Effect of rehabilitation on survival rates of endangered Cape vultures

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Abstract

The rehabilitation of injured or poisoned birds, including raptors, is widely practiced even though its conservation value is not well understood. In this study, the survival rate of rehabilitated Cape vultures (Gyps coprotheres) released back into the wild was compared with that of wild-caught birds at a breeding colony in South Africa. The program MARK was used to model survival based on age, sex and whether they were rehabilitated or wild-caught for 405 individual birds. Despite receiving treatment, rehabilitated birds suffered significantly lower survival rates when compared with wild conspecifics of identical age. Annual survival rates (± se) of rehabilitated and wild-caught birds were 74.8% (± 8.1%) and 91.3% (± 6.3%), respectively. In addition, a population dynamics model was developed to predict future trends based on varying proportions of rehabilitated and wild-caught birds. The population growth rate (λ) for a wild population (i.e. without any rehabilitated individuals) was greater than one or increasing, whereas that for an entirely rehabilitated population was less than one or declining. A stable growth rate, λ = 1, occurred when approximately 50% of the adults were rehabilitated. Together, our results underscore the importance of tackling the causes of these injuries to Cape vultures before rehabilitation becomes necessary.

Introduction

The number of bird species facing the threat of extinction has been increasing in the past few decades (Butchart et al., 2010), placing pressure on successful implementation of conservation activities. A major problem is that the effectiveness of many conservation actions has yet to be assessed. One such conservation activity that is particularly widely practiced for birds is rehabilitation of injured, poisoned or otherwise harmed birds, which are then released back into the wild. Although rehabilitation of compromised birds as a conservation tool may be appealing (Naidoo et al., 2011; Finkelstein et al., 2012), few studies have actually tested the efficacy of the technique. After all, if rehabilitated birds are unable to survive in the wild, then the technique can hardly be called a conservation tool (Sharp, 1996).

The impact of rehabilitation on birds has best been examined in oilied seabirds, where survival of rehabilitated birds typically is significantly lower than that of non-oiled birds (Anderson, Gress & Fry, 1996; Sharp, 1996; Goldsworthy et al., 2000; Golithy et al., 2002). Notable exceptions are African penguins (Spheniscus demersus; Underhill et al., 1999, Whittington, 1999) and Cape gannets (Morus capensis; Altwegg et al., 2008). In contrast, very few studies have compared survival rates of rehabilitated raptors with wild (non-rehabilitated) birds (Sweeney, Redig & Tordoff, 1997).

Captive-bred Mauritius kestrels (Falco punctatus) had similar survival rates compared with wild-bred birds (Nicoll, Jones & Norris, 2004). Similarly, survival of captive-bred adult Griffon vultures (Gyps fulvus) after 1 year post-release was similar to that of wild-born adults (Sarrazin et al., 1994). However, in general, captive-bred birds will not have experienced a traumatic or injurious event, in contrast to rehabilitated birds. The effects of rehabilitation on raptor survival are poorly understood and the handful of existing studies either suffer from very small sample size (e.g. Hamilton, Zwank & Olsen, 1988) and/or did not conduct robust survival analysis (e.g. Sweeney et al., 1997; Fajardo, Babiloni & Miranda, 2000) where recaptures and survival are separately estimated such as is done in the program MARK (White & Burnham, 1999).

Many vulture and raptor populations have experienced serious declines (Thiollay, 2007; Pain et al., 2008; Virani et al., 2011) and most Old World vulture species are now
listed on the IUCN Red List (IUCN, 2012). Factors contributing to these declines include poisoning, electrocution, persecution and collision with power lines, and bush encroachment affecting their foraging ability (Anderson, 2000; Piper, 2005; Bamford, Monadjem & Hardy, 2009a). The Cape vulture (G. coprotheres) is a southern African endemic that has been declining in range (Robertson et al., 1998; Boshoff, Piper & Michael, 2009) as well as numbers of breeding pairs (Benson, 2004), and is currently considered ‘endangered’ (IUCN, 2012) owing to the above causes. Individual birds range over large areas (Bamford et al., 2007), making them susceptible to deliberate (Ogada, Keesing & Virani, 2012), indirect [notably from consumption of lead ammunition (Finkelstein et al., 2012)] and accidental (e.g. see Swarup et al., 2007) poisoning, even if the poisons are used at only a few localities (Green et al., 2004). Poisoned and injured birds regularly show up at rehabilitation centers in South Africa (Naidoo et al., 2011), where they receive medical attention and, if they recover, may be released. Previously, the efficacy of such treatments has been quantified on whether the birds have recovered from the injury or poisoning (Naidoo et al., 2011). However, the longer term effects on the survival of these rehabilitated individuals have not been assessed.

