Declining population of the Vulnerable common hippopotamus *Hippopotamus amphibius* in Bénoué National Park, Cameroon (1976–2013): the importance of conservation presence

**Paul Scholte and Emmanuel Iyah**

**Abstract** Populations of the common hippopotamus *Hippopotamus amphibius* have undergone widespread decline as a result of habitat conversion and hunting for bushmeat and, increasingly, for ivory. North Cameroon holds important populations of large mammals, including the hippopotamus. The species’ status and population trend are poorly known, and led CITES to suspend trade in hippopotamus trophies in 2013. Using the methodology of surveys conducted during 1976–1987, we conducted counts of the hippopotamus in Bénoué National Park during the wet season of 2011 and dry season of 2013, and drew on unpublished biannual density counts conducted by the Garoua Wildlife College, Cameroon, during 1989–2010. Counts along the 100 km stretch of the Bénoué River in the Park indicated a reduction from 400 individuals in 1987 to 188 in 2013. However, linear densities along a 15–32 km stretch in proximity to the Park headquarters and two tourist camps were constant during 1976–2013 (c. 3.7 individuals km⁻²). Hippopotamus distribution was negatively associated with the presence of the camps of gold diggers, which occupied the northern half of the Park. Observations of antelopes suggested they had a comparable distribution, unlike primates, which were distributed relatively evenly. Our results show the importance of year-round conservation presence in the Park, which could be achieved with adequate personnel, a functional road system, and reinforcement of operations in neighbouring sport-hunting areas.

**Keywords** Bénoué, Cameroon, gold diggers, *Hippopotamus amphibius*, inventory, ivory, poaching

**Introduction**

The common hippopotamus *Hippopotamus amphibius* formerly occurred across most of sub-Saharan Africa but the species has declined, and has been eradicated from the northern half of the Park, which could be achieved with adequate personnel, a functional road system, and reinforcement of operations in neighbouring sport-hunting areas.

**Paul Scholte** (Corresponding author) Nieuwe Teertuinen 12 C, 1013 LV Amsterdam, The Netherlands. E-mail PaulTScholte@gmail.com

**Emmanuel Iyah** École de Faune de Garoua, Cameroon

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biannual partial counts conducted by the Garoua Wildlife College, Cameroon, these data facilitated an assessment of trends in the hippopotamus population over 37 years; this is one of the longest periods of observation of the species (cf. Klingel, 2013). This assessment also provides insight into the state of the Park, which has limited effective personnel and is under pressure from gold diggers and poachers. We also aim to contribute to the understanding of the continent-wide decline in large mammals, and how long-term environmental changes interact with human pressure and conservation measures (Caro & Scholte, 2007; Scholte, 2011).

Study area

Bénoué National Park (180,000 ha; Fig. 1) in North Cameroon has a Guinea–Sudanian climate characterized by a single rainy season during April–September, with mean rainfall of c. 1,200 mm in the north and c. 1,500 mm in the south. Towards the end of the dry season temperatures exceed 40°C. The mostly undulating area, with a few isolated mountains, is covered by wooded savannah dominated by trees of the genera *Isobellinia* and *Terminalia* and a diversified grass layer with *Andropogon* and *Hyparrhenia* species (Stark & Hudson, 1985).

The Park’s main geographical feature, the Bénoué River, forms its eastern border over 100 km between the tributary of Mayo Alim in the south and the Grand Capitaine tourist camp in the north. The river flows south–north, although the flow is underground along long distances during the dry season. During the wet season various intermittent rivers, called mayos, contain water and attract the hippopotamus and other large mammals.

Bénoué National Park is bordered to the east by three sport hunting zones (Fig. 1): Zone 9 (50,072 ha), Zone 3 (55,328 ha) and Zone 2 (75,648 ha). Zone 9 has been abandoned by professional hunters since 2012, and Zones 2 and 3 are marginally operational. Four camps, situated along the Bénoué River, cater for hunting tourists and are also used as a base for anti-poaching operations. Grand Capitaine camp is situated close to the main road in Zone 9. Buffle Noir, the main tourist camp and Park headquarters, is in the south, and there is one camp in Zone 2 and one in Zone 3 (Fig. 1, Plate 1). The Lagdo Reservoir, c. 20 km north (downstream) of the Park, provides northern Cameroon with hydroelectric energy.

