$, $P = <0.01$), representing a reduction in mean abundance of c. 73% (Fig.
257 3). After falconry ceased, the abundance of geese at the treatment site increased rapidly (Fig.
258 3). Examining the counts at the treatment site alone across all three treatment periods, we
259 detected significant differences ($\chi^2 = 1539$, $df_{2,70}$, $P = <0.01$). The mean abundance of 129
260 individuals (95% CL 123-135), post treatment was significantly greater than the mean during
261 treatment ($Z = -32.7$, $P = <0.01$) and similar to the vigilance levels pre-treatment ($Z = -2.6$, p
262 $= 0.16$) (Fig. 4).

263 Following the introduction of falconry, vigilance levels at the experimental site were
264 highest when filmed from a cart (+140%) compared to when filmed on foot (+25%), a
265 relationship not detected at the control sites (Fig. 2 and Table 1). The three-way interaction
266 between site, treatment period (pre-treatment/treatment) and filming method (on foot or by
267 cart) was significant ($\chi^2 = 504.3$, $df_{2,353}$, $P = <0.01$) (Fig. 2 and Table 1). In fact, at the
268 treatment site pre-treatment vigilance was significantly lower when filmed from a cart (0.187
269 vigilance (95% CL 0.158-0.220)) than when filmed on foot (0.236 vigilance (95% CL 0.201-
270 0.270)) ($Z = -8.7$, $P = <0.01$). However, mean vigilance levels during treatment were

12 | Atkins et al.

271 significantly greater ($Z = 24, P = <0.01$) when filmed from a cart (0.452 vigilance (95% CL
272 0.403-0.50)) than when filmed on foot (0.285 vigilance (95% CL 0.245-0.270)). Post-
273 treatment, vigilance levels filmed from a cart decreased by 41% to a mean of 0.265 (95% CL
274 0.211-0.327) and were significantly lower than the vigilance levels recorded from a cart
275 during the treatment period ($Z= 4.2, P= <0.01$). However, vigilance levels in the presence of
276 a cart were more than 40% higher than pre-treatment levels ($Z= -2.3, P= 0.02$). In contrast,
277 vigilance levels at the treatment site filmed on foot during the post-treatment period (0.242
278 vigilance (95% CL 0.192-0.301)) were similar to those recorded before ($Z= -0.2, P=0.85$) and
279 during treatment ($Z= 1.1, P= 0.27$).

280

281 **DISCUSSION**

282 The use of trained birds of prey can significantly alter the perceived risk of predation among
283 Egyptian geese as demonstrated by the significantly higher levels of vigilance recorded under
284 treatment conditions than those during non-treatment conditions and at control sites. During
285 falconry, vigilance levels at the treatment site increased by 76% and vigilance levels post
286 treatment reverted to levels similar to those observed at the control sites during the pre-
287 treatment period. However this did not happen immediately, indicating that some geese
288 remained cautious for some time after the cessation of falconry. As far as we are aware, this
289 is the first study to demonstrate changes in anti-predator behaviour in a target species as a
290 result of falconry. Our results are consistent with modelled results (Bednekoff and Lima
291 1998) and empirical studies in avian species (Devereux et al. 2005) and mammals (Laundre
292 et al. 2001; Li et al. 2009).

293 During the month before the falconry experiment, mean goose abundance at the treatment
294 site was 148 individuals. The mean abundance of geese during the entire treatment period
295 was 27 individuals (95% CL 25-29), representing an overall reduction of 73% when
296 compared to the entire non-treatment period and 82% when compared to the mean goose
297 abundance during the month preceding falconry. This decrease in goose abundance can
298 largely be attributed to the non-lethal effects of predation pressure, the initial lethal impact
299 representing just 14% of the initial reduction. Predator avoidance by habitat selection is
300 widespread in the animal kingdom and has been demonstrated to occur in a variety of taxa
301 (Ripple and Beschta 2004; Mao et al. 2005; Cresswell and Whitfield 2008). This experiment
302 demonstrates that falconry is an effective application of this naturally occurring phenomenon,
303 and can be used as a management tool to manipulate the risk of predation perceived by geese
304 and other nuisance species to reduce their numbers. Earlier studies describe the success of
305 falconry as site-specific and dependent upon the species of raptor used (Daugovish and

306 Yamomoto 1996; Baxter and Allan 2006; Kitowski et al. 2011), citing habituation as a major
307 inadequacy (Cook et al. 2008; Soldatini et al. 2008). While fatalities in this study were higher
308 than anticipated, they were reduced dramatically after the first two weeks of falconry to two
309 individuals per week, which reinforces that no habituation to falconry occurred.