This study aims to compare the survival rates of rehabilitated Cape vultures with wild-captured individuals in the Magaliesberg, South Africa. We predict that rehabilitated birds will have survival rates lower than those of healthy wild-captured birds since we suspect that the injury or poisoning that brought the bird into a rehabilitation center may occasionally (or even frequently) cause permanent damage to the animal. We also develop a population dynamics model by investigating the effect different proportions of rehabilitated birds will have on the future trends of the Magaliesberg colony.

Materials and methods

Study site and species

Vultures were captured and tagged at 12 localities, 10 of which are in close proximity to each other (Fig. 1a). These 10 sites are all situated in the Magaliesberg mountain range and are covered by savanna, much of it recently transformed by humans. Vulture restaurants (sensu Piper, 2007) were established at some of these localities. Carcasses or parts thereof were put out for vultures several times a week at VulPro and the Rhino and Lion Park restaurants. The amount varied according to availability, but vultures were generally observed each day. In the past decade, approximately 300–400 pairs of Cape vultures have bred annually at the three colonies in the Magaliesberg range (Wolter, Whittington-Jones & West, 2007), which is slightly down from the maximum of 436 breeding pairs recorded in 1983 (Tarboton & Allan, 1984).

Data collection

Vultures were captured in a specially designed walk-in trap (Diekmann et al., 2004; Bamford et al., 2009b) that was built at the vulture restaurant at VulPro and the Rhino and Lion Park. Sick, injured or poisoned birds were either brought in to the center or collected by a staff member. Birds were captured and released, or rehabilitated birds released, between November 2005 and May 2012. A total of 163 rehabilitated birds were tagged and released. Rehabilitated birds were generally brought in singly and were released once fully recovered throughout the study period.
A total of 242 wild caught birds were captured, tagged and released. Wild birds were captured on 22 occasions where on average 9.0 birds (range, 1–32) were caught, tagged and released per capture session.

Captured birds were aged and had their wing length measured. Ageing was based on plumage characteristics (based on Piper, Mundy & Vernon, 1989; Mundy et al., 1992) and birds were assigned to one of three age classes: juveniles (1st year birds), immatures (2nd–4th year birds), and adults (≥5th year birds). Although sexing of Cape vultures is possible on external features (Naidoo et al., 2011), not all the birds were assigned a sex in the field, and therefore, sex was dropped in subsequent analyses. Each bird was fitted with a metal ring issued by AFRING (Animal Demography Unit, University of Cape Town) and a patagial tag. Patagial tags were fitted according to the standard protocol adopted for this practice in southern Africa (Botha, 2007), which involves the use of a double set of standard cattle tags engraved with a unique number, which was fitted to the patagium on each wing of each bird using a tag applicator. This method was extensively assessed prior to this study and found not to be detrimental to the birds’ health or inhibiting their ability to forage (Botha, 2007). All tagged vultures were released unharmed and immediately after processing each individual, which took, on average, 6 min per bird.

Injured and sick birds brought in for rehabilitation were examined closely to allow the cause of the injury to be determined. However, in most cases, it was not possible to establish the actual cause, even though the injury was evident. The number of days that each bird spent in captivity was recorded for some, but not all birds.