Methods

We followed the methodology applied by Ngog Nje (1988). All counts except one were conducted in the latter part of the dry season, when the Bénoué River’s only remaining source of water and the area is easily accessible. The only exception was the July 2011 count, which was carried out during the rainy season. Observers walked through the riverbed or along its edges, splitting up when the riverbed was too wide to be overseen. Walking speed was 1–4 km hr⁻¹. When hippopotamuses were observed, in the water or on sandbanks (Plates 1 & 2), the surveyors halted for 15–30 minutes and counted the number of individuals several times until they reached a consensus.

**Total counts in 2011 and 2013** A team of observers, with two permanent members, walked during 07.30–17.30, taking
information from unpublished annual reports of the regional Ministry of Forests and Wildlife.

**Modelling** To characterize patterns of temporal variation in total counts and linear densities we used a flexible multivariate semi-parametric generalized linear model with a negative binomial error distribution and a log link function. The model fits a smoothed population trend curve and provides 95% point-wise confidence limits. For more detailed information on the methodology see Ogutu et al. (2011).

**Results**

**Group size** The observations of hippopotamus group size (1976–1989 vs 2006–2013), expressed as a frequency percentage, did not differ significantly ($P > 0.05$, Wilcoxon signed rank test). During the 2006–2013 counts, however, no groups of > 25 individuals were observed (Fig. 2). The 1976 and 1987 total counts indicated groups of 100 and 110 hippopotamuses, respectively, in the northern part of the Park, at a time when the Mare des 1,000 Hippopotamii was a tourist attraction and was visited regularly by the former president of Cameroon.

**Total counts and linear densities** The total counts along the 100 km stretch of the Bénoué River during 2011 and 2013 (Fig. 3) revealed a population decline from 400 individuals in 1987 to 188 in 2013 (Fig. 4). Linear density along the 15–32 km stretch centred on Buffle Noir remained relatively constant during 1976–2013, with a mean of 3.7 individuals km$^{-1}$ and a trend line not significantly different from 0 ($P = 0.98$; Fig. 5).

**Observations of other large mammals** The distribution of antelope sightings was comparable to that of the hippopotamus, concentrated in the area around the tourist camps. In contrast, primate sightings were distributed evenly along the 100 km of the Bénoué River within the Park (Table 1).

**Human pressures** We observed three cases of poaching, with fresh traces of carcasses, including one close to the Mare des 1,000 Hippopotamii, opposite a gold diggers’ camp. Meat drying installations indicated the hippopotamuses had been slaughtered for their meat, but the tusk-like canines and incisors had been removed from the skull (Plate 3). We observed 16 sites and camps of gold diggers on the east bank of the Bénoué River, 13 of which were in the north of the Park. (Table 1). Settlements were also found on the west bank of the River, within the Park boundaries, although they

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**PLATE 2** Hippopotamuses on a sand bank, 1 km downriver from Buffle Noir tourist camp along the Bénoué River, Cameroon (Fig. 1) in December 2012. (Photograph by PS)
were fewer in number. There was a negative association between the presence of gold diggers and hippopotamuses during the 2013 dry season (Table 1, also cf. Figs 1 & 2b). A number of fishermen were also present, seemingly to provide the gold diggers with fresh fish. Some of the pools that contained hippopotamuses in 2011 were occupied by fishermen using standing nets in 2013 (Table 1). Fulbé pastoralists were also encountered regularly, particularly in the south of the Park and in hunting zones, using the river to water their cattle (Fig. 1, Table 1).

Management efforts The number of Park guards increased from six in 1962 to almost 50 in the mid 1980s, after which their number declined steadily to 10 in 2011 (Fig. 6). The recruitment of 20 additional guards in 2012 (Fig. 6) does not seem to have led to a reinforced presence in the field. Apart from in the immediate proximity (< 2 km) of the tourist camps, we did not encounter any conservation personnel during 6 days and nights traversing the Park along the Bénoué River in 2013. In early 2013 roads were...
repaired for the first time in 5 years, but only in the vicinity (< 15 km) of the Buffle Noir camp.

Discussion

Reliability of counts

Few attempts have been made to count hippopotamuses in Bénoué National Park using methods other than total counts (cf. Ngog Nje, 1988), which have been used since 1976. We feel confident of the inter-annual comparability given the constant count period, at the height of the dry season when the only water available was in the Bénoué River, and the use of the same observers (in 2011 and 2013) and supervisors (in earlier years). Stark (1986), not focusing solely on the Bénoué River, used terrestrial transect counts throughout the Park and estimated a population of 235 individuals (95% CI ± 212). The only aerial survey, which targeted elephants Loxodonta africana and did not focus solely on the Bénoué River (Omondi et al., 2008), suggested unrealistically low numbers of hippopotamus (17 in Bénoué National Park, two in Faro National Park and 31 in the Park and hunting zone management).