310 We predicted that the geese could learn to associate golf carts with the threat of predation
311 since the hawks were always flown from the cart. While vigilance levels at the experimental
312 site increased during falconry, there was a 140% increase in mean vigilance when the geese
313 were filmed from the cart compared to an average increase in vigilance of just 25% when
314 filmed on foot. Furthermore, there was still some recognition of a possible threat posed by the
315 cart for some time after the cessation of the falconry. This was the reverse prior to treatment,
316 where geese were more vigilant in the presence of an observer on foot than when in a cart.
317 Our results demonstrate that geese became conditioned to fear golf carts as an indicator of
318 increased predator risk.

319 Learning is widespread in the animal kingdom; many species alter their behaviour as a
320 result of environmental information (Dukas 1998) and predator avoidance behaviour is
321 known to improve with experience (Griffin 2004). Learning to respond to the cart as a
322 potential threat is a form of associative learning traditionally referred to as classical
323 conditioning, whereby a biologically insignificant event or object (the conditional stimulus),
324 in this case the cart, is paired with a biologically significant event (Pavlov 1927), in this case
325 an attack by a predator. Conditioned fear responses have been observed in a number of
326 studies (Herzog and Hopf 1984; Chivers and Smith 1995; McLean et al. 1999). Golf carts are
327 in constant use on a golf course, using them to release the hawk manipulated a previously
328 neutral feature of this habitat, turning the carts into a new source of potential risk. The overall
329 effect of falconry is enhanced, as geese become more vigilant in close proximity to a cart and

15 | Atkins et al.

330 are able to devote less time to foraging, thus further reducing the overall attractiveness of the
331 habitat.

332 The results of this study, while they appear to be convincing are based on one treatment
333 replicate. Stronger inferences can be made from experimental designs that consist of
334 replicated treatment and control areas (Hurlbert 1984; Reddiex and Forsyth 2006; Prosser
335 2010). Due to the logistical problems of having more than one replicate treatment site for this
336 study, the control site was instead replicated (Oksanen 2001). Additionally our results are
337 backed up by changes in the levels of vigilance and strengthened by our post-treatment
338 monitoring which showed that numbers and vigilance returned to pre-treatment levels
339 following the end of falconry.

340

341 **MANAGEMENT IMPLICATIONS**

342 From a management perspective, it is important to note that falconry needs to be
343 continuously applied to remain effective, evidenced by the post-treatment decrease in
344 vigilance and increase in abundance (Figs 2 and 4). While an expensive option for wildlife
345 managers the frequency of falconry visits can be reduced without compromising the efficacy
346 of the technique as long as habituation is avoided. Previous studies reported the need to
347 combine a number of methods of control to avoid habituation (Cook et al. 2008; Soldatini et
348 al. 2008). Incorporating even a very low level of lethality can effectively instil enough of a
349 consequence to ensure habituation is avoided (Baxter and Allan 2007). While we did not
350 observe any habituation, we hypothesise that, while the non-lethal effect of falconry is
351 demonstrably strong, its efficacy as a tool may indeed be reliant upon reinforcement, instilled
352 by the few but regular instances of fatalities. Future studies would benefit from testing the
353 efficacy of such tools under strictly non-lethal conditions.

16 | Atkins et al.

354 Recent research has highlighted the importance of adopting a mechanistic approach, using
355 knowledge of animal behaviour to develop tools to solve critical conservation and
356 management problems (Blumstein and Berger-Tal 2015). In addition, it is vitally important
357 when applying mechanistic knowledge to management problems, to evaluate the efficacy of
358 management actions, with emphasis on experimental design (Walters and Holling 1990;
359 Redpath 2013; Blumstein and Berger-Tal 2015). This study has demonstrated the merit of
360 such an approach and our results indicate there may be other applications where the use of
361 trained birds of prey can be used to mitigate negative human-wildlife interactions.

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17 | Atkins et al.

