Identifying a potential lion Panthera leo stronghold in Queen Elizabeth National Park, Uganda, and Parc National des Virunga, Democratic Republic of Congo

Adrian Treves, Andrew J. Plumptre, Luke T. B. Hunter and Joel Ziwa

Abstract Conservationists are raising concerns over high lion Panthera leo mortality and prey population declines in the area at the frontier between the Democratic Republic of Congo and Uganda. Confirming if threats to lions are severe or lion populations are disappearing requires extensive surveys on the ground because aerial detection of lions is inaccurate. Yet, ground surveys over large areas are unsafe or infeasible in the war-torn study area. We used aerial surveys of medium- to large-bodied ungulate prey to estimate lion abundance in two adjoining parks: Queen Elizabeth National Park, Uganda, and Parc National des Virunga, Democratic Republic of Congo. We validated two approaches to predict lion abundance using total counts of lions from Uganda. From this, we predict the two national parks together could have held 221 lions in 2004 and they have the potential to hold 905 lions if prey recover and lion-specific mortality is curbed. This makes the region a potential stronghold for the species in central Africa. However, a recent one third decline in lion numbers in the Ugandan Park and pervasive threats to the Congolese Park lead us to recommend immediate conservation intervention for lions and their prey. In Uganda, we recommend focused action to protect lions from poaching and retaliation, whereas in Congo, general enforcement of wildlife protection and a ground-based survey for lions are needed.

Keywords Aerial census, Albertine Rift, carnivore, carrying capacity, lion, Panthera leo, poaching, prey, density.

Introduction

African lion Panthera leo populations have declined significantly across their range (Bauer & van der Merwe, 2004; Hunter, 2006). Concern over extirpation and lowered viability of most lion subpopulations has recently generated calls for more conservation action (Loveridge et al., 2005; Ray et al., 2005, 2007). For example, the Wildlife Conservation Society’s Great Cats Program recently brought together experts from across Africa to consolidate population data and identify priority sites for action (Hunter et al., unpubl. data). One objective of such planning exercises is to identify regional strongholds for the species that have the highest probability of persistence in the long-term. The northern Albertine Rift of Uganda and the Democratic Republic of Congo (DRC) may be such a lion stronghold, deserving urgent conservation attention.

However, estimates of lion abundance are lacking for many portions of the northern Albertine Rift and conservation interventions are difficult to initiate in this region ravaged by war, refugees, disease and poverty. Therefore, we generated several predictions of potential lion abundance for the largest complex of protected areas in this region (the Queen Elizabeth National Park complex in Uganda and the adjoining Parc National des Virunga in DRC; Fig. 1) to help determine if conservation interventions are needed.

There are at least four accepted approaches to estimate large carnivore density of an area indirectly (van Orsdol et al., 1985; Gros et al., 1996; Bauer & van der Merwe, 2004): (1) using interviews of visitors and residents to estimate total number; (2) estimating abundance based on average home range size of the carnivore measured at other sites, (3) estimating abundance for a new area based on average densities from other areas; (4) estimating abundance based on observed prey biomass. Gros et al. (1996) found the interview method yielded the most accurate estimates for cheetah abundance in Kenya and Tanzania, albeit consistently underestimating an independent measure of abundance derived from actual counts. However, interview data were not available to us for the Albertine Rift lions, given the low rate of tourist visitation to Parc National des Virunga and sporadic access by park staff in this region of civil strife and armed insurgency (Plumptre et al., 2003, 2007). Gros et al. (1996) reported the second most accurate, indirect method of estimating cheetah abundance was using the prey biomass method, which relates carnivore prey abundance to the number of carnivores that could be supported in the absence of other mortality causes. The prey biomass method correlated positively with the interview method for cheetahs, albeit being generally less

accurate and consistently underestimating cheetah abundance (Gros et al., 1996). This approach has a long history in lion research (van Orsdel et al., 1985; Stander, 1997).

