

# The impact of civil war on forest wildlife in West Africa: mammals in Gola Forest, Sierra Leone

JEREMY A. LINDSELL, ERIK KLOP and ALHAJI M. SIAKA

**Abstract** Human conflicts may sometimes benefit wildlife by depopulating wilderness areas but there is evidence from Africa that the impacts tend to be negative. The forested states of West Africa have experienced much recent human conflict but there have been no assessments of impacts on the wildlife. We conducted surveys of mammals in the 710-km<sup>2</sup> Gola Forest reserves to assess the impact of the 1991–2001 civil war in Sierra Leone. Gola is the most important remaining tract of lowland forest in the country and a key site for the conservation of the highly threatened forests of the Upper Guinea region. We found that Gola has survived well despite being in the heart of the area occupied by the rebels. We recorded 44 species of larger mammal, including 18 threatened, near-threatened and endemic species, accounting for all species recorded in pre-war surveys and adding several more (African buffalo *Syncerus caffer nanus* and water chevrotain *Hyemoschus aquaticus*). Populations of primates were healthy with little evidence of decline. Duiker detection rates were low and further work is required to confirm their numbers as they include five species endemic (or near endemic) to the Upper Guinea region, three of which are threatened. However, the population of African forest elephants *Loxodonta cyclotis* has collapsed, with only a few individuals remaining from c. 110 in the mid 1980s. We conclude that peacetime pressures from the bushmeat trade, clearance for agriculture, logging and mining are likely to be far greater for Gola than the pressures from the civil war.

**Keywords** *Cercopithecus*, distance, Gola forest, *Hexaprotodon liberiensis*, *Loxodonta cyclotis*, Sierra Leone, tropical forest, war

## Introduction

Areas of human conflict may be important for wildlife because the exclusion of normal economic activities in such areas can result de facto in conservation (Martin & Szuter, 1999) and create effective protected areas (Higuchi

et al., 1996). However, the generality of this argument has been challenged and recent evidence, especially from forest-based conflicts in Africa, suggests a negative impact from over-harvesting of wildlife, degradation of habitats and pollution, and the prevention of a range of necessary conservation and protection activities (Dudley et al., 2002; McNeely, 2003). Understanding the effects of conflict on wildlife has important implications for the way conservation agencies work in conflict areas (Plumptre et al., 2000; Hanson et al., 2009), especially how effectively they can respond at the cessation of hostilities (Draulans & Van Krunkelsven, 2002; McNeely, 2003) because the period of time immediately after war is often crucial (Dudley et al., 2002).

Areas of high biodiversity appear to be particularly vulnerable to conflict (Hanson et al., 2009). The Upper Guinea forests of West Africa (between Guinea and Togo) are in a region where three of the six forested countries have recently suffered armed conflict and unrest. These forests are of high global biological importance because they form one of the two main blocks of African tropical forest, with high levels of biodiversity and endemism and numerous threatened species (Stattersfield et al., 1998; Poorter et al., 2004). These forests are considered a critical priority for conservation because only c. 5,000 km<sup>2</sup> of pristine forest remains of a former total area of c. 50,000 km<sup>2</sup> (Mittermeier et al., 2004). They are threatened by logging for timber, clearance for agriculture and mining, and hunting for the bushmeat trade (Brashares et al., 2004). The impacts of war may exacerbate any or all of these pressures; however, there have been few studies that have documented such impacts.

Gola Forest in Sierra Leone, at the west of the Upper Guinea block, provides an opportunity to assess the impacts of war. It is the last remaining extensive tract of lowland forest in Sierra Leone and one of the most important remaining forests in the region (Davies, 1987; Collar & Stuart, 1988; Allport et al., 1989; Fishpool & Evans, 2001; Okoni-Williams et al., 2005) holding most of the region's endemic, threatened and near-threatened mammals and birds (Davies, 1987; Klop et al., 2008). Forest featured significantly in the 1991–2001 civil war in Sierra Leone (Richards, 2005) and the Revolutionary United Front (RUF) established a number of camps in forested areas, including near Gola Forest. The RUF's reliance on forest is made clear in their manifesto (Sankoh, 1995), leading Squires (2001) to conclude that there must have been a significant negative impact on forest biodiversity. Gola

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Forest was the subject of a number of biological surveys prior to the war (Merz, 1986; Davies, 1987; Allport et al., 1989; Davies et al., 2007) and thus resurveys to assess changes during the intervening period may be valuable. We undertook biodiversity surveys in Gola Forest in 2006–2007 to determine the effects of the war on the forest (Klop et al., 2008) and report here how the results from the mammal surveys compare with pre-war data, providing the first assessment of change in a West African forest during a period of war.