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367

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372 **LITERATURE CITED**

- 373 Ayers, C. R., C. E. Moorman, C. S. Deperno, F. H. Yelverton, and H. J. Wang. 2010. Effects
374 of mowing on Anthraquinone for deterrence of Canada Geese. *Journal of Wildlife*
375 *Management* 74:1863-1868.
- 376 Barbosa, A. 2002. Does vigilance always covary negatively with group size? Effects of
377 foraging strategy. *acta ethologica* 5:51–55.
- 378 Baruch-Mordo, S., S. W. Breck, K. R. Wilson, and J. Broderick. 2011. The carrot or the
379 stick? Evaluation of education and enforcement as management tools for human-
380 wildlife conflicts. *PLoS ONE* 6: e15681
- 381 Bates D., M. Maechler, B. Bolker, and S. Walker. 2013. lme4: Linear Mixed-effects Models
382 Using Eigen and S4. R package version 1.1-0, URL <http://lme4.r-forge.r-project.org/>.
- 383 Baxter, A. T., and J. R. Allan. 2006. Use of raptors to reduce scavenging bird numbers at
384 landfill sites. *Wildlife Society Bulletin* 34:1162-1168.
- 385 Baxter, A. T., and A. P. Robinson. 2007 A comparison of scavenging bird deterrence
386 techniques at UK landfill sites. *International Journal of Pest Management* 53:347–356.
- 387 Bednekoff, P. A., and S. L. Lima. 1998. Re-examining safety in numbers: interactions
388 between risk dilution and collective detection depend upon predator targeting
389 behaviour. *Proceedings of the Royal Society of London B: Biological Sciences*
390 265:2021-2026
- 391 Blokpoel, H., and D. Tessier. 1987. Control of ring-billed gull colonies at urban industrial
392 sites in southern Ontario, Canada. *Thirid Eastern Wildlife Damage Control*
393 *Conference* 2:7–17.
- 394 Blumstein, D. T., and O. Berger-Tal. 2015. Understanding sensory mechanisms to develop
395 effective conservation and management tools. *Current Opinion in Behavioral Sciences*
396 6:13-18.

- 397 Butchart, S. H. M., M. Walpole, B. Collen, A. V. Strien, J. P. W. Scharlemann, R. E. A.
398 Almond, J. E. M. Baillie, et al. 2010. Global biodiversity: indicators of recent
399 declines. *Science* 328:1164–1168.
- 400 Castelli, P. M., and S. E. Sleggs. 2000. Efficacy of border collies to control nuisance Canada
401 Geese. *Wildlife Society Bulletin* 28:385–392.
- 402 Chamorro, M., and J. Clavero. 1994. Falconry for bird control on airdromes: The Spanish
403 experiences after 26 years. *Proceedings of Bird Strike Committee Europe* 61:397-407.
- 404 Chivers, D. P., and J. F. Smith. 1995. Free-living fathead minnows rapidly learn to recognize
405 pike as predators. *Journal of Fish Biology* 46:949–954.
- 406 Coluccy, J. M., R. D. Drobney, D. A. Graber, S. L. Sheriff, and D. J. Witter. 2001. Attitudes
407 of central Missouri residents toward local giant Canada geese and management
408 alternatives. *Wildlife Society Bulletin* 29:116-123.
- 409 Conover, M. R. 2002. *Resolving Human-Wildlife Conflicts: The Science of Wildlife*
410 *Damage Management*. Lewis, Florida. USA.
- 411 Conover, M. R., and G. G. Chasko. 1985. Nuisance Canada Goose Problems in the Eastern
412 United States. *Wildlife Society Bulletin* 13:228–233.
- 413 Cook, A., S. Rushton, J. Allan, and A. Baxter. 2008. An evaluation of techniques to control
414 problem bird species on landfill sites. *Environmental management* 41:834–43.
- 415 Cresswell, W. 2008. Non-lethal effects of predation in birds. *Ibis* 150:3–17.
- 416 Cresswell, W., and P. D. Whitfield. 2008. How starvation in Redshanks *Tringa totanus*
417 results in predation mortality from Sparrowhawks *Accipiter nisus*. *Ibis* 150:209-218.
- 418 Cummings, J. L., J. R. Mason, D. L. Otis, and J. F. Heisterberg. 1991. Evaluation of
419 Dimethyl and Methyl Anthranilate as a Canada Goose repellent on grass. *Wildlife*
420 *Society Bulletin* 19:184–190.

