Fishing cat camera trapped in Babai Valley of Bardia National Park, Nepal

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thickets, pounced on the bird, grabbed it by the neck and went back into the forest (Fig. 2). Both observations were made during the low tide when the water was receding. These observations also matched with the two years of camera trapping data that suggest fishing cats being more active during low tide times in the Godavari Delta.

Though fishing cats mostly prey on fish, they also feed on small birds, rodents, reptiles, insects, frogs, molluscs and crustaceans (Haque & Vijayan 1993, Sunquist & Sunquist 2002). They are also known to scavenge on carcasses and prey on poultry (Sunquist & Sunquist 2002, Cutter & Cutter 2009). However, such direct observations of fishing cats hunting and feeding on different prey like dog-faced water snake and pond heron are very rarely reported. Therefore, these observations can give an insight into the feeding ecology and behaviour of this threatened species.

One of the major threats to fishing cat populations in India is wetland degradation (Mukherjee et al. 2016) and about 50% of the Asian wetlands are in moderate to high threat levels (Mukherjee et al. 2016) and about 50% of the Asian wetlands are in moderate to high threat (Mukherjee et al. 2016). The rapid changes in the Godavari mangroves due to encroachment of aquaculture ponds, shipping industries, and oil refineries are the immediate threats to the fishing cat population in the delta. These mangroves are of global importance and with proper management we can ensure the survival of not only fishing cats, but also other threatened fauna such as the vulnerable smooth-coated otter Lutrogale perspicillata (Subba Rao 2013).

Acknowledgements

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References


In Nepal, they occur in the Terai region but their actual distribution is not well understood. They have been reported before from Chitwan National Park NP (Dahal & Dahal 2011) and Koshi Tappu Wildlife Reserve WR in Central and Eastern Terai respectively. In Western Terai, they were recorded from Shaklapahana NP (DNPWC unpublished data) and Jagdishpur reservoir (a Ramsar site; Dahal et al. 2015). Although fishing cats are believed to exist in BNP, conclusive evidence has not been reported before despite various ecological researches on carnivores and extensive camera trap surveys (Odden & Wegge 2005, Wegge et al. 2009, Dahal et al. 2014). A naturalist (B. Chaudary, pers. comm.) reported the sighting of fishing cat during 1990s to the first author but without photographic evidence. We present here the first photographic evidence of fishing cat in Babai Valley of BNP during the camera trap survey in 2016-2017.
Methods

A camera trap survey primarily targeting tiger, *Panthera tigris*, was conducted between December 2016 and February 2017, covering the entire BNP (968 km², 28°26’15.96” to 28°32’19.65” N / 81°12’7.5” to 81°44’26.56” E) and surrounding forests in south-western Nepal. BNP makes part of transboundary Terai Arc Landscape (Wikramanayake et al. 2004) which stretches east-west along southern Nepal and straddles north-west India. The park is drained by two major rivers (Karnali and Babai) and their tributaries. Karnali river and its floodplains in south-western part of Bardia have highly productive alluvial grasslands and riverine forests which support high density of ungulates (Wegge et al. 2009). Babai River passes through the valley in eastern part of the park and creates floodplain through siltation along both sides of the river. The valley comprises different habitats such as riverine forests, tall grasslands, wooded grasslands, mixed hardwood forest, water bodies, sandy banks, sal forest and short grassland. The park provides habitat for rare and globally threatened species such as greater one-horned rhinoceros *Rhinoceros unicornis*, tiger, elephant *Elephas maximus*, sloth bear *Melursus ursinus*, Asiatic black bear *Ursus thibetanus*, striped hyena *Hyaena hyaena*, dhole *Cuon alpinus* and fishing cat.

A total of 269 grid cells of 2 x 2 km² were superimposed on a map of BNP. 257 of these were surveyed in 4 blocks successively. 12 grid cells were not surveyed due to inaccessibility of the terrain or because they lay in unsuitable tiger habitat. The camera trap location within each grid cell was selected following an extensive survey of tiger signs. At each location a pair of motion sensor camera traps (Cuddeback Attack, Rekonx 500 and Rekonx 550) was installed at 45-60 cm above ground on either side of a game trail, forest road or stream bed, maximising the possibility of tiger capture. Camera traps were checked every day to observe the capture of tiger and other species during the previous night. Cameras were active for a minimum of 15 continuous day/nights in each grid cell. Camera trap photos were given unique identification names with Re-Namer software and sorted species wise in separate folders manually.

Results and Discussion

A total effort of 4,035 trap nights from 257 camera trap locations resulted in 47,871 photographs of 34 mammal species. We recorded a total of 15 photos (10 left and 5 right flanks) of fishing cat in two events from a single location in Babai Valley (Kali-nara) of BNP on 31 December 2016 and 5 January 2017 (Fig. 1; Supporting Online Material SOM Figure F1 and Table 1). We compared the photos (Fig. 2) with fishing cat photos of the IUCN Red List website (Mukherjee et al. 2016) and national Red List of mammals of Nepal (Jiwawal et al. 2011) to confirm the species identification. All captures were during night hours between 23:02 h and 23:15 h which supports previous reports of fishing cats being nocturnal (Mukherjee 1989, Sunquist & Sunquist 2002). We could not confirm whether the photographs of solitary fishing cats captured twice at the same location, belong to two individuals or if a single individual was captured repeatedly. At the location where the fishing cat was photographed, also two tiger individuals were recorded. The location was close (60 m) to Babai river bank. Asian elephant, sloth bear, wild boar *Sus scrofa*, chital *Axis axis* and Indian-crested porcupine *Hystrix indica* were also photographed at the location. The field survey team also reported a scat with remains of fish and crabs close (<100 m) to the camera trap location. This scat is likely from a fishing cat, as their diet is chiefly comprised of fish (Nowell & Jackson 1996).

Fishing cat has been reported from different locations in Nepal, west of Koshi Tappu WR both in protected areas (Chitwan, Parsa, Shuklaphanta NP) and outside (Jagdishpur reservoir; Mishra 2013, Taylor et al. 2016, Dahal 2016, S. Poudel, pers. comm.). Whether these populations are connected with each other remains unknown. Extensive camera trapping surveys for tiger monitoring since 2008 corroborated the presence of fishing cat in Shuklaphanta WR in the western Terai of Nepal, but failed to photograph it in BNP before (DNPWC/NTNC unpublished data). However, fishing cat has been reported by Mukherjee et al. (2012) in Katarniaghat WS in India which is connected to BNP through a forest corridor (Khata).

Habitat in Babai valley of BNP (grassland, wetland, riverine and sal forest) is similar to other Terai protected area where fishing cats are regularly recorded. The fishing cat camera trap location lies at the edge of forests composed of sal *Shorea robusta*, bot dhairo *Lagrostomia parviflora*, sindure *Malotus philippinensis* and saj *Termelincia tomentosa* in the Babai river floodplain. The location lies at 150 m distance from the river channel (water). The canopy cover of the location was relatively open but there was a good ground cover (ca. 80%) of grass dominated by siru *Imperata cylindrical* with average height of one meter and herbs primarily rudillo *Pogostemon benghalensis*. Trees, shrubs and tree seedlings account for remaining 20% of the ground cover. This opportunistic fishing cat record confirms the presence of the species in BNP. As our focus was on the tiger, the camera trap sites may have been optimally placed to...
capture fishing cats. We did not obtained fishing cat photographs from Karnali floodplain in south-west corner where a naturalist (B. Chaudhary, pers. comm.) has reported the sighting of fishing cat during 1990s. As the Babai and Karnali River system along with oxbow lakes consists of high fish diversity (>70 species) and abundance (WWF Nepal 2006), BNP could support a good population (>70 species) and abundance (WWF Nepal 2006). Thus, a targeted study is necessary to understand the distribution, threat level and population status of fishing cats in the region.

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References


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**Table 1.** Details of the camera trap location where fishing cats were photo captured in Bardia National Park.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Camera trap grid ID 167</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS Coordinates</td>
<td>28°25'52.5”N / 81°29'27.384”E</td>
</tr>
<tr>
<td>Elevation (m)</td>
<td>224</td>
</tr>
<tr>
<td>No. of photo &amp; events</td>
<td>15 photos (10 left, five right flank), two events</td>
</tr>
<tr>
<td>Duration of camera trap</td>
<td>27 Dec 2016 – 10 Jan 2017</td>
</tr>
<tr>
<td>Photo capture date and time</td>
<td>31 Dec 2016, 23:15 and 05 Jan 2017, 23:02</td>
</tr>
<tr>
<td>Terrain /habitat</td>
<td>Flat / Mixed forest</td>
</tr>
<tr>
<td>Nearest distance to village</td>
<td>12 km</td>
</tr>
<tr>
<td>Other mammal species captured at the same station</td>
<td>tiger, Asian wild elephant, chital, Indian crested porcupine and red muntjac <em>Muntiacus muntjac</em></td>
</tr>
</tbody>
</table>


Supporting Online Material Figure F1 is available at www.catsg.org.


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Fig. 2. Camera trap photograph of fishing cat (2016-2017; Photo DNPWC/NTNC).