Indian BIRDS Vol. 20 No. 4

West Bengal Checklist



DATE OF PUBLICATION: 30 SEPTEMBER 2024 ISSN 0973-1407

EDITOR EMERITUS: Aasheesh Pittie

CHIEF EDITOR: Praveen J editors.indianbirds@gmail.com

EDITORS: Sahas Barve, Puja Sharma, Pritam Baruah

EDITORIAL BOARD C. Abhinav, Anwaruddin Choudhury, Sayam Chowdhury, Girish Jathar, Ragupathy Kannan, Monica Kaushik, Muzaffar A. Kichloo, Taej Mundkur, Prasad Ganpule, Harkirat Singh Sangha, Parveen Shaikh, C. Sashikumar, Manoj Sharma, Ashwin Viswanathan, Deepal Warakagoda

LAYOUT & COVER DESIGN: Sindu Graphics

OFFICE: P. Rambabu

New Ornis Foundation

Registration No. 314/2004

FOUNDER TRUSTEES Zafar Futehally (1920–2013) Aasheesh Pittie, V. Santharam

TRUSTEES Aasheesh Pittie, V. Santharam, Taej Mundkur, S. Subramanya, Suhel Quader, Praveen J., Rajah Jayapal

AIMS & OBJECTIVES • To publish a newsletter that will provide a platform to birdwatchers for publishing notes and observations primarily on birds of South Asia.

- To promote awareness of birdwatching amongst the general public.
- To establish and maintain links/liaison with other associations or organized bodies in India or abroad whose objectives are in keeping with the objectives of the Trust (i.e. to support amateur birdwatchers with cash / kind for projects in ornithology).

Bank details for advertisements & donations: Name: New Ornis Foundation Bank: Canara Bank Branch: Banjara Hills Branch, Hyderabad Account No: 1181201000865 IFSC: CNRB0001181

> New Ornis Foundation 9966702121.wa.e5a@waicici



PDFs of both, individual papers, and entire issues can be downloaded from www.indianbirds.in

Address for correspondence: New Ornis Foundation, 2nd Flr, BBR Forum, Rd. No. 2, Banjara Hills, Hyderabad 500034, India.

CONTENTS

97 A checklist of the birds of West Bengal, India Santanu Manna, Sujan Chatterjee, Samiran Jha, Biswapriya Rahut, Kanad Baidya, Sandip Das, Mousumi Dutta, Arup Kumar Banerjee & Subhasish Sengupta

irdwatchers'

FRONT COVER: Satyr Tragopan from Singalila PHOTOGRAPHER: Dhritiman Mukherjee

BACK COVER: Brown-headed Kingfisher from Sundarbans PHOTOGRAPHER: Sujan Chatterjee

A checklist of the birds of West Bengal, India

Santanu Manna, Sujan Chatterjee, Samiran Jha, Biswapriya Rahut, Kanad Baidya, Sandip Das, Mousumi Dutta, Arup Kumar Banerjee & Subhasish Sengupta

Manna, S., Chatterjee, S., Jha, S., Rahut, B., Baidya, K., Das, S., Dutta, M., Banerjee, A. K., Sengupta, S. 2024 A checklist of the birds of West Bengal, India. Indian BIRDS 20 (4): 97–128A

Santanu Manna, 9 Nalin Sarkar Street, Block- B, Flat no. 7C, P.O. Shyambazar, Kolkata, 700004, West Bengal, India. Email: santanuq@gmail.com [Corresponding author]

Sujan Chatterjee, DB 75, Salt Lake City, Kolkata, 700064, West Bengal, India. Email: sujan75@gmail.com Samiran Jha, Prantapally, Post & District: Malda, 732101, West Bengal, India. Email: samiran.jha@gmail.com Biswapriya Rahut, Rahut Building, Babupara, P.O. & Dist: Jalpaiguri, 735101, West Bengal, India. Email: bishwapriya@gmail.com Dr Kanad Baidya, Vill: Shanpukur, P.O. Janaphul, Habra, Dist: North 24 PGS, 743263, West Bengal, India. Email: kanad36@gmail.com Sandip Das, Manoharpur east, P.O. & PS: Dankuni, Dist: Hooghly, 712311, West Bengal, India. Email: sandipwildlife@gmail.com Mousumi Dutta, Rahut Building, Babupara, P.O. & Dist: Jalpaiguri, 735101, West Bengal, India. Email: duttamousumi@gmail.com Dr Arup Kumar Banerjee, 9 N. C. Lane, Shitalatala, Shrirampore, Hooghly, 712204, West Bengal, India. Email: dr.arup.banerjee@gmail.com Subhasish Sengupta, No 3 Government Colony, Malda, 732101, West Bengal, India. Email: ssgupta36@gmail.com *Manuscript received on 22 June 2023.*

We would like to dedicate this paper to Biswamoy Biswas (1924–1994) for his contribution to the field of ornithology in West Bengal.

Abstract: The first detailed checklist of the birds of West Bengal, India, is presented on the basis of a collation of supporting information from specimens, photographs, and sight records with sufficient field notes. In summary, the state has 929 species of birds. Of these, 757 species have support of a museum specimen, 868 have support of photographs, and seven others are included solely on the basis of well-documented field descriptions. The state's avifauna includes 11 Critically Endangered, 11 Endangered, 25 Vulnerable, and 53 Near Threatened species, including the Pink-headed Duck *Rhodonessa caryophyllacea* and the Manipur Bush Quail *Perdicula manipurensis*, which have not been reported from anywhere for nearly a century. There are 123 species that have been classified as High Priority in the State of India's Birds. Fifty-four species have been included solely on the basis of historical specimens with no recent records, which may indicate local extinctions.

Introduction

The state of West Bengal (hereinafter, WB) lies between 21.544–27.218°N and 85.822– 89.096°E and is the fourth most populous state in India with 23 districts (Fig. 1), with an area of 88,752 sq. km, and the estimated population is over 102 million. Situated in the eastern part of India, it shares international borders with Bangladesh, Nepal, and Bhutan. In addition, five Indian states share boundaries with WB, namely, Assam, Sikkim, Bihar, Jharkhand, and Odisha. Kolkata, its capital, is one of the most populated cosmopolitan cities in the country.

WB has a diverse topography that extends from the Eastern Himalaya range in the north to the Bay of Bengal in the south. This range of geographical features and landscapes have resulted in rich biodiversity, and birds are no exception. The biogeography of the state broadly follows the numerous eco-regions it supports (Dinerstein et al. 2017). They broadly fall under four zones.

The Himalayan Zone: This zone lies at the extreme north of the state, mostly in the districts of Darjeeling and Kalimpong, and is perhaps the most diverse. The peaks of Sandakphu (27.105°N, 88.002°E; 3,636 m asl) and Phalut (27.208°N, 88.015°E; c.3,600 m asl) in the Himalaya are snow-covered in the winter and support alpine habitats. Several typical Himalayan econregions, including East Himalayan broadleaf forests, Himalayan subtropical broadleaf forests, Eastern Himalayan subalpine conifer forests, and Himalayan subtropical pine forests, lie here. Although Eastern Himalayan alpine shrub and meadows do not technically occur in WB as an ecoregion, those habitats in Sikkim are near the state border. Immediately south of the forest zone lies the ecoregion of the Terai-Duar savanna and grasslands that is formed by the Himalayan rivers, mainly in the Darjeeling, Jalpaiguri, and

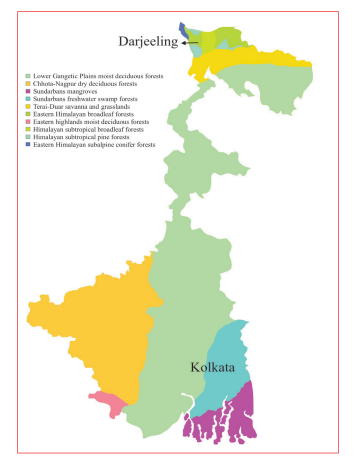


Fig. 1. Physical Map of West Bengal showing the eco-regions

Alipurdaur Districts. Some of the important protected areas in WB lie in this Himalayan zone, such as Jaldapara National Park (NP) (217 sq. km), Neora Valley NP (160 sq. km), Singalila NP (79 sq. km), Gorumara NP (80 sq. km), and Mahananda Wildlife Sanctuary (WLS) (158 sq. km).

The Plains Zone: The majority of the state falls within this ecoregion, which is formed by Ganga and the Himalayan rivers that feed into it. This agrarian zone is thickly populated but has several large and small wetlands, both natural and man-made, such as the Farakka Barrage (24.799°N, 87.946°E), an Important Bird Area (IBA) here.

The Peninsular Indian Forests Zone: Almost the entire western portion of the state falls under the ecoregion of the Chhota-Nagpur dry deciduous forests. These arid regions, falling mostly in the districts of Purulia, Bankura, and Birbhum, have contrasting habitats, attracting species that are resilient to dry conditions but are comparatively less diverse than those in the Himalayan zone. Another ecoregion, the East Deccan moist deciduous forests, almost reaches the south-western extremities of the state and hence shares some biodiversity.

Sundarbans: The largest deltaic formation in the world, the Ganga-Brahmaputra delta or Sundarbans, is shared between Bangladesh and WB and is a UNESCO World Heritage Site. Two important ecoregions are Sundarbans freshwater swamp forests and Sundarbans mangroves. Although low in diversity, the relatively undisturbed nature of the ecosystem forms a refuge for several wetland-dependent biodiversity including those of intertidal wetlands, mudflats, and islands.

History of ornithology

The systematic study of avifauna in WB finds its roots in the British colonial period of the late 18th century. British naturalists and sportsmen, driven by a keen interest in the natural world, diligently recorded their observations in diaries and journals (Rahmani 1999). However, in terms of growth in ornithological knowledge, we can sub-classify the three centuries of ornithology into five distinct eras.

The Blyth Era (1841–1862): The year 1832 marked a significant milestone with the commencement of the *Journal of the Asiatic Society of Bengal* in Calcutta, providing a platform for scholarly discourse on the region's biodiversity. Notably, Edward Blyth (1810–1873) served as the curator of Zoology at the museum of the *Asiatic Society of Bengal* in Calcutta. He himself collected specimens around Kolkata and received specimens from across the country from other workers, some of whom were also from WB. We have used his catalogue (Blyth 1852) extensively for our research.

The Hume Era (1870–1885): Allan Octavian Hume (1829– 1912) played a pivotal role in advancing ornithological knowledge through his editorship of the journal *Stray Feathers*. Although Hume was not stationed in WB for a long time, some of his work, such as the specimens he obtained from the Kolkata [=Calcutta] market (Hume 1879), served as an important resource, at times substantiating the previous literature from Blyth. This period also included early time collectors from northern Bengal (hereinafter, N. Bengal), such as Louis Mandelli, William Edwin Brooks, William Ruxton Davison, and William Thomas Blanford, who contributed information to *Stray Feathers* through Hume. As Hume's collection is considered the single largest collection of South Asian birds; almost entirely housed in the Natural History Museum, London (NHMUK), it is a major source of historical information.

The Inglis Era (1900–1948): C.M. Inglis (1870–1954), over an extended period of contributing to the ornithology of eastern India, was also the curator of the Darjeeling Museum, operated by the Bengal Natural History Society. His specimens, mostly in NHMUK and Darjeeling Museum, still serve as the only evidence of several species found in the terai and lowland forests of N. Bengal (Inglis et al. 1920a; b; Inglis 1951a; b).

The Biswas Era (1950–1970): Biswamoy Biswas (1923– 1994), probably the first Indian avian taxonomist, served as an ornithologist at the Zoological Survey of India (ZSI) in Kolkata. During the period spanning from 1964 to 1970, he spearheaded a comprehensive bird survey focusing on migratory species in the vicinity of Kolkata. He also collected numerous specimens from various regions of the state, and almost all of them are in the collections of ZSI. In later years, he was actively involved in advocacy and conservation.

The modern Era (post-2000): After a lull period in general ornithology, birdwatching and photography as a hobby emerged in the present century, with an active interest in filling the gaps in our knowledge. Some of the first attempts to compile a state checklist were also initiated by Sumit Sen in 2002, who documented a total of 865 species in his now defunct website. In 2004, Apurba Chakraborty and Kushal Mookherjee published a list of 803 species with both English and Bengali names (Chakraborty & Mookherjee 2004). Citizen science and social media platforms are abuzz with several fantastic discoveries of birds from the state. We feel that it is the right time to update the prior efforts of all past workers by publishing a complete state checklist.

While ornithological knowledge advanced, there were also serious efforts to communicate knowledge in Bengali. Satya Churn Law (1888–1984) authored three Bengali books on birds, namely, 'Pakhir Katha' (1921), 'Kalidaser Pakhi' (1934) and 'Jalachari' (1935), contributing significantly to the local ornithological literature. Ajoy Home (1913–1992) added more to Bengali literature through his books, namely, 'Banglar Pakhi' (1973) and 'Chena Achena Pakhi' (1995), which encapsulated four decades of exploration in the wilderness of eastern India. Pradyot Kumar Sen Gupta (1898–1979) documented birds in and around Santiniketan and Kolkata. His personal observations and discoveries on birds were published by him in Bengali daily, Visva Bharati, and his writings were posthumously published in 2019 as 'Birds around Santiniketan'.

Methodology

For the evaluation and validation of species records from the state of WB, we adhered to the criteria proposed in the *India Checklist* (Praveen et al. 2016). Among the four stipulated criteria, the presence of a well-preserved specimen with a definitive provenance in a reputable scientific collection (Table 1) was the primary criterion. While most of the specimens could be located, there are some well-examined specimens from WB that have been lost, particularly from Blyth's collection. Since they figured in a scientific collection once upon a time, they are treated on par

with extant specimens. A clear, publicly hosted media evidence with sufficient metadata to cross-validate was the second criterion. Finally, sighting records were considered, with the reliability of observations contingent upon the quality and comprehensiveness of accompanying documentation. While these are objective, there is a broad grey zone where some of these criteria may need case by case evaluation of evidence, and we discuss this more in this paper with fuller details in the supplementary material uploaded to Zenodo (https://zenodo.org/records/13499361). There is a small fourth category related to the species in which the specimens were handled but not preserved in any museum. They were treated on par with sight records in the absence of verifiable evidence. Although we used the Handbook (Ali & Ripley 1987) and the Ripley Guide (Rasmussen & Anderton 2012a) as standard references for bird distribution, their statements themselves have not been used as mere evidence for species inclusion. We follow the taxonomy of the latest India Checklist (Praveen & Jayapal 2024) and limit our assessment to species rank. We used subspecies names only as justification for identification or distribution where necessary.

We also add our evaluation notes for all species that have been recorded from WB but for which we could not find necessary evidence for inclusion. We used the *India Checklist* categories of IUCN threatened species, SoIB High Priority species and Schedule I species to analyze their numbers in the checklist.

Table 1. List of museums/collections used for checklist † Not available in GBIF	
Museum/Collection	Acronym
Academy of Natural Sciences	ANSP
American Museum of Natural History	AMNH
Bombay Natural History Society [†]	BNHS
Bengal Natural History Museum [†]	BNHM
Derby (National) Museum, Liverpool	NML
Field Museum of Natural History	FMNH
Lucknow State Museum [†]	LSM
Lund University Biological Museum	MZLU
Museum of Nature and Human Activities, Hyogo	MNHAH
Museum national d'Histoire naturelle	MNHN
Museum of Comparative Zoology	MCZ
Natural History Museum, London	NHMUK
National Museum of Natural History	USNM
Naturalis Biodiversity Center	RMNH
Royal Belgian Institute of Natural Sciences	RBINS
Royal Ontario Museum	ROM
Senckenberg Museum Frankfurt	SMF
Thiruvananthapuram Natural History Museum	TNHM
University Museum of Zoology, Cambridge	UMZC
University of Michigan Museum of Zoology	UMMZ
Yale Peabody Museum	YPM
Zoological Survey of India [†]	ZSI

Specimens

The Global Biodiversity Information Facility (GBIF, www.gbif.org) is an excellent database for accessing specimen catalogues of ornithology collections. There are records of 4,455 preserved skins in this database, with the state/province being 'West Bengal'. However, some of the skins collected within the political

boundary of WB do not have the state/province entered into the database but have localities mentioned, typically 'Calcutta', 'Darjeeling', etc. These were included in a separate query (full details of the GBIF query in the supplementary information). Some of the catalogues have not been ingested into GBIF (see Table 1); in such cases, we resort to published catalogues (Blyth 1849, 1852; Horsfield & Moore 1854; Sharpe 1877, 1879, 1883, 1888; Seebohm 1881; Sclater 1888, 1892; Reid 1890; Sharpe & Ogilvie-Grant 1892, 1898; Ogilvie-Grant 1893; Salvadori 1893, 1895; Abdulali 1968, 1969a; b; c, 1976, 1983; Mukherjee & Dasgupta 1986; Saha et al. 1997; Zarrin 2023) and, at times, personal contacts with curators or researchers (see Acknowledgements). Very rarely, the reference to a specimen would be from a research publication, mostly a treatise on a specific species. If a particular specimen is unusual, we always contacted the respective curators to obtain photographs of the specimen and the label to help assess the record. We usually received excellent support from museum curators within India and abroad, except for rare instances (e.g., ZSI collection) where support has not been forthcoming. We have taken a cautious stand while evaluating important specimens that we were not able to verify to our satisfaction. All additional specimen details we collected during this verification exercise are included in the supplementary information. Despite the existence of several egg collection records and a few skeletons from WB, their inclusion was deemed uncertain and therefore not accepted as evidence due to potential inaccuracies.