### Study area

Gola Forest in Sierra Leone lies along the border with Liberia between  $7^{\circ}18'$  and  $7^{\circ}51'$  N and  $10^{\circ}37'$  and  $11^{\circ}21'$  W. It is dominated by lowland moist evergreen high forest, with an annual rainfall of c. 3,000 mm mostly falling in a single wet season from May to October. The woody vegetation is dominated by Leguminosae–Caesalpinioideae, Euphorbiaceae, Leguminosae–Mimosoideae and Sterculiaceae (Klop et al., 2008). Three forest reserves were gazetted from the 1930s onwards, consisting of four forest blocks (Fig. 1). Gola West (c. 67 km<sup>2</sup>) and Gola East (c. 205 km<sup>2</sup>) are low-lying and swampy (mean altitudes of 131 and 152 m, respectively). Gola North (c. 417 km<sup>2</sup>) and its Extension 2 (c. 61 km<sup>2</sup>) are more rugged and higher than the surrounding landscape (mean altitude 303 m). The forest is drained by the Moa River to the west and the Mano and Moru rivers to the east. Tiwai Island is a low-lying sandy island (mean altitude 120 m) of c. 12 km<sup>2</sup> in the Moa River, close to Gola West. It has been the subject of intensive biological research in the past (Oates et al., 1990) and we consider it briefly here.

### Methods

Our post-war surveys were based on line transect distance sampling (Buckland et al., 2001). Lines transects are considered the most efficient way to sample wildlife in African forests (Plumptre, 2000) although for certain groups such as nocturnal duikers other methods may be preferable (Davies et al., 2007). Transects were randomly superimposed onto the study area in a systematic segmented grid sampling design (Buckland et al., 2004), stratified by forest block area to account for variation in habitat quality among the blocks. Transect fragments at the reserves' boundaries were discounted for logistical reasons. Forty-eight transects were surveyed, 28 twice, totalling 245.3 km of survey effort: 23.8 km in Gola West, 72.0 km in Gola East, 129.3 km in Gola North and 20.2 km in Extension 2. All transects were surveyed on foot by two observers between December 2005 and April 2007. All encounters were recorded, including signs (e.g. dung, footprints, nests), and the position along the transect was noted to the nearest 25 m. Distances to sightings were measured using a laser rangefinder (accuracy  $\pm 1$  m) and bearings were recorded with a compass.

Encounter rates per km were calculated from visual and aural records. Primate group densities were calculated from group sightings only, using *Distance v. 5.0* (Thomas et al., 2010). Perpendicular distances were left ungrouped and the upper 5% of distances truncated. Primate observations were pooled for analysis and post-stratified by species. Population densities were estimated by multiplying group densities by mean group size. Estimates of group size based on single sightings of unhabituated primate groups may be inaccurate (Thomas, 1991) and line transect counts can underestimate group size (Defler & Pintor, 1985; Thomas,