A dedicated resightings program was established, specifically at known vulture restaurants with hides and/or camera traps which are frequently visited by Cape vultures in the Gauteng and North West Provinces of South Africa. Media, both written and verbal, were also used to get buy-in and support from the general public, landowners, vulture restaurant managers and bird clubs to encourage them to report their tagged resightings to VulPro. In addition, a vulture restaurant monitoring protocol was also developed to standardize monitoring at the various vulture restaurants. The majority of the resightings came from vulture restaurants, which may lead to biases. For example, rehabilitated and wild-caught birds (or birds of different ages) may use these restaurants in different proportions and therefore have different resighting rates. However, the fact that all tagged birds in this study were released at vulture restaurants should reduce this resightings bias. In support of this assertion, the proportion of rehabilitated and wild-caught birds that were resighted at vulture restaurants (as opposed to being resighted away from the restaurants) was similar. For rehabilitated birds, 187 resightings were at restaurants compared with 18 elsewhere (n = 62 tagged birds); for wild-caught birds, 711 resightings were at restaurants compared with 32 elsewhere (n = 172 tagged birds).

**Data analysis**

**Model selection and estimation of demographic parameters**

Survival and recapture were computed, using a combined ‘live encounter-dead recovery’ approach (Burnham, 1993; Lebreton et al., 1995) in the program MARK (White & Burnham, 1999; White, 2008) using resightings (alive) and recoveries (dead) of Cape vultures. This model is appropriate since some tagged vultures were recovered dead. The model calculates ‘S’ (the probability of surviving the interval), ‘r’ (the probability of being found dead and reported), ‘F’ (the probability of remaining in the sample), and ‘P’ (the probability of recapture, conditional on being alive and in the sampling region). A goodness-of-fit test was used to test whether the general model (full-time dependence for all parameters) violated the underlying assumptions of MARK, using the median ĉ procedure and the bootstrap method, both implemented in MARK. The goodness-of-fit test showed that (at least) one of the four basic assumptions of MARK had been violated, ĉ = 1.371, se = 0.0194 (P = 0.003). These assumptions are: (1) every marked animal present in the population at time (i) has the same probability of recapture (p[i]); (2) every marked animal in the population immediately after time (i) has the same probability of surviving to time (i + 1); (3) marks are not lost or missed; (4) all samples are instantaneous, relative to the interval between occasion (i) and (i + 1), and each release is made immediately after the sample. The loss of tags from birds have been reported from other recent studies using similar patagial tags (Monadjem, Botha & Murn, 2012a; Monadjem et al., 2012b), and this is thought to be the case in this study as well. Since there is no reason to suspect that the rate of tag loss would differ between rehabilitated and wild-caught birds, any errors in estimation of survival rates should equally affect both groups.

A variety of survival models that included rehabilitation, time dependence and age were developed. These models were developed on the basis of biological sensibility and were hypothesis driven as opposed to ones derived from a data dredge. Models were ranked using Akaikes Information Criterion (AIC; Burnham & Anderson, 2002). The model with the lowest AIC, was deemed the best model; where ΔAICc (the difference in AIC, between models) for any two (or more) models was <2.0, they were both deemed to be equally good.

**Projection of population growth rate**

We created an age-based deterministic population dynamics model to explore the effect that different proportions of rehabilitated birds would have on the population trend of the Cape vultures. All of our population dynamics models were created and analyzed in the statistical programming language R. Statistical analyses were carried out in R 2.13.1 (R Development Core Team, Vienna; http://www.r-project.org) using the popbio package (Stobben, Milligan &
Nantel, 2012). Specifically, the model used here is based on a Leslie Matrix. The top row represents the fecundity values and the other values show survival probabilities from fledgling, $s_0$ to adult, $s_{4+}$, together these values are the so called vital rates of the matrix (Borkhataria et al., 2008).

\[
\begin{bmatrix}
0 & 0 & 0 & f_3 & f_{4+} \\
s_0 & 0 & 0 & 0 & 0 \\
0 & s_1 & 0 & 0 & 0 \\
0 & 0 & s_2 & 0 & 0 \\
0 & 0 & 0 & s_3 & s_{4+}
\end{bmatrix}
\]

The matrix assumes a birth pulse, post-breeding census. This is suitable for birds because they typically have a set breeding season. We used the mean value of fecundity (0.69) based on 29 studies on Cape vultures contained in Piper (1994). Such a model only takes females into account, so fecundity values were halved accordingly. Further, given this is based on a post-breeding census, the survival probabilities of the birds at stage $x$ are multiplied by the fecundity values of the stage $x + 1$ because they must survive the year in order to reproduce (see Beissinger et al., 2006 for details). In our matrix, this is moving from stage 4 to stage 5 and above.