While assessing historical specimen records, we were particularly challenged with records that had localities marked as the 'Calcutta market', 'Darjeeling' or 'Duars' (or variants such as 'Bhootan Duars'). While the identification of such specimens was beyond doubt, on the basis of photographs from the respective museums, the locality itself did not have sufficient provenance to consider the species for the WB checklist. The specimen tags of such specimens or associated literature often do not offer reasonable clarity to assess the locality unequivocally. Hence, we developed our own criteria to address these three instances.

Calcutta market specimens: The 'Calcutta market' was not a single site but rather a term encompassing various markets situated near wetlands, both north and south of the city. During winter, migratory birds were captured using nets and sold primarily in these markets for their flesh. Blyth and Hume frequented these markets, as they served as convenient locations for acquiring bird specimens. The specimens here were procured within a 25 mile [=40 km] radius, with the majority originating within a 10 mile [=16 km] radius of the stalls where they were sold (Hume 1879:480). However, he also stated that some ducks and geese were brought from other places (Hume 1879:498), and this is supported by other notes, e.g., Finn recounted purchasing three Lesser White-fronted Geese A. erythropus from 'a bird-dealer in the Provision Bazaar who constantly imports birds from up country...these came from somewhere in the direction of Rawal Pindi' (Finn 1898a:6), in Pakistan.

In all the cases, the specific identity of the specimens was beyond doubt. While authorities (Ali & Ripley 1987; Grimmett et al. 2011; Rasmussen & Anderton 2012a) consider most of these records valid, their scope at the national or South Asia level does not necessitate them to validate whether the birds were actually collected within the borders of WB, which, however, is a matter of concern for us. We accepted specimens from the market in cases where the rough geography from where the specimens were collected was also known, usually through the writings of Blyth or Hume. We presume that these workers would have interacted with the vendors to gather the provenance before documenting the localities. We have been extra careful with Anatids, and if they remain the lone evidence for its presence in WB, they are treated with greater caution. In each case, the evidence details and deliberation before a decision is made are documented in the results, while more details are available in the supplementary material.

In addition, Blyth also referenced some specimens as being from 'near Calcutta', 'vicinity of Calcutta', and 'neighbourhood of Calcutta'. From the perspective of the habitats and species involved, we believe that these locations are likely to include Saltwater Lake [=Salt Lake], Kolkata [=Calcutta] Botanical Garden, Hooghly, and Budge Budge areas. These sites are close to Kolkata and fall within a 47 km radius; the majority of the specimens with these annotations appear to have come from sites within an 11 km radius of the city. Hence, we feel safe in concluding that such sites can be treated as within WB. While there is no way to verify whether any of these specimens have originated in the market, our assumption is that, Blyth, a methodical worker, he was, must have been careful in assessing the provenance from his sources before ascribing these sites in the literature.

Darjeeling specimens: Darjeeling, a hill station in N. Bengal, was the seat of the British administration for a long period of time. Initially, an area of 350 sq. km, Darjeeling was gifted to the British East India Company by the Raja of Sikkim in 1835. In 1864, the Bhutan Dooars, with passes leading into the hills of Kalimpong, were also ceded to the British, and the Darjeeling District assumed its present shape in 1866, with 3,196 sq. km. Although technically, this would make any specimen collected after 1866 from Darjeeling a part of the WB checklist, its historical ties with Sikkim would have created a more lasting memory among people who sometimes refer to these areas as Sikkim (https://darjeeling.dcourts.gov.in/ about-department/history/); hence, some of the 19th C Sikkim specimens could have originated from present-day Darjeeling.

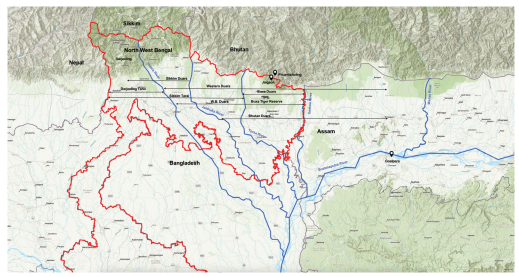
Conversely, some early time collectors, such as Mandelli (see Prys-Jones & Rasmussen 2018), are well known to have used the

services of local collectors to obtain specimens across the hills of Bengal and Sikkim and yet labelled them 'Darjeeling'. This is particularly concerning, as a nontrivial number of trans-Himalayan species have been reported with 'Darjeeling' as the locality. The highest peaks around Darjeeling, Sandakphu and Phalut are at elevations of less than 3,700 m and are extensions of continuous ridges from the Kanchenjunga massif, beyond which lies the trans-Himalaya. While there are no alpine-meadows or highaltitude rivers such as those of Sikkim today, there are still sizeable areas in the Darjeeling hills that are snowclad in the

also do not have evidence to justify the existence of such alpine habitats in these ranges 150–200 years ago.

We do not have a straightforward solution that can address all these cases; although we approached them case by case, we also formulated some general rules. All collections that have a more precise collection locality than just 'Darjeeling', either by virtue of specimen labels or supporting literature, were accepted. The Darjeeling District has a wide range of altitudes (c.300-3,700 m), and species that are likely to occur at low and middle elevations until approximately c.3,000 m were readily accepted. In contrast, birds that are otherwise strictly trans-Himalayan and have low dispersal capacities, such as Pheasants, were excluded. The presence of appropriate habitat, present or historical, was another criterion that was considered along with other evidence. The distribution of these species in Sikkim and the nearness of their present range to the higher ranges of Darjeeling were also factors. Several standard works (Ali & Ripley 1987; Rasmussen & Anderton 2012a) have accessed the collections from Darjeeling and the assessments followed by them, specifically if they mention 'Darjeeling', were also given weight. Certain species are well known to move to lower altitudes during inclement weather in the Himalaya and such species were favourably considered; this is particularly true if a sister species has occurred as a climatedriven vagrant in Sandakphu or adjacent ranges. Multiple lines of evidence, where available, were carefully considered, specifically to avoid multiple references pointing to the same record.

Specimens from Duars: The Duars or Dooars, a variant of "Doors", implying a gateway, is a low-altitude Terai region situated just south of the Eastern Himalayas in WB and Assam. The historical references to Sikkim Duars, Bhutan Duars, Buxa Duars, and Eastern & Western Duars in species habitat descriptions have caused significant confusion (see Fig. 2). The 'Bengal Duars' was established after the Bhutan War of 1865 and merged with the Jalpaiguri District in 1869, making it entirely within WB. The 'Western Duars' extends from the Teesta River in WB to the Goalpara District in Assam, whereas the 'Eastern Duars' lies entirely within Assam. The 'Buxa Duars', stretching from the Torsa River to the Sankos River, and the 'Sikkim Duars', west of the Jaldhaka River, are both fully within WB. There are no Duars areas in Sikkim; they are all now part of WB.



winter months. However, we Fig. 2: Map of northern Bengal showing different Duars and Terai and their treatments

The 'Bhootan Duars' [= 'Bhutan Duars'] lies east of the Jaldhaka River, encompassing the Jalpaiguri District and parts of Assam.

All specimens that were tagged as 'Bengal Duars', 'Sikkim Duars', and 'Buxa Duars' were accepted as from WB. However, specimens from 'Western Duars' and 'Bhutan Duars' were accepted only if they were tagged as 'Bhutan Duars, Bengal' or 'Western Duars Bengal'. On a related note, 'Sikkim Terai' lies to the western side of the Jaldhaka River, and 'Darjeeling Terai' comprises the western part of the Teesta River, both of which are fully in WB; Sikkim does not have a terai zone.

Media

All photographs and audio recordings in the Macaulay Library of eBird (www.ebird.org) were compiled to create a list of species supported with media evidence. We also actively searched social media and other citizen science platforms, such as iNaturalist (https://www.inaturalist.org/) and XenoCanto (https://xenocanto.org/), and encouraged observers to upload them into a single database, which is eBird. We also used a group account of our society in eBird to upload the scans of photographs published in newspapers or journals. While most of the identifications are straightforward with data quality measures of eBird, there are still some cases where a commentary is required for their inclusion. We provide annotations in select cases where identification or

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
1	Fulvous Whistling-Duck Dendrocygna bicolor S	G	М
2	Lesser Whistling-Duck Dendrocygna javanica	G	М
3	Bar-headed Goose Anser indicus	Ζ	М
4	Greylag Goose Anser anser	G	М
5	Greater White-fronted Goose Anser albifrons		М
6	Tundra Bean-Goose Anser serrirostris		М
7	Knob-billed Duck Sarkidiornis melanotos	G	М
8	Ruddy Shelduck Tadorna ferruginea H	G	М
9	Common Shelduck Tadorna Tadorna	U	М
10	Cotton Pygmy-Goose Nettapus coromandelianus S	G	М
- 11	Baikal Teal Sibirionetta formosa	U	М
12	Garganey Spatula querquedula H	G	М
13	Northern Shoveler Spatula clypeata H	G	М
14	Gadwall Mareca strepera	G	М
15	Falcated Duck Mareca falcata NT	G	М
16	Eurasian Wigeon Mareca penelope	G	М
17	Indian Spot-billed Duck Anas poecilorhyncha	Ζ	М
18	Eastern Spot-billed Duck Anas zonorhyncha		М
19	Mallard Anas platyrhynchos	Ν	М
20	Northern Pintail Anas acuta H	G	М
21	Common Teal Anas crecca H	G	М
22	Marbled Duck Marmaronetta angustirostris NT, S, H	Ν	
23	Pink-headed Duck Rhodonessa caryophyllacea CR, S	G	
24	Red-crested Pochard Netta rufina	Ζ	М
25	Common Pochard Aythya ferina VU, S, H	G	М
26	Ferruginous Duck Aythya nyroca NT	G	М
27	Baer's Pochard Aythya baeri CR, S, H	G	

provenance is involved.

Observations or sight records

As in other state checklists, these form the last stream of evidence and are the most difficult to evaluate. Our evaluation process involved meticulous scrutiny of the level of detail and supporting notes provided by original observers. All of these records were also uploaded in eBird, either through observers or through our group account. We have provided annotations for each of them and provided our assessment.

Results

The state of West Bengal has 929 species of birds; of these, 757 have support of museum specimens that were examined by a competent authority, 868 have support of photographs, and seven others are included solely on the basis of welldocumented field descriptions (Table 2, Fig. 3). Among the specimen records, 603 were directly accessed from the GBIF, while 154 were collated from other sources. Among the 154, 38 have now been lost and most relate to Blyth's specimens at the Indian museum (see Sclater 1892). There are 55 species that are included solely on the basis of specimen evidence. Seventy species are listed as unconfirmed records, where the evidence available was equivocal for inclusion.

Table 2. Checklist of Birds of West Bengal SN Species S Μ 28 Tufted Duck Aythya fuligula H G Μ 29 Greater Scaup Aythya marila М 30 Long-tailed Duck Clangula hyemalis VU Μ 31 Common Goldeneye Bucephala clangula М 32 Smew Mergellus albellus Μ 33 Common Merganser Mergus merganser H Μ 7 34 Red-breasted Merganser Mergus serrator U Μ 35 White-headed Duck Oxyura leucocephala EN, S Ζ М 36 Hill Partridge Arborophila torqueola G Μ Chestnut-breasted Partridge Arborophila mandellii NT, S М 37 Rufous-throated Partridge Arborophila rufogularis G Μ 38 39 Snow Partridge Lerwa lerwa G Blood Pheasant Ithaginis cruentus S, H G 40 Μ G М 41 Satyr Tragopan Tragopan satyra NT, S G 42 Himalayan Monal Lophophorus impejanus S Μ 43 Kalij Pheasant Lophura leucomelanos S G М 44 Indian Peafowl Pavo cristatus S G Μ 45 Painted Spurfowl Galloperdix lunulata М Grey Peacock-Pheasant Polyplectron bicalcaratum S G Μ 46 Red Junglefowl Gallus gallus G М 47 Grey Francolin Ortygornis pondicerianus G Μ 48 Swamp Francolin Ortygornis gularis VU, S, H 49 G М Black Francolin Francolinus francolinus G Μ 50 Blue-breasted Quail Synoicus chinensis 51 G Μ Common Quail Coturnix coturnix G Μ 52 Rain Quail Coturnix coromandelica G М 53 54 Jungle Bush-Quail Perdicula asiatica G Μ

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
55	Manipur Bush-Quail Perdicula manipurensis EN, S, H	Ν	
56	Greater Flamingo Phoenicopterus roseus H	U	М
57	Little Grebe Tachybaptus ruficollis	G	М
58	Great Crested Grebe Podiceps cristatus H	U	М
59	Black-necked Grebe Podiceps nigricollis	Ζ	М
60	Rock Pigeon Columba livia	G	М
61	Snow Pigeon Columba leuconota	G	
62	Speckled Wood-Pigeon Columba hodgsonii	G	М
63	Ashy Wood-Pigeon Columba pulchricollis	G	М
64	Pale-capped Pigeon Columba punicea VU, S, H	N	М
65	Oriental Turtle-Dove Streptopelia orientalis	G	М
66	Eurasian Collared-Dove Streptopelia decaocto	G	М
67	Red Collared-Dove Streptopelia tranquebarica	G	М
68	Spotted Dove Spilopelia chinensis	G	М
69	Laughing Dove Spilopelia senegalensis	G	М
70	Barred Cuckoo-Dove Macropygia unchall	G	М
71	Asian Emerald Dove Chalcophaps indica	G	М
72	Orange-breasted Green-Pigeon Treron bicinctus	G	М
73	Ashy-headed Green-Pigeon Treron phayrei NT	G	М
74	Thick-billed Green-Pigeon Treron curvirostra	G	М
75	Yellow-footed Green-Pigeon Treron phoenicopterus	G	М
76	Pin-tailed Green-Pigeon Treron apicauda	G	М
77	Wedge-tailed Green-Pigeon Treron sphenurus	G	М
78	Green Imperial-Pigeon Ducula aenea NT	G	М
79	Mountain Imperial-Pigeon Ducula badia	G	М
80	Chestnut-bellied Sandgrouse Pterocles exustus		
81	Bengal Florican Houbaropsis bengalensis CR, S, H	Ν	
82	Lesser Florican Sypheotides indicus CR, S, H		
83	Greater Coucal Centropus sinensis	G	М
84	Lesser Coucal Centropus bengalensis	G	М
85	Sirkeer Malkoha Taccocua leschenaultii H	G	М
86	Green-billed Malkoha Phaenicophaeus tristis	G	М
87	Chestnut-winged Cuckoo Clamator coromandus	G	М
88	Pied Cuckoo Clamator jacobinus	G	М
89	Asian Koel Eudynamys scolopaceus	G	М
90	Asian Emerald Cuckoo Chrysococcyx maculatus	G	М
91	Violet Cuckoo Chrysococcyx xanthorhynchus		М
92	Banded Bay Cuckoo Cacomantis sonneratii	Ν	М
93	Plaintive Cuckoo Cacomantis merulinus	G	М
94	Grey-bellied Cuckoo Cacomantis passerinus	G	М
95	Fork-tailed Drongo-Cuckoo Surniculus dicruroides		М
96	Square-tailed Drongo-Cuckoo Surniculus lugubris	G	М
97	Large Hawk-Cuckoo Hierococcyx sparverioides	G	М
98	Common Hawk-Cuckoo Hierococcyx varius	G	М
99	Hodgson's Hawk-Cuckoo Hierococcyx nisicolor	G	М