We estimated potential lion abundance in the two Parks using two variants of the prey biomass method. We validated our estimates for Uganda using ground-based survey data (Dricuru, 1999; JZ, unpubl. data). Based on our estimates and validations, we make recommendations for conservation interventions in each Park.

Methods

Separate teams estimated large prey numbers by aerial survey over the whole of Queen Elizabeth National Park in 1999 and 2004 and over the northern and central portions of Parc National des Virunga in 2003 and 2006 (Table 1; Mushenzi et al., 2003; Rwetsiba, 2005; A. Plumptre, D. Moyer, D. Kujirakwinja & N. Mushenzi, unpubl. data). In Dricuru’s (1999) study area of 992 km² in Queen Elizabeth National Park she counted at least 116 lions using the total count direct observation method, or 105 if one omits the seven that died during her fieldwork and four that were not associated with prides and may have been transients. We used these counts to validate our models based on lion prey in 1999. In 2005 and 2007 JZ (unpubl. data) used the same methods to count 88 lions and 59 lions, respectively, in a 641.9 km² area of the same Park. We used his data to validate our estimates for the Park in 2004.

We had no estimates of prey availability specifically within the study areas of Dricuru (1999) or JZ (unpubl. data), so we interpolated simply from park-wide prey availability, although prey are not distributed evenly within the Park (Lamprey, 2000; Lamprey et al., 2003). Aerial surveys cannot reliably detect lions because of their coloration and concealment but can detect their larger, open-country, ungulate prey (Hayward & Kerley, 2005). Van Orsdel (1984) reported that the lions of the Park ate buffalo Syncerus caffer, warthog Phacochoerus aethiopicus, waterbuck Kobus ellipsiprymnus, kob Kobus kob, topi Damaliscus lunatus and bushbuck Tragelaphus scriptus most often. With the exception of bushbuck, these species are all readily detectable from aerial surveys. Aerial surveys underestimate the availability of small prey, such as bushbuck or warthogs, and hidden prey such as hippo Hippopotamus amphibious (Waser, 1975; Norton-Griffiths, 1978). We included Mushenzi et al.’s (2003) aerial observations of hippo in Parc National des Virunga but we expect this underestimated hippo availability if the animals were underwater or otherwise concealed during an over-flight; similar data were not available for Queen Elizabeth National Park.

We estimated lion abundance with two variations of the prey biomass method. The first uses an a priori theoretical relationship between prey numbers and predator numbers. Karanth et al. (2004) proposed a simple two-parameter, one-variable (prey abundance) model for predicting tiger Panthera tigris densities. It was supported well by empirical data. The second method, which is empirical, is to measure prey and carnivore density at several sites, test for a correlation, and use any detected regression relationship to extrapolate to other sites. The latter method indirectly adjusts for reduced lion abundance due to common factors other than prey (e.g. density-dependent mortality) by averaging across sites, whereas the first method assumes prey abundance alone dictates carnivore numbers.

Method 1

In theory, one can use prey biomass to predict potential lion biomass. However, the individual body mass and the edible biomass of ungulate prey are both variable and complex factors for lions (Schaller, 1972; van Orsdel, 1984), as with tigers (Karanth et al., 2004). The body masses of individual prey taken by lions are 3–1,600 kg and, even restricted to preferred prey, the range is 190–550 kg (Hayward & Kerley, 2005). Edible biomass varies similarly. In one study, individual prey edible biomass was 1.2 kg (guinea fowl)–619 kg (giraffe; n = 458; Hunter, 1998). However, Schaller (1972) noted that the range of species taken by lions
Table 1  Body mass of seven lion prey species and total counts, density and biomass density in Queen Elizabeth National Park complex, Uganda, in 1999 and 2004, and the adjoining Parc National des Virunga, DRC, in 2003 and 2006 (Fig. 1).

