Threats to a small population: a census and conservation recommendations for wild buffalo *Bubalus arnee* in Nepal

Joel T. Heinen and Ramchandra Kandel

**Abstract** We censused wild buffalo *Bubalus arnee* (=*Bubalus bubalis*; Groves, 1981), all populations are categorized as Endangered or Critically Endangered (Hedges, 1995; Heinen & Srikosamatara, 1996; Read, 1999; IUCN, 2006) on the IUCN Red List. As the species has been in domestication for at least 4,500 years (Clutton-Brock, 1989) even the historical geographic range is uncertain. Buffalo occurred at least from South to South-east Asia but there is also evidence of them in the Indus Valley over 5,000 years ago (Nowak, 1999). There is genetic evidence that river and swamp breeds were separately domesticated from wild stocks that diverged 15,000 (Barker *et al*., 1997) and over 1 million years ago (Amano *et al*., 1994). The two breeds could have been separate species, although the genetic evidence is unclear (Muley, 2001). Locations of putative wild stock are western Thailand, northern Myanmar, east and central India, southern Bhutan and south-eastern Nepal (Corbet & Hill, 1992; IUCN, 2006).

Among extant populations that of Koshi Tappu Wildlife Reserve, Nepal, may contain pure wild stock, and a recent genetic study (Flamand *et al*., 2003) supported this view. This is probably also true of populations in Assam and Madya Pradesh, India (Choudury, 1994) and a remnant population in western Thailand, although there is debate about the genetic integrity of some stocks (Divakar & Bhusan, 1988). In spite of its importance in domestication, the species is poorly studied; the feral population in Australia is perhaps the best known (Tulloch, 1979). Because of the species’ threatened status Nepal’s Department of National Parks and Wildlife Conservation is concerned about the future prospects for buffalo in the country (Suwal, 1993; Shrestha, 1997).

The 175 km<sup>2</sup> Koshi Tappu Wildlife Reserve in the floodplain of the Koshi River in Sunsari and Saptari Districts (75–100 m altitude) was established in 1976 as the only location in Nepal with wild buffalo (Figs 1 & 2). It was designated Nepal’s first Ramsar site in 1987 because of extensive wetlands and wintering waterfowl concentrations (Sah, 1997). It is subject to extreme flooding from June to September. Over 80% of the area is dominated by tall grasses (e.g. *Saccharum* and *Phragmites*) and beaches, with forests of *Bombax*, *Dalbergia* and *Acacia* elsewhere (Sah, 1997). With one of the highest human population densities in rural Nepal the area has had park–people conflicts since establishment (Heinen, 1993a).

Following a recent proposal to use wild buffalo semen for inseminating domestic stock (Karki, 2003) the Department of National Parks and Wildlife Conservation asked us to census the population in 2004. The last census was in 2000 (Heinen & Singh, 2001) and, as a result of recent political volatility, there is concern for the status of buffalo in the Reserve. The Maoist insurgency (Thapa, 2003; Baral & Heinen, 2006) led to a situation in which Army posted to protect parks and reserves turned its
attention elsewhere, resulting in encroachment that jeopardizes conservation. Here we (1) describe the new census and compare it with earlier censuses, (2) assess the current management situation and any implications for buffalo conservation, and (3) make conservation recommendations for buffalo in Nepal.

**Methods**

For our purposes mixed herds (of which there are two, the northern and southern herds; Fig. 2) are composed of females and calves considered to be pure wild stock. Backcrossed herds are composed of females and calves that share most but not all phenotypic and behavioural characteristics of wild buffalo and are derived from domestic females that have interbred with wild males for at least 6 generations. One herd bull, whose tenure is under continual challenge from bachelors, generally accompanies each of these herds and there is a rapid turnover of herd bulls. Criteria for identifying wild buffalo from feral backcrosses were first used by Dahmer (1978) and then by JTH in other censuses (Heinen, 1993b; Heinen & Singh, 2001; Heinen, 2002). We censused in March 2004, the month of all previous censuses (facilitating comparison of age structure across years), when visibility is highest and before the pre-monsoon heat.

We approached buffalo herds in a four-wheel drive vehicle, frequently stopping and surveying the landscape and walking up to 5 km to survey areas that prohibited vehicle access. We made repeated sightings of the mixed and backcrossed herds and a number of bachelor males, based on their locations and recognizable individuals. On 25 March we surveyed the main channel of the Koshi river by boat and recorded a backcrossed herd and additional bachelors. On 26 March we surveyed the active southern river channel on foot, and we recorded the southern herd, as well as more bachelors, and one backcrossed herd that was previously not counted. In total, we located and counted mixed herds at least twice and backcrossed herds at least once.