Table 2.	Checklist of Birds of West Bengal		
SN	Species	S	М
100	Lesser Cuckoo Cuculus poliocephalus	G	М
101	Indian Cuckoo Cuculus micropterus	G	М
102	Himalayan Cuckoo Cuculus saturatus	G	М
103	Common Cuckoo Cuculus canorus	G	М
104	Hodgson's Frogmouth Batrachostomus hodgsoni S	G	М
105	Jungle Nightjar Caprimulgus indicus	G	М
106	Grey Nightjar Caprimulgus jotaka	G	М
107	Sykes's Nightjar Caprimulgus mahrattensis		М
108	Large-tailed Nightjar Caprimulgus macrurus	G	М
109	Jerdon's Nightjar Caprimulgus atripennis		М
110	Indian Nightjar Caprimulgus asiaticus	G	М
111	Savanna Nightjar Caprimulgus affinis	G	М
112	White-throated Needletail Hirundapus caudacutus	Ν	М
113	Silver-backed Needletail Hirundapus cochinchinensis		М
114	Himalayan Swiftlet Aerodramus brevirostris	Ν	М
115	Alpine Swift Tachymarptis melba		М
116	Blyth's Swift Apus leuconyx	Ζ	М
117	Little Swift Apus affinis	G	М
118	House Swift Apus nipalensis	Z	М
119	Asian Palm Swift Cypsiurus balasiensis	G	М
120	Crested Treeswift Hemiprocne coronata S	G	М
121	Water Rail Rallus aquaticus		М
122	Brown-cheeked Rail Rallus indicus	Ν	М
123	Slaty-breasted Rail Lewinia striata	G	М
124	Spotted Crake Porzana porzana	G	М
125	Common Moorhen Gallinula chloropus	G	М
126	Eurasian Coot Fulica atra	G	М
127	Grey-headed Swamphen Porphyrio poliocephalus	G	М
128	Watercock Gallicrex cinerea	G	М
129	White-breasted Waterhen Amaurornis phoenicurus	G	М
130	Slaty-legged Crake Rallina eurizonoides	U	М
131	Ruddy-breasted Crake Zapornia fusca	G	М
132	Brown Crake Zapornia akool	G	М
133	Baillon's Crake Zapornia pusilla	G	М
134	Black-tailed Crake Zapornia bicolor	N	М
135	Demoiselle Crane Grus virgo S, H		М
136	Sarus Crane Antigone antigone VU, S, H	G	М
137	Common Crane <i>Grus grus</i> S, H		М
138	Black-necked Crane Grus nigricollis NT, S		М
139	Great Thick-knee Esacus recurvirostris NT, H	G	М
140	Indian Thick-knee Burhinus indicus	_	М
141	Black-winged Stilt <i>Himantopus himantopus</i>	Z	М
142	Pied Avocet <i>Recurvirostra avosetta</i> H		М
143	Ibisbill <i>Ibidorhyncha struthersii</i> S	G	M
144	Eurasian Oystercatcher <i>Haematopus ostralegus</i> NT, H	N	M
145	Grey Plover <i>Pluvialis squatarola</i> H	N	M
146	Pacific Golden-Plover Pluvialis fulva S	G	M

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
147	Little Ringed Plover Charadrius dubius H	G	М
148	Long-billed Plover Charadrius placidus	В	М
149	Northern Lapwing Vanellus vanellus NT		М
150	River Lapwing Vanellus duvaucelii NT	G	М
151	Yellow-wattled Lapwing Vanellus malabaricus	G	М
152	Grey-headed Lapwing Vanellus cinereus	G	М
153	Red-wattled Lapwing Vanellus indicus	G	М
154	Sociable Lapwing Vanellus gregarius CR, S, H		
155	White-tailed Lapwing Vanellus leucurus	G	
156	Oriental Plover Anarhynchus veredus		М
157	Tibetan Sand-Plover Anarhynchus atrifrons H	G	М
158	Greater Sand-Plover Anarhynchus leschenaultii	G	М
159	Kentish Plover Anarhynchus alexandrinus H	G	М
160	Greater Painted-Snipe Rostratula benghalensis	G	М
161	Pheasant-tailed Jacana Hydrophasianus chirurgus	G	М
162	Bronze-winged Jacana Metopidius indicus	G	М
163	Whimbrel Numenius phaeopus	Z	М
164	Eurasian Curlew Numenius arquata NT, H	G	М
165	Bar-tailed Godwit Limosa lapponica NT	Z	М
166	Black-tailed Godwit Limosa limosa NT, H	G	М
167	Asian Dowitcher Limnodromus semipalmatus NT	Ν	
168	Jack Snipe Lymnocryptes minimus	G	М
169	Eurasian Woodcock Scolopax rusticola	G	М
170	Solitary Snipe Gallinago solitaria	G	М
171	Wood Snipe Gallinago nemoricola VU, S	Ν	М
172	Swinhoe's Snipe <i>Gallinago megala</i>	Z	
173	Pin-tailed Snipe Gallinago stenura H	G	М
174	Common Snipe <i>Gallinago gallinago</i>	G	М
175	Red Phalarope Phalaropus fulicarius	U	М
176	Red-necked Phalarope Phalaropus lobatus		М
177	Terek Sandpiper Xenus cinereus H	Z	М
178	Common Sandpiper Actitis hypoleucos	G	М
179	Green Sandpiper Tringa ochropus	G	М
180	Marsh Sandpiper Tringa stagnatilis H	G	М
181	Wood Sandpiper Tringa glareola	G	М
182	Common Redshank Tringa totanus H	G	M
183	Nordmann's Greenshank Tringa guttifer EN	U	M
184	Spotted Redshank Tringa erythropus H	G	M
185	Common Greenshank Tringa nebularia S, H	G	M
186	Ruddy Turnstone Arenaria interpres	G	M
187	Great Knot <i>Calidris tenuirostris</i> EN, S, H	-	M
188	Red Knot <i>Calidris canutus</i> NT	U	M
189	Ruff <i>Calidris pugnax</i> H	G	M
190	Broad-billed Sandpiper Calidris falcinellus	G	M
130	bioda bilica sanapiper callaris idiciliellas	U	141

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
191	Curlew Sandpiper Calidris ferruginea NT, H	G	М
192	Temminck's Stint Calidris temminckii	G	М
193	Long-toed Stint Calidris subminuta	G	М
194	Red-necked Stint Calidris ruficollis NT	G	М
195	Spoon-billed Sandpiper Calidris pygmaea CR, S	L	М
196	Sanderling Calidris alba H		М
197	Dunlin <i>Calidris alpina</i> H	В	М
198	Little Stint Calidris minuta H	G	М
199	Yellow-legged Buttonquail Turnix tanki	G	М
200	Barred Buttonquail Turnix suscitator	G	М
201	Small Buttonquail Turnix sylvaticus	G	
202	Indian Courser Cursorius coromandelicus S, H		М
203	Small Pratincole Glareola lactea	G	М
204	Oriental Pratincole Glareola maldivarum	G	М
205	Arctic Skua Stercorarius parasiticus		М
206	Black-legged Kittiwake Rissa tridactyla VU		М
207	Slender-billed Gull Chroicocephalus genei H		М
208	Black-headed Gull Chroicocephalus ridibundus H	Z	М
209	Brown-headed Gull Chroicocephalus brunnicephalus H	G	М
210	Pallas's Gull Ichthyaetus ichthyaetus	Z	М
211	Mongolian Gull Larus smithsonianus mongolicus		М
212	Lesser Black-backed Gull Larus fuscus	Ζ	М
213	Indian Skimmer Rynchops albicollis EN, S, H	Ζ	М
214	Brown Noddy Anous stolidus	G	М
215	Lesser Noddy Anous tenuirostris	U	М
216	Black Noddy Anous minutus	Ζ	
217	Sooty Tern Onychoprion fuscatus		М
218	Bridled Tern Onychoprion anaethetus	G	М
219	Little Tern Sternula albifrons H	Ζ	М
220	Gull-billed Tern Gelochelidon nilotica S, H	Ζ	М
221	Caspian Tern Hydroprogne caspia H		М
222	Whiskered Tern Chlidonias hybrida H	G	М
223	White-winged Tern Chlidonias leucopterus	Ζ	М
224	River Tern Sterna aurantia VU, S	G	М
225	Common Tern Sterna hirundo H	Ζ	М
226	Black-bellied Tern Sterna acuticauda EN, S, H		М
227	Sandwich Tern Thalasseus sandvicensis H		М
228	Lesser Crested Tern Thalasseus bengalensis		М
229	Great Crested Tern Thalasseus bergii	Z	М
230	White-tailed Tropicbird Phaethon lepturus		М
231	Red-tailed Tropicbird Phaethon rubricauda		М
232	Wilson's Storm-Petrel Oceanites oceanicus		М
233	Jouanin's Petrel Bulweria fallax NT		М
234	Streaked Shearwater Calonectris leucomelas NT		М

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
235	Wedge-tailed Shearwater Ardenna pacifica		М
236	Short-tailed Shearwater Ardenna tenuirostris		М
237	Asian Openbill Anastomus oscitans	G	М
238	Black Stork Ciconia nigra		М
239	Woolly-necked Stork Ciconia episcopus NT		М
240	White Stork Ciconia ciconia S	U	
241	Black-necked Stork Ephippiorhynchus asiaticus NT	U	М
242	Lesser Adjutant Leptoptilos javanicus NT, S	Ν	М
243	Greater Adjutant Leptoptilos dubius NT, S, H	Ν	М
244	Painted Stork Mycteria leucocephala	G	М
245	Lesser Frigatebird Fregata ariel		М
246	Great Frigatebird Fregata minor	Z	М
247	Christmas Island Frigatebird Fregata andrewsi VU, S		М
248	Red-footed Booby Sula sula		М
249	Oriental Darter Anhinga melanogaster NT	G	М
250	Little Cormorant Microcarbo niger	G	М
251	Great Cormorant Phalacrocorax carbo	G	М
252	Indian Cormorant Phalacrocorax fuscicollis		М
253	Great White Pelican Pelecanus onocrotalus H	Ν	М
254	Spot-billed Pelican Pelecanus philippensis NT	U	М
255	Great Bittern Botaurus stellaris	D	М
256	Black Bittern Ixobrychus flavicollis	G	М
257	Cinnamon Bittern Ixobrychus cinnamomeus S	G	М
258	Yellow Bittern Ixobrychus sinensis	Z	М
259	Black-crowned Night Heron Nycticorax nycticorax	G	М
260	Malayan Night Heron Gorsachius melanolophus		М
261	Little Egret <i>Egretta garzetta</i>	G	М
262	Western Reef-Egret Egretta gularis H		М
263	Striated Heron Butorides striata	G	М
264	Indian Pond-Heron Ardeola grayii	G	М
265	Chinese Pond-Heron Ardeola bacchus	G	М
266	Eastern Cattle Egret Bubulcus coromandus	G	М
267	Great Egret Ardea alba	Ν	М
268	Intermediate Egret Ardea intermedia	G	М
269	Grey Heron Ardea cinerea	G	М
270	Purple Heron Ardea purpurea	Ζ	М
271	White-bellied Heron Ardea insignis CR, S, H	G	
272	Goliath Heron Ardea goliath	Ν	М
273	Glossy Ibis Plegadis falcinellus	Ν	М
274	Black-headed Ibis Threskiornis melanocephalus NT	G	М
275	Red-naped Ibis Pseudibis papillosa	Ν	М
276	Eurasian Spoonbill Platalea leucorodia S, H	G	М
277	Osprey Pandion haliaetus S, H	G	Μ
278	Black-winged Kite Elanus caeruleus	G	М

Table 2.	Checklist of Birds of West Bengal		
SN	Species	S	М
279	Bearded Vulture Gypaetus barbatus NT, S, H	S	
280	Egyptian Vulture Neophron percnopterus EN, S, H	G	М
281	Oriental Honey-buzzard Pernis ptilorhynchus	G	М
282	Jerdon's Baza Aviceda jerdoni S	Z	М
283	Black Baza Aviceda leuphotes S	Z	М
284	Red-headed Vulture Sarcogyps calvus CR, S, H	U	
285	Cinereous Vulture Aegypius monachus NT, S		М
286	White-rumped Vulture Gyps bengalensis CR, S, H	G	М
287	Slender-billed Vulture Gyps tenuirostris CR, S, H	U	
288	Himalayan Vulture Gyps himalayensis NT, S		М
289	Griffon Vulture Gyps fulvus S, H		М
290	Crested Serpent-Eagle Spilornis cheela S	G	М
291	Short-toed Snake-Eagle Circaetus gallicus S, H	U	М
292	Mountain Hawk-Eagle <i>Nisaetus nipalensis</i> NT, S	G	М
293	Changeable Hawk-Eagle Nisaetus cirrhatus S	G	М
294	Rufous-bellied Eagle Lophotriorchis kienerii NT, S	D	М
295	Black Eagle Ictinaetus malaiensis S	G	М
296	Indian Spotted Eagle Clanga hastata VU, S	G	М
297	Greater Spotted Eagle Clanga clanga VU, S	G	М
298	Booted Eagle Hieraaetus pennatus S	G	М
299	Tawny Eagle <i>Aquila rapax</i> VU, S, H	Ν	М
300	Steppe Eagle <i>Aquila nipalensis</i> EN, S		М
301	Eastern Imperial-Eagle Aquila heliaca VU, S	В	М
302	Golden Eagle Aquila chrysaetos S		М
303	Bonelli's Eagle Aquila fasciata S	G	М
304	White-eyed Buzzard Butastur teesa S	G	М
305	Western Marsh Harrier Circus aeruginosus S, H	G	М
306	Eastern Marsh Harrier Circus spilonotus S	Z	М
307	Hen Harrier Circus cyaneus S		М
308	Pallid Harrier Circus macrourus NT, S, H	В	М
309	Pied Harrier Circus melanoleucos S	G	М
310	Montagu's Harrier Circus pygargus S, H	U	
311	Crested Goshawk Accipiter trivirgatus S	G	М
312	Shikra Accipiter badius S	G	М
313	Besra Accipiter virgatus S	Z	М
314	Eurasian Sparrowhawk Accipiter nisus S	G	М
315	Northern Goshawk Accipiter gentilis S		М
316	Black Kite <i>Milvus migrans</i>	G	М
317	Brahminy Kite Haliastur indus S	G	М
318	Pallas's Fish-Eagle Haliaeetus leucoryphus EN, S, H	G	М
319	White-tailed Sea-Eagle Haliaeetus albicilla S		М
320	White-bellied Sea-Eagle Icthyophaga leucogaster S		М
321	Lesser Fish-Eagle Icthyophaga humilis NT, S	В	
322	Grey-headed Fish-Eagle Icthyophaga ichthyaetus NT, S	D	М

Table 2	2. Checklist of Birds of West Bengal		
SN	Species	S	М
323	Common Buzzard Buteo buteo S		М
324	Himalayan Buzzard Buteo refectus S		М
325	Long-legged Buzzard Buteo rufinus S	G	М
326	Eastern Grass-Owl Tyto longimembris		
327	Common Barn-Owl Tyto alba S	G	М
328	Oriental Bay-Owl Phodilus badius	G	М
329	Mountain Scops-Owl Otus spilocephalus	G	М
330	Indian Scops-Owl Otus bakkamoena	U	М
331	Collared Scops-Owl Otus lettia	G	М
332	Eurasian Scops-Owl Otus scops		М
333	Oriental Scops-Owl Otus sunia	Ζ	М
334	Indian Eagle-Owl Bubo bengalensis S		М
335	Buffy Fish-Owl <i>Ketupa ketupu</i> S		М
336	Brown Fish-Owl Ketupa zeylonensis S	G	М
337	Tawny Fish-Owl Ketupa flavipes S	G	
338	Dusky Eagle-Owl Ketupa coromanda	G	
339	Spot-bellied Eagle-Owl Ketupa nipalensis S	G	М
340	Asian Barred Owlet Glaucidium cuculoides	G	М
341	Jungle Owlet Glaucidium radiatum	G	М
342	Collared Owlet Taenioptynx brodiei	G	М
343	Spotted Owlet Athene brama	G	М
344	Little Owl Athene noctua		М
345	Mottled Wood-Owl Strix ocellata S		М
346	Brown Wood-Owl Strix leptogrammica S	G	М
347	Himalayan Owl Strix nivicolum	G	М
348	Long-eared Owl Asio otus S	G	М
349	Short-eared Owl Asio flammeus S	G	М
350	Brown Boobook Ninox scutulata	G	М
351	Red-headed Trogon Harpactes erythrocephalus	G	М
352	Ward's Trogon Harpactes wardi S		М
353	Eurasian Hoopoe Upupa epops	G	М
354	Great Hornbill Buceros bicornis VU, S	G	М
355	Indian Grey Hornbill Ocyceros birostris	Ζ	М
356	Malabar Pied-Hornbill Anthracoceros coronatus NT, S	Ν	М
357	Oriental Pied-Hornbill Anthracoceros albirostris S	G	М
358	Rufous-necked Hornbill Aceros nipalensis VU, S, H	G	М
359	Wreathed Hornbill Rhyticeros undulatus VU, S, H	U	М
360	Blyth's Kingfisher Alcedo hercules NT, S	Ν	
361	Common Kingfisher Alcedo atthis	G	М
362	Blue-eared Kingfisher Alcedo meninting	Ν	М
363	Black-backed Dwarf-Kingfisher Ceyx erithaca NT	G	М
364	Rufous-backed Dwarf-Kingfisher Ceyx rufidorsa	В	
365	Brown-winged Kingfisher Pelargopsis amauroptera NT, H	G	М
366	Stork-billed Kingfisher Pelargopsis capensis	G	М