<table>
<thead>
<tr>
<th>Model components</th>
<th>Buffalo <em>Syncerus caffer</em></th>
<th>Elephant <em>Loxodonta africana</em></th>
<th>Hippo <em>Hippopotamus amphibious</em></th>
<th>Kob <em>Kobus kob</em></th>
<th>Topi <em>Damaliscus lunatus</em></th>
<th>Warthog <em>Phacochoerus aethiopicus</em></th>
<th>Waterbuck <em>Kobus ellipsiprymnus</em></th>
<th>Sum</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass (kg)</td>
<td>432</td>
<td>1,600</td>
<td>750</td>
<td>47</td>
<td>90</td>
<td>45</td>
<td>188</td>
<td></td>
<td>Hayward &amp; Kerley (2005)</td>
</tr>
<tr>
<td><em>Queen Elizabeth National Park, 1999</em></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td>Rwetsiba (2005)</td>
</tr>
<tr>
<td>Total count (1,885 km²)</td>
<td>7,000</td>
<td>1,250</td>
<td>3,000</td>
<td>21,000</td>
<td>94</td>
<td>1,500</td>
<td>2,500</td>
<td>36,344</td>
<td></td>
</tr>
<tr>
<td>Density (km⁻²)</td>
<td>3.7</td>
<td>0.7</td>
<td>1.6</td>
<td>11.1</td>
<td>0.1</td>
<td>0.8</td>
<td>1.3</td>
<td></td>
<td>Rwetsiba (2005)</td>
</tr>
<tr>
<td>Biomass density (km⁻²)</td>
<td>1,604.2</td>
<td>1,061.0</td>
<td>1,193.6</td>
<td>523.6</td>
<td>4.5</td>
<td>35.8</td>
<td>249.3</td>
<td>4,672.1</td>
<td></td>
</tr>
<tr>
<td><em>Queen Elizabeth National Park, 2004</em></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total count (1,885 km²)</td>
<td>7,000</td>
<td>2,497</td>
<td>2,632</td>
<td>21,000</td>
<td>440</td>
<td>1,880</td>
<td>3,382</td>
<td>38,831</td>
<td></td>
</tr>
<tr>
<td>Density (km⁻²)</td>
<td>3.7</td>
<td>1.3</td>
<td>1.4</td>
<td>11.1</td>
<td>0.23</td>
<td>1</td>
<td>1.8</td>
<td></td>
<td>Rwetsiba (2005)</td>
</tr>
<tr>
<td>Biomass density (km⁻²)</td>
<td>1,602.7</td>
<td>2,117.2</td>
<td>1,046.1</td>
<td>523.1</td>
<td>21.0</td>
<td>44.8</td>
<td>337.0</td>
<td>5,691.9</td>
<td></td>
</tr>
<tr>
<td>Total count ± SE (3,750 km²)</td>
<td>2,293 ± 821</td>
<td>286 ± 105</td>
<td>482 ± 214</td>
<td>12,120 ± 4,268</td>
<td>855 ± 452</td>
<td>519 ± 168</td>
<td>210 ± 97</td>
<td>16,765 ± 6,125</td>
<td></td>
</tr>
<tr>
<td>Density ± SE (km⁻²)</td>
<td>0.6 ± 0.2</td>
<td>0.08 ± 0.03</td>
<td>0.13 ± 0.06</td>
<td>3.2 ± 1.1</td>
<td>0.2 ± 0.1</td>
<td>0.1 ± 0.04</td>
<td>0.06 ± 0.03</td>
<td></td>
<td>Mushenzi et al. (2003)</td>
</tr>
<tr>
<td>Biomass density ± SE (km⁻²)</td>
<td>264 ± 95</td>
<td>122 ± 45</td>
<td>262</td>
<td>152 ± 53</td>
<td>21 ± 11</td>
<td>6 ± 2</td>
<td>11 ± 2</td>
<td>838 ± 208</td>
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<tr>
<td><em>Parc National des Virunga, 2006</em></td>
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<td></td>
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<td>Plumptre et al. (unpubl. data)</td>
</tr>
<tr>
<td>Total count (2,720.44 km²)</td>
<td>3,823 ± 1,334</td>
<td>1,077 ± 794</td>
<td>12,982 ± 2,612</td>
<td>1,353 ± 430</td>
<td>723 ± 183</td>
<td>375 ± 106</td>
<td>20,333 ± 5459</td>
<td></td>
<td>Plumptre et al. (unpubl. data)</td>
</tr>
<tr>
<td>Density ± SE (km⁻²)</td>
<td>1.4 ± 0.5</td>
<td>0.4 ± 0.3</td>
<td>4.8 ± 1.1</td>
<td>0.5 ± 0.2</td>
<td>0.3 ± 0.1</td>
<td>0.1 ± 0.04</td>
<td>0.1 ± 0.04</td>
<td></td>
<td>Plumptre et al. (unpubl. data)</td>
</tr>
<tr>
<td>Biomass density ± SE (km⁻²)</td>
<td>607 ± 222</td>
<td>633 ± 492</td>
<td>224 ± 50</td>
<td>45 ± 14</td>
<td>12 ± 30</td>
<td>26 ± 8</td>
<td>1,547 ± 816</td>
<td></td>
<td>Plumptre et al. (unpubl. data)</td>
</tr>
</tbody>
</table>