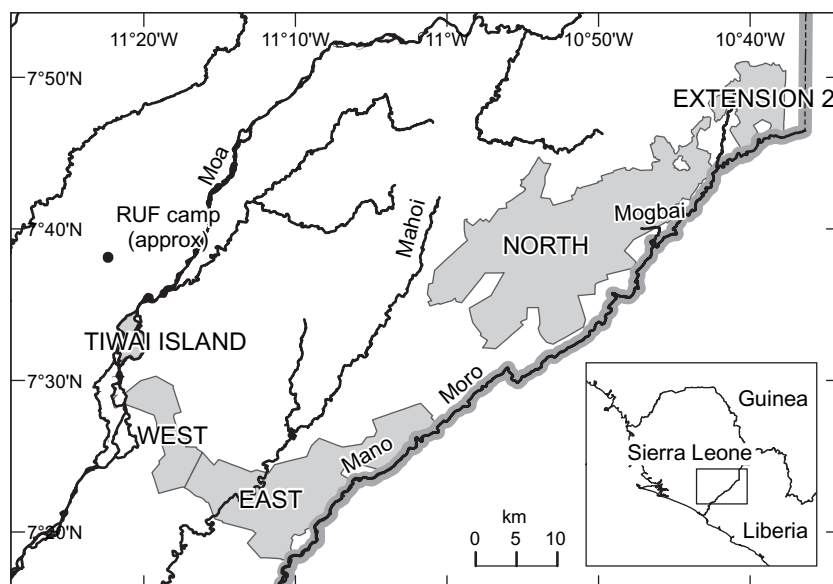


FIG. 1 The Gola Forest reserves (shaded) and Tiwai Island, with main rivers and the national border with Liberia. Inset shows the location of the main map in West Africa.

1991). Mean group sizes from Tiwai Island (Oates et al., 1990) were therefore also used. These were based on intensively studied groups, and previous estimates of primate abundance on Tiwai Island (Fimbel, 1994) and in Gola Forest (Davies et al., 2007) used the same method. Primate biomass was calculated from published mean group weights (Oates et al., 1990). Additional information was obtained from ad hoc observations, bushmeat markets, informal interviews with local hunters and from two other short post-war surveys in Gola Forest (Anderson et al., 2007; Dowsett-Lemaire & Dowsett, 2007).

Pre-war data came from systematic surveys of elephant *Loxodonta cyclotis* dung along transects (Merz, 1986), transect-based surveys of all mammals and signs (Merz, 1986; Davies, 1987), mapping of calling primates in plots (Davies, 1987; Davies et al., 2007) and sweep samples of primates in 50-ha plots (Davies et al., 2007). For the latter, group densities were converted to population densities using mean group size data from Tiwai Island (Oates et al., 1990). Whitesides et al. (1988) found good agreement between this method and distance sampling on Tiwai Island.

We compared density estimates, encounter rates, discovery rates, occupancy levels of the forest blocks and species lists between pre- and post-war surveys to assess change that occurred because of the civil war. None of the pre-war surveys reported confidence intervals and therefore statistical comparisons were not possible. The analysis considered only the larger mammal species, being those most commonly taken as bushmeat, and so excluded small insectivores, bats, and all rodents other than squirrels (Sciuridae), anomalures or scaly-tailed squirrels (Anomaluridae) and porcupines (Hystricidae). The taxonomy and names of the mammals follow Duff & Lawson (2004) and threat status follows IUCN (2010).

## Results

Post-war surveys recorded 44 species of larger mammal, including 18 threatened, Near Threatened and endemic species (Table 1). Only two threatened species thought by Davies (1987) to occur in Gola Forest (golden cat *Felis aurata* and Jentink's duiker *Cephalophus jentinki*) and four common species that he recorded with certainty were not relocated. Jentink's duiker has since been found (Ganas & Lindsell, 2010). Seventeen species were found that Davies (1987) did not record, four of which were new records for Gola Forest (Grubb et al., 1998).

The discovery rate of new species on the transects (Fig. 2) was the same as that reported by Davies (1987), with 26 species in the first 40 days. The proportion of the three forest reserves occupied by each species increased significantly from pre- to post-war (Wilcoxon = 442.0<sub>33</sub>,  $P = 0.004$ ).

Ten primate species were recorded post-war, including one ape and two prosimians. Numbers of the Endangered

western red colobus *Piliocolobus badius* were high but the species was not ubiquitous (44% of transects), preferring the less disturbed areas of Gola North (Fig. 3) where the encounter rate was >10 times higher than in the more heavily logged and hunted Gola West and Gola East (Kruskal-Wallis  $X_3 = 16.0$ ,  $P = 0.001$ ). The group density estimate was 0.87 km<sup>-2</sup> (Table 2), which gives a population estimate of 8,895 using our mean group size or 21,619 using the mean group size from Tiwai Island.