SNSpeciesSM367Ruddy Kingfisher Halcyon coromandaGM368White-throated Kingfisher Halcyon smyrnensisGM369Black-capped Kingfisher Halcyon pileata VU, HZM370Collared Kingfisher Todiramphus chlorisGM371Crested Kingfisher Megaceryle lugubrisGM372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
368White-throated Kingfisher Halcyon smyrnensisGM369Black-capped Kingfisher Halcyon pileata VU, HZM370Collared Kingfisher Todiramphus chlorisGM371Crested Kingfisher Megaceryle lugubrisGM372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias difinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
369Black-capped Kingfisher Halcyon pileata VU, HZM370Collared Kingfisher Todiramphus chlorisGM371Crested Kingfisher Megaceryle lugubrisGM372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
370Collared Kingfisher Todiramphus chlorisGM371Crested Kingfisher Negaceryle lugubrisGM372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
371Crested Kingfisher Megaceryle lugubrisGM372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
372Pied Kingfisher Ceryle rudisGM373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
373Blue-bearded Bee-eater Nyctyornis athertoniGM374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
374Green Bee-eater Merops orientalisGM375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
375Blue-tailed Bee-eater Merops philippinusGM376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
376Chestnut-headed Bee-eater Merops leschenaultiGM377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
377European Roller Coracias garrulusGM378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
378Indian Roller Coracias benghalensisGM379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
379Indochinese Roller Coracias affinisNM380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
380Dollarbird Eurystomus orientalisGM381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
381Coppersmith Barbet Psilopogon haemacephalusGM382Blue-eared Barbet Psilopogon cyanotisGM	
382 Blue-eared Barbet Psilopogon cyanotis G M	
, , ,	
707 Creat Dark at Dailana and vicena	
383 Great Barbet <i>Psilopogon virens</i> G M	
384Lineated Barbet Psilopogon lineatusGM	
385Brown-headed Barbet Psilopogon zeylanicusGM	
386Golden-throated Barbet Psilopogon frankliniiGM	
387 Blue-throated Barbet <i>Psilopogon asiaticus</i> G M	
388 Yellow-rumped Honeyguide Indicator xanthonotus NT Z M	
389 Eurasian Wryneck <i>Jynx torquilla</i> G M	
390 Speckled Piculet <i>Picumnus innominatus</i> G M	
391 White-browed Piculet Sasia ochracea G M	
392 Brown-capped Pygmy Woodpecker Yungipicus nanus M	
393 Grey-capped Pygmy Woodpecker Yungipicus canicapillus G M	
394 Yellow-crowned Woodpecker <i>Leiopicus mahrattensis</i> S, H N M	
395 Rufous-bellied Woodpecker <i>Dendrocopos hyperythrus</i> G M	
396 Fulvous-breasted Woodpecker <i>Dendrocopos macei</i> G M	
397 Darjeeling Woodpecker Dendrocopos darjellensis G M	
398 Crimson-breasted Woodpecker Dryobates cathpharius G M	
399Bay Woodpecker Blythipicus pyrrhotisGM	
400 Greater Flameback Chrysocolaptes guttacristatus G M	
401 White-naped Woodpecker Chrysocolaptes festivus U M	
402 Rufous Woodpecker <i>Micropternus brachyurus</i> G M	
403 Pale-headed Woodpecker Gecinulus grantia G M	
404 Himalayan Flameback <i>Dinopium shorii</i> G	
405 Black-rumped Flameback <i>Dinopium benghalense</i> G M	
406 Lesser Yellownape <i>Picus chlorolophus</i> G M	
407 Streak-throated Woodpecker Picus xanthopygaeus M	
408 Grey-headed Woodpecker Picus canus G M	
409 Greater Yellownape Chrysophlegma flavinucha G M	
410 Collared Falconet <i>Microhierax caerulescens</i> G M	

1	Table 2.	Checklist of Birds of West Bengal		
	SN	Species	S	М
	411	Lesser Kestrel Falco naumanni	U	М
	412	Common Kestrel Falco tinnunculus H	G	М
	413	Red-necked Falcon Falco chicquera NT, S	G	М
	414	Amur Falcon Falco amurensis S		М
	415	Merlin Falco columbarius		М
	416	Eurasian Hobby Falco subbuteo	G	М
	417	Oriental Hobby Falco severus	G	М
	418	Laggar Falcon <i>Falco jugger</i> NT, S	G	
	419	Saker Falcon Falco cherrug EN, S, H		М
	420	Peregrine Falcon Falco peregrinus S	G	М
	421	Alexandrine Parakeet Psittacula eupatria NT	G	М
	422	Rose-ringed Parakeet Psittacula krameri	G	М
	423	Slaty-headed Parakeet Psittacula himalayana	G	М
	424	Plum-headed Parakeet Psittacula cyanocephala	G	М
	425	Blossom-headed Parakeet Psittacula roseata NT	В	М
	426	Red-breasted Parakeet Psittacula alexandri NT, S	G	М
	427	Vernal Hanging-Parrot Loriculus vernalis	D	М
	428	Long-tailed Broadbill Psarisomus dalhousiae	G	М
	429	Grey-lored Broadbill Serilophus rubropygius	G	М
	430	Blue-naped Pitta Hydrornis nipalensis	G	М
	431	Indian Pitta Pitta brachyura	U	М
	432	Western Hooded Pitta Pitta sordida	G	М
	433	Mangrove Pitta Pitta megarhyncha NT, H		М
	434	Small Minivet Pericrocotus cinnamomeus S	G	М
	435	Grey-chinned Minivet Pericrocotus solaris	G	М
	436	Short-billed Minivet Pericrocotus brevirostris	G	М
	437	Long-tailed Minivet Pericrocotus ethologus	G	М
	438	Scarlet Minivet Pericrocotus speciosus	G	М
	439	Swinhoe's Minivet Pericrocotus cantonensis		М
	440	Rosy Minivet Pericrocotus roseus	G	М
	441	Large Cuckooshrike Coracina macei	G	М
	442	Black-winged Cuckooshrike Lalage melaschistos	G	М
	443	Black-headed Cuckooshrike Lalage melanoptera	G	М
	444	Black-headed Shrike-Babbler Pteruthius rufiventer	G	М
	445	White-browed Shrike-Babbler Pteruthius aeralatus	G	М
	446	Green Shrike-Babbler Pteruthius xanthochlorus	U	М
	447	Black-eared Shrike-Babbler Pteruthius melanotis	G	М
	448	White-bellied Erpornis Erpornis zantholeuca	G	М
	449	Mangrove Whistler Pachycephala cinerea	Z	М
	450	Indian Golden Oriole Oriolus kundoo	G	М
	451	Black-naped Oriole Oriolus chinensis	G	М
	452	Slender-billed Oriole Oriolus tenuirostris H	G	М
	453	Black-hooded Oriole Oriolus xanthornus	G	М
	454	Maroon Oriole Oriolus traillii	G	М

Table 2.	Checklist of Birds of West Bengal		
SN	Species	S	М
455	Ashy Woodswallow Artamus fuscus	G	М
456	Large Woodshrike Tephrodornis virgatus	G	М
457	Common Woodshrike Tephrodornis pondicerianus	G	М
458	Bar-winged Flycatcher-shrike Hemipus picatus	G	М
459	Common Iora Aegithina tiphia	G	М
460	White-throated Fantail Rhipidura albicollis	G	М
461	White-browed Fantail Rhipidura aureola	G	М
462	Black Drongo Dicrurus macrocercus	G	М
463	Ashy Drongo Dicrurus leucophaeus	G	М
464	White-bellied Drongo Dicrurus caerulescens	Z	М
465	Crow-billed Drongo Dicrurus annectens	Z	М
466	Bronzed Drongo Dicrurus aeneus	G	М
467	Lesser Racket-tailed Drongo Dicrurus remifer	G	М
468	Hair-crested Drongo Dicrurus hottentottus	G	М
469	Greater Racket-tailed Drongo Dicrurus paradiseus	G	М
470	Black-naped Monarch Hypothymis azurea	G	М
471	Blyth's Paradise-Flycatcher Terpsiphone affinis	G	М
472	Indian Paradise-Flycatcher Terpsiphone paradisi	G	М
473	Tiger Shrike Lanius tigrinus		М
474	Isabelline Shrike Lanius isabellinus H		М
475	Brown Shrike Lanius cristatus	G	М
476	Bay-backed Shrike Lanius vittatus	U	М
477	Long-tailed Shrike Lanius schach	G	М
478	Grey-backed Shrike Lanius tephronotus	G	М
479	Great Grey Shrike Lanius excubitor H		М
480	Eurasian Jay Garrulus glandarius	G	М
481	Black-headed Jay Garrulus lanceolatus		М
482	Yellow-billed Blue-Magpie Urocissa flavirostris	G	М
483	Red-billed Blue-Magpie Urocissa erythroryncha		М
484	Common Green-Magpie Cissa chinensis	G	М
485	Rufous Treepie Dendrocitta vagabunda	G	М
486	Grey Treepie Dendrocitta formosae	G	М
487	Collared Treepie Dendrocitta frontalis	G	М
488	Black-rumped Magpie Pica bottanensis		М
489	Spotted Nutcracker Nucifraga caryocatactes	G	М
490	Red-billed Chough Pyrrhocorax pyrrhocorax	G	
491	Yellow-billed Chough Pyrrhocorax graculus	G	
492	House Crow Corvus splendens	G	М
493	Large-billed Crow Corvus macrorhynchos	G	М
494	Yellow-bellied Fantail <i>Chelidorhynx hypoxanthus</i>	G	M
495	Grey-headed Canary-Flycatcher <i>Culicicapa ceylonensis</i>	G	M
496	Fire-capped Tit Cephalopyrus flammiceps		M
497	Yellow-browed Tit Sylviparus modestus	G	M
498	Sultan Tit Melanochlora sultanea	G	M
		-	

499Coal Tit Periparus aterG500Rufous-vented Tit Periparus rubidiventris HG501Grey-crested Tit Lophophanes dichrous HG	M M M M
500Rufous-vented Tit Periparus rubidiventris HG501Grey-crested Tit Lophophanes dichrous HG	М
501 Grey-crested Tit <i>Lophophanes dichrous</i> H G	
	М
502 Green-backed Tit Parus monticolus	
	М
503 Cinereous Tit <i>Parus cinereus</i> G	М
504 Himalayan Black-lored Tit Machlolophus xanthogenys	М
	М
506 Yellow-cheeked Tit <i>Machlolophus spilonotus</i> G	М
507 Rufous-tailed Lark Ammomanes phoenicura H Z	М
508 Ashy-crowned Sparrow-Lark Eremopterix griseus G	М
509 Singing Bushlark <i>Mirafra javanica</i> Z	
	М
	М
512 Indian Bushlark <i>Mirafra erythroptera</i> Z	М
513 Horned Lark <i>Eremophila alpestris</i> G	
	М
•	M
516 Turkestan Short-toed Lark Alaudala heinei	М
517 Sand Lark <i>Alaudala raytal</i> G	М
,	М
	M
	М
521 Himalayan Prinia <i>Prinia crinigera</i> G	М
	М
523 Grey-crowned Prinia Prinia cinereocapilla VU, S, H G	
	М
525 Grey-breasted Prinia Prinia hodgsonii G	М
	М
527 Jungle Prinia <i>Prinia sylvatica</i>	М
	М
529 Ashy Prinia <i>Prinia socialis</i> G	М
530 Plain Prinia inornata G	М
531 Zitting Cisticola <i>Cisticola juncidis</i> G	М
532 Golden-headed Cisticola Cisticola exilis G	М
533 Thick-billed Warbler Arundinax aedon G	М
534 Booted Warbler Iduna caligata	М
535 Sykes's Warbler Iduna rama	М
536 Black-browed Reed Warbler Acrocephalus bistrigiceps Z	М
537 Paddyfield Warbler Acrocephalus agricola G	М
538 Blyth's Reed Warbler Acrocephalus dumetorum G	М
539 Large-billed Reed Warbler Acrocephalus orinus	М
540 Great Reed Warbler Acrocephalus arundinaceus	
541 Oriental Reed Warbler Acrocephalus orientalis Z	М
542 Clamorous Reed Warbler Acrocephalus stentoreus G	М

Table 2.	Checklist of Birds of West Bengal		
SN	Species	S	М
543	Rusty-rumped Warbler Helopsaltes certhiola	G	М
544	Lanceolated Warbler Locustella lanceolata		М
545	Brown Bush Warbler Locustella luteoventris	G	
546	Grasshopper Warbler Locustella naevia		М
547	Chinese Bush Warbler Locustella tacsanowskia	G	
548	Baikal Bush Warbler Locustella davidi		М
549	West Himalayan Bush Warbler Locustella kashmirensis S		М
550	Spotted Bush Warbler Locustella thoracica	G	М
551	Russet Bush Warbler Locustella mandelli	Ν	М
552	Bristled Grassbird Schoenicola striatus VU, S, H	Ν	М
553	Striated Grassbird Megalurus palustris	G	М
554	Scaly-breasted Wren-Babbler Pnoepyga albiventer	G	М
555	Pygmy Wren-Babbler Pnoepyga pusilla	G	М
556	Grey-throated Martin Riparia chinensis	Z	М
557	Sand Martin Riparia riparia		М
558	Pale Martin Riparia diluta	Z	М
559	Eurasian Crag-Martin Ptyonoprogne rupestris H		М
560	Dusky Crag-Martin Ptyonoprogne concolor	Ν	М
561	Barn Swallow Hirundo rustica	G	М
562	Wire-tailed Swallow Hirundo smithii		М
563	Northern House-Martin Delichon urbicum		М
564	Asian House-Martin Delichon dasypus		М
565	Nepal House-Martin Delichon nipalense	G	М
566	Red-rumped Swallow Cecropis daurica	G	М
567	Streak-throated Swallow Petrochelidon fluvicola		М
568	White-throated Bulbul Alophoixus flaveolus	G	М
569	Striated Bulbul Alcurus striatus	G	М
570	Ashy Bulbul Hemixos flavala	G	М
571	Mountain Bulbul Ixos mcclellandii	G	М
572	Black Bulbul Hypsipetes leucocephalus	G	М
573	Black-crested Bulbul Rubigula flaviventris	G	М
574	White-browed Bulbul Pycnonotus luteolus	U	М
575	Red-whiskered Bulbul Pycnonotus jocosus	G	М
576	Red-vented Bulbul Pycnonotus cafer	G	М
577	Himalayan Bulbul Pycnonotus leucogenys	G	М
578	Ashy-throated Warbler Phylloscopus maculipennis	G	М
579	Buff-barred Warbler Phylloscopus pulcher	G	М
580	Yellow-browed Warbler Phylloscopus inornatus	G	М
581	Hume's Warbler Phylloscopus humei	G	М
582	Lemon-rumped Warbler Phylloscopus chloronotus	G	М
583	Tytler's Leaf Warbler Phylloscopus tytleri		М
584	Sulphur-bellied Warbler Phylloscopus griseolus H	Z	М
585	Tickell's Leaf Warbler Phylloscopus affinis	G	М
586	Dusky Warbler Phylloscopus fuscatus	G	М