The reduction in the number of hippopotamuses from 2011 to 2013 did not come as a surprise as we had received information on poaching and the presence of gold diggers. We had expected to record more hippopotamuses during the dry-season

Human pressure

We attribute the apparent disappearance of the hippopotamus from the northern part of the Park between 2011 and 2013, with exception of a waterhole close to the Grand Capitaine tourist camp and one close to a public road (Figs 1 & 2), to the presence of gold diggers’ camps in Zone 9 and the northern part of Zone 3 (Table 1). The gold diggers’ camps have an estimated total population of c. 12,000 people, with associated infrastructure including motor tracks, market places and bars (Salamatou, 2013), and poaching of hippopotamus has occurred in the vicinity of these camps. Additional pressure may have come from cattle herders, who until recently would not enter the Park because of the threat of tsetse flies (which can now be deterred using new chemical products). Various studies (e.g. Weladjì & Tchamba, 2003) have reported an increase in human–wildlife conflict in villages west of Bénoué National Park as a result of an influx of immigrants from the Far North region of Cameroon, who have resettled for cotton production. The settlement of gold diggers along the Bénoué River exerts new pressures from the north-east, which remain poorly understood.

Fig. 5. Linear density of hippopotamuses along a 15–32 km stretch of the Bénoué River in the vicinity of the tourist camps in hunting zone 3, Buffle Noir and hunting zone 2 (Fig. 1) during the dry season, 1976–2013, with the modelled trend line and 95% confidence bands. The slope of the trend line is not significantly different from 0 (linear regression P = 0.98). Sources: 1976–1987 (Ngog Nje, 1988); 1989–2010 (Garoua Wildlife College, Cameroon, reports); 2013 (this study).
TABLE 1 Number of observations of large mammals and signs of major human disturbance along a total of 55 km of the Bénoué River in Bénoué National Park (Fig. 1) within the proximity of tourist camps (Grand Capitaine in the north, and in the south) and along 45 km of the river not within the proximity of tourist camps (in the north) during 28 February–5 March 2013, totals for the whole 100 km of river within the Park, and statistical comparisons ($\chi^2$ test probabilities) of the number of observations in the river sections within and not within the proximity of tourist camps.

<table>
<thead>
<tr>
<th></th>
<th>Not within the proximity of tourist camps</th>
<th>Within the proximity of tourist camps</th>
<th>Total</th>
<th>P$^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hippopotamus Hippopotamus amphibius</strong></td>
<td>1</td>
<td>186</td>
<td>187</td>
<td>&lt;0.001***</td>
</tr>
<tr>
<td><strong>Antelopes$^2$</strong></td>
<td>13</td>
<td>157</td>
<td>170</td>
<td>&lt;0.001***</td>
</tr>
<tr>
<td><strong>Primates$^3$</strong></td>
<td>61</td>
<td>57</td>
<td>118</td>
<td>0.14</td>
</tr>
<tr>
<td><strong>Gold digger camps/sites</strong></td>
<td>13</td>
<td>3</td>
<td>16</td>
<td>0.004**</td>
</tr>
<tr>
<td><strong>Poaching sites</strong></td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>0.450</td>
</tr>
<tr>
<td><strong>Fishing sites</strong></td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>0.013*</td>
</tr>
<tr>
<td><strong>Cattle watering sites</strong></td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>0.570</td>
</tr>
</tbody>
</table>

$^1$Includes the 5 km stretch of river close to Grand Capitaine tourist camp, and from Mayo Oldiri, c. 10 km north of the tourist camp in hunting zone 3, to Mayo Alim, 5 km south of the tourist camp in hunting zone 2 (Fig. 1).

$^2$Kob Kobus kob (37%), waterbuck Kobus ellipsiprymnus (18%), bushbuck Tragelaphus scriptus (14%), red-flanked duiker Cephalophus rufilatus (9%), hartebeest Alcelaphus buselaphus (5%) and grey duiker Sylvicapra grimmia (3%).