Endangered chimpanzees *Pan troglodytes* were only detected by vocalizations ( $n = 25$ ) and thus population estimates were not possible and comparison with pre-war surveys difficult. However, calling animals were detected in Gola East, Gola North and Extension 2 at a relatively consistent rate (0.107, 0.117 and 0.138 km<sup>-1</sup>, respectively) suggesting widespread occupancy, as was found by Davies (1987).

The Vulnerable Diana monkey *Cercopithecus diana* was the most abundant and widespread of all monkeys in the forest, with 187 records from 83% of the transects and a mean group density of 3.33 km<sup>-2</sup>. Sooty mangabey *Cercocebus atys* and western pied colobus *Colobus polykomos*, both Vulnerable, were also abundant and widespread (Table 2) but the only Near Threatened primate, olive colobus *Procolobus verus*, was the most seldom encountered monkey (four records) and perhaps poorly surveyed by these methods. Two widespread species, which were more common at forest edges, Campbell's monkey *Cercopithecus campbelli* and lesser spot-nosed monkey *Cercopithecus petaurista*, were found at relatively low densities within the reserves (Table 2).

Of the four threatened species of monkey, group densities differed little from pre-war estimates for Diana monkey and western red colobus (in Gola North only) but were lower for western pied colobus (Fig. 4). A comparison could not be made for sooty mangabey because its density was not estimated by Davies et al. (2007). Campbell's monkey and lesser spot-nosed monkey, which are both common and widespread species in Sierra Leone, had much lower densities post-war (Fig. 4).

Pooling the primate data and using group sizes from Tiwai Island indicated an overall primate biomass of 638 kg km<sup>-2</sup>. Gola North had the highest level, at 830 kg km<sup>-2</sup>, which was similar to that found by Davies et al. (2007) on their plot in the Mogbai area of Gola North (875 kg km<sup>-2</sup>).

Distance data were insufficient for population estimates of any ungulates. Footprints and dung of forest elephants were found at five locations around the Mogbai River in Gola North but not elsewhere. This equates to an encounter rate of 0.04 km<sup>-1</sup> in Gola North compared to 1.49 ( $\pm 0.93$ ) from a 1982 survey in the same area (Merz, 1986). There were two elephant populations in the mid 1980s, with an estimated 50 animals in Gola North and an estimated 60 in Gola East centred around the Mahoi River (Merz, 1986).

TABLE 1 Larger mammals recorded in the Gola Forest reserves, with their IUCN Red List (2010) status, whether endemic and the origin of the record.

