SHORT NOTE

OTTERS IN THE MONG LA WILDLIFE MARKET, WITH A FIRST RECORD OF HAIRY-NOSED OTTER
Lutra sumatrana IN TRADE IN MYANMAR

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Abstract: Hunting and trade of otters in South-East Asia is a severe threat to the regional conservation of all four species. During surveys of the wildlife trade in the town of Mong La, Shan State, Myanmar, three species of otters were observed, including a skin of a Hairy-nosed Otter Lutra sumatrana. This is the first record of this species in trade in Myanmar, and the second record of the species in the country.

Keywords: Lutra; otter; poaching; wildlife trade

Four species of otters have been recorded from Myanmar, including Small-clawed Otter Aonyx cinereus, Smooth Otter Lutrogale perspicillata, Eurasian Otter Lutra lutra and Hairy-nosed Otter L. sumatrana - the latter recorded for Myanmar from a single museum specimen only (Duckworth and Hills, 2008) and unconfirmed occurrence in the Irrawaddy delta, as illustrated in the map on The IUCN Red List of Threatened Species page (Hussain et al., 2008). Three of these species are considered globally threatened in The IUCN Red List of Threatened Species (2013): Small-clawed Otter and Smooth Otter are assessed as Vulnerable, Hairy-nosed Otter as Endangered. Eurasian Otter is assessed as Near Threatened.

Otter populations are under rapid decline across most of mainland South-East Asia, largely due to habitat loss and habitat conversion, and due to hunting for trade, to the point where regional extinctions of one or more species is a real possibility (Duckworth and Hills, 2008). In a national-level analysis of small carnivores in Myanmar, otters were considered to be the most severely threatened species (Than Zaw et al., 2008). Of the four species of otter native to Myanmar, only the Hairynosed Otter is not protected under the Protection of Wildlife and Wild Plants and Conservation of Natural Areas Law, 1994, because it was not recognised as occurring in Myanmar (Than Zaw et al., 2008).

On 1-2 January 2014, we visited the town of Mong La, Myanmar, to carry out wildlife trade surveys. Mong La is situated in a Special Development Zone in the Shan State adjacent to Yunnan Province, China, and is known to be a significant wildlife trade hub (Shepherd and Nijman, 2007). An inventory of wildlife was carried out in the market (wet market selling fresh produce, fish and freshly hunted animals), wild meat restaurants and retail outlets there on 1 January and of freshly delivered carcasses and live animals in the market again on 2 January, because deliveries of freshly killed animals from hunters are daily (Shepherd and Nijman, in prep.).

Otter parts and carcasses were observed for sale in the market and in one retail outlet, but not in the wild meat restaurants during this survey. In one retail outlet, specialising in wildlife parts mostly for luxury and trophies, an unidentified otter skin was observed for sale. In the market, one complete otter skeleton, two fresh Small-clawed Otter carcasses (Figure 1) and four skins were observed. While three of the
skins were not identifiable, the fourth, recognised immediately by the hair-covered rhinarium (short brown fur, slightly lighter in colour than the fur covering the body) was a Hairy-nosed Otter (Figure 2). It was compared with a Small-clawed Otter skin in the pile beside it which further showed the noticeable difference on the nose.

Figure 1. A freshly killed Small-clawed Otter for sale in the Mong La market, where animals are brought in daily by local hunters, 1 January, 2014.

To date, there is only one known record of Hairy-nosed Otter from Myanmar, a specimen collected at Gam Majaw, in Kachin state, northern Myanmar, on 6 April 1939 by Ronald Kaulback, which is currently held in the Natural History Museum, London (Duckworth and Hills, 2008).

While there are some parts of wildlife not native to South-East Asia for sale in the higher-end retail shops in Mong La, such as Tibetan Antelope *Pantholops hodgsonii* horns, no species not native to Myanmar were observed in the market, which consisted of animals brought in daily by local hunters from the Myanmar side of the border. However, it is not impossible that the Hairy-nosed Otter observed in this market originated elsewhere, though it seems highly unlikely, given that it was in a stack of other otter skins in the market, as opposed to being in a novelty trophy shop.

Poaching is considered to be a threat throughout the range of the Hairy-nosed Otter (Hussain et al., 2008), but this observation constitutes the first record of Hairy-nosed Otter in trade in Myanmar. This apparent contradiction may reflect both the paucity of market surveys in Myanmar and the country’s location at the edge of the species’s range or possibly that otter remains are transported directly to known buyers rather than placed for open sale in markets or some other factor. Concerted efforts to monitor the trade in otters, and to work with the authorities in Myanmar to reduce poaching and trade in otters, are essential. It is also essential that the Government of
Myanmar provide full legal protection for the Hairy-nosed Otter, so that future enforcement efforts may benefit this threatened otter.

Figure 2. A close-up of the rhinarium of the Hairy-nosed Otter observed in the Mong La market, 1 January, 2014.

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REFERENCES


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