*Giant forest hogs *Hylochoerus meinertzhageni* included in warthog count.
may be large but generally fewer than five medium to large ungulate species comprise c. 75% of items in a lion’s diet. This pattern has since been demonstrated in many studies (Hunter, 1998). Calculation of edible biomass for top prey, corrected for age and sex, may not yield a net improvement in precision, given that aerial survey data do not specify age and sex of prey animals. Thus, we followed Karanth et al. (2004) and used the number of individuals of the top prey species to estimate the food available to lions and thereby the number of lions potentially using an area. Following Karanth et al. (2004) we expected lion density would follow

\[ L = AP^b, \]  

(\text{Eq. 1})

where \( L \) = lions per unit area, \( P \) = number of prey animals in the same area, \( A \) = the proportion of prey killed by each lion, and \( b \) (\( b \leq 1.0 \)) allows for a potential non-linear relationship between prey numbers and lion numbers. We excluded their scalar, random variable delta with mean one because we were not generating error estimates.

Karanth et al. (2004) assumed \( b = 1.0 \) for tigers (i.e. all prey are potentially eaten) but their field data later placed \( b \) closer to 0.514 (0.001–1.009). They did not propose an explanation for this discrepancy but we consider \( b \) to reflect intrinsic factors, such as the energetic efficiency with which prey can be converted to lions. Hence we propose the scaling factor \( b \) relates to the well-known scaling factor relating body mass to metabolic rate and energy intake (0.67–0.78: McNab, 1989; White & Seymour, 2005; Carbone et al., 2007). Because the precise value is disputed, we simply employed the median of 0.725.

For \( A \), Karanth et al. (2004) divided the number of prey killed by each tiger annually (50) by the proportion of available prey tigers annually removed (10%). We depart from this procedure because we believe the 10% rule incorporates the biological constraint discussed above. Instead, we set \( A \) as a fraction estimated from the number of prey eaten per lion per year, from data collected by Hunter (1998) at the 170 km\(^2\) enclosed private reserve of Phinda, South Africa, a site with a similar assemblage of ungulate prey. Thanks to all lions being radio-collared and intensive and extensive coverage of the small area, Hunter (1998) recorded virtually all medium- to large-bodied prey consumed by all lions over 40 months. On average, Phinda contained 9.7 lioness-equivalents (an index of the number of all ages and sexes standardized to lioness body mass); they consumed 529 prey animals (417 killed, scavenged, or unclear provenance +112 presumed carcasses inferred from full stomachs, independent of the 417). He also measured availability of eight ungulate species comprising 394 (94.5%) of the carcasses consumed by lions (Hunter, 1998). If we assume these eight species also represented 94.5% of the unobserved kills/carcasses, the lions of Phinda would have consumed 500 individuals of the eight species in 40 months. If we include the 5.5% of other species killed, the 9.7 lioness-equivalents killed 527.8 prey animals or 16.3 per lioness-equivalent annually. This annual value falls in the low end of the range (16–32) estimated by Schaller (1972) in the Serengeti. Our final model is therefore:

\[ L = P^{0.725}/16.3 \]  