Species (by Family)	IUCN category <sup>1</sup>	Endemic	Record
<b>Sciuridae</b>			
Striped ground squirrel <i>Xerus erythropus</i>	LC		This survey
Red-legged sun squirrel <i>Heliosciurus rufobrachium</i>	LC		Dowsett-Lemaire & Dowsett (2007)
Slender-tailed squirrel <i>Protoxerus aubinnii</i>	DD	Yes	This survey
Forest giant squirrel <i>Protoxerus stangeri</i>	LC		This survey
Western palm squirrel <i>Epixerus ebii</i>	LC		This survey
Green bush squirrel <i>Paraxerus poensis</i>	LC		This survey
Fire-footed rope squirrel <i>Funisciurus pyrropus</i>	LC		This survey
<b>Anomaluridae</b>			
Beecroft's scaly-tailed squirrel <i>Anomalurus beecrofti</i>	LC		This survey
<b>Hystricidae</b>			
Crested porcupine <i>Hystrix cristata</i>	LC		Dowsett-Lemaire & Dowsett (2007)
African brush-tailed porcupine <i>Atherurus africanus</i>	LC		This survey
<b>Manidae</b>			
Tree pangolin <i>Phataginus tricuspis</i>	NT		This survey
Long-tailed pangolin <i>Uromanis tetradactyla</i>	LC		Davies (1987)
<b>Nandinidae</b>			
African palm civet <i>Nandinia binotata</i>	LC		This survey
<b>Viverridae</b>			
Forest genet <i>Genetta pardina</i>	LC		Davies (1987)
African civet <i>Civettictis civetta</i>	LC		This survey
<b>Felidae</b>			
African golden cat <i>Felis aurata</i>	NT		Davies (1987)
Leopard <i>Panthera pardus</i>	NT		This survey
<b>Herpestidae</b>			
Common slender mongoose <i>Herpestes sanguineus</i>	LC		This survey
Egyptian mongoose <i>Herpestes ichneumon</i>	LC		Davies (1987)
Marsh mongoose <i>Atilax paludinosus</i>	LC		This survey
White-tailed mongoose <i>Ichneumia albicauda</i>	LC		Davies (1987)
Long-nosed cusimanse <i>Crossarchus obscurus</i>	LC		This survey
<b>Mustelidae</b>			
Spotted-necked otter <i>Hydrictis maculicollis</i> <sup>2</sup>	LC		This survey
African clawless otter <i>Aonyx capensis</i>	LC		This survey
<b>Loridae</b>			
Demidoff's galago <i>Galagoides demidoff</i>	LC		This survey
Potto <i>Perodicticus potto</i>	LC		This survey
<b>Cercopithecidae</b>			
Western pied colobus <i>Colobus polykomos</i>	VU	Yes	This survey
Western red colobus <i>Piliocolobus badius</i>	EN	Yes	This survey
Olive colobus <i>Procolobus verus</i>	NT	Near	This survey
Sooty mangabey <i>Cercocebus atys</i>	VU	Yes	This survey
Campbell's monkey <i>Cercopithecus campbelli</i>	LC	Yes	This survey
Diana monkey <i>Cercopithecus diana</i>	VU	Yes	This survey
Lesser spot-nosed monkey <i>Cercopithecus petaurista</i>	LC	Yes	This survey
<b>Hominidae</b>			
Chimpanzee <i>Pan troglodytes</i>	EN		This survey
<b>Suidae</b>			
Red river hog <i>Potamochoerus porcus</i>	LC		This survey
<b>Hippopotamidae</b>			
Pygmy hippopotamus <i>Hexaprotodon liberiensis</i>	EN	Near	This survey
<b>Tragulidae</b>			
Water chevrotain <i>Hyemoschus aquaticus</i> <sup>2</sup>	LC		This survey
<b>Bovidae</b>			
Royal antelope <i>Neotragus pygmeus</i>	LC	Yes	This survey

TABLE 1 (Continued)

Species (by Family)	IUCN category <sup>1</sup>	Endemic	Record
African buffalo <i>Syncerus caffer nanus</i> <sup>2</sup>	LC		This survey
Bushbuck <i>Tragelaphus scriptus</i>	LC		This survey
Bongo <i>Boocercus eurycerus</i>	NT		This survey
Bay duiker <i>Cephalophus dorsalis</i>	LC		This survey
Maxwell's duiker <i>Cephalophus maxwelli</i>	LC	Near	This survey
Black duiker <i>Cephalophus niger</i>	LC	Near	This survey
Ogilby's duiker <i>Cephalophus ogilbyi</i> <sup>2</sup>	LC		This survey
Yellow-backed duiker <i>Cephalophus silvicultor</i>	LC		This survey
Zebra duiker <i>Cephalophus zebra</i>	VU	Yes	This survey
<b>Procaviidae</b>	LC		This survey
Western tree hyrax <i>Dendrohyrax dorsalis</i>			

<sup>1</sup>EN, Endangered; VU, Vulnerable; NT, Near Threatened; LC, Least Concern; DD, Data Deficient

<sup>2</sup>New records for Gola Forest

Signs were also found by Davies (1987) in Gola North and in the west and the east of Gola East.

Numerous signs of the Endangered pygmy hippopotamus *Hexaprotodon liberiensis* were found along two small rivers to the south of Gola North post-war (Anderson et al., 2007), and animals were seen in this area on two occasions. Footprints and dung were also found on Tiwai Island, where the species is well-known, and reported from three other sites close to the reserves. Davies (1987) reported the presence of the pygmy hippopotamus around the Mahoi and Wemago rivers in Gola East and he thought it probably also occurred in the Mogbai area in Gola North.