- 421 Daugovish, O., and M. Yamamoto. 2006. Bird control in production strawberries with
422 falconry. *HortScience* 41:1047
- 423 Devereux, C. L., M. J. Whittingham, E. Fernández-Juricic, J. A. Vickery, and J. R. Krebs.
424 2006. Predator detection and avoidance by starlings under differing scenarios of
425 predation risk. *Behavioral Ecology* 17: 303-309.
- 426 Dimond, S., and J. Lazarus. 1974. The problem of vigilance in animal life. *Brain, Behaviour*
427 *and Evolution* 9:60–79.
- 428 Dukas, R., editor. 1998. Evolutionary ecology of learning. *Cognitive ecology: the*
429 *evolutionary ecology of information processing and decision making*. University of
430 Chicago Press, Chicago, USA.
- 431 Erickson, W. A., R. E Marsh, and T. P. Salmon. 1990. A review of falconry as a bird-hazing
432 technique. *Proceedings of the Fourteenth Vertebrate Pest Conference* 25:313–316.
- 433 Fall, M. W., and W. B. Jackson. 1998. A new era of vertebrate pest control? An
434 Introduction. *International biodeterioration and biodegradation*, 42:85-91.
- 435 Fox, S. C., and P. A. R. Hockey. 2007. Impacts of a South African coastal golf estate on
436 shrubland bird communities. *South African Journal of Science* 103:27–34.
- 437 Graham, M. D., and T. Ochieng. 2008. Uptake and performance of farm-based measures for
438 reducing crop raiding by elephants *Loxodonta Africana* among smallholder farms in
439 Laikipia District, Kenya. *Oryx* 42:76-82.
- 440 Griffin, A. S. 2004. Social learning about predators: a review and prospectus. *Learning and*
441 *Behavior* 32:131–140.
- 442 Hall, G. P., and K. P. Gill. 2005. Management of wild deer in Australia. *Journal of Wildlife*
443 *Management* 69:837-844.
- 444 Halse, S. A. 1985. Activity budgets of Spurwinged and Egyptian geese at Barberspan during
445 winter. *Ostrich* 56:104–110.

- 446 Herzog, M., and S. Hopf. 1984. Behavioural responses to species specific warning calls in
447 infant squirrel monkeys reared in social isolation. *American Journal of Primatology*
448 7:99–106.
- 449 Hurlbert, S. H. 1984. Pseudoreplication and the design of ecological field experiments.
450 *Ecological Monographs* 54:187–211.
- 451 Johnson, D. H. 2002. The importance of replication in wildlife research. *The Journal of*
452 *Wildlife Management* 66:919–932.
- 453 Kitowski, I., G. Grzywaczewski, J. Cwiklak, J. Grzegorzewski, and S. Krop. 2010.
454 Landscape and other ecological factors in bird strike risk management- the case study
455 of the Deblin Military Airfield (Eastern Poland). Pages 803-811 *in* Proceedings of
456 International 15th Symposium of Landscape Ecological Research. Bratislava, Slovakia.
- 457 Laundré, J. W., L. Hernández, and K. B. Altendorf. 2001. Wolves, elk, and bison:
458 reestablishing the “landscape of fear” in Yellowstone National Park, U.S.A. *Canadian*
459 *Journal of Zoology* 79:1401–1409.
- 460 Laundré, J. W., L. Hernández, and W. J. Ripple. 2010. The landscape of fear: Ecological
461 implications of being afraid. *The Open Ecology Journal* 3:1–7.
- 462 Leirs, H. 2003. Management of Rodents in Crops: The Pied Piper and His Orchestra. Pages
463 183–190 *in* G. R. Singleton., L. A. Hinds., C. J. Krebs and D. M. Spratt, editors. *Rats,*
464 *Mice, and People: Rodent Biology and Management.* ACIAR, Canberra, Australia.
- 465 Lenth, R. V., and M. Hervá. 2014. lsmeans: Least-Squares Means. R package version 2.13.
466 <http://CRAN.R-project.org/package=lsmeans>
- 467 Li, Z., Z. Jiang, and G. Beauchamp. 2009. Vigilance in Przewalski's gazelle: effects of sex,
468 predation risk and group size. *Journal of Zoology* 277:302-308.
- 469 Little, R. M., and J. L. Sutton. 2013. Perceptions towards Egyptian Geese at the Steenberg
470 Golf Estate, Cape Town, South Africa. *Ostrich* 84:1–3.