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
587	Smoky Warbler Phylloscopus fuligiventer	G	М
588	Buff-throated Warbler Phylloscopus subaffinis		М
589	Common Chiffchaff Phylloscopus collybita	G	М
590	White-spectacled Warbler Phylloscopus intermedius	G	М
591	Grey-cheeked Warbler Phylloscopus poliogenys	G	М
592	Green-crowned Warbler Phylloscopus burkii	G	М
593	Whistler's Warbler Phylloscopus whistleri		М
594	Green Warbler Phylloscopus nitidus	G	М
595	Greenish Warbler Phylloscopus trochiloides	G	М
596	Large-billed Leaf Warbler Phylloscopus magnirostris	G	М
597	Chestnut-crowned Warbler Phylloscopus castaniceps	G	М
598	Yellow-vented Warbler Phylloscopus cantator	G	М
599	Western Crowned Warbler Phylloscopus occipitalis		М
600	Blyth's Leaf Warbler Phylloscopus reguloides	G	М
601	Grey-hooded Warbler Phylloscopus xanthoschistos	G	М
602	Pale-footed Bush Warbler Hemitesia pallidipes H	U	
603	Asian Stubtail Urosphena squameiceps		М
604	Grey-bellied Tesia Tesia cyaniventer	G	М
605	Slaty-bellied Tesia Tesia olivea	G	М
606	Chestnut-crowned Bush Warbler Cettia major	U	М
607	Grey-sided Bush Warbler Cettia brunnifrons	G	М
608	Chestnut-headed Tesia Cettia castaneocoronata	G	М
609	Yellow-bellied Warbler Abroscopus superciliaris	G	М
610	Rufous-faced Warbler Abroscopus albogularis	G	
611	Black-faced Warbler Abroscopus schisticeps	G	М
612	Mountain Tailorbird Phyllergates cucullatus	G	М
613	Broad-billed Warbler Tickellia hodgsoni	G	М
614	Manchurian Bush Warbler Horornis canturians	Ν	
615	Brownish-flanked Bush Warbler Horornis fortipes	G	М
616	Hume's Bush Warbler Horornis brunnescens	U	М
617	Aberrant Bush Warbler Horornis flavolivaceus	G	М
618	Black-throated Tit Aegithalos concinnus	G	М
619	Black-browed Tit Aegithalos iouschistos	Ν	М
620	Lesser Whitethroat Curruca curruca	U	М
621	Eastern Orphean Warbler Curruca crassirostris		М
622	Asian Desert Warbler Curruca nana		М
623	Fire-tailed Myzornis Myzornis pyrrhoura	G	М
624	Golden-breasted Fulvetta Lioparus chrysotis	G	М
625	Yellow-eyed Babbler Chrysomma sinense	G	М
626	Jerdon's Babbler Chrysomma altirostre VU, S, H	Ν	
627	White-browed Fulvetta Fulvetta vinipectus	G	Μ
628	Black-breasted Parrotbill Paradoxornis flavirostris VU, S, H	Ν	
629	Great Parrotbill Conostoma aemodium H	G	Μ
630	Brown Parrotbill Cholornis unicolor	G	М

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
631	Grey-headed Parrotbill Psittiparus gularis	G	М
632	White-breasted Parrotbill Psittiparus ruficeps	G	М
633	Fulvous Parrotbill Suthora fulvifrons H	G	М
634	Black-throated Parrotbill Suthora nipalensis	G	М
635	Pale-billed Parrotbill Suthora atrosuperciliaris	U	
636	Striated Yuhina Staphida castaniceps	G	М
637	Black-chinned Yuhina Yuhina nigrimenta	G	М
638	Whiskered Yuhina Yuhina flavicollis	G	М
639	White-naped Yuhina Yuhina bakeri	G	М
640	Stripe-throated Yuhina Yuhina gularis	G	М
641	Rufous-vented Yuhina Yuhina occipitalis	G	М
642	Indian White-eye Zosterops palpebrosus	G	М
643	Chestnut-capped Babbler Timalia pileata	G	М
644	Tawny-bellied Babbler Dumetia hyperythra	U	М
645	Pin-striped Tit-Babbler Mixornis gularis	G	М
646	Golden Babbler Cyanoderma chrysaeum	G	М
647	Rufous-capped Babbler Cyanoderma ruficeps	G	М
648	Buff-chested Babbler Cyanoderma ambiguum	G	
649	Rufous-throated Wren-Babbler Spelaeornis caudatus NT	G	М
650	Black-crowned Scimitar-Babbler Pomatorhinus fer- ruginosus	G	М
651	Slender-billed Scimitar-Babbler Pomatorhinus superciliaris	G	М
652	Streak-breasted Scimitar-Babbler Pomatorhinus ruficollis	G	М
653	White-browed Scimitar-Babbler Pomatorhinus schisticeps	G	М
654	Rusty-cheeked Scimitar-Babbler Erythrogenys erythrog- enys	G	Μ
655	Grey-throated Babbler Stachyris nigriceps	G	М
656	Sikkim Wedge-billed Babbler <i>Stachyris humei</i> NT, S, H		М
657	Indian Grassbird Graminicola bengalensis NT	G	
658	White-hooded Babbler Gampsorhynchus rufulus	G	
659	Yellow-throated Fulvetta Schoeniparus cinereus	G	М
660	Rufous-winged Fulvetta Schoeniparus castaneceps	G	М
661	Rufous-throated Fulvetta Schoeniparus rufogularis	Ν	
662	Puff-throated Babbler Pellorneum ruficeps	G	М
663	Abbott's Babbler Malacocincla abbotti	G	М
664	Long-billed Wren-Babbler Napothera malacoptila	Ν	М
665	Brown-cheeked Fulvetta Alcippe poioicephala		М
666	Nepal Fulvetta Alcippe nipalensis	G	М
667	Striated Laughingthrush Grammatoptila striata	G	М
668	Himalayan Cutia Cutia nipalensis	G	М
669	Scaly Laughingthrush Trochalopteron subunicolor	G	М
670	Blue-winged Laughingthrush Trochalopteron squamatum	G	М
671	Streaked Laughingthrush Trochalopteron lineatum	G	М
672	Black-faced Laughingthrush Trochalopteron affine	G	М

Table 2	2. Checklist of Birds of West Bengal		
SN	Species	S	М
673	Chestnut-crowned Laughingthrush Trochalopteron erythrocephalum	G	М
674	Long-tailed Sibia Heterophasia picaoides	G	М
675	Rufous Sibia Heterophasia capistrata	G	М
676	Grey Sibia Heterophasia gracilis		М
677	Hoary-throated Barwing Actinodura nipalensis H	G	М
678	Blue-winged Minla Actinodura cyanouroptera	G	М
679	Chestnut-tailed Minla Actinodura strigula	G	М
680	Rusty-fronted Barwing Actinodura egertoni	G	М
681	Red-billed Leiothrix Leiothrix lutea	G	М
682	Silver-eared Mesia Leiothrix argentauris	G	М
683	Red-tailed Minla Minla ignotincta	G	М
684	Rufous-backed Sibia Leioptila annectens	G	М
685	Red-faced Liocichla Liocichla phoenicea	G	М
686	Slender-billed Babbler Argya longirostris VU, S, H	G	
687	Jungle Babbler Argya striata	G	М
688	Common Babbler Argya caudata	Ζ	М
689	Striated Babbler Argya earlei	G	М
690	Lesser Necklaced Laughingthrush Garrulax monileger	G	М
691	White-crested Laughingthrush Garrulax leucolophus	G	М
692	Rufous-chinned Laughingthrush Ianthocincla rufogularis	G	М
693	Spotted Laughingthrush Ianthocincla ocellata	G	М
694	Rufous-necked Laughingthrush Pterorhinus ruficollis	G	М
695	Greater Necklaced Laughingthrush Pterorhinus pectoralis	G	М
696	White-throated Laughingthrush Pterorhinus albogularis	G	М
697	Grey-sided Laughingthrush Pterorhinus caerulatus S	G	М
698	Goldcrest Regulus regulus		М
699	Wallcreeper Tichodroma muraria H		М
700	Beautiful Nuthatch Sitta formosa VU, S, H	G	М
701	Velvet-fronted Nuthatch Sitta frontalis	G	М
702	White-tailed Nuthatch Sitta himalayensis	G	М
703	Indian Nuthatch Sitta castanea	Ζ	
704	Chestnut-bellied Nuthatch Sitta cinnamoventris	G	М
705	Hodgson's Treecreeper Certhia hodgsoni	G	М
706	Bar-tailed Treecreeper Certhia himalayana		М
707	Rusty-flanked Treecreeper Certhia nipalensis	G	М
708	Sikkim Treecreeper Certhia discolor	G	М
709	Indian Spotted Creeper Salpornis spilonota		М
710	Eurasian Wren Troglodytes troglodytes	G	М
711	Spotted Elachura Elachura formosa	G	М
712	Brown Dipper Cinclus pallasii H	G	М
713	Golden-crested Myna Ampeliceps coronatus		М
714	Common Hill Myna Gracula religiosa S	G	М
715	Common Starling Sturnus vulgaris	G	М