Only Maxwell's duiker *Cephalophus maxwelli* was recorded frequently, with 14 sightings during 244 km of surveys over 82 days. Pre-war, Davies et al. (2007) reported sighting Maxwell's duiker c. 70 times during 130 km of

surveys over 51 days, 10 times the post-war rate. Using sweep samples he estimated a density of 30 km<sup>-2</sup> for all duiker species in two forest plots. Numerous post-war records of duiker signs (n = 80) indicated that this group was much more abundant and widespread throughout the forest than sightings suggested.

Five other duiker species were recorded post-war, with a few records each confirming their continued presence in the forest and no marked change compared to pre-war records. In comparison, during 40 days of surveys, Davies (1987) recorded zebra duiker *Cephalophus zebra* twice, yellow-backed duiker *Cephalophus silvicultor* twice (on Tiwai Island) and bay duiker *Cephalophus dorsalis* in three localities but not black duiker *Cephalophus niger* or Ogilby's duiker *Cephalophus ogilbyi*. The Upper Guinea form of Ogilby's duiker, Brooke's duiker *Cephalophis ogilbyi brookei*, was seen for the first time in Gola Forest on two occasions during our surveys, both times in the undisturbed forest of Gola North. Water chevrotain *Hymoschus aquaticus* and African buffalo *Syncerus caffer nanus* were also recorded for the first time within the reserves and were widespread.

## Discussion

Despite 10 years of civil war in Sierra Leone our results show that the mammal fauna of Gola Forest has survived relatively intact and that such forests can continue to be important sites for the conservation of threatened Upper Guinea forest wildlife after conflict. No large mammal species was extirpated during the war and previously unrecorded species have been discovered. Some of the most threatened species continue to have healthy populations in the forest, especially primates, and showed little or no sign of reduced abundance.

The most important loss we found was a large decline in elephant numbers. No evidence of elephants was found in

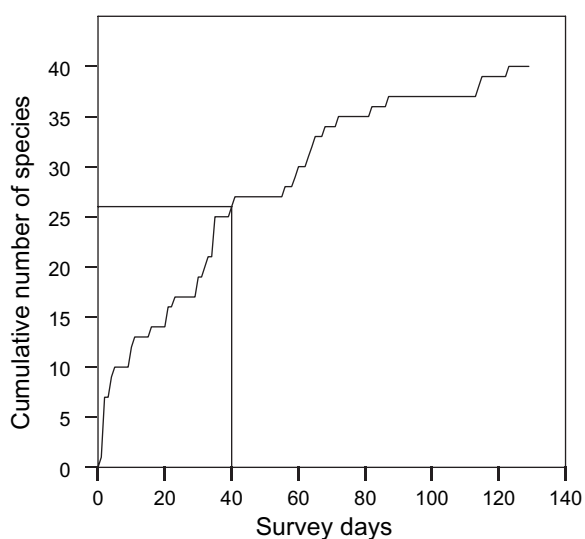


FIG. 2 Species accumulation curve for post-war surveys in the Gola Forest reserves (Fig. 1). The reference lines show the total number of mammals recorded and survey effort during a pre-war survey (Davies, 1987).