- 471 Loker, C. A., D. J. Decker, and S. J. Schwager. 1999. Social acceptability of wildlife
472 management actions in suburban areas: 3 cases from New York. *Wildlife Society*
473 *Bulletin* 27:152-159.
- 474 Mackay, B., R. M. Little, A. Amar, and P. A. R. Hockey. 2014. Incorporating environmental
475 considerations in managing Egyptian Geese on golf courses in South Africa. *The*
476 *Journal of Wildlife Management* 78: 671–678.
- 477 MacLennan, S. D., R. J. Groom, D. W. Macdonald, and L. G. Frank. .2009. Evaluation of a
478 compensation scheme to bring about pastoralist tolerance of lions. *Biological*
479 *Conservation* 142:2419-2427.
- 480 Macnab, J. 1983. Wildlife management as scientific experimentation. *Wildlife Society*
481 *Bulletin* 11:397–401.
- 482 Mangnall, M. J. and T. M. Crowe. 2002. Population dynamics and the physical and financial
483 impacts to cereal crops of the Egyptian Goose *Alopochen aegyptiacus* on the Agulhas
484 Plain, Western Cape, South Africa. *Agriculture, Ecosystems and Environment* 90:231–
485 246.
- 486 Mao, J. S., M. S Boyce, D. W. Smith, F. J. Singer, D. J. Vales, J. M Vore, and E. H. Merrill.
487 2005. Habitat selection by elk before and after wolf reintroduction in Yellowstone
488 National Park. *The Journal of Wildlife Management* 69:1691–1707.
- 489 Massei, G., R. J. Quay, J. Gurney, and D. P. Cowan. 2010. Can translocations be used to
490 mitigate human-wildlife conflicts? *Wildlife research* 37:428-439.
- 491 McDonald, D. 2001. Urban bird management: an evaluation at the millennium. *International*
492 *Pest Control* 43:20–23.
- 493 McLean, I. G., C. Hölzer, and B. J. S. Studholme. 1999. Teaching predator-recognition to a
494 naive bird: Implications for management. *Biological Conservation* 87:123–130.

- 495 Messmer, T. A. 2009. Human-wildlife conflicts: emerging challenges and opportunities.
496 Human-Wildlife Conflicts 3:10-17.
- 497 Ndlovu, M., G. S. Cumming, P. A. R Hockey, M. D. Nkosi, and G. L. Mutumi. 2013. A
498 study of moult-site fidelity in Egyptian Geese, *Alopochen aegyptiaca*, in South Africa.
499 African Zoology 48:240–249.
- 500 Oksanen, L. 2001. Logic of experiments in ecology: is pseudoreplication a pseudoissue?
501 Oikos 94:27–38.
- 502 Pavlov, I. P. 1927. Conditioned reflexes. Oxford University Press, New York, USA.
- 503 Prosser, J. I. 2010. Replicate or lie. Environmental Microbiology 12:1806–1810.
- 504 R Core Team. (2014) R: A language and environment for statistical computing. R Foundation
505 for Statistical Computing, Vienna, Austria. URL <http://www.R-project.org/>.
- 506 Reddiex, B. A., and D. M. Forsyth. 2006. Control of pest mammals for biodiversity
507 protection in Australia . II . Reliability of knowledge. Wildlife Research 33:711–717.
- 508 Redpath, S. M., S. J. Thirgood, and F. M Leckie. 2001. Does supplementary feeding reduce
509 predation of red grouse by hen harriers? Journal of Applied Ecology 38:1157–1168.
- 510 Redpath, S. M., J. Young, A. Evely, W. M. Adams, W. J. Sutherland, A. Whitehouse, A.
511 Amar, R. A. Lambert, J. D. C. Linnell, A. Watt, and R. J. Gutierrez. 2013.
512 Understanding and managing conservation conflicts. Trends in ecology and evolution
513 28:100–109.
- 514 Ripple, W. J., and R. L Beschta. 2004. Wolves and the ecology of fear: Can predation risk
515 structure ecosystems? BioScience 54:755.
- 516 Sansom, A., J. Lind, and W. Cresswell. 2009. Individual behavior and survival: the roles of
517 predator avoidance, foraging success, and vigilance. Behavioral Ecology 110:1–7.

24 | Atkins et al.

518 Shivik, J. A. 2004. Non-lethal alternatives for predation management. Sheep and Goat
519 Research Journal 19: 64-71.

520 Soldatini, C., Y. V. Albores-Barajas, P. Torricelli, and D. Mainardi. 2008. Testing the
521 efficacy of deterring systems in two gull species. Applied Animal Behaviour
522 Science 110:330-340.

523 Thearle, R. J. P. 1968. Urban bird problems: The Problems of Birds as Pests. Symposia of
524 the Institute of Biology 17:181-197

525 Walters, C. J., and C. S. Holling. 1990. Large-scale management experiments and learning
526 by doing. Ecology 71:2060–2068.