The completed matrix is multiplied by a vector, which contains the numbers of the birds for each stage present at time zero. This is iterated over a specified period of time, in this case, years, upon which the population growth rate can be determined. These values are the dominant eigenvalue and dominant eigenvector respectively. The growth rate is designated as lambda $\lambda$; a value $>1$ signifies a population increase, a value $<1$ a decrease and when $\lambda = 1$, the population is stable.

We created models that assumed a best-case scenario whereby there were no rehabilitated adults in the population and a worst-case scenario whereby all the adults were rehabilitated. Then, we considered the intermediate case which had a 50:50 split of wild and rehabilitated adults. The new values for the survival rates were a function of this new proportion. For instance, a survival rate for adults in a 50:50 mix population would be $(0.7479 + 0.9130)/2 = 0.83045$. The fecundity values were updated concomitantly. We used the mean survival rate and the upper and lower confidence intervals in our models. The proportion that gave a lambda approximately equal to one could be considered the tipping point below which the population would decline. Our survival data for first year birds far exceeds the estimates of Piper, Boshoff & Scott (1999). Considering our sample size for this age class was relatively small, we decided to incorporate the survival rate from Piper et al. (1999) into this matrix. We feel that this is a better estimate of first year survival especially since the latter study reported an increase in first year survival rate when supplementary feeding sites became available to the vultures (Piper et al., 1999), a situation similar to that of the Magaliesberg colony.

The initial population vector contained 400 individuals for the adult stage, the upper estimate from Wolter et al. (2007) and the models were iterated for 40 years, the life expectancy of the closely related Eurasian griffon (Carey & Judge, 2000; note this is maximum life expectancy, data are unavailable for wild species but may be shorter).

**Sensitivity and elasticity analyses**

We then performed sensitivity and elasticity analyses to explore how changes in each vital rate value in our matrix (i.e. fecundity and survival rates) affected the population growth rate, $\lambda$. These analyses measure the absolute and relative impact, respectively (see Caswell, 2001).

**Statistical analysis**

An analysis of variance was used to test whether the length of time rehabilitated birds spent in captivity differed based on the injuries for which they were originally admitted into the rehabilitation center.

The location of resightings was plotted using ArcGIS 9.3 (Environmental Systems Research Institute, Redlands, CA, USA). All mean values are quoted with $\pm$ se.

**Results**

A total of 405 Cape vultures was fitted with patagial tags and released, of which 163 were rehabilitated birds. The causes of injuries were mostly unknown (Table 1). Of the 19 vultures with known causes of injury poisoning accounted for eight of them, followed by poaching (four birds), collision (two birds) and electrocution (two birds). The length of time spent in captivity was known for 92 of the rehabilitated birds and averaged 68 days, and did not differ statistically between birds with different injuries, that is, poisoning, poached, collision and electrocution ($F = 1.603$, $P = 0.194$, d.f. = 3, 8).

The age classes of these birds are shown in Table 2. Of these, 234 birds (58%) were resighted a total of 952 times between January 2006 and May 2012 (mean of 2.4 times per bird, range: 0–29). The locations of the capture sites and resightings are shown in Fig. 1. A summary of the dead recoveries and live recaptures is shown in Table 3.

**Model selection and estimation of demographic parameters**

The best model was represented by differential survival for rehabilitated and wild-caught birds and time dependence for...
the parameters ‘r’, ‘F’ and ‘P’ (Table 4). The next two models had \( \Delta AIC_c \leq 0.2525 \) and were hence indistinguishable from the best model. One was represented by differential survival and recapture rates based on condition (rehabilitated vs. wild-caught), whereas the other was represented by both differential survival for condition (rehabilitated vs. wild-caught) and age, with other parameters being time dependent (Table 4). The remaining models had \( \Delta AIC_c \geq 2.0 \) with declining AICc weights (Table 4), and were therefore discounted as best candidate models. Based on the best model, the survival estimates for rehabilitated and wild-caught birds were 0.7479 ± 0.08189 and 0.9130 ± 0.06327, respectively.