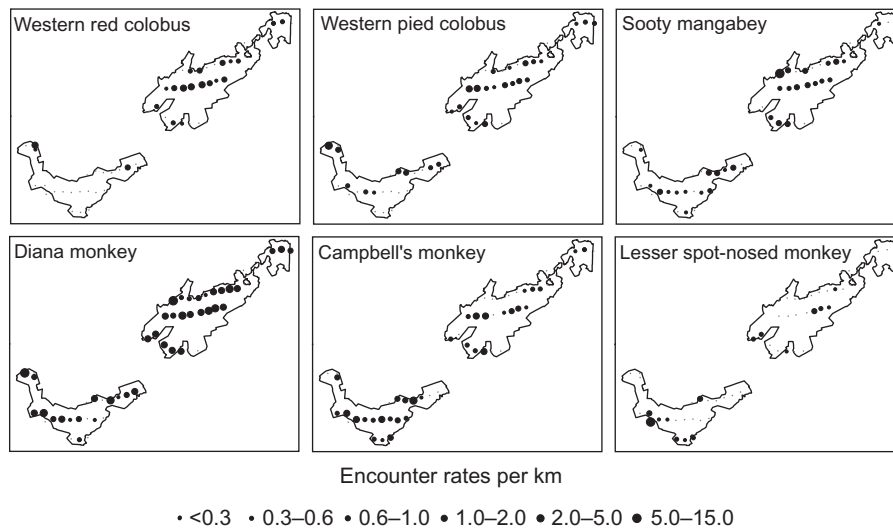


FIG. 3 Encounter rates per km of groups of six species of monkey (Cercopithecidae, Tables 1–2) along transects in the Gola Forest reserves (Fig. 1).

Gola East or Gola West and only a few signs in Gola North. The former Gola East population is now presumed extinct, a conclusion confirmed by local hunters who had not seen elephants in Gola East since the war. The elephants in Gola North may not be permanently resident in this area but move across the Moro River to Liberia. Reports from villagers along the international border suggested that the number of elephants crossing the Moro River has decreased significantly, however, and that only a few individuals may now be present in Gola North. Merz (1986) argued that hunting and timber extraction were the most important factors threatening the elephants of Gola Forest and estimated an annual net population decline of 5%, which could account for the current low numbers. The crash in the Gola population brings the elimination of the forest elephant from Sierra Leone closer; it is known from only two other localities in the country, Tonkoli and Kangari. These populations were small even in the 1980s and under heavy pressure from hunting (Grubb et al., 1998).

The areas used by pygmy hippopotamus to the south of Gola North are a mix of floodplains dominated by herbaceous vegetation and patches of riverine forest in a fairly remote area. There is very little information on the ecology of this species so it is hard to make inferences about likely population sizes, but it seems probable that several 10s of animals persist in and around the reserves. Although the home range of this species is only thought to be c. 1.5 km<sup>2</sup> for males (Roth et al., 2004), and thus numbers could be high, 63% of the riverine forest in the Gola area lies outside the reserves and the species may not therefore be well protected.

Primate group densities appear to be high but it is possible that mean group sizes in Gola Forest declined during the war so that current population size estimates based on pre-war group sizes from Tiwai Island (Oates et al., 1990) would be inflated. Mean group sizes for arboreal monkeys measured during the resurvey were 24–56% of those published for Tiwai Island. For sooty

TABLE 2 For six species of monkey (Cercopithecidae, Table 1) in Gola Forest, the density of groups per km<sup>2</sup> pre- and post-war (latter with 95% confidence interval, CI, and n), group size estimated for Tiwai Island in the 1980s and obtained during this survey, and population estimates based on (a) mean group sizes for Tiwai Island, which are probably overestimates for Gola and may have changed in the intervening years, and (b) mean group sizes from this survey, which are probably underestimates given the difficulty of estimating group sizes adequately during line transect surveys.

Species	Groups km <sup>-2</sup> pre-war	Groups km <sup>-2</sup> post-war (95% CI, n)	Group size		Population	
			Tiwai Island	This survey	(a)	(b)
<i>C. polykomos</i>	2.00	1.31 (0.89–1.94, 24)	9	5	8,371	4,651
<i>P. badius</i>	1.25	0.87 (0.52–1.47, 16)	35	14.4	21,619	8,895
<i>C. atys</i>		0.71 (0.40–1.27, 13)	35	3.8	17,644	1,916
<i>C. campbelli</i>	3.75	0.93 (0.50–1.74, 17)	14	5.3	9,244	3,500
<i>C. diana</i>	3.75	3.33 (2.38–4.68, 61)	20	6.5	47,286	15,368
<i>C. petaurista</i>	2.75	0.55 (0.26–1.13, 10)	14	3.3	5,467	1,289