527 Woodroffe, R., S. Thirgood, and A. Rabinowitz. 2005. People and Wildlife: Conflict or Co-
528 Existence? Cambridge University Press.

529

530 *Associate Editor:*

531 **Figure captions:**

532 Figure. 1. Numbers of days per week that falconry was carried out (bars), the number of slips
533 (attack flights) per week (—●—) and the number of Egyptian goose (*Alopochen aegyptiaca*)
534 fatalities per week (—▲—). All falconry was carried out with a Harris's hawk (*Parabuteo*
535 *unicinctus*) flown during the nine weeks between 10 November 2014 and 10 January 2015 at
536 the Rondebosch Golf Club, Cape Town, South Africa.

537 Figure. 2. Mean proportion vigilance for Egyptian geese (*Alopochen aegyptiaca*) before and
538 after the treatment at both control sites (dashed lines) and the treatment site (solid lines).
539 Vigilance levels when filmed on foot (open circles) compared to when filmed from a cart
540 (open triangles) are contrasted for each site. The means and their 95% confidence limits
541 depicted are the results of a generalised linear model. The interaction between site,
542 before/during treatment and by cart/on foot was significant ($p = <0.01$). The effect of group
543 size and random variations between watch days were controlled for.

544 Figure. 3. Twice weekly averages of Egyptian geese counts (*Alopochen aegyptiaca*)
545 (*Alopochen aegyptiaca*) at both control sites (dashed lines) and at the treatment site (solid
546 line). Vertical dashed lines indicate the falconry treatment period between 10 November 2014
547 and 10 January 2015 which occurred at the experimental site (Rondebosch Golf Club).

548 Figure. 4. Mean abundance of Egyptian geese (*Alopochen aegyptiaca*) before and during the
549 treatment period at both control sites (dashed lines) and at the treatment site (solid line) as
550 well as post-treatment at the experimental site (Rondebosch Golf Club). The means and their
551 95% confidence limits depicted are the results of a general linear model. The interaction
552 between site and treatment (before/after) was significant ($p = <0.01$).

553

554

555 Table 1. Mean vigilance of Egyptian geese (*Alopochen aegyptiaca*) filmed on foot and from
 556 a golf cart at the three golf courses during the study period. Parameter estimates and
 557 significance values of pairwise contrasts are also presented. ‘Before’ refers to pre-treatment
 558 period and ‘during’ refers to the treatment period.

559

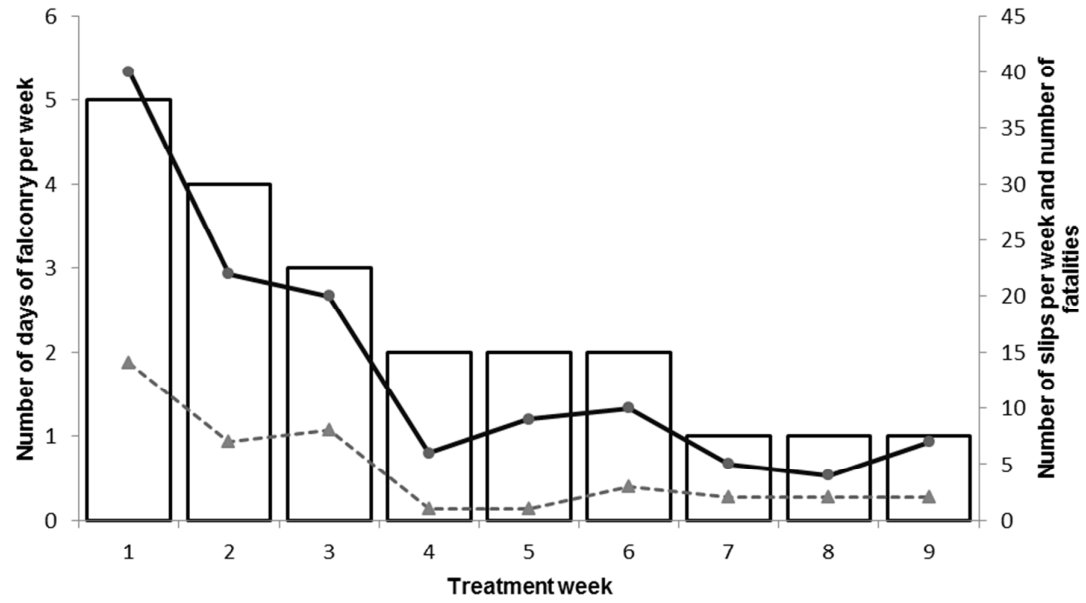
On Foot						
Site	before		during		before - during	
	Mean vig	95%CI	Mean vig	95%CI	Z ratio	P Value
Steenberg	0.184	0.157-0.210	0.156	0.124-0.190	-1.2	0.22
Westlake	0.155	0.130-0.180	0.161	0.123-0.200	0.2	0.8
Rondebosch	0.236	0.201-0.270	0.285	0.245-0.330	1.8	0.08
By Cart						
Site	before		during		before - during	
	Mean vig	95%CI	Mean vig	95%CI	Z ratio	P Value
Steenberg	0.211	0.181-0.240	0.135	0.107-0.170	-3.3	<0.01
Westlake	0.168	0.141-0.200	0.142	0.111-0.180	-1.1	0.27
Rondebosch	0.187	0.156-0.220	0.452	0.403-0.500	8.8	<.01