(Eq. 2)

Method 2

Stander (1997) reviewed lion densities and prey biomass densities at 15 sites. He reported African lions ‘...occurs at densities varying between 0.008–38 animals [per] 100 km\(^2\)’ with a tight correlation to prey biomass density (\( r^2 = 71\% \), an intercept at 0.002 and a slope of 0.003). No transformation was used and confidence limits on the slope were not provided. No methods were given on how biomass was calculated across studies, so we used prey body mass values in Hayward & Kerley (2005) and lion biomass as lioness-equivalents of 129 kg (Estes, 1991). We used all prey for the biomass sum, although kob and warthog weigh < 60 kg (not included in Stander’s (1997) regression). This yields

\[ L = (2 + 3 \cdot P)/129, \]  

(Eq. 3)

where \( L \) = number of lions per km\(^2\), and \( P \) is kg of prey per km\(^2\).

Although both equations 1 and 2 are expressed in lioness-equivalents, one should not misinterpret this to mean the prey base supports additional male lions. We use a single value to capture all lions whatever their mass, sex or age.

Results

Table 1 presents estimates for prey numbers and biomass from aerial surveys. Queen Elizabeth National Park had 4–5 times higher prey biomass than Parc National des Virunga. Prey in both parks increased over time but they remained low in Parc National des Virunga. Table 2 presents observed lion numbers for Queen Elizabeth National Park and predicted lion numbers based on prey for both parks. The park-wide prey values for Queen Elizabeth National Park in Table 1 were interpolated to the smaller study areas of Dricuru (1999) and JZ (unpubl. data) in Table 2. Our theoretical model (Equation 2) underestimated the observed numbers of lions in Queen Elizabeth National Park in 1999 by 26–33% and in 2005 by 32% (Table 2), as predicted by Gros et al. (1996). By contrast, the empirical model (Equation 3) fell within the range of Dricuru’s (1999) total lion count. Equation 3 predicted 132 lions in Queen Elizabeth National
Park in 2004 (Table 2). By 2005 and 2007, the observed count of lions was 88 and 59 respectively (IJZ, unpubl. data).

Given lower prey numbers in Parc National des Virunga’s northern and central portions, predicted lion abundance was lower than in Queen Elizabeth National Park (Table 2). From Equation 2, we expect Parc National des Virunga’s northern and central portions could have held 51–89 lions in 2003 and 65–97 lions in 2006. From Equation 3, which performed better for Queen Elizabeth National Park in 1999 (prior to lion-specific declines), we expect Parc National des Virunga’s northern and central portions could have held 15–24 lions in 2003 and 17–55 in 2006, based only on prey numbers.

If prey in the northern and central sectors of Parc National des Virunga recover and the Park can sustain similar densities as in Queen Elizabeth National Park in 2004, then the combined areas of Queen Elizabeth National Park and Parc National des Virunga’s northern and central portions could potentially contain 905 lions (adding the potential abundance in Queen Elizabeth National Park in 2004 to that same lion density of 0.206 lions per km$^2$ multiplied by the Parc National des Virunga aerial survey area of 3,750 km$^2$).

**Discussion**

Decades of poaching and transformation of wild habitat by refugees and neighbouring landowners in western Uganda and eastern DRC have taken their toll on wildlife, including the prey of lions (Treves et al., 2006; Plumptre et al., 2007). The situation is particularly dire for DRC, now emerging from years of armed insecurity during which both rebels and army forces camped in some of the eastern national parks. The near eradication of lions in the 20th century in Uganda (Treves & Naughton-Treves, 1999) is another grim reminder of how quickly human retaliation against lions for predation on livestock coupled with human exploitation of lions for commercial purposes can push the species to the brink of extinction in central Africa, even in the absence of prey declines.