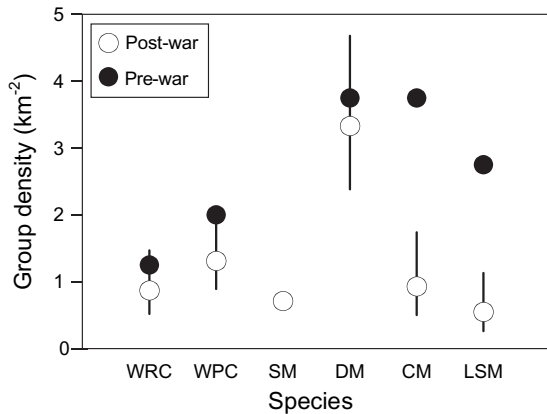


FIG. 4 Comparison of pre- and post-war group densities of six species of monkey (Cercopithecidae, Tables 1–2) in Gola Forest (Fig. 1). Post-war circles include 95% confidence interval error bars. WRC, western red colobus; WPC, western pied colobus; SM, sooty mangabey; DM, Diana monkey; CM, Campbell's monkey; LSM, lesser spot-nosed monkey.

mangabey, mean group size was just 11% of the value from Tiwai Island, reflecting the difficulty in counting group members of a terrestrial forest species. Furthermore, the group sizes reported from Tiwai Island do not necessarily represent the distribution of group sizes encountered during a systematic survey because they discount singletons, and it is unclear how animals unattached to established social units were accounted for. Improved mean group size estimates for use in systematic surveys are therefore still needed.

The sharp declines of lesser spot-nosed and Campbell's monkeys are hard to explain. Although they were the most frequently hunted monkeys before the war (Davies et al., 2007) this was because most hunting took place in community forests and not in the reserves. Hunters who entered the forest were targeting the larger colobines (Davies & Richards, 1992). It is possible that they have changed their behaviour and become more elusive. There is no evidence that the forest structure has changed and become less suitable for them.

Line transects were not effective for assessing the status of duikers and other small antelopes in the forest (Newing, 1994; Davies et al., 2007). All expected species were still present but it is not possible to say whether numbers have increased or decreased. Duikers are a popular source of bushmeat and it is possible that they have been disproportionately selected; the low encounter rates for Maxwell's duiker suggest so. They are more readily snared than primates and so can be hunted without the need for a firearm (possession of which is now illegal in Sierra Leone), and a significant sector of society in Sierra Leone does not eat primate meat. Maxwell's duiker was the single most important ungulate in bushmeat sales and hunting bags in the Gola area (Davies et al., 2007), outweighing the most important monkey, in biomass terms, by 3–18 times.

The paucity of felid records in our surveys may indicate a limited prey base. Firmer conclusions regarding the status of duikers will require additional data, based on different survey methods.

Gola Forest survived the war because of a set of circumstances peculiar to its geography. Although the RUF maintained bases in the forest reserves it seems no camps were actually in Gola Forest. Much of the RUF's aggression was directed at the rural community, resulting in rural depopulation, and many people abandoned settlements around Gola Forest. Only a few people moved into the forest reserves to escape the rebels. The cross border trade in bushmeat with Liberia, which was prominent before the war (Teleki & Baldwin, 1981; C.M. Hill, pers. comm.), almost ceased as the international border closed and road travel became unsafe. Local markets also shrank (AMS, pers. obs.). Whilst Gola Forest may not have suffered serious negative impacts from the war, and may even have benefited from depopulation of people, it is likely that the impacts were displaced to other sites, such as Kambui North Forest Reserve adjacent to the town of Kenema. This forest acted as an emergency resource for the refugee population that fled to Kenema for protection; its wildlife was depleted and its timber cleared (AMS, pers. obs.). Forest reserves elsewhere in the country are likely to have suffered similarly (Squires, 2001).

Although conservation activities are easier to undertake in the absence of hostilities, substantial threats to the forest emerged after the end of the war from logging and mining and from an increasing human population, all of which increase fragmentation of habitat and demands for bushmeat in the absence of alternative protein sources. This contrasts with elsewhere on the continent where recent levels of lawlessness, displacement of human populations and explicit targeting of threatened species during periods of conflict have posed a serious threat (Koenig, 2008). Whether other Upper Guinea forests in conflict areas have similarly survived is unclear at present. However, the example of Gola Forest demonstrates that such sites can retain important mammal populations despite the passage of war, and conservationists need to recognize the high priority of re-establishing conservation programmes as soon after such conflicts as is feasible.

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