560

561 Summary of conclusions and management implications

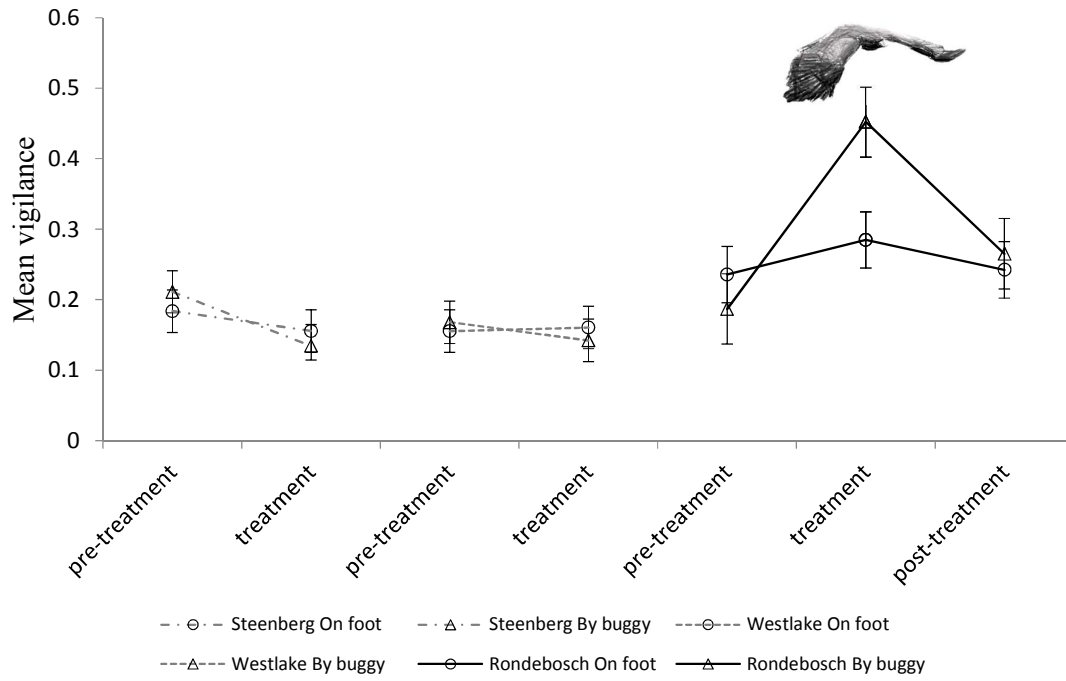
562 We demonstrate the efficacy of falconry to reduce nuisance bird numbers and highlight the
 563 benefits of adopting a mechanistic approach, using knowledge of animal behavior, to develop
 564 and apply management tools aimed at solving important management issues.