Medium- to large-bodied, open-country ungulates in the northern and central portions of Parc National des Virunga have increased since 2003 but remain low compared to adjoining Queen Elizabeth National Park with the same ungulate species and similar habitats (Table 1). Parc National des Virunga’s lions may also need protection; even if they have escaped direct human causes of mortality, chronic shortages of prey would lead to migration or death of lions. Potential lion densities predicted from prey availability (Table 2) put Parc National des Virunga near the bottom of the range described by Stander (1997). Ugandan conservationists cannot relax either, as poachers can cross the frontier and Ugandan causes of lion mortality have increased (Thawite, 2007). Dricuru (1999) and IZ (unpubl. data) documented a 10-year 50% decline in lion numbers in Queen Elizabeth National Park, while prey numbers generally increased 7% over that period (Rwetsiba, 2005).

Surveys are essential to detect significant threats to wildlife or substantial declines in abundance. We modelled potential lion abundance using two approaches based on aerial surveys of lion prey and validated our models with ground surveys of lions using the total count method. In areas where ground-based surveys of prey are not feasible, aerial surveys can support conservation efforts for lions. Lions and some of their prey are underestimated by aerial surveys but the medium- to large-bodied ungulates of open country that constitute the major prey of lions across sites (Schaller, 1972; Hunter, 1998; Hayward

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**Table 2** Observed prey numbers, prey biomass density and lion abundance, and estimates of lion abundance predicted from prey numbers using equations 2 and 3 (see text for further details) in Queen Elizabeth National Park complex, Uganda, in 1999 and 2004, and the adjoining Parc National des Virunga, DRC, in 2003 and 2006 (Fig. 1).

<table>
<thead>
<tr>
<th>Observed</th>
<th>Lion abundance predicted from prey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Equation 2</td>
</tr>
<tr>
<td></td>
<td>Prey numbers (min–max)</td>
</tr>
<tr>
<td>Queen Elizabeth National Park, 1999 (992 km$^2$; Dricuru, 1999)$^1$</td>
<td>19,126</td>
</tr>
<tr>
<td>Queen Elizabeth National Park, 2004 (641.9 km$^2$; IZ, unpubl. data)$^1$</td>
<td>13,223</td>
</tr>
<tr>
<td>Parc National des Virunga, 2003 (3,750 km$^2$; Mushenzi et al., 2003)</td>
<td>16,765 (10,640–22,890)</td>
</tr>
<tr>
<td>Parc National des Virunga, 2006 (2,720.4 km$^2$; A. Plumptre et al., unpubl. data)</td>
<td>20,333 (14,874–25,792)</td>
</tr>
</tbody>
</table>

$^1$ We assumed uniform distribution of prey from Table 1

$^2$ Dricuru (1999) total count, less 4 loners and 7 that died during the study

$^3$ IZ (unpubl. data) conducted two surveys of the same area, in 2005 and 2007
& Kerley, 2005) can be counted accurately by aerial survey
(Norton-Griffiths, 1978). Nevertheless, our models ignore
the role of baboon *Papio cynocephalus anubis*, bushbuck
and hippo, none of which are usually counted accurately
by aerial survey but all of which can form part of the lion
diet in the two Parks and elsewhere (van Orsdol, 1984;
Dricuru, 1999; Hayward & Kerley, 2005). In particular,
the theoretical model that depends on prey numbers rather
than biomass would generate higher predictions if we had
reliable bushbuck and baboon counts because Queen
Elizabeth National Park has a high density of the former
and baboons appear numerous in both parks (Waser,
1975; Plumptre et al., unpubl. data). The empirical model
based on biomass is unlikely to be affected strongly by
the light-weight species but hippos are massive, occasional-
ly eaten by lions and have undergone some dramatic
fluctuations in numbers (Rwetsiba, 2005). However their
aquatic habits complicate counts from the air. In sum-
mary, both models may systematically under-predict lion
abundances.