$^3$Guereza colobus Colobus guereza (45%), olive baboon Papio anubis (38%) and tantalus monkey Chlorocebus tantalus (17%)

$^4$, P < 0.05; **, P < 0.01; ***, P < 0.001


The long-term density of 3.7 individuals km$^{-1}$ can be compared to incidentally recorded linear densities of 6.5 km$^{-1}$ (along a 94 km of river) in Faro National Park to the west (Tsi et al., 2011) and 1.3 km$^{-1}$ (along a 60 km of river ) in the Mbam and Djerem National Park, 300 km to the south (Nchanji & Fotso, 2007). These densities are low compared with observations from eastern and southern Africa, albeit from the 1980s: 23 km$^{-1}$ (124 km of the Mara River) in Kenya, 17 km$^{-1}$ (115 km of the Rufiji River) in Tanzania, 25 and 38 km$^{-1}$ (589 and 165 km, respectively, of the Luangwa River) in Zambia and 40 km$^{-1}$ (50 km of the Zambezi River) in Zimbabwe (Eltringham, 1999). This difference may be attributable to the generally nutrient-poor environments of West–Central Africa, which also account for significantly lower ungulate densities (Fritz & Duncan, 1994).

count in 2013 than during the rainy season of 2011, when we would expect the hippopotamuses to disperse throughout the Park because of the availability of water in tributary mayos. Our findings could be interpreted as an accelerated decline. The number of indicators of human disturbance also increased from 2011 to 2013 but this may be biased by the greater accessibility of the area during the dry season.

Linear densities and abundance

The observed linear density of 3.7 km$^{-1}$ was stable not only temporally (1976–2013) but also, prior to the decline, along the entire 100 km stretch of river. Ngog Nje (1988) attributed this to the homogeneity of the surrounding forage lands, with little variation in carrying capacity, and to limited variation in river characteristics.
In 2008 there were an estimated 125,680–149,230 hippopotamuses in Africa, of which 6,540–10,740 were in West and Central Africa (Lewison & Oliver, 2008). Whereas areas further west mostly hold smaller and more dispersed populations (Lewison & Oliver, 2008), the savannah area of Cameroon may have held, until recently, a population larger than the estimated 500–1,500 (Lewison & Oliver, 2008). Continent-wide declines in hippopotamus populations during the 1990s were estimated to be 7–20% (Lewison, 2004, cited in Klingel, 2013). Our results show an accelerated decline of c. 50% in Bénoué National Park since 1999, with populations outside protected areas probably declining even faster. Elsewhere in North–Central Africa hippopotamus populations, like those of other large mammals, are declining rapidly (Scholte, 2011), and the hippopotamus has reportedly been extirpated from the north of the Central African Republic (Bouché et al., 2012).

Ecological impacts

The ecological role of the hippopotamus is not well understood, and predicting the consequences of its disappearance remains speculative. The species’ grazing lawns, previously studied in Bénoué National Park, are crucial for mesoherbivores such as kob Kobus kob, providing them with quality forage during the wet season (Verweij et al., 2006). Hippopotamuses may also exercise geomorphological impacts by deepening gullies or streams, as observed in the Okavango swamps, Botswana (McCarthy et al., 1998). Evidence of this effect can also be seen around the larger waterholes in Bénoué National Park.

Conclusions

Our results highlight the importance of year-round conservation efforts for the survival of the hippopotamus and other large mammals. Increasing the number of Park guards, and deploying them effectively in the field (which is linked to the state of the road infrastructure) should therefore be a priority. To reinforce patrolling it will be essential to keep hunting Zones 2 and 3 operational and to re-establish sport hunting in Zone 9. The importance of sport hunting is declining (UICN, 2009), however, and therefore it will be necessary to develop new perspectives for sustainable use of the hunting zones.

Gold digging has become a major conservation challenge for Bénoué National Park and may be the main reason for the local extirpation of the hippopotamus. Artisanal gold digging has caused land degradation and water pollution in other African protected areas (Gandiwa & Gandiwa, 2012) and should therefore be a cause for concern not only for the Park but also for the downstream Lagdo Reservoir. The Park authorities could use these arguments to mobilize wider support to move the gold diggers out of the Park and hunting zones.

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References


Biographical sketches

Paul Scholte is an ecologist leading organizations in conservation and natural resource management in a development context. For 27 years he has worked for governmental (Rwandan, Dutch, German), non-governmental, UN and private organizations. Throughout the 1990s he worked in Waza National Park and other protected areas in North Cameroon. After a decade working in Yemen and Rwanda he returned to Central Africa, where he is trying to build a coalition to respond to the accelerating poaching crisis that is compromising the region’s protected areas. Emmanuel Iyah is a lecturer in zoology and animal ecology at Garoua Wildlife College in North Cameroon. His current research interests are hippopotamus ecology and behaviour.