Figure. 1



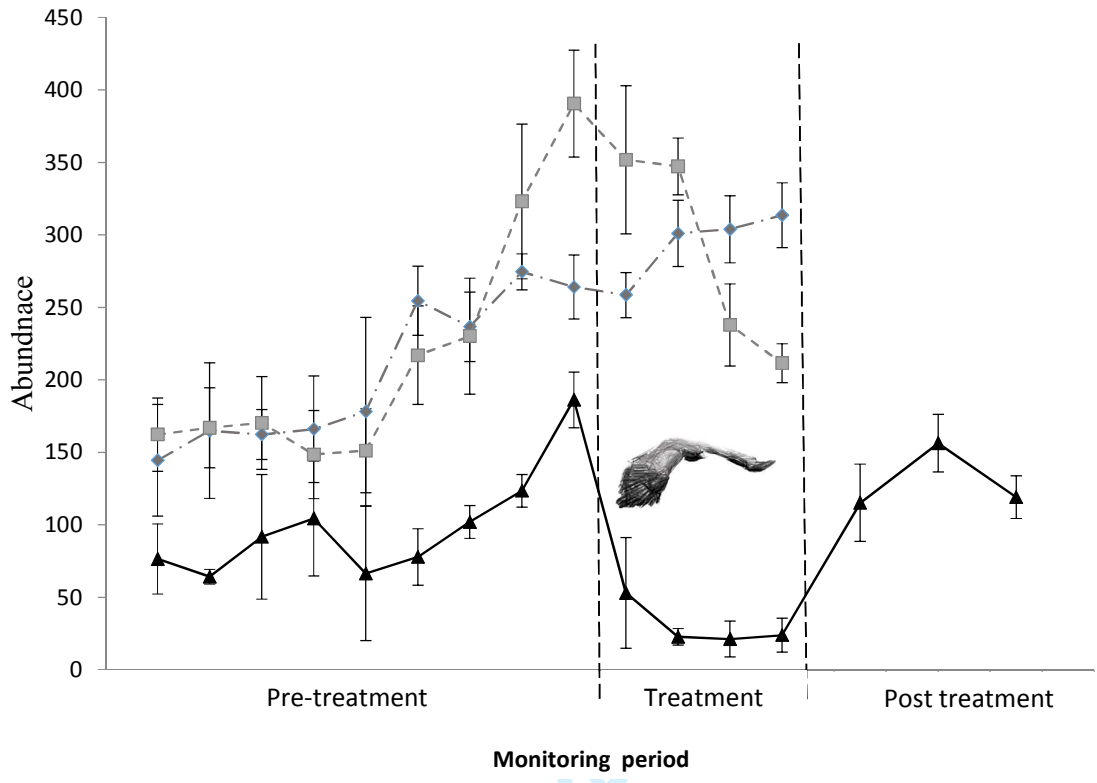
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Figure. 2



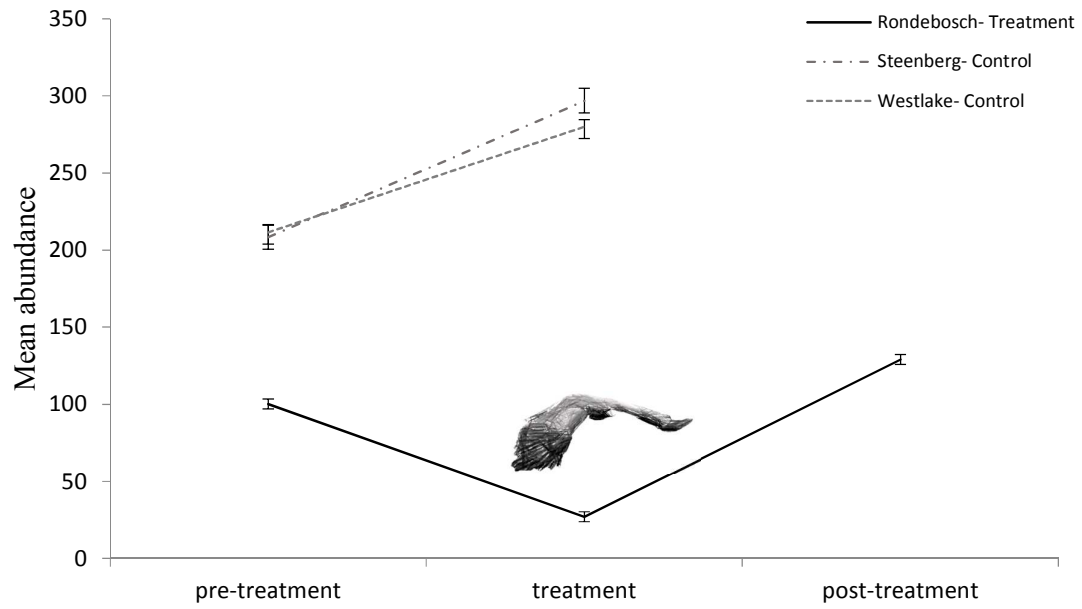
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Figure. 3



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Figure. 4



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