To validate our models we used total count data from
Queen Elizabeth National Park collected by Dricuru (1999)
and IZ (unpubl. data). The theoretical model (Eq. 2) grossly
under-estimated the observed lion abundance in Queen
Elizabeth National Park in 1999, whereas the empirical
model (Eq. 3) based on major lion prey biomass was
accurate for Queen Elizabeth National Park in 1999,
contrary to the expectations of Gros et al. (1996) from
cheetah research. However, the two models’ curves inter-
sected at low prey biomasses (0.7–2.4 × 10^6 kg) and the
theoretical model (Eq. 2) generated a tighter range of
predictions (Table 2).

A weakness of the theoretical model (Eq. 2) is the
uncertain use of the exponent b. Many factors may lower
b; some intrinsic biological constrains (e.g. metabolic costs
of search time, injury, social behaviour and conversion of
carcasses into reproduction), and others extrinsic con-
straints affecting predators across sites (e.g. predator-specific
mortality). The exponent can be conceptualized by com-
paring a lion foraging only on porcupines *Hystrix* spp. to
one foraging on the same number of oribi *Ourebia ourebi*,
an antelope of similar mass. The former should support
fewer lions because of greater handling time and injuries
(intrinsic costs). Likewise, poachers may reduce predator
numbers or alter foraging behaviour (extrinsic factors). In
both cases, b would vary across sites (Karanth et al., 2004).
Empirically, Karanth et al. (2004) found b to be close to
0.51, whereas we found b closer to 0.76 by adjusting the
exponent to equal the number of lions in Queen Elizabeth
National Park in 1999 (Table 2). Such a value falls close to
the daily, energy-intake, scaling factor of 0.79 ± SE 0.09
expected of large mammalian predators (Carbone et al.,
2007). The different scaling factors of tigers and lions could
reflect differences between solitary and group hunting. Yet,
we hesitate to recommend further research, given the utility
of the empirical model (Eq. 3).

Our empirical model of potential lion abundance pro-
duced accurate predictions before the 2005 lion decline in
Queen Elizabeth National Park; it predicted 132 lions could
use Queen Elizabeth National Park in 2004. This potential
depends on curbing current causes of lion mortality. Like-
wise, the potential number of lions in Parc National des
Virunga (Table 2) assumes no lion-specific mortality has
reduced their numbers even further than predicted from
low prey numbers. The potential lion abundance in Parc
National des Virunga (Table 2) will not be attained without
protecting lions.

Concerted conservation action on both sides of the
border, as envisioned by Plumptre et al. (2007), could
dramatically improve the outlook for lions and their prey.
We believe the two adjoining Parks could potentially host
905 lions, making this transfrontier area a potential regional
stronghold for the species and a potentially valuable source
of tourism revenue for both countries. However, a recent,
one third decline in lion numbers in the Ugandan Park and
pervasive threats to the Congolese Park lead us to recom-
mend immediate conservation intervention for lions and
their prey. In Uganda, we recommend focused action to
protect lions from poaching and retaliation, whereas in
Congo general enforcement of wildlife protection and a
ground-based survey for lions are needed. Since this
article went to press we know of no reason to adjust these
recommendations.

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**Biographical sketches**

*Adrian Treves* heads the Carnivore Coexistence Laboratory at the University of Wisconsin, USA (http://www. nelson.wisc.edu/people/treves). He studies patterns of livestock predation by carnivores, methods of mitigating such conflicts, and attitudes to carnivore management. His recent research has focused mainly on wolves and bears but he is also working with graduate students on African cats and hyenas. Andrew Plumptre’s research interests include methods for wildlife monitoring. Luke Hunter’s current projects include assessing the effects of sport hunting and illegal persecution on leopards outside protected areas, developing a conservation strategy for lions across their African range, and the first intensive study of Persian leopards and the last surviving Asian cheetahs in Iran. Joel Zim is a veterinarian who has taken part in a number of wildlife health interventions. His interest is the conservation of wildlife, especially large predators.