SNSpeciesSM716Rosy Starling Pastor roseusGM717Daurian Starling Agropsar sturninusM718Asian Pied Starling Gracupica contraGM719Brahminy Starling Sturnia pagodarumGM720Chestnut-tailed Starling Sturnia malabaricaGM721Red-billed Starling Spodiopsar sericeusM722Common Myna Acridotheres tristisGM723Bank Myna Acridotheres ginginianus HGM724Jungle Myna Acridotheres ginginianus HGM725Great Myna Acridotheres ginginianus HGM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Grandala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM739Jpine Thrush Zoothera mollissimaGM730Himalayan Thrush Zoothera maginataMM731Dark sided Thrush Zoothera monticolaGM732Long-billed Thrush Zoothera dimaniGM733Scaly Thrush Zoothera dimaniGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa purpureaGM736Dienia Thrush Geokichla sibiricaMM737Pied Thrush Turdus cardisMM741Japanese Thrush Turdus dissimilinusMM742Tickell's Thrush Turdus dissimilinusM <td< th=""><th>Table 2</th><th>. Checklist of Birds of West Bengal</th><th></th><th></th></td<>	Table 2	. Checklist of Birds of West Bengal		
717Davrian Starling Aropsar sturninusM718Asian Pied Starling Gracupica contraGM720Chestnut-tailed Starling Sturnia pagodarumGM721Red-billed Starling Spaciopsar sericeusM722Common Myna Arcidotheres tristisGM723Bank Myna Acridotheres fuscusGM724Jungle Myna Acridotheres fuscusGM725Great Myna Acridotheres grandisMM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Grandala coelicolorGM728Long-tailed Thrush Zoothera disoniGM739Himalayan Thrush Zoothera aslimaliiGM731Dark-sided Thrush Zoothera marginataMM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa purpureaGM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla sibiricaMM738Orange-headed Thrush Fundus boulboulGM744Japanese Thrush Turdus ankisonilimusMM745Spetowed Thrush Turdus ankisonilimusMM744Japanese Thrush Turdus ankisonilimusMM745Spetowed Thrush Turdus ankisonilimusMM746Kessler's Thrush Turdus ankisonilimusMM747Tibetan Blackbird Tur	SN	Species	S	М
718Asian Pied Starling Cracupica contraGM719Brahminy Starling Sturnia pagodarumGM720Chestnut-tailed Starling Spadiopsar sericeusM721Red-billed Starling Spadiopsar sericeusM722Common Myna Acridotheres tristisGM723Bank Myna Acridotheres fuscusGM724Jungle Myna Acridotheres grandisM725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Crandala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera maliisimaGM730Himalayan Thrush Zoothera manginataMM731Dark-sided Thrush Zoothera monticolaGM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM739Grey-winged Blackbird Turdus boulboulGM741Japanese Thrush Turdus anticolarGM742Tickell's Thrush Turdus dissimilirsUM743Black-breasted Thrush Turdus dissimilirsUM744Grey-sided Thrush Turdus dissimilirsMM745Eyebrowed Thrush Turdus albocinctus<	716	Rosy Starling Pastor roseus	G	М
719Brahminy Starting Sturnia pagodarumGM720Chestnut-tailed Starling Sturnia malabaricaGM721Red-billed Starling Spadiopsar sericeusM722Common Myna Acridotheres tristisGM723Bank Myna Acridotheres fuscusGM724Jungle Myna Acridotheres fuscusGM725Great Myna Acridotheres grandisM726Spot-winged Starling Saraglossa spilopterus HGM727Grandala Crandala coelicolorGM728Long-tailed Thrush Zoothera diaoniGM729Alpine Thrush Zoothera anolissimaGM730Himalayan Thrush Zoothera marginataMM731Dark-sided Thrush Zoothera daumaGM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa purpureaGM736Siberian Thrush Geokichla vardii HAM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus cardisMM743Blackbird Turdus nicolorGM744Grey-sided Thrush Turdus dissimilisUM745Eyebrowed Thrush Turdus dissimilisU<	717	Daurian Starling Agropsar sturninus		М
720Cheshul-lailed Starling Sturnia malabaricaGM721Red-billed Starling Spodiopsar sericeusM722Common Myna Acridotheres tristisGM723Bank Myna Acridotheres fuscusGM724Jungle Myna Acridotheres fuscusGM725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Crandala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM730Himalayan Thrush Zoothera anollissimaGM731Dark-sided Thrush Zoothera marginataMM732Long-tailed Thrush Zoothera daumaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla vardii HAM739Grey-winged Blackbird Turdus boulboulGM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus anciolarGM743Black-breasted Thrush Turdus dissimilisUM744Crey-sided Thrush Turdus dissimilisUM745Eyebrowed Thrush Turdus dissimilisUM746Kessler's Thrush Turdus dissimilisUM747Tickell's Thrush Turdus selseriM748Blackbird Turdus maximus HM </td <td>718</td> <td>Asian Pied Starling Gracupica contra</td> <td>G</td> <td>М</td>	718	Asian Pied Starling Gracupica contra	G	М
721Red-billed Starling Spadiopsar sericeusM722Common Myna Acridotheres tristisGM723Bank Myna Acridotheres fuscusGM724Jungle Myna Acridotheres fuscusGM725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Crandala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera malissimaGM730Hirnalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-tailed Thrush Zoothera manticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla sibiricaMM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus sanillimusMM741Japanese Thrush Turdus articolarMM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus albocinctusGM745Eyebrowed Thrush Turdus albocinctusGM746Kessler's Thrush Turdus albocinctusGM747Tibetan Blackbird Turdus albocin	719	Brahminy Starling Sturnia pagodarum	G	М
722Common Myna Aridotheres tristisGM723Bank Myna Aridotheres ginginianus HGM724Jungle Myna Aridotheres ginginianus HGM725Great Myna Aridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala CoelicolorGM728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera dixoniGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-billed Thrush Zoothera marginataGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa purpureaGM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla wardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus similimusMM741Japanese Thrush Turdus cardisMM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus dissimilisMM745Eyebrowed Thrush Turdus dissimilisMM746Kessler's Thrush Turdus maximus HMM747Tibetan Blackbird Turdus maximus HMM748Fieldare Turdus pilarisM <td>720</td> <td>Chestnut-tailed Starling Sturnia malabarica</td> <td>G</td> <td>М</td>	720	Chestnut-tailed Starling Sturnia malabarica	G	М
723Bank Myna Acridotheres ginginianus HGM724Jungle Myna Acridotheres fuscusGM725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Crandala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera mollissimaGM730Himalayan Thrush Zoothera marginataMM731Dark-sided Thrush Zoothera marginataGM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus simillimusMM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus face VUMM744Grey-sided Thrush Turdus dissimilisUM745Eyebrowed Thrush Turdus maximus HMM746Kessler's Thrush Turdus maximus HMM747Tibedan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM749White-collared Blackbird Turdus albocinctus<	721	Red-billed Starling Spodiopsar sericeus		М
724Jungle Myna Acridotheres IuscusGM725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Candala coelicolorGM728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera adimaliiGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Ceokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus simillimusMM741Japanese Thrush Turdus acrisisUM742Tickell's Thrush Turdus dissimilisUM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus shoscurusMM745Eyebrowed Thrush Turdus salbocinctusGM746Kessler's Thrush Turdus maximus HMM747Tibetan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM749White-collared Blackbird Turdus alboci	722	Common Myna Acridotheres tristis	G	М
725Great Myna Acridotheres grandisM726Spot-winged Starling Saroglossa spilopterus HGM727Grandala Grandala coelicolorGT728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera adimaliiGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla sibiricaM738Orange-headed Thrush Ceokichla citrinaGM739Greywinged Blackbird Turdus boulboulGM741Japanese Thrush Turdus cardisMM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus dissimilisUM745Eyebrowed Thrush Turdus dissimilisMM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus subocrusM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusG744Grey-sided Thrush Turdus autogularisG745Black-throated Thrush Turdus autogularisG746Kessler's Thrus	723	Bank Myna Acridotheres ginginianus H	G	М
726Spot-winged Starling Saraglossa spilopterus HGM727Grandala Crandala coelicolorGT728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera mollissimaGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus souillouulGM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus cardisM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus dissimilisMM745Eyebrowed Thrush Turdus maximus HMM746Kessler's Thrush Turdus maximus HMM747Tibetan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM749White-collared Blackbird Turdus albocinctusGM751Black-throated Thrush Turdus rubrocanusNM752Red-throated Thrush Tu	724	Jungle Myna Acridotheres fuscus	G	М
727Grandala Crandala coelicolorG728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera mollissimaGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataMM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus boulboulGM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus cardisM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus obscurusM745Eyebrowed Thrush Turdus kessleriM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus naximus HM748Fieldfare Turdus pilarisG749White-collared Blackbird Turdus albocinctusG749White-collared Blackbird Turdus albocinctusG740Ibetan Blackbird Turdus naximus HM741Ibetan Blackbird Turdus natingusM745Eyedrowed Thrush Turdus natingusM746<	725	Great Myna Acridotheres grandis		М
728Long-tailed Thrush Zoothera dixoniGM729Alpine Thrush Zoothera mollissimaGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus boulboulGM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus cardisM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus dissimilisMM745Eyebrowed Thrush Turdus dissimilisMM746Kessler's Thrush Turdus kessleriMM747Tibetan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM759Chestnut Thrush Turdus rubrocanusMM751Black-throated Thrush Turdus albocinctusGM753Dusky Thrush Turdus nubrocanusMM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaG<	726	Spot-winged Starling Saroglossa spilopterus H	G	М
729Alpine Thrush Zoothera nollissimaGM730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla sibiricaM738Orange-headed Thrush Ceokichla citrinaGM740Indian Blackbird Turdus boulboulGM741Japanese Thrush Turdus cardisMM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUMM745Eyebrowed Thrush Turdus abscurusMM746Kessler's Thrush Turdus ansimus HMM747Tibetan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM750Chestnut Thrush Turdus atbocinctusGM751Black-throated Thrush Turdus atrogularisGM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa ferrugineaGM756Spotted Flycatcher Muscicapa stibirica	727	Grandala Grandala coelicolor	G	
730Himalayan Thrush Zoothera salimaliiGM731Dark-sided Thrush Zoothera marginataM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla wardii HAM738Orange-headed Thrush Geokichla citrinaGM740Indian Blackbird Turdus boulboulGM741Japanese Thrush Turdus ardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus discurusMM745Eyebrowed Thrush Turdus discurusMM746Kessler's Thrush Turdus discurusMM747Tibetan Blackbird Turdus maximus HMM748Fieldfare Turdus pilarisMM749White-collared Blackbird Turdus atbocinctusGM750Chestnut Thrush Turdus rufrocalisMM753Dusky Thrush Turdus rufrocanusMM754Dark-sided Thrush Turdus atrogularisGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa ferrugineaGM757Brown-breasted Flycatcher Musci	728	Long-tailed Thrush Zoothera dixoni	G	М
731Dark-sided Thrush Zoothera marginataM732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaMM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus obscurusMM745Eyebrowed Thrush Turdus kessleriMM746Kessler's Thrush Turdus naximus HMM747Tibetan Blackbird Turdus atlocinctusGM748Fieldfare Turdus pilarisMM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atlocinctusGM753Dusky Thrush Turdus nuficollisMM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa ferrugineaGM757Brown-breasted Flycatcher Musc	729	Alpine Thrush Zoothera mollissima	G	М
732Long-billed Thrush Zoothera monticolaGM733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Ceokichla wardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusMM741Japanese Thrush Turdus cardisMM742Tickell's Thrush Turdus dissimilisUM743Black-breasted Thrush Turdus feae VUMM744Grey-sided Thrush Turdus obscurusMM745Eyebrowed Thrush Turdus kessleriMM746Kessler's Thrush Turdus naximus HMM747Tibetan Blackbird Turdus rubrocanusGM748Fieldfare Turdus pilarisGM750Chestnut Thrush Turdus rubrocanusGM751Black-throated Thrush Turdus ruficollisMM752Red-throated Thrush Turdus ruficollisGM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa faridaMM757Brown-breasted Flyc	730	Himalayan Thrush Zoothera salimalii	G	М
733Scaly Thrush Zoothera daumaGM734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus obscurusMM745Eyebrowed Thrush Turdus obscurusMM746Kessler's Thrush Turdus maximus HMM747Tibetan Blackbird Turdus rubrocanusGM748Fieldfare Turdus pilarisMM750Chestnut Thrush Turdus rubrocanusGM751Black-throated Thrush Turdus ruficollisMM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa atriataM	731	Dark-sided Thrush Zoothera marginata		М
734Purple Cochoa Cochoa purpureaGM735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusMM741Japanese Thrush Turdus cardisUM742Tickell's Thrush Turdus anicolorGM743Black-breasted Thrush Turdus feae VUMM744Grey-sided Thrush Turdus obscurusMM745Eyebrowed Thrush Turdus kessleriMM746Kessler's Thrush Turdus naximus HMM747Tibetan Blackbird Turdus naximus HMM748Fieldfare Turdus pilarisMM750Chestnut Thrush Turdus atlogcinctusGM751Black-throated Thrush Turdus atrogularisGM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa dauuricaMM758Spotted Flycatcher Muscicapa striataMM	732	Long-billed Thrush Zoothera monticola	G	М
735Green Cochoa Cochoa viridisUM736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla vardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUMM745Eyebrowed Thrush Turdus naximus HMM746Kessler's Thrush Turdus maximus HMM747Tibetan Blackbird Turdus nubrocanusGM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus atrogularisGM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa atriataM	733	Scaly Thrush Zoothera dauma	G	М
736Siberian Thrush Geokichla sibiricaM737Pied Thrush Geokichla wardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusMM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus faee VUM744Grey-sided Thrush Turdus faee VUM745Eyebrowed Thrush Turdus kessleriM746Kessler's Thrush Turdus maximus HM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM750Chestnut Thrush Turdus atrogularisGM751Black-throated Thrush Turdus atrogularisM752Red-throated Thrush Turdus atrogularisGM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa atriataM	734	Purple Cochoa Cochoa purpurea	G	М
737Pied Thrush Geokichla wardii HAM738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus rubrocanusMM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM758Spotted Flycatcher Muscicapa striataMM	735	Green Cochoa Cochoa viridis	U	М
738Orange-headed Thrush Geokichla citrinaGM739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus face VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus naximus HM747Tibetan Blackbird Turdus naximus HM748Fieldfare Turdus pilarisM750Chestnut Thrush Turdus albocinctusGM751Black-throated Thrush Turdus autocanusM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa striataMM	736	Siberian Thrush Geokichla sibirica		М
739Grey-winged Blackbird Turdus boulboulGM740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus naximus HM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM750Chestnut Thrush Turdus albocinctusGM751Black-throated Thrush Turdus aruficollisM752Red-throated Thrush Turdus aruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa striataMM	737	Pied Thrush Geokichla wardii H	А	М
740Indian Blackbird Turdus simillimusM741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus naximus HM747Tibetan Blackbird Turdus naximus HM748Fieldfare Turdus pilarisM750Chestnut Thrush Turdus albocinctusGM751Black-throated Thrush Turdus autocanusM752Red-throated Thrush Turdus naximus HM753Dusky Thrush Turdus rubrocanusM754Dark-sided Flycatcher Muscicapa sibiricaG755Ferruginous Flycatcher Muscicapa ferrugineaG756Asian Brown Flycatcher Muscicapa dauuricaG757Brown-breasted Flycatcher Muscicapa sitiataM	738	Orange-headed Thrush Geokichla citrina	G	М
741Japanese Thrush Turdus cardisM742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus naximus HM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus artificollisMM752Red-throated Thrush Turdus artificollisMM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa striataMM758Spotted Flycatcher Muscicapa striataM	739	Grey-winged Blackbird Turdus boulboul	G	М
742Tickell's Thrush Turdus unicolorGM743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus eunomusZM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa stiataMM758Spotted Flycatcher Muscicapa stiataMM	740	Indian Blackbird Turdus simillimus		М
743Black-breasted Thrush Turdus dissimilisUM744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atlogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa striataMM758Spotted Flycatcher Muscicapa striataMM	741	Japanese Thrush Turdus cardis		М
744Grey-sided Thrush Turdus feae VUM745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus artogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa dauuricaGM756Asian Brown Flycatcher Muscicapa stitataMM	742	Tickell's Thrush Turdus unicolor	G	М
745Eyebrowed Thrush Turdus obscurusM746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa aturicaGM757Brown-breasted Flycatcher Muscicapa striataMM	743	Black-breasted Thrush Turdus dissimilis	U	М
746Kessler's Thrush Turdus kessleriM747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa ferrugineaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa muttuiMM758Spotted Flycatcher Muscicapa striataMM	744	Grey-sided Thrush Turdus feae VU		М
747Tibetan Blackbird Turdus maximus HM748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa sitirataM	745	Eyebrowed Thrush Turdus obscurus		М
748Fieldfare Turdus pilarisM749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa muttuiMM757Brown-breasted Flycatcher Muscicapa sibiricaGM758Spotted Flycatcher Muscicapa sitiataMM	746	Kessler's Thrush Turdus kessleri		М
749White-collared Blackbird Turdus albocinctusGM750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa striataM	747	Tibetan Blackbird Turdus maximus H		М
750Chestnut Thrush Turdus rubrocanusNM751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa striataM	748	Fieldfare Turdus pilaris		М
751Black-throated Thrush Turdus atrogularisGM752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	749	White-collared Blackbird Turdus albocinctus	G	М
752Red-throated Thrush Turdus ruficollisM753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	750	Chestnut Thrush Turdus rubrocanus	Ν	М
753Dusky Thrush Turdus eunomusZM754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	751	Black-throated Thrush Turdus atrogularis	G	М
754Dark-sided Flycatcher Muscicapa sibiricaGM755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	752	Red-throated Thrush Turdus ruficollis		М
755Ferruginous Flycatcher Muscicapa ferrugineaGM756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	753	Dusky Thrush Turdus eunomus	Ζ	М
756Asian Brown Flycatcher Muscicapa dauuricaGM757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	754	Dark-sided Flycatcher Muscicapa sibirica	G	М
757Brown-breasted Flycatcher Muscicapa muttuiM758Spotted Flycatcher Muscicapa striataM	755	Ferruginous Flycatcher Muscicapa ferruginea	G	М
758 Spotted Flycatcher <i>Muscicapa striata</i> M	756	Asian Brown Flycatcher Muscicapa dauurica	G	М
	757	Brown-breasted Flycatcher Muscicapa muttui		М
759 Indian Robin Consuchus fulicatus	758	Spotted Flycatcher Muscicapa striata		М
	759	Indian Robin Copsychus fulicatus	G	М

Table 2	. Checklist of Birds of West Bengal		
SN	Species	S	М
760	Oriental Magpie-Robin Copsychus saularis	G	М
761	White-rumped Shama Copsychus malabaricus	G	М
762	Large Niltava Niltava grandis	G	М
763	Small Niltava Niltava macgrigoriae	G	М
764	Rufous-bellied Niltava Niltava sundara	G	М
765	Blue-and-white Flycatcher Cyanoptila cyanomelana		М
766	Verditer Flycatcher Eumyias thalassinus	G	М
767	White-gorgeted Flycatcher Anthipes monileger	G	М
768	Pale-chinned Flycatcher Cyornis poliogenys		М
769	Pale Blue Flycatcher Cyornis unicolor	S	М
770	Blue-throated Flycatcher Cyornis rubeculoides	G	М
771	Large Blue Flycatcher Cyornis magnirostris NT, S, H	Z	
772	Tickell's Blue Flycatcher Cyornis tickelliae		М
773	Rusty-bellied Shortwing Brachypteryx hyperythra NT		Μ
774	Lesser Shortwing Brachypteryx leucophris	G	М
775	Himalayan Shortwing Brachypteryx cruralis	G	М
776	Gould's Shortwing Heteroxenicus stellatus	G	М
777	Indian Blue Robin Larvivora brunnea	G	М
778	Siberian Blue Robin Larvivora cyane		М
779	White-bellied Redstart Luscinia phaenicuroides	G	М
780	Bluethroat Luscinia svecica	G	М
781	Blue Whistling-Thrush Myophonus caeruleus	G	М
782	Little Forktail Enicurus scouleri	G	М
783	White-crowned Forktail Enicurus leschenaulti	G	
784	Spotted Forktail Enicurus maculatus	G	М
785	Black-backed Forktail Enicurus immaculatus	G	М
786	Slaty-backed Forktail Enicurus schistaceus	G	М
787	Firethroat Calliope pectardens NT		М
788	Siberian Rubythroat Calliope calliope	G	М
789	Himalayan Rubythroat Calliope pectoralis	G	М
790	Chinese Rubythroat Calliope tschebaiewi S	G	М
791	White-tailed Robin Myiomela leucura	G	М
792	Blue-fronted Robin Cinclidium frontale	G	М
793	Himalayan Bush-Robin Tarsiger rufilatus	G	М
794	Rufous-breasted Bush-Robin Tarsiger hyperythrus	G	М
795	White-browed Bush-Robin Tarsiger indicus	G	М
796	Golden Bush-Robin Tarsiger chrysaeus	G	М
797	Slaty-backed Flycatcher Ficedula erithacus	G	М
798	Slaty-blue Flycatcher Ficedula tricolor	S	М
799	Snowy-browed Flycatcher Ficedula hyperythra	G	М
800	Pygmy Blue-Flycatcher Ficedula hodgsoni	G	М
801	Rufous-gorgeted Flycatcher Ficedula strophiata H	G	М
802	Sapphire Flycatcher Ficedula sapphira	G	М
803	Little Pied Flycatcher Ficedula westermanni	G	М

Table 2.	. Checklist of Birds of West Bengal		
SN	Species	S	М
804	Ultramarine Flycatcher Ficedula superciliaris	G	М
805	Rusty-tailed Flycatcher Ficedula ruficauda		М
806	Taiga Flycatcher Ficedula albicilla	G	М
807	Red-breasted Flycatcher Ficedula parva	G	М
808	Blue-fronted Redstart Phoenicurus frontalis	G	М
809	Plumbeous Water-Redstart Phoenicurus fuliginosus H	G	М
810	White-capped Redstart Phoenicurus leucocephalus	G	М
811	Blue-capped Redstart Phoenicurus coeruleocephala		М
812	Hodgson's Redstart Phoenicurus hodgsoni	G	М
813	White-throated Redstart Phoenicurus schisticeps	G	М
814	White-winged Redstart Phoenicurus erythrogastrus		
815	Black Redstart Phoenicurus ochruros	G	М
816	Chestnut-bellied Rock-Thrush Monticola rufiventris	G	М
817	Blue-capped Rock-Thrush Monticola cinclorhyncha H	G	М
818	Blue Rock-Thrush Monticola solitarius H	G	М
819	Hodgson's Bushchat Saxicola insignis VU, S, H	Ν	М
820	Siberian Stonechat Saxicola maurus	G	М
821	Amur Stonechat Saxicola stejnegeri	G	
822	White-tailed Stonechat Saxicola leucurus	В	М
823	Pied Bushchat Saxicola caprata		М
824	Jerdon's Bushchat Saxicola jerdoni H		
825	Grey Bushchat Saxicola ferreus	G	М
826	Isabelline Wheatear Oenanthe isabellina H		М
827	Desert Wheatear Oenanthe deserti H		М
828	Pied Wheatear Oenanthe pleschanka		М
829	Brown Rock Chat Oenanthe fusca		М
830	Red-tailed Wheatear Oenanthe chrysopygia		М
831	Thick-billed Flowerpecker Dicaeum agile H	Ν	М
832	Yellow-vented Flowerpecker Dicaeum chrysorrheum	G	М
833	Yellow-bellied Flowerpecker Dicaeum melanozanthum	S	М
834	Pale-billed Flowerpecker Dicaeum erythrorhynchos	G	М
835	Plain Flowerpecker Dicaeum minullum		М
836	Fire-breasted Flowerpecker Dicaeum ignipectus	G	М
837	Scarlet-backed Flowerpecker Dicaeum cruentatum	G	М
838	Ruby-cheeked Sunbird Chalcoparia singalensis	G	М
839	Purple-rumped Sunbird Leptocoma zeylonica	G	М
840	Purple Sunbird Cinnyris asiaticus	G	М
841	Loten's Sunbird Cinnyris lotenius		М
842	Fire-tailed Sunbird Aethopyga ignicauda	G	М
843	Black-throated Sunbird Aethopyga saturata	G	М
844	Mrs. Gould's Sunbird Aethopyga gouldiae	G	М
845	Green-tailed Sunbird Aethopyga nipalensis	G	М
846	Crimson Sunbird Aethopyga siparaja	G	М
847	Little Spiderhunter Arachnothera longirostra	G	М