### Projection of population growth rate

This matrix (below) contains vital rates of a wild population without any rehabilitated individuals.

\[
\begin{pmatrix}
0 & 0 & 0 & 0.314985 & 0.314985 \\
0.689 & 0 & 0 & 0 & 0 \\
0 & 0.913 & 0 & 0 & 0 \\
0 & 0 & 0.913 & 0 & 0 \\
0 & 0 & 0 & 0.913 & 0.913
\end{pmatrix}
\]

The projected population changes of the five matrix models are summarized in Fig. 2. The population growth rate for a wild population (i.e. without any rehabilitated individuals) is greater than one. By contrast the growth rate for an entirely rehabilitated population (i.e. with only rehabilitated individuals) indicates a decline. In our model, \( \lambda = 1 \), that is,

### Table 2
The number of juvenile, immature and adult Cape vultures (Gyps coprotheres) marked and released in this study, either as rehabilitated or wild-caught birds

<table>
<thead>
<tr>
<th>Age class</th>
<th>Rehabilitated</th>
<th>Wild-caught</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juvenile (1st year)</td>
<td>37</td>
<td>39</td>
<td>76</td>
</tr>
<tr>
<td>Immature (2nd–4th year)</td>
<td>66</td>
<td>114</td>
<td>180</td>
</tr>
<tr>
<td>Adult (≥5th year)</td>
<td>60</td>
<td>89</td>
<td>149</td>
</tr>
<tr>
<td>Total</td>
<td>163</td>
<td>242</td>
<td>405</td>
</tr>
</tbody>
</table>

### Table 3
Number of Cape vultures (Gyps coprotheres) tagged in South Africa and subsequently resighted (alive) or recovered (dead) (in parentheses), by year

<table>
<thead>
<tr>
<th>Year of ringing</th>
<th>Number ringed</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>2</td>
<td>0 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
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<tr>
<td>2006</td>
<td>36</td>
<td>5 (3)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>2007</td>
<td>176</td>
<td>65 (2)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>2008</td>
<td>17</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>2009</td>
<td>96</td>
<td>26 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>2010</td>
<td>50</td>
<td>26 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
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<tr>
<td>2011</td>
<td>39</td>
<td>26 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
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<tr>
<td>2012</td>
<td>49</td>
<td>26 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

### Table 4
The candidate models used to estimate survival in rehabilitated and wild-caught Cape vultures (Gyps coprotheres) captured in South Africa

<table>
<thead>
<tr>
<th>Model</th>
<th>AICc</th>
<th>Delta AICc</th>
<th>AICc weights</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>S(condition), P(t), r(t), F(t)</td>
<td>1187.1064</td>
<td>0</td>
<td>0.43742</td>
<td>22</td>
</tr>
<tr>
<td>S(condition), P(condition), r(t), F(t)</td>
<td>1187.2139</td>
<td>0.1075</td>
<td>0.28152</td>
<td>18</td>
</tr>
<tr>
<td>S(condition + age2), P(t), r(t), F(t)</td>
<td>1187.3589</td>
<td>0.2525</td>
<td>0.26171</td>
<td>24</td>
</tr>
<tr>
<td>Stage2, P(t), r(t), F(t)</td>
<td>1190.0874</td>
<td>2.9810</td>
<td>0.09853</td>
<td>24</td>
</tr>
<tr>
<td>S(condition + age3), P(t), r(t), F(t)</td>
<td>1191.2596</td>
<td>6.1132</td>
<td>0.05198</td>
<td>26</td>
</tr>
<tr>
<td>S(condition), P(t), r(t), F(t)</td>
<td>1191.2596</td>
<td>6.1132</td>
<td>0.05198</td>
<td>26</td>
</tr>
<tr>
<td>Stage3, P(t), r(t), F(t)</td>
<td>1192.2037</td>
<td>5.0973</td>
<td>0.0342</td>
<td>23</td>
</tr>
<tr>
<td>S(condition), P(condition), r(condition), F(t)</td>
<td>1197.0221</td>
<td>9.9157</td>
<td>0.00209</td>
<td>12</td>
</tr>
<tr>
<td>S(condition + age2), P(t), r(t), F(t)</td>
<td>1199.6142</td>
<td>12.5078</td>
<td>0.00084</td>
<td>33</td>
</tr>
<tr>
<td>S(condition), P(t), r(t), F(t)</td>
<td>1199.8801</td>
<td>12.7737</td>
<td>0.00050</td>
<td>11</td>
</tr>
<tr>
<td>S(condition + age2), P(t), r(t), F(t)</td>
<td>1199.9394</td>
<td>12.8330</td>
<td>0.00049</td>
<td>11</td>
</tr>
<tr>
<td>S(condition), P(condition), r(condition), F(condition)</td>
<td>1245.8147</td>
<td>58.7083</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>S(condition), P(t), r(t), F(t)</td>
<td>1245.8147</td>
<td>58.7083</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>S(condition), P(condition), r(condition), F(condition)</td>
<td>1270.3358</td>
<td>83.2294</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

Estimates of survival (S), recovery rate (r), site fidelity (F) and recapture (P) were modeled with time (t), and age class (age) and whether rehabilitated or wild-caught (condition). ‘age2’ refers to two age classes (1st years vs. all other age classes), and ‘age3’ refers to three age classes (1st years, 2nd–4th years, and ≥5 years). The number of parameters is indicated by ‘\( n \)’. The models are arranged from best (top of table) to worst (bottom).
a stable growth rate, occurs when approximately 50% of the adults are rehabilitated.

**Sensitivity and elasticity analyses**

These analyses showed that for all models the survival rate of the adult stage was the most important component of the populations’ life histories (see Table 5).

**Discussion**

Our study demonstrates that the survival rate of rehabilitated Cape vultures was lower than that of wild-caught birds. This is a significant finding because it shows that, despite treatment received, the survival rate of rehabilitated birds does not recover to the level of non-injured, wild birds. The difference in survival rates between rehabilitated and wild-caught birds is large enough to have serious conservation implications. It should be noted, however, that artificial feeding sites (such as vulture restaurants) may act to counter this to some extent. For example, Oro et al. (2008) showed that artificial feeding sites buffered the effects of illegal poisoning on the survival of immature and juvenile Bearded vultures (*Gypaetus barbatus*).

The negative impact that rehabilitated birds have on long-term population trends is a significant finding of this study. In this case, the tipping point between a declining population and a growing one occurs when the proportion of rehabilitated birds is approximately 50%. This results in a vital rate of survival of between 80 and 85% (the mean survival values for wild and rehabilitated birds were 91.3 and 74.8%, respectively). By coupling this data with accurate surveys on the size of the population, it will become clearer if and when such a tipping point is likely to manifest. It can be seen in Fig. 2 that a population of rehabilitated adults would drive the population below 70 females in 40 years (the estimated maximum life expectancy recorded in captivity) and ultimately to extinction in 100 years. Of course, this is better than not rehabilitating the birds at all, which would simply remove any potential breeders from the population and accelerate the time to extinction. Of further importance is the realization that the survival rate of the adult stage has the greatest effect on the population growth rate as revealed by the sensitivity and elasticity analyses (Table 4; Sæther & Bakke, 2000; Oro et al., 2008).

Our survival estimates for the Cape vulture can be compared with two previous studies. The first estimates used ring recoveries (e.g. Piper, Mundy & Ledger, 1981) and have subsequently been shown to be seriously flawed (Anderson, Burnham & White, 1985). The second study was based on the sightings of color-ringed birds in an isolated (Potberg) population in southern South Africa, and reported high survival rates in subadults (Piper et al., 1999). The survival rate of wild-caught birds in our study was 91.3%, which compares well with the survival of second year birds from the Potberg at 88.8% (Piper et al., 1999). However, the best

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**Table 5** Elasticity and sensitivity values for the various vital rates in the Leslie Matrices. $s_0, s_i$, are the stage-specific survival rates, $f_3, f_4$, are the stage-specific fecundities.

<table>
<thead>
<tr>
<th>Vital rate</th>
<th>Elasticity</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_0$</td>
<td>Wild 0.099</td>
<td>0.153</td>
</tr>
<tr>
<td></td>
<td>Rehab 0.131</td>
<td>0.182</td>
</tr>
<tr>
<td></td>
<td>50:50 0.115</td>
<td>0.168</td>
</tr>
<tr>
<td>$s_1$</td>
<td>Wild 0.099</td>
<td>0.116</td>
</tr>
<tr>
<td></td>
<td>Rehab 0.131</td>
<td>0.138</td>
</tr>
<tr>
<td></td>
<td>50:50 0.115</td>
<td>0.128</td>
</tr>
<tr>
<td>$s_2$</td>
<td>Wild 0.099</td>
<td>0.116</td>
</tr>
<tr>
<td></td>
<td>Rehab 0.131</td>
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<tr>
<td></td>
<td>50:50 0.115</td>
<td>0.127</td>
</tr>
<tr>
<td>$s_3$</td>
<td>Wild 0.085</td>
<td>0.099</td>
</tr>
<tr>
<td></td>
<td>Rehab 0.102</td>
<td>0.108</td>
</tr>
<tr>
<td></td>
<td>50:50 0.094</td>
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<tr>
<td>$s_4$</td>
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</tr>
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<td></td>
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<td>50:50 0.445</td>
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<tr>
<td>$f_3$</td>
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<tr>
<td></td>
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<tr>
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<tr>
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<td>Rehab 0.103</td>
<td>0.381</td>
</tr>
<tr>
<td></td>
<td>50:50 0.095</td>
<td>0.333</td>
</tr>
</tbody>
</table>

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**Figure 2** Graph showing predicted population trends over time for the various mixes of wild and rehabilitated birds in a colony of Cape vultures (*Gyps coprotheres*). Only the upper CI for rehabilitated birds and the lower CI for wild birds are graphed for ease of viewing. The 50–50 proportion and the upper CI for rehabilitated birds exhibit a similar trend.
model in our study did not include age as a parameter, whereas the best model in Piper et al. (1999) was one which separated birds into four age classes: first year, second year, third year and fourth year or older birds. At Potberg, first year Cape vultures had lower survival rates than second and third year birds, whereas the estimates for older birds was biased by ring loss (Piper et al., 1999), which has been reported in other recent southern African studies involving patagial tags on vultures (Monadjem et al., 2012a) and storks (Monadjem et al., 2012b).

In our study, the best model for estimating survival of Cape vultures did not vary with age class (although the third best model did so). This is surprising (but see Oro et al., 2008) since, in the wild, naïve and inexperienced juvenile birds typically have lower survival rates than adults (Sæther, 1989), something that has been established for several species of vultures (Sarrazin et al., 1994; Monadjem et al., 2012a), including the Cape vulture (Piper et al., 1999). However, it has been shown that food supplementation may significantly increase the survival of birds including juvenile Cape vultures (Piper et al., 1999; Oro et al., 2008; Chauvenet et al., 2012). The birds studied here breed at one of three colonies in the Magaliesberg mountain range, all within 43 km of VulPro where most of the captures and resightings pertaining to our study were made (Wolter et al., 2007). This is easily within daily foraging distances of Cape vultures (Bamford et al., 2007). These birds have received supplementary food at various vulture restaurants in the region for the past decade or more. In fact, telemetry studies of Cape vultures have shown that the Magaliesberg birds have significantly smaller foraging ranges than elsewhere in their range (Naidoo et al., submitted). Furthermore, in contrast to a previous study (Bamford et al., 2007); juvenile and adult foraging ranges were not significantly different in the Magaliesberg (Naidoo et al., submitted). This suggests that vulture food is abundant and easily available to the birds in this region, and which may explain the very high survival rates of juveniles estimated in our study (see Piper et al., 1999 for a similar result).

We were unable to factor the impact of type of injury (poisoning, electrocution, etc.) into the survival models because the injury of most (more than 80%) of the birds that were brought in for rehabilitation were unknown. However, the type of injury is likely to have a significant influence on how quickly the bird recovers and whether it suffers long-term effects. Future research is urgently needed to determine the impact of injury type on survival of rehabilitated vultures. Although we can conjecture that poisoning is the factor most responsible as has been reported in many other instances for other vulture species (for a detailed review see Ogada et al., 2012).

In conclusion, we have shown that rehabilitated Cape vultures have significantly lower survival rates than wild (non-rehabilitated) birds. We have also shown that once the mix between rehabilitated and non-rehabilitated birds in a colony reaches 50:50, the colony will go into decline. Managers can use this to predict at which stage a particular colony is likely to go into decline.

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References