The tendency for bachelors to herd is variable (Dahmer, 1978). As bachelors are usually, but not necessarily, found in proximity to mixed or backcrossed female herds, we asked informants about the locations of known bulls around the periphery of the Reserve and distance from the female herds. Previous work showed that some bachelors spent much time living near and mating with domestic stock. Based on informants and field surveys, we found recent (within 1 month) evidence...
of 10 wild bulls near the northern boundary (>10 km from any wild herds), a few south of the southern boundary and several others along the western boundary (>3 km from any wild herds), which were added to census figures. The population growth rate was calculated per capita per year by the exponential growth formula \( r_i = \ln(N_j/N_k) \), where \( r_i = \) growth rate calculated for that time interval, \( N_j = \) population size at the end of the interval, \( N_k = \) population size at the beginning of the interval, and \( t = \) number of years in the interval.

We recorded mortality and injuries for wild and backcrossed stock and obtained records of human-induced buffalo mortality from 2000 to 2004 for which cases were filed. We also recorded cases and types of any human encroachment that we observed. We interviewed the former warden, Ganga Ram Singh, and Army and Reserve personnel for their reflections on the current management situation.

**Results**

**Population survey**

The population data show an apparent decline in the calf/cow ratio. Population growth \( (r_i) \) over the 28-year time period (Table 1) was high overall (0.033), but variable. It was high for 1976–1987 (0.033) and for 1988–2000 (0.037), but lower for 1987–1988 (0.022) and 2000–2004 (0.023). The adult sex ratio was female-biased in 1976 and again in 2004, but male-biased in the three intervening censuses.

High flood-related mortality of females and calves was apparent in the monsoon of 1987 when the Koshi River last made a full change of course. Of 16 first year calves recorded in the 1987 census, only eight lived into their second year (Table 1). This is the only time period for which a researcher (JTH) was resident for a 2-year period and for which there were consecutive annual censuses; several adult females also drowned that year (Heinen, 2006).
1993b). Flood-related female mortality alone may explain the male-biased sex ratios in three of the five censuses. The earliest census (Dahmer, 1978) was more reflective of the demography of a natural population, although it could also reflect some male-biased trophy hunting before the Reserve was protected in 1976.

Management of Koshi Tappu Wildlife Reserve

Male mortality is high (Table 2), which may be indicative of male-biased human-induced mortality. The Army Battalion relocated to the headquarters at Kusaha in 2002 (Reserve records, 2003) and the result was evident in 2004: patrols were seen regularly along the eastern embankment but nowhere inside the Reserve or along its other boundaries. We encountered many illegal activities, including fishermen along the main and old channels of the Koshi River. Villagers along the western side of the Reserve are permitted to bring livestock to the Trijuga River for water but we encountered large numbers of tended cattle and buffalo from the western boundary to the east of the Trijuga (Fig. 2). With no patrols, villagers were grazing livestock inside the Reserve. We also encountered evidence of much illegal cutting of medium and large khair Acacia catechu trees; all groves seen in 2004 had recently-cut individuals.

One situation had improved in the Reserve. The Army began shooting buffalo of domestic origin in 2001. By March 2004, 167 buffalo had been shot inside the Reserve (Reserve records, 2005). The number of backcrossed (either feral or tended) buffalo in 2004 compared with earlier was lower as a result (Table 3). Many of these animals are kept in a semi-wild or tended, free-ranging state to crossbreed with wild males because hybrid calves fetch higher prices (Heinen, 1993b). As wildlife officials accompanied soldiers during this culling there is no evidence that wild animals were shot by mistake (G.R. Singh, former warden, pers. comm.). However, this policy was controversial because some domestic animals were killed that had been grazing in the Reserve illegally, and the Army has since halted the culling. An order was posted to remove all domestic cattle from the Reserve in 2004, and this was underway during our census. By the end of March over 2,000 cattle had been removed, but we encountered hundreds more inside the Reserve. As cattle cannot be killed in Nepal because of their sacred status this problem will need continual monitoring. Lastly, there were no records of people killed by buffalo over the previous 4 years, but two men and one girl were injured. One man and the girl were attacked outside the Reserve and the other man was illegally inside the Reserve.

Discussion

Comparing our 2004 results with previous censuses (Table 1) facilitates interpretation of several facets of population dynamics. However, as censuses were made on five occasions at four uneven intervals over a 28-year period some interpretation is speculative. The calf/cow ratio has declined consistently over the entire period and this could be due to forage becoming more limited as the wild buffalo population grows concurrently with feral and domestic buffalo and cattle populations, and because the Koshi River floods annually, destroying large areas of grasslands. Although the trend could be indicative of declining birth rates, in years in which there were no censuses birth rates could have been higher. The apparent decline is of concern but it is not, however, a

### Table 1

<table>
<thead>
<tr>
<th>Year</th>
<th>Adults</th>
<th>Calves</th>
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<tr>
<td></td>
<td>Male</td>
<td>Female</td>
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<tr>
<td>1976</td>
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</tr>
<tr>
<td>1987</td>
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### Table 2

<table>
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<tr>
<th>Date</th>
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<th>Place</th>
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<tr>
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<td>Cane field</td>
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<tr>
<td>Feb. 2001</td>
<td>Adult female</td>
<td>Old age</td>
<td>Reserve</td>
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<td>Road kill</td>
<td>Highway</td>
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<tr>
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<td>Poison?</td>
<td>Haripur</td>
</tr>
<tr>
<td>Sep. 2002</td>
<td>Adult male</td>
<td>Poison?</td>
<td>Cane field</td>
</tr>
<tr>
<td>Oct. 2002</td>
<td>Male calf</td>
<td>Natural</td>
<td>Reserve</td>
</tr>
<tr>
<td>Nov. 2002</td>
<td>Adult male</td>
<td>Road kill</td>
<td>Highway</td>
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<td>Feb. 2003</td>
<td>Adult male</td>
<td>Road kill</td>
<td>Highway</td>
</tr>
<tr>
<td>Sep. 2003</td>
<td>Adult male</td>
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<td>Rice field</td>
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<tr>
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<td>Poison?</td>
<td>Cane field</td>
</tr>
<tr>
<td>Jan. 2004</td>
<td>Adult male</td>
<td>Poison</td>
<td>Rice field</td>
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major management issue until it can be ascertained whether it is real and, if so, what its causes are. In any case, the population is still growing. The 2004 results indicated that males suffered more mortality overall than females despite the fact that females were still probably suffering more flood-related mortality. Of the 54 adult males estimated in 2004, 39 were counted directly and 15 were estimated from informant testimony. Heinen (1993b) and Heinen & Singh (2001) had only estimated 6–8 males from informant testimony. If, therefore, we have overestimated the number of males in 2004 this would indicate that male mortality from 2000 to 2004 was even higher than indicated. Most large mammal populations have female-biased adult sex ratios (Bronson, 1989). The former warden reported his suspicion that some male wild buffalo were killed for meat in the previous few years. This was not documented directly but, in our 2000 survey (Heinen & Singh, 2001), a young adult male was seen with a swollen leg. Two days later we found its carcass stripped. The death may have been natural, e.g. a fight with another male that lead to a septic wound, but it could also have happened by snaring. This carcass was evidence that some people will eat wild buffalo but we have no evidence of snares or other methods used to poach them inside the Reserve.

The overall population growth rate over 1976–2004 has been high, but variable within shorter time periods. Based on the Reserve records, the combined experience of ourselves and the technical team, interviews with other staff and assessments of the political situation in Nepal and managerial situation in the Reserve during various periods, we conclude that the observed variation in \( r \) over time is real. The high population growth rate of 1976–1987 corresponded to a period when human populations in the surrounding area were lower, protection was strong, Nepal was politically stable and the Koshi River did not change course. Low population growth during the time when JTH was resident in the Reserve (1986–1988) was characterized by a change of river course and flood mortality of females and calves (Heinen, 1993b). The high population growth over 1988–2000 occurred at a time when many managerial interventions were made, including the advent of buffer zone policies (Heinen & Mehta, 2000), which were important for local development. The period overlapped with the democracy movement that led to several turbulent years (Raeper & Hoftun, 1992) but other than for brief periods (e.g. part of 1990), it was a time when the Army was fully engaged in protecting the Reserve. Although rural human population densities in the region were increasing, management of the Reserve was active and the Koshi River did not change course.

The Maoist insurgency has affected conservation programmes nationwide and especially since 2000 (Baral & Heinen, 2006; Heinen & Shrestha, 2006). The political instability is probably a factor in the recent decline of the population growth rate of wild buffalo. The Maoist insurgency created a volatile political situation (Thapa, 2003) in which the Army no longer patrols much of the Reserve. In addition to the infractions recorded during our survey there are many known or suspected cases of buffalo deliberately killed by poisoning, electrocution, or accidentally in highway deaths outside the Reserve, and suspected but unconfirmed reports of residents killing male buffalo for meat inside the Reserve. These are probably the reasons for both lower population growth and the shift to a female-biased sex ratio observed in 2004. Most buffalo killed recently by humans were males (Table 2). Some advances in protection were, however, also made. The Army shot some buffalo of domestic origin and, as a result, the backcrossed buffalo population is now lower than in 2000. Some cattle were also removed during and after our survey (Reserve records, 2004).

A number of interventions are needed to safeguard the wild buffalo population of Koshi Tappu Wildlife Reserve. We make the following non-prioritized recommendations:

1) Further genetic studies of wild buffalo are needed. Although a wild population exists in the Reserve (Flamand et al., 2003) a calf tested in that work and identified by JTH as of apparently wild stock proved to be a highly backcrossed, feral animal from a herd of known domestic origin that had been living in Koshi Tappu at least since the late 1950s and inter-breeding with wild males. Although Dahmer (1978) and Heinen (2002) used behavioural and anatomical traits to differentiate wild from backcrossed buffalo, their use depends on spending considerable time comparing animals within and between herds and recognizing at least some individually. With lengthy periods between censuses such observations are

<table>
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<tr>
<th>Year</th>
<th>Females</th>
<th>2nd year calves</th>
<th>1st year calves</th>
<th>Totals</th>
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<td>2000</td>
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<tr>
<td>2004</td>
<td>32</td>
<td>7</td>
<td>10</td>
<td>49</td>
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thus not necessarily definitive and it is necessary for researchers to become reacquainted each time with all putative wild stock. Furthermore, as cross-breeding continues, backcrossed animals are likely to become more wild in both appearance and behaviour. Whether such individuals should be considered wild for conservation purposes needs to be further considered.

2) Continuous monitoring of the cattle population is needed. The Reserve should offer an annual amnesty for owners to remove stock but impose fines at other times.

3) As soon as possible given the insurgency, the Army should re-staff evacuated guard posts and resume patrols to reduce common infractions, such as grazing and wood cutting, and more serious offences such as killing buffalo for meat.

4) Because people can benefit from cross-breeding wild with domestic buffalo, allowing this legally without compromising conservation is beneficial. One project (Karki, 2003) has this as one of its goals. We do not recommend tranquilizing males and harvesting semen because it may result in more male mortality. Domestic females could, however, be permitted to enter to mate with bachelor males on a periodic quota system. Project funds could also be used to vaccinate permitted domestic stock.

5) Except for female domestic buffalo permitted to enter the Reserve to breed, the shoot-to-kill policy for domestic and backcrossed, tended buffalo should continue. Although controversial, it is the only aspect of direct management that has improved in the Reserve.

6) Buffer zone policies should continue and be expanded to include more villages and more education programmes. Although the hosting of a bird conservation week and a new visitor’s centre are positive steps, public relations require improvement.

7) Because of the lack of long-term security in the Reserve and because it contains the only wild buffalo population in Nepal some individuals should be translocated, following recommended protocols (Stanley Price, 1989; Kleiman, 1996; IUCN, 1998), to form a second population elsewhere.

We believe that this last recommendation is the most critical for the secure future of the wild buffalo population of Nepal. Within the country there are four other protected areas within the species’ historical range: Parsa Wildlife Reserve, Chitwan National Park, Bardia National Park and Sukla Phanta Wildlife Reserve (Fig. 1). Chitwan National Park would be the best site for relocation because (1) of its proximity to Koshi Tappu Wildlife Reserve, (2) of the quality of its available habitat, (3) it is a large National Park and thus receives better protection than a wildlife reserve (His Majesty’s Government of Nepal, 1973), and (4) wild buffalo were known to occur there until the 1960s (Seidensticker, 1975). Although relations between local people and the Park have been strained (Sharma, 1990; Nepal & Weber, 1995) this is also typical of other potential release sites (Bardia; Studsrood & Wegge, 1995). Buffer zone policies are in place, the Park has a tourism industry that generates funding (Bookbinder et al., 1998), and Nepal has resources and expertise for large mammal translocations (Anon., 1999; Dinerstein, 2003). Heinen & Kandel (2004) made recommendations for numbers, ages and sex classes for such a translocation, taking into consideration the need for group defensive behaviour because tiger Panthera tigris tigris occurs in Chitwan Park but has been absent from Koshi Tappu Wildlife Reserve since the 1960s.

**Acknowledgements**

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Biographical sketches

Joel T. Heinen’s research interests are in park–people interactions and large mammal conservation in Asia. He is a member of IUCN’s Species Survival Commission and the Mountain Forum, in addition to numerous other scientific and professional organizations.

Ramchandra Kandel’s research interests are in the ecology and conservation of the large mammals of South Asia. He has held various posts as Assistant Warden and Warden in Nepal, including that of Koshi Tappu Wildlife Reserve.