Table 2. Checklist of Birds of West Bengal SN Species S М 848 Streaked Spiderhunter Arachnothera magna G М Asian Fairy-bluebird Irena puella 849 G Μ Jerdon's Leafbird Chloropsis jerdoni G 850 М Golden-fronted Leafbird Chloropsis aurifrons 851 G М Orange-bellied Leafbird Chloropsis hardwickii 852 G М Streaked Weaver Ploceus manyar 853 G М Baya Weaver Ploceus philippinus G М 854 Finn's Weaver Ploceus megarhynchus EN, S, H 855 G М 856 Black-breasted Weaver Ploceus benghalensis G М Indian Silverbill Euodice malabarica G М 857 Scaly-breasted Munia Lonchura punctulata G Μ 858 White-rumped Munia Lonchura striata 859 G Μ Tricoloured Munia Lonchura malacca G 860 М Chestnut Munia Lonchura atricapilla 861 U М 862 Red Munia Amandava amandava G М 863 Alpine Accentor *Prunella collaris* G М Altai Accentor Prunella himalayana G 864 Μ Robin Accentor Prunella rubeculoides G 865 Rufous-breasted Accentor Prunella strophiata G М 866 Maroon-backed Accentor Prunella immaculata 867 G М House Sparrow Passer domesticus G 868 Μ Russet Sparrow Passer cinnamomeus G М 869 870 Eurasian Tree Sparrow Passer montanus G М 871 Yellow-throated Sparrow Gymnoris xanthocollis Ζ М Rufous-necked Snowfinch Pyrgilauda ruficollis 872 М Blanford's Snowfinch Pyrgilauda blanfordi Ν 873 Forest Wagtail Dendronanthus indicus S, H Ζ 874 Μ G 875 Grey Wagtail Motacilla cinerea М Western Yellow Wagtail Motacilla flava G 876 Μ Eastern Yellow Wagtail Motacilla tschutschensis 877 Μ Citrine Wagtail Motacilla citreola G Μ 878 White-browed Wagtail Motacilla maderaspatensis 879 G М White Wagtail Motacilla alba G М 880 881 Richard's Pipit Anthus richardi G М Paddyfield Pipit Anthus rufulus G 882 Μ Long-billed Pipit Anthus similis М 883 Blyth's Pipit Anthus godlewskii 884 Ν М 885 Tawny Pipit Anthus campestris H U 886 Upland Pipit Anthus sylvanus U М Rosy Pipit Anthus roseatus М 887 G Tree Pipit Anthus trivialis G 888 Μ Olive-backed Pipit Anthus hodgsoni H G М 889 Red-throated Pipit Anthus cervinus 890 М

891

Water Pipit Anthus spinoletta

М

Table 2	Checklist of Birds of West Bengal		
SN	Species	S	М
892	Buff-bellied Pipit Anthus rubescens	U	
893	Brambling Fringilla montifringilla		М
894	Collared Grosbeak Mycerobas affinis	Z	М
895	Spot-winged Grosbeak Mycerobas melanozanthos	G	М
896	White-winged Grosbeak Mycerobas carnipes		М
897	Common Rosefinch Carpodacus erythrinus	G	М
898	Scarlet Finch Carpodacus sipahi	G	М
899	Himalayan Beautiful Rosefinch Carpodacus pulcherrimus		М
900	Pink-rumped Rosefinch Carpodacus waltoni		М
901	Dark-rumped Rosefinch Carpodacus edwardsii	G	М
902	Pink-browed Rosefinch Carpodacus rodochroa	Ζ	М
903	Red-fronted Rosefinch Carpodacus puniceus	G	
904	Crimson-browed Finch Carpodacus subhimachalus	G	М
905	Himalayan White-browed Rosefinch Carpodacus thura	G	М
906	Brown Bullfinch Pyrrhula nipalensis	G	М
907	Red-headed Bullfinch Pyrrhula erythrocephala	G	М
908	Grey-headed Bullfinch Pyrrhula erythaca	Ν	
909	Blanford's Rosefinch Agraphospiza rubescens		М
910	Gold-naped Finch Pyrrhoplectes epauletta	G	М
911	Spectacled Finch Callacanthis burtoni	Z	М
912	Dark-breasted Rosefinch Procarduelis nipalensis	G	М
913	Plain Mountain Finch Leucosticte nemoricola	G	М
914	Yellow-breasted Greenfinch Chloris spinoides	G	М
915	Red Crossbill Loxia curvirostra	G	М
916	Tibetan Siskin Spinus thibetanus		М
917	Crested Bunting Emberiza lathami	G	М
918	Black-headed Bunting Emberiza melanocephala	G	М
919	Red-headed Bunting Emberiza bruniceps	G	М
920	Chestnut-eared Bunting Emberiza fucata	Ν	М
921	White-capped Bunting Emberiza stewarti		М
922	Grey-necked Bunting Emberiza buchanani		М
923	Ortolan Bunting Emberiza hortulana		М
924	Striolated Bunting Emberiza striolata		М
925	Yellow-breasted Bunting Emberiza aureola CR, S, H		М
926	Little Bunting Emberiza pusilla	G	М
927	Black-faced Bunting Emberiza spodocephala	Ν	М
928	Chestnut Bunting Emberiza rutila		М
929	Yellow-browed Bunting Emberiza chrysophrys		М
Table headers: S: Specimen, M: Media Status: CR: Critically Endangered, EN: Endangered, VU: Vulnerable, NT: Near Threatened as per IUCN, S: Schedule–I under Wild Life (Protection) Amendment Act 2022 (WLPA), H: 'High' Conservation Priority as per State of India's Birds (SoIB). Sources (see Table 2): A: AMNH, B: BNHS, D: BNHM, G: GBIF, L: NML, M: eBird Media, N: NHMUK, S: LSM, U: Untraced (but specimen once mentioned), Z: ZSI. Species with blank columns are those accepted based solely on documentation.			

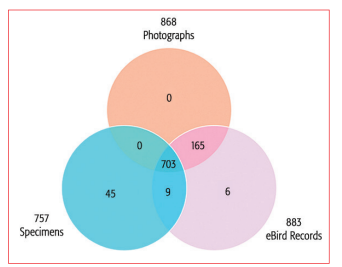


Fig. 3: Overview of species documentation in West Bengal

The first records of several interesting birds have been well published with photo documentation in recent years. We list them (see Table 2 in the Supplementary material) and expect readers to refer to these references for more details of their assessment. As a part of our concerted attempts to add media into eBird for rarities, many species that have not been formally published have been reported for the first time from the state, with photographs, were added to eBird (see Table 3 in the Supplementary material). Additionally, commentaries have been well published on historical specimens, sometimes alongside recent information for a few more important species (see Table 4 in the Supplementary material).

Notes on species included solely on the basis of specimens

Marbled Duck *Marmaronetta angustirostris*: Vagrant. Two freshly killed specimens were obtained in the 'Calcutta Market' by Hume, one male (NHMUK#94.6.1.572) on 19 December 1878 and the other in February 1879, which was captured about '22 miles south-west' [=35 km] and 'some 18 miles' [=29 km] west of Kolkata [=Calcutta], respectively (Hume 1879:493; BirdLife International 2001a:482). These records with clear locality details are generally accepted for WB (Stuart Baker 1929:446; Ali & Ripley 1987:37; Rasmussen & Anderton 2012a:78) and hence accepted here as well.

Pink-headed Duck *Rhodonessa caryophyllacea:* Historically resident but now extinct. Multiple specimens obtained in the 19th century from the 'Calcutta Market' exist in various museums or were once examined in hand. They include two females obtained by Blyth between 1843 and 1847 (Blyth 1852:304), a specimen taken in 1876 (MNHN#MO-1881--1312), a pre-1881 female specimen (MNHN#MO-1880--579), a male taken in February 1888 (UMZC#12/Ana/54/a/3), another undated specimen (SMF#17296), a female (NHMUK#1889.4.3.11) collected in January 1865 by J. Anderson (Salvadori 1895:63), another (NHMUK#1894.6.1.129) procured on 07 March 1879 by Hume (Salvadori 1895:63), one (BNHS#15265) obtained on 12 December 1899 by H. J. Walton (Abdulali 1968:426), and another female specimen (NHMUK#1949.WHI.1.6166) collected in August 1894. The last, apparently, is not present in

NHMUK and was registered in error with a note that the same is with Indian Museum; interestingly, ZSI#21494 matches the month, year and locality of collection. As per the ZSI catalogue, there are nine specimens collected between 1866 and 1899 from the market, with an additional six with just 'Calcutta' recorded, probably also from the market. At least six of the 15 specimens still exist in the collection. While some of these specimens may have been brought from outside WB, it is rather unlikely that all of them originated from Bihar, Assam, or Bangladesh. H. Reilly apparently shot four or five in the Maldah District, and his brother had shot one previously as well (Hume & Marshall 1879:174). There is also an egg from Maldah in NHMUK with year catalogued as 1898. In addition, there is a set of six eggs (ZSI#14081) from Bardhaman [=Burdwan] collected by Reilly on 05 October 1882. Pink-headed Duck has also been sight recorded from Chhora jheel near Galsi (23.343°N, 87.685°E), Purba Bardhaman District, in 1939-40 (Jameson 1969:10), although this record is considered unconfirmed (Hume 2018). The wetlands north of Ganga in the Bihar-Bengal region are generally considered breeding strongholds for this species; hence, we included the species in our checklist.

Baer's Pochard *Aythya baeri:* Historically, a sporadic winter visitor. Several specimens, dead or alive, were procured by Finn from the Kolkata [=Calcutta] market during 1896–98. He additionally found a misidentified Ferruginous Duck *A. nyroca* specimen at the Indian Museum obtained in 1842 or 1843, which was also this species (Finn 1896, 1897, 1898b). Several Finn's specimens are still in the ZSI collection; their catalogue mentions 27 specimens from Kolkata (mostly market), and at least 13 of them still exist, with the latest specimen being in 1901. Other specimens from the market also exist in other museums (UMZC#12/Ana/46/d/1, UMZC#12/Ana/46/d/3, BNHS#15536, BNHS#15537). Standard references (Ali & Ripley 1987:47; Rasmussen & Anderton 2012a:79) accepted these records; hence, we added it to the checklist.

Snow Partridge Lerwa lerwa: Straggler from Sikkim. Known from three 19th century specimens. W. B. Farr collected one from Darjeeling (UMZC#14/Pha/30/a/6), and an immature female (NHMUK#1889.5.10.1176) was procured from the hills north-west of Darjeeling in 1872, in addition to a male from Darjeeling; the last two in the Hume's collection (Ogilvie-Grant 1893:100). Apparently rare, a pair occasionally remains to breed above the bare slopes at Tongloo [=Tonglu; 27.034°N, 88.080°E; c.3,010 m] and Sandakphu (Mackintosh 1915:187). While it is a resident in the adjacent Sikkim around the southern slopes of Kangchenjunga at 3,000 m, it is known to have descended at times to 2,000–2,500 m in other parts of its range (Ali & Ripley 1987:96; Rasmussen & Anderton 2012a:118). The mountains around Sandakphu are connected to its main distribution range in Sikkim, and the intervening altitudes are favourable for this species. Hence, we accepted these specimens as evidence for WB checklist, although standard references do not include its distribution around Darjeeling.

Manipur Bush-Quail Perdicula manipurensis: Data deficient. The only record from WB is a specimen collected at Alipurduar during the cold weather of 1885–1886 by H. B. Thornhill; the specimen is apparently in NHMUK (BirdLife International 2001b:827). We accepted this record; the same has also been done by all others. **Snow Pigeon** *Columba leuconota*: Straggler from Sikkim. Multiple specimens from Darjeeling, though all of them undated. They include two procured by W. B. Farr (UMZC#17/Col/8/x/1, UMZC#17/Col/8/x/3), three from Hume's collection and four from Seebohm's collection (Salvadori 1893:250). Resident in Sikkim, they descend in winter to as low as 1,500 m (Ali & Ripley 1987:210; Rasmussen & Anderton 2012a:204), including parts adjacent to the WB border, making these specimens likely in Darjeeling; hence, we accepted the species to the checklist.

Bengal Florican *Houbaropsis bengalensis*: Historically, a widespread resident in the terai but probably extirpated locally. A number of records from WB are listed (BirdLife International 2001c:1346), and the following four specimens are known: Chilapata (26.628°N, 89.367°E) in the Alipurduar District (ZSI#22190 in 1892), two from Haldibari in the Cooch Behar District (BNHM/B #107) on 16 November 1928 by Inglis (Saha et al. 1997:118), and Hasimara in the Alipurduar District (NHMUK, in 1926). We use this historical information to list the species for WB.

White-tailed Lapwing Vanellus leucurus: Historically, a rare winter visitor. Five specimens known but difficult to establish in terms of provenance. (Blyth 1844:387) apparently procured a specimen from 'Calcutta Market', the current whereabouts of that specimen are not known. Another 'market' specimen (BNHS#14486) was obtained on 30 December 1899 by H. J. Walton (Abdulali 1969a:552), and a third specimen (ZSI#24013) from 1901 was not examined. It is highly likely that some of these 'market' specimens, in fact, originated within WB. Two more specimens (RMNH#224309-10) bearing the tag 'Darjeeling' exist, but no further details are available. These specimens were likely collected from the Terai region. Recently, it has occurred regularly in Chorai Beel in Rajshahi Bibhag (24.870°N, 88.302°E), Bangladesh (Mishu 2020), just c.30 km from Farakka, making it a likely species to occur in WB. On the basis of Blyth's account and some of these specimens, subsequent works (Stuart Baker 1929:183; Ali & Ripley 1987:146) listed this species as a winter visitor to WB, whereas the Ripley Guide (Rasmussen & Anderton 2012a:160) specifically list only 'market'. We added the species to our checklist on the basis of the number of specimens from the state.

Asian Dowitcher Limnodromus semipalmatus: Historically, a rare winter visitor. On 12 December 1847, Blyth collected the type specimen from 'Calcutta Market' (Blyth 1852:271). Later, on 13 December 1878, Hume procured three additional specimens (NHMUK#91.10.1.2083–2085) from the same market, and they were captured using an ordinary snipe net from a site c.21 km south-east of Kolkata [=Calcutta] (Hume 1879:484). We included the species on the basis of the specimens obtained by Hume from a locality that is definitely within WB.

Swinhoe's Snipe Gallinago megala: Possibly a regular winter migrant. A very difficult species to distinguish from Pintail Snipe *G. stenura* (see Leader & Carey 2003), explains the over-reliance on specimens for its status. The *Ripley Guide* (Rasmussen & Anderton 2012a:161) mentioned three specimens from the 'Calcutta market'; perhaps at ZSI, as NHMUK does not have any from WB. One was shot on 06 September 1939 near Sankargachi (22.752°N, 88.503°E), Barasat sub-division (c.25 km from Kolkata) by G. H. Johans and its specimen (ZSI#26481) were examined and compared with Pintail Snipes at ZSI (Roonwal 1940). There is

another skin (ZSI#26482) in the ZSI catalogue that also matches the details provided by Roonwal, while ZSI#26481 has just 'Bengal' entered, but that skin (#26481) definitely exists even today. Roonwal's identification keys were different from those used now (Leader & Carey 2003); hence, it is prudent to re-examine this specimen using new keys. Another specimen (ZSI#25778) was collected from Kolkata [=Calcutta] by S. C. Law in 1928 as per the catalogue, but it has not been examined by anyone recently. Additionally, a specimen collected from Naihati (22.893°N, 88.430°E) in the North 24 Parganas District in 1926-1927 was sent to the BNHS (Clough 1941). However, such an entry of a snipe does not exist now in the BNHS collection catalogue. Although we ourselves have not located any specimens, we followed the *Ripley* Guide, who apparently accepted the specimens from the market, and the high likelihood of such snipes being obtained locally rather than from outside the state.

Small Buttonquail Turnix sylvaticus: Data deficient. Blyth 1852:256 obtained two males from the vicinity of Kolkata [=Calcutta] in 1843, but those specimens have not been located. There are only two other known specimens: an undated specimen from Kolkata procured by an unknown collector (TNHM#1022), whose identity as to this species was verified by us, and another collected by Finn in 1897 from Kolkata (ZSI #22343), which we have not examined. The status of this species in eastern India is insufficiently known. Although Stuart Baker (1928):452 and consequently Ali & Ripley (1987):127, included most parts of eastern India, including Bangladesh and Assam, including mention of a specimen from East Bardhaman [=Burdwan] in the NHMUK, the *Ripley Guide* (Rasmussen & Anderton 2012a:137) did not find any South Asian specimens or acceptable records east of Bihar. Admittedly, the species occurs in Myanmar and Southeast Asia, but eBird records also show this gap in eastern India. Nevertheless, we tentatively accepted the species for the WB checklist on the basis of the two specimens, as it is only a slight eastwards extension of its definitive range in India.

Black Noddy Anous minutus: Vagrant. One of the three known Indian specimens are a 19th century skin (Indian Museum#1,716) obtained from the mouth of Ganga [=Ganges], which Praveen J et al. (2014) considered a record shared between India and Bangladesh due to the lack of finer locality details. However, among the seven mouths of Ganga, the Bhagirathi (Hooghly) River in West Bengal and the Meghna River of Bangladesh are the main outlets of water to the Bay of Bengal. In 19th century, British colonialism developed and expanded from Kolkata at the southern mouth of the Bhagirathi-Hooghly River (Chapman & Rudra 2015:6) and not from anywhere in present-day Bangladesh. Moreover, the Brown Noddy A. stolidus specimen that was procured at the 'mouth of Ganges' was brought alive to Kolkata [=Calcutta] in 1848 by Mr. Cleghorn (Blyth 1852:293). Hence, this locality 'mouth of Ganges' must have been fairly close to Kolkata and probably must have been at Sagar Island. Hence, there is enough historical anecdotal evidence that the locality where Black Noddy was collected was indeed within WB, at the mouth of Bhagirathi-Hooghly. Hence, the record should be treated as valid for WB but not for Bangladesh, as proposed in Praveen J et al. (2014):123.

White Stork Ciconia ciconia: Historically, a rare winter migrant. No specimens were located. Between 1842 and 1846, two

specimens-a male and a female-were obtained from 'Calcutta Bazar' and noted to be 'very common' in parts of Bengal during the cold season (Blyth 1852:276); the last comment is rather suspicious in the absence of more collections. Additionally, one of a pair was reportedly shot in a Jheel near Howrah on 20 January 1889. However, its skin apparently was not preserved (Munn 1894:71). However, there is a female specimen (ZSI#17922) from Kolkata recorded in the catalogue as 'Purchased Res. 3' with a collection date of 26 March 1889, closely matching the date of Munn's record. In any case, the population of White Storks that used to winter in WB must have ceased to do so by the beginning of the 20th century, and presently, the species is non-existent in the entire eastern subcontinent (eBird 2024a). However, Ali & Ripley (1987):25 as well as the range maps of Rasmussen & Anderton (2012b):34 included WB in its range; hence, we accepted the species on the basis of the specimens procured by Blyth.

White-bellied Heron Ardea insignis: Historically, a resident species in N. Bengal, with several well-documented specimens from the 19th and early 20th centuries. They include a pair collected on 15 and 20 December 1912 from 'Bhutan Duars' by O' Donnel (BNHS#15098-99), which may have been in WB, a male specimen (YPM#041974) collected from the Dudhua River in Jalpaiguri District on 10 August 1890 by C. M. Inglis, a specimen (AMNH#748462) collected from Darjeeling in 1870, in addition to two specimens (NHMUK#1893.10.2.156) from Darjeeling in the Hume collection in 1871 (Sharpe & Ogilvie-Grant 1898:70). There are a number of historical sightings mentioned in (BirdLife International 2001d:137), but we have not evaluated all of them. The specimen mentioned therein from the Bulhung River in 1890, purportedly in the BNHS, cannot be located in their catalogue. We included this species in the checklist on the basis of these historical specimens.

Bearded Vulture *Gypaetus barbatus*: Straggler from Sikkim. A diagnostic bird with multiple claims from Darjeeling. Just one museum specimen (LSM#3363) and apparently that still is in the collection (Reid 1890:2; Zarrin 2023). Additionally, a male was collected from Kalo Pokhari (27.077°N, 88.016°E; c. 3,186 m asl) on 24 May 1912, and a female was procured from Kurseong (26.876°N, 88.277°E) on 11 January 1920 (see Stevens 1925a:875 for more observations). Others, including Mackintosh (1915):6, Matthews & Edwards (1944):20, and Lister (1954):67, have also independently reported this species around Darjeeling. Although not specifically listed for Darjeeling in standard references, the single specimen supported by numerous field observations is sufficient to include this species in the checklist.

Red-headed Vulture *Sarcogyps calvus*: Historically, a rare resident. No extant specimens were traced. Described as 'by no means common in Calcutta' (Blyth 1843a:93; Stevens 1925a:873), specimens of both adult and young individuals were collected near Kolkata [=Calcutta] in 1847 (Blyth 1852:32), but they remain untraced. Records without any actual specimens being collected include Kolkata (Finn 1904:110; Home 1995:279), Rungbong valley in Darjeeling (Stevens 1925a:873), Mython in Paschim Bardhaman [=Burdwan] (Gauntlett 1986:511), and Bankura Districts (Gauntlett 1986:512). The subcontinental range at one point in time included all of India until Assam, as well as Bangladesh (Ali & Ripley 1987:75; Rasmussen & Anderton 2012a:92). We included this species on the basis of

the specimens reported by Blyth, while the sight records are likely to be correct for such a diagnostic species.

Slender-billed Vulture Gyps tenuirostris: A specimen from Kolkata [=Calcutta] and several sighting records are listed in (BirdLife International 2001e:622). Ali & Ripley (1987):77 considered it a resident of Bengal, whereas (Rasmussen & Anderton 2012a:90) mentioned its presence at Mogra Lake (23.010°N, 88.555°E), Hooghly, possibly another specimen. There are four sightings in eBird from N. Bengal between 1970 and 2002 (eBird 2024b). We included this species on the basis of the specimen from Kolkata, while the sight records from N. Bengal are likely to be correct on the basis of range.

Montagu's Harrier Circus pygargus: An uncommon winter migrant historically. No extant specimens were traced. Between 1843 and 1848, specimens of one adult male, one young male, and four females of various ages were collected from the vicinity of Kolkata (Blyth 1852:20). Another female specimen was reported from Turzum (26.946°N, 88.176°E; c.1,585 m) in Darjeeling District by O. Lindgren on 12 January 1921 (Stevens 1925a:877). Also reported occasionally from Rungbong Valley (26.918°N, 88.190°E) and Darjeeling District (Stevens 1925a:877) during cold winters, whereas (Matthews & Edwards 1944:21) described it as a passage migrant or an uncommon winter visitor below 1,520 m in Darjeeling. While ring-tailed harriers are difficult to identify, adult males should be unmistakable; hence, we included this species on the basis of adult male collected from the vicinity of Kolkata [=Calcutta] in Blyth's collection.

Lesser Fish-Eagle Icthyophaga humilis: Resident in N. Bengal, but rare or local. Two males (BNHM/B #63) collected from Mainaguri (26.593°N, 88.791°E), Jalpaiguri District, on 13 January 1931 (Inglis et al. 1920b:151; Saha et al. 1997:71) and a male (BNHS#21800) from Balasun (26.861°N, 88.236°E) in Darjeeling District on 04 April 1961 by N. A. Fuller (Abdulali 1969b:712) are the only specimens from the state. Sight records also exist but are difficult to evaluate considering feature overlap with the more regular Grey-headed Fish Eagle *I. ichthyaetus*, but the records are from Buxa (Rahmani et al. 2016:1936), Mahananda (Sanyal et al. 2012:911), Jaldapara (Sanyal et al. 2012:911), and along the Teesta River in Darjeeling District (Matthews & Edwards 1944:21). We included the species based on the specimens from N. Bengal.

Tawny Fish-Owl Ketupa flavipes: Resident in N. Bengal but little known. Several specimens from the Darjeeling area including two with just 'Darjeeling' as the locality (AMNH#631422, ZSI#27158), two (BNHM/B #164) from Singla (27.118°N, 88.301°E; c.600 m) on 23 January 1931 and Darjeeling Sadar (27.044°N, 88.262°E; c.2,050 m) on 19 May 1938 (Saha et al. 1997:177). Rasmussen & Anderton (2012a):241 included 'duars' in its distribution. We included this species on the basis of these four specimens.

Dusky Eagle-Owl Ketupa coromanda: Resident in southern WB, rare or local. Three historical specimens exist. Two specimens were collected from the vicinity of Kolkata [=Calcutta] from 1844–1845 (Blyth 1852:35), one of which later donated to the East India Company Museum (Horsfield & Moore 1854:75) but is no longer present in the NHMUK. Another specimen (SMF#25680) from Kolkata in 1852, donated by Eduard Rüppell, also exists. Neither Ali & Ripley (1987):249 nor Rasmussen & Anderton (2012a):240

explicitly list WB in its distribution, but the distribution map in the latter reference also covered WB. We included this species in the checklist on the basis of the three specimens.

Blyth's Kingfisher *Alcedo hercules:* Resident historically in lowland forests of N. Bengal. Multiple 19th century specimens from Darjeeling, including one collected by Webb in 1844 from Darjeeling (Blyth 1852:49), a female (ZSI#577) by J. Anderson in 1873 (Mukherjee & Dasgupta 1986:21), and another (NHMUK#1887.8.20.166) from Hume's collection (Sharpe & Ogilvie-Grant 1892:156), exists. Although Ali & Ripley (1987):278 and Rasmussen & Anderton (2012a):262 do not list Darjeeling or WB explicitly, the map of the latter also sketched regions in N. Bengal. We included this species in the checklist on the basis of these specimens.

Rufous-backed Dwarf-Kingfisher *Ceyx rufidorsa*: Vagrant. The only record of this species from South Asia is a specimen (BNHS#11319) collected by C.M. Inglis from 'Sikkim Terai' on 22 July 1909; the locality was deduced as somewhere in Singla or Rungneet [=Rangeet] regions of Darjeeling on the basis of (Inglis 1937:88). We included the species on the basis of this specimen.

Himalayan Flameback Dinopium shorii: Resident historically in N. Bengal, probably very local. The only specimen (YPM#042737) we could locate was collected from Duars, Moraghat Forest (26.775°N, 89.022°E), in Jalpaiguri District on 21 March 1928 by H. V. O'Donel. While standard references (Ali & Ripley 1987:310; Rasmussen & Anderton 2012a:288) included the Duars region of N. Bengal in its range, there is a paucity of specimen evidence. We still included it, as the lone specimen has a definitive provenance and has been collected in the right habitat.

Laggar Falcon Falco jugger: Resident historically. Two specimens known. A young female specimen was obtained in 1848 from 'lower Bengal', apparently purchased for the museum (Blyth 1852:13), and another specimen (TNHM#983) with the tag Kolkata [=Calcutta] exists, and we verified the identification as well as the current tag. In addition, Munn (1894):66 carried details of the nesting of Laggar Falcon near Kolkata on 23 January 1891. Another nesting was described on 18 January 1874 in Magistrate's compound in Dum Dum (22.631°N, 88.420°E) by J. C. Parker (Hume 1890:191). Further sightings include a nesting pair near the church in Wellesley Square, Calcutta, in 1905, and frequent observations of a pair in Maidan (22.549°N, 88.347°E) were also reported (Phillott 1907:40). Although standard references (Ali & Ripley 1987:87: Rasmussen & Anderton 2012a:115) do not explicitly include WB in its distribution, the map of the latter is selfexplanatory in its inclusion of the state. Hence, we also included it in the state checklist on the basis of the two specimens, while the observation details are likely to be correct.

Red-billed Chough *Pyrrhocorax pyrrhocorax*: Likely straggler from Sikkim, where it occurs regularly on the southern slopes of Kangchenjunga. Multiple specimens from the Darjeeling area, possibly all from Singalila NP. They include specimens from May 1867 (NHMUK#1886.3.1.999), May 1869 (NHMUK#1886.3.1.1000), and 1873 (NHMUK#1941.5.30.2724), as well as a few undated specimens (NHMUK#1848.6.4.289, NHMUK#1897.6.1.392, NHMUK#1897.6.1.393, UMZC#27/Cor/23/b/6). Most likely, on the basis of these specimens, Ali & Ripley (1987):385 included Darjeeling in its range, whereas Rasmussen & Anderton (2012a):597 was not as specific in their range description, and their maps did not include Darjeeling (Rasmussen & Anderton 2012b:366). A well-known species that moves down the in winter, and this subspecies has wintered as low as 1,600 m (Ali & Ripley 1987:385), and we included the species in the checklist on the basis of this evidence.

Yellow-billed Chough Pyrrhocorax graculus: Like the previous species, a straggler from Sikkim, where it is known from the southern slopes of Kangchenjunga, although slightly less common. A single specimen (NHMUK#1886.3.1.1017) from Darjeeling by Hodgson in May 1867 (Sharpe 1877:147) was collected, and the collection month was the same as that of one of the Red-billed Chough specimens; 1867 might have been an exceptional year. Furthermore, two sight records from elevated locations within Singalila NP, specifically from Sandakphu on 06 March 1912 and from Kala Pokhari (27.077°N, 88.016°E; c.3,185 m asl) on 14 April 1912, exist (Stevens 1923:517); both observations, apparently well seen, though no notes were shared on how Red-billed was eliminated. However, standard references (Ali & Ripley 1987:384; Rasmussen & Anderton 2012a:598) did not list Darjeeling in their distribution; most likely, they were not aware of the geography of the localities noted by Stevens, although they mention a wintering altitude similar to that of the Red-billed. Admittedly, the specimen evidence is not as convincing as in Red-billed, but we still included it, as there is a fair chance that the specimen was indeed taken from Darjeeling, considering the additional observations by Stevens.

Singing Bushlark Mirafra javanica: Perhaps a resident, only historical. The type specimens of the subspecies M. j. cantillans Blyth 1845, one of which was housed in ZSI (ZSI#18956, https:// zsicollections.in/search/ZSI000002893), were apparently collected from around Kolkata [=Calcutta] between 1844-1846; these specimens are listed as taken from the 'vicinity of Calcutta' (Blyth 1852:134) or 'Near Calcutta' (Sclater 1892:83). Although it was a popular cage bird then (see Blyth 1845:960), the fact that Blyth ascertained the collection locality from whatever would have been his source and his distribution remark in Blyth (1852):134 as 'rare in Lower Bengal' is sufficient reason to consider this specimen to have originated within WB. Majumdar et al. (1992):301 lists another male specimen collected at 'Susunia Hills' (23.395°N, 86.987°E) in Bankura District on 01 February 1979 by J. M. Dasgupta; however, the current catalogue only has three specimens (ZSI#34196–98) of Bengal Bushlark M. assamica matching that date, locality, and collector. Sight records also exist, although they are of no use considering difficulties in identifying Mirafra larks, but they are from the districts of Bankura (Law 1923:130), Bardhaman [=Burdwan] (Home 1973:97; from Durgapur in Gauntlett 1986:523), Birbhum (Home 1973:97), and Midnapur (Law 1923:130). Although the Ripley Guide (Rasmussen & Anderton 2012a:296) do not list WB in its distribution range and stop at Chhattisgarh, we admit the species into the checklist purely on the basis of Blyth's type specimens, whose provenance we are convinced of.

Horned Lark *Eremophila alpestris:* Straggler from Sikkim to Darjeeling. Only two specimens known, both from Darjeeling. A male (USNM#101986) collected in 1874 by H. Seebohm and another (AMNH#554872) procured from 'near Darjeeling' in 1869–1870

by H. J. Elwes. While we know that Elwes collected from the higher elevations of Sikkim as well (see Blanford 1872a:63) and one specifically in October 1870 (AMNH#554871), the former specimen from the previous winter still specifically mentioned Darjeeling. Hence, it should be clear that the location is different from the Sikkim locations and that the labelled locality Darjeeling can be considered at face-value. We cannot say anything more about Seebohm's collections, but there are a few other specimens in www.gbif.org from Seebohm with locality Darjeeling; this is in addition to specimens with locality Sikkim. This species is trans-Himalayan and otherwise mostly restricted to North Sikkim, with no recent records from the southern slopes of Kangchenjunga to which Sandakphu and other ranges are connected (eBird 2024c). However, this species is known to regularly descend to lower altitudes (c.3,000 m) in winter (Ali & Ripley 1987:333) and further lower to c.2,600 m in the eastern parts of its Himalayan range (Rasmussen & Anderton 2012a:308), once as low as 1,500 m in Sikkim (by S. Ali & B. Biswas in Ali & Ripley 1987:333), with an exceptional recent low elevation record from Nameri (c. 100 m) in the Assam plains (Ghate 2009). Given this behaviour, the presence of specimens from the higher reaches of Darjeeling District is highly plausible; hence, we included it in our checklist.

Grey-crowned Prinia Prinia cinereocapilla: Historically, a resident species in N. Bengal, now rare or local. Known from only three specimens from N. Bengal. An undated specimen (AMNH#600324) was collected from 'Darjeeling' by H. J. Elwes, a specimen (ROM#54247) was collected from the Duars region of WB in March 1876, and a male (YPM#022973) specimen was collected from Siliguri (26.728°N, 88.400°E) in the Darjeeling District by Rainer H. Brocke on 22 May 1949. All three specimens are also included in (BirdLife International 2001f:2150). Ali & Ripley (1987):522 included Darjeeling in its distribution range, whereas the *Ripley Guide* (Rasmussen & Anderton 2012a:472) included Bhutan but specifically excluded N. Bengal in their maps. This intervening gap in its distribution range may now be filled, considering these three specimens from N. Bengal, and we accepted the species to the checklist.

Brown Bush Warbler Locustella luteoventris: Historically, a resident in N