A bird survey of the Amarpur area of the Dibru-Saikhowa Biosphere Reserve, Assam, India

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The Amarpur area of the Dibru-Saikhowa Biosphere Reserve in north-east Assam was visited during 17–21 March 1998. A total of 107 species were recorded including five threatened species: Greater Adjutant Leptoptilos dubius, Ferruginous Pochard Aythya nyroca, Jerdon’s Babbler Chrysoma altirostre, Black-breasted Parrotbill Paradoxornis flavirostris and Marsh Babbler Pellorneum palustre.

INTRODUCTION

The grasslands of north-east India are well known both for their large mammals, such as Indian rhinoceros Rhinoceros unicornis and Asian elephant Elephas maximus, and for restricted-range birds (Stattersfield et al. 1998). Much exploration of these areas was conducted in the early part of the twentieth century but, unfortunately, political problems and the presence of large, dangerous mammals have meant that many areas remain poorly surveyed. The birds of Dibru-Saikhowa Wildlife Sanctuary (DSWS) in north-east Assam have been reported on several times in recent years, most extensively by Choudhury (1994; but see also Choudhury 1995 and 1997, Talukdar et al. 1995, Kazmierczak and Allen 1997). The absence of rhinoceros in the sanctuary has made bird surveys easier, but the good coverage has been largely due to the enthusiasm and interest of the Wildlife Range Officer, Mr N. F. Sarmah.

However, the rather remote Amarpur area, on the north side of the Brahmaputra River, which is not included in DSWS, but is part of the wider Dibru-Saikhowa Biosphere Reserve (DSBR), has received very little attention. Mr Sarmah was keen to have an assessment of the avifauna of this region carried out and to receive recommendations for conservation of the area; he provided invaluable help for my short visit during 17–21 March 1998. The Amarpur area is of particular interest as it is known to have significant areas of tall grass, which are largely absent in the other areas of DSWS. Dr Anwaruddin Choudhury of the Rhino Foundation has been the only ornithologist to visit this area in recent times and, during a short visit in December 1993, he reported seeing a single Black-breasted Parrotbill Paradoxornis flavirostris, a species for which there are hardly any recent records anywhere in its range. I was interested in seeing which other restricted-range grassland species occurred, since there seem to have been very few recent records of some of these either (Majumdar and Brahmachari 1986, Rahmani 1986, Stattersfield et al. 1998).

Since my visit however, Mr Sarmah has been most tragically killed by a rogue elephant he was trying to capture. It is characteristic that he was killed while trying to protect wildlife and to act on behalf of the local community which had been terrorised by this animal. Although his death is a great loss to conservation in India, I hope that many others in his area will, nevertheless, have been inspired by him to take a deeper interest in its wildlife.

GEOGRAPHY

The Amarpur area lies in north-east Assam at c.27°50’N 95°35’E, forming a peninsula on the north side of the Lohit River, bordered to the east by the Dibang and to the west by the Dotung Rivers. It is a rather remote area, and at the time of my visit there were no telephone or radio communications in the area. A near-daily ferry was running from Kheeraghat on the south bank of the Lohit to Balighat on one of the small islands on the southern tip of Amarpur, carrying local people between the hill villages of Arunachal Pradesh and the main roads and markets of north-east India.

The part of the Amarpur peninsula within the reserve (Sarmah 1996) covers about 30 km². It is generally low-lying and much of it is flooded during the monsoon season. Owing to the force of the river flow at this time, these riverine areas often change their boundaries to some extent. The Dibang was clearly eroding the eastern edge of the area, while the small islands to the south also seemed to be shifting. Such remaking of the terrain presumably contributes to the maintenance of the grassland sere. The eastern central area forms a low hill that is still forested. The soil is impermeable enough to allow beels and water holes to remain wet, despite being higher than the main river level. The southern edge has two or more heavily grazed islands separated by shallow channels.

DESCRIPTION OF HABITAT TYPES

During visits in 1996 and 1998, I noted that much of the Dibru-Saikhowa Wildlife Sanctuary was heavily grazed by cattle and buffaloes but the Amarpur area still had some significant stands of tall grass, notably towards the centre of the peninsula. Some of this was being managed for the production of thatch, which could be seen on the roofs of local houses. This very tall grass (3+ m) may have been a Saccharum sp. Other tall grass species occurring in the reserve (Choudhury 1994) include nal Arundo donax, khagori Phragmites karka, ekra Erianthus ravennae and ulu Imperata cylindrica, but I was unable to identify which of these species were present in which areas of Amarpur. Owing to the almost impenetrable nature of this habitat, the precise extent of tall grass habitat was not assessed. The central north-east area had low, swampy forest containing bher Salix
Great Adjutant

The southern side of the peninsula large areas had been, and were continuing to be, cleared for agriculture, threatening the value of the grassland habitat. Some areas of several hectares were being grazed to a height of 50-100 cm. To the south were many graziers tending cattle and buffalo. The grass had been cropped to ground level by these animals so that it was no longer suitable habitat for the vulnerable grassland birds. Forest on the eastern edge of Amarpur had been cleared and much grassland had been grazed short, though a mix of habitats remained. The northern area was not visited. Such grazing affected most of the rest of DSWS that I visited, except for the rather small area opposite Dighaltarang.

**SELECTED SPECIES ACCOUNTS**

Several threatened (BirdLife International 2000) or restricted-range (Stattersfield et al. 1998), and/or poorly known species were seen. I have included details where these were not included in the recent comprehensive work on the region by Grimmett et al. (1998).

**Greater Adjutant (Enhetopilos dubius) (Endangered)** Two were seen on one day on the banks of the Lohit River, behaving very warily, probably indicating that they are persecuted in this area. (In Guwahati town they are very confiding.)

**Ferruginous Pochard (Aythya nyroca) (Vulnerable)** Fourteen were seen on the Dibang River.

The following three species were mostly seen in areas with dense grass of 2-4 m height, though they were also occasionally present where the grass was about 1 m high in areas adjacent to those with taller grass. The extensive areas of shorter grass did not harbour any of these three species.

**Jerdon's Babbler (Chrysornis altirostre) (Vulnerable)** This species was seen in a small part of the tall grass in the Dighaltarang area by myself, together with P. Holt, K. Kazmierczak and later J. Hornbuckle (Hornbuckle et al. 1998) but seemed more common in the more extensive habitat at Amarpur. The birds in both areas responded well to tapes of the species's calls of the race scindicum recorded in Pakistan by P. Davidson. The calls were often a descending series of teew-teew-teew teew teew teew, slightly accelerating and then slowing on the last two notes. Birds also made an agitated chittit teew, chittit teew and at other times a series of short sik! sik! calls. These calls seem very similar to those described by Showler and Davidson (1999) for C. a. scindicum, and sound similar to the recordings they made.

**Showler and Davidson (1999) reported that the species prefers tall grass, notably Phragmites karka and Saccharum, and that Typha was present at all the locations; also, that it was never seen in degraded areas of grass. Baker (1932) reported it to be 'very common' in North Lakhimpur, where he never saw it 'except in very long grass or reeds'. At Amarpur, the birds also seemed to prefer tall grass but Typha was not an obvious member of the community there. On one occasion two birds were seen, apparently feeding, in an extensive bushy area with trampled and grazed grass no more than 1 m high. However, this species has not been seen in other areas of DSWS where degraded grassland is extensive.**

A photograph of C. a. scindicum by N. Bean in Oriental Bird Club Bulletin 25 p.24 can be compared with one of C. a. griseigulare from Amarpur in Bulletin 30 p. 51. The throat of the latter seems to be very pale grey (in the field it appeared whitish), and bordered by a buff breast (unfortunately, the published photo appears to show a heavy brown wash that was not present in the original). Other birds seen were thought to have a distinctly greyer throat. However, specimens examined at the Natural History Museum at Tring, U.K., did not show any obvious dimorphism. The chin feathers of the museum specimens are all pale greyish-white, and the basal half of the throat, breast and belly feathers are mid-grey, contrasting noticeably with the paler terminal half. Since Baral and Eames (1991) reported this species from Nepal, noting the 'dusky-grey cheeks and throat', perhaps more remains to be learned about the plumage of this bird in the field.

**Black-breasted Parrotbill (Paradoxornis flavirostris) (Vulnerable, restricted-range)** This species was initially found by a beel with some tall grasses within an area of low woodland. It was also often seen within areas of low shrubs and singing from the tops of tall stands (3+ m) of grass. Several pairs and/or small family flocks were observed each day. They responded well to tape playback of their calls, the characteristic call seeming to be an even-spaced we we we we we we we we we we, rising slightly in pitch. Another call seemed to be a rather nasal gneer gneer gneer, perhaps the bleating call referred to by Ali and Ripley (1983). Birds in pairs seemed to be slightly dimorphic, with the black of the throat and breast being more extensive and blurring in one bird of the pairs seen (see photograph in Oriental Bird Club Bulletin 30 p. 51).

This species has subsequently been recorded from the main area of Dibru-Saiikhowa; one bird was seen in the Dighaltarang area by P. Holt/Sunbird in November 1999; and a pair and two singles were seen there by C. Robson, E. Vercruysse and D. Heywood (Robson 2000).

Singh et al. (1999) reported seeing a group on 23 March 1998 in grassland adjacent to the Amarpur area in D'Ering Memorial Wildlife Sanctuary, Arunachal Pradesh. It has also been rediscovered at Kaziranga National Park (Barua and Sharma 1999) and photographed there on 2 May 2001 in an area of very tall grass, by D. Roberson (http://montereybay.com/creagrus/parrotbill_bblr.html).

**Marsh Babbler (Pellorneum palustre) (Vulnerable, restricted-range)** This poorly known regional endemic was reported to be common in this area by Stevens (1914-1915). It was observed in parts of the Kolomi area of DSWS in 1996 and 1998 (Kazmierczak and Allen 1997, Hornbuckle et al. 1998). It has also been recorded on a few occasions in Kaziranga N.P. (Barua and Sharma 1999). At Amarpur, however, it was common in tall grass and grass jungle with trees, usually close to water.
The calls were quite varied but often started with a low throaty rolling grgrgrgrgr chew-chwee or grgrgrgrgr swee-swee, or chackchack chu-hee, each phrase repeated many times, followed sometimes by a series of chichi chu-hee. On repeated playback this developed into a more aggressive chacha hwee chacha hwee ... later becoming chachahwe we we we we wu, the latter notes in a descending series. It responded aggressively to tape playback of most of its calls. An explosive churkik choocheer also seemed to belong to this species although, owing to the skulking nature of the bird, I could not be sure.

In the forested areas at Kolomi Puff-throated Babbler *P. ruficeps* was quite common, and was seen in the same habitat of low bushes at the forest edge as Marsh Babbler; it was also heard once at Amarpur. The skulking habits of the two do not help identification and, on two occasions, a single Marsh Babbler appeared to be trying to hide its white underparts, by keeping the body crouched low. The rusty sides of the throat, sides, flanks, and undertail-coverts, the pale rusty belly and the lack of an obviously contrasting chestnut crown distinguished Marsh Babbler. There seemed to be some variation in the rusty colour and in the streaking; one bird at least appeared to have a narrow broken eye-ring of two buffy crescents; these show on skins as pale buffy feather bases above and below the eye and were presumably exposed in some kind of display.

**PUFF-THROATED BABBLER Pellorneum ruficeps** was quite common in the forested areas at Kolomi, and was seen in the same habitat of low bushes at the forest edge as Marsh Babbler; it was also heard once at Amarpur.

**JERDON’S BUSHCAT Saxicola jerdoni** This species was common in tall grass especially along watercourses. There seemed to be a male holding territory about every 100 m, both here and, during the 1998 trip at least, at Kolomi too. Males perched near the top of Phragmites stems at 2–3 m height and sang a clear, thrush-like song of two or three syllables, followed by a trill: swee swoo swoo (rapid trill). Females were much more skulking and only rarely seen. This species is reported as being very rare at Kaziranga N.P. (Barua and Sharma 1999).

**RUFIOUS-RUMPED GRASSBIRD Graminicola bengalensis** While not considered threatened, Rufous-rumped Grassbird is a rarely seen species that was observed three times in grass of about 1 m height. It did not respond in any observable fashion to a tape made of the species by N. Gardner at Chitwan. It is occasionally seen at Kaziranga N.P. (Barua and Sharma 1999), Singh et al. (1999) reported it in March 1998 in D’Ering Memorial Sanctuary, presumably in grassland.

**CHESTNUT-CROWNED BUSH WARBLER Cettia major** This species is known to overwinter in this tall grass habitat and was seen on one occasion. There seem to be few recent winter records and Barua and Sharma (1999) list only one recent record for Kaziranga N.P.

Other poorly known species, notably Swamp Prinia *Prinia burnesi* and Slender-billed Babbler *Turdoides longirostris*, were intensively searched for, but not found.

**CONCLUSION**

Since my visit, and in response to recommendations from Mr Sarmah and from the Rhino Foundation, the Assam State government has proposed that the reserve become a national park, and moves to achieve this are in progress. Hopefully this will enable the Indian Forestry Service to take appropriate measures to help conserve existing tall grass areas, and allow others to regenerate.

Local communities can play a positive role in the maintenance of seral ecosystems such as tall grass. Showler and Davidson (1999), quoting Dabadghao and Shankarnarayanan (1973), detail the effects of anthropogenic changes on tall grassland habitats. Perhaps in the longterm ecotourism can have a further positive impact. However, the growing demand for dairy products supplied by the graziers will certainly need to be balanced with the needs of wildlife.

The tall grass of Amarpur is of great value for many restricted-range grassland birds. Just how important remains unclear. Much remains to be discovered about the present distribution and populations of species such as Black-breasted Parrotbill and Marsh Babbler, not to mention their ecological requirements. More detailed bird surveys of the great national parks of the Assam floodplain are needed in order to get a better measure of the importance of Amarpur to these and other scarce or localised birds.

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**REFERENCES**


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APPENDIX

List of bird species recorded in the Amarpur area, Assam, India 17-21 March 1998

RED JUNGLEFOWL Gallus gallus
GREYLAG GOOSE Anser anser
RUDDY SHELDUCK Tadorna ferruginea
SPOT-BILLED DUCK Anas poecilorhyncha
COMMON TEAL Anas crecca
COMMON POCHARD Aythya ferina
FERRUGINOUS POCHARD Aythya nyroca
TUFTED DUCK Aythya fuligula
YELLOW-LEGGED BUTTONQUAIL Turnix tanki
WHITE-BREASTED ECCLECTUS Sasa ochracea
FULVUS-BREASTED WOODPECKER Dendrocopos macei
STREAK-THROATED WOODPECKER Picus xanthopygaeus
GREATER FLAMEBACK Chrysococletes lucidus
LINEATED BARSETT Megalaima lineata
BLUE-THROATED BARSETT Megalaima astatica
COMMON HOOPOE Upupa epops
INDIAN ROLLER Coracias benghalensis
DOLLAR-BIRD Erycomystax orientalis
COMMON KINGFISHER Alcedo atthis
STORE-BILLED KINGFISHER Halcyon capensis
WHITE-THROATED KINGFISHER Halcyon smyrnensis
PIED KINGFISHER Ceryle rudis
GREATER COUCAL Centropus sinensis
ASHAN BARRED OWLET Glaucomys cuneoloides
LARGE-TAILED NIGHTJAR Caprimulgus macrurus
ORIENTAL TURTLE DOVE Streptopelia orientalis
SPOTTED DOVE Streptopelia chinensis
RED COLLARED DOVE Streptopelia tranquebarica
WHITE-BREASTED WATERHEN Amaurornis phoenicurus
COMMON MOOCHEN Gallinula chloropus
PINTAIL Snipe Gallinago stenura
COMMON SNipe Gallinago gallinago
GREEN SANDPIPER Tringa ochropus
COMMON SANDPIPER Actitis hypoleucos
TEMMINCK’S STINT Calidris temminchi
PACIFIC GOLDEN PLOWER Pluvianus fulva
LITTLE RINGED PLOWER Charadrius dubius

KENTISH PLOVER Charadrius alexandrinus
RED-WATTLED LAPWING Vanellus indicus
OSPREY Pandion haliaetus
ORIENTAL HONEY-BUZZARD Pernis ptilorhyncus
CRESTED SERPENT EAGLE Spilornis cheela
HEN HARRIER Circus cyaneus
COMMON KESTREL Falco tinnunculus
DARTER Anhinga melanogaster
LITTLE CORMORANT Phalacrocorax niger
GREY CORMORANT Phalacrocorax carbo
LITTLE EGRET Egretta garzetta
GREY HERON Ardea cinerea
CATTLE EGRET Bubulcus ibis
INDIAN POND HERON Ardeola grayii
LITTLE HERON Butorides striatus
BLACK STORK Ciconia nigra
GREATER ADIANT LETOPELIS dubius
LONG-TAILED SHRIKE Lanius schach
GREY-BACKED SHRIKE Lanius tephronotus
RUFUS TREEPIE Dendrocitta vagabunda
HOUSE CROW Corvus splendens
LARGE-BILLED CROW Corvus macrorhynchos
WHITE-BREASTED FANTAIL Rhipidura aureola
BLACK DRONGO Dicrurus macrorhynchos
COMMON IORA Aegithina iory
DARK-THROATED THRUSH Turdus ruficollis
SMALL NILTAVA Niltava macgrigoriae
GREY-HEADED CANARY FLYCATCHER Calidryas cyanochlora
WHITE-TAILED RUBYTHROAT Luscinia pectoralis
BLUE THROAT Luscinia svecica
ORIENTAL MAGPIE ROBIN Copsychus saularis
DAURIAN REDSTART Phoenicurus auropunctatus
COMMON STONECHAT Saxicola torquata
WHITE-TAILED STONECHAT Saxicola leucura
JORDEN’S BUSHTCHAT Saxicola jerdoni
GREY BUSHTCHAT Saxicola ferrea
CHESTNUT-TAILED STARLING Sturnus malabaricus
COMMON STARLING *Sturnus vulgaris*
ASIAN PIED STARLING *Sturnus contra*
COMMON MYNA *Acridotheres tristis*
JUNGLE MYNA *Acridotheres fuscus*
WHITE-VENTED MYNA *Acridotheres cinereus*
GREAT TIT *Parus major*
PLAIN MARTIN *Riparia paludicola*
BARN SWALLOW *Hirundo rustica*
RED-WHISKERED BULBUL *Pycnonotus jocosus*
RED-VENTED BULBUL *Pycnonotus cafer*
YELLOW-BELLIED PRINIA *Prinia flaviventris*
PLAIN PRINIA *Prinia inornata*
PALE-FOOTED BUSH WARBLER *Cettia pallidipes*
CHESTNUT-CROWNED BUSH WARBLER *Cettia major*
GREY-SIDED BUSH WARBLER *Cettia brunnifrons*
COMMON TAILORBIRD *Orthotomus sutorius*
DUSKY WARBLER *Phylloscopus fuscatus*
SMOKY WARBLER *Phylloscopus fuliginosus*
TICKELL’S LEAF WARBLER *Phylloscopus affinis*
GREY-HOODED WARBLER *Seicercus xanthochistos*
STRIATED GRASSBIRD *Megalurus palustris*
RUFUS-RUMPED GRASSBIRD *Graminicola bengalensis*
RUFUS-NECKED LAUGHINGTHRUSH *Garrulax ruficollis*
MARSH BABBLER *Pellorneum palustre*
PUFF-THROATED BABBLER *Pellorneum ruficeps*
WHITE-BROWED SCIMITAR BABBLER *Pomatorhinus schisticeps*
WHITE-BROWED SCIMITAR BABBLER *Pomatorhinus gularis*
CHESTNUT-CAPPED BABBLER *Timalia pileata*
JERDON’S BABBLER *Chrysornis altirostre*
STRIATED BABBLER *Turkosia earlei*
BLACK-BREASTED PARROTBILL *Paradoxornis flavirostris*
ORIENTAL SKYLAIR *Alauda gulgula*
WHITE WAGTAIL *Motacilla alba*
CITRINE WAGTAIL *Motacilla citreola*
YELLOW WAGTAIL *Motacilla flava*
OLIVE-BACKED PIPIT *Anthus hodgsoni*
STREAKED WEAVER *Ploceus manyar*
BLACK-BREASTED MUNIA *Lonchura malacca*
YELLOW-BREASTED BUNTING *Emberiza aureola*
BLACK-FACED BUNTING *Emberiza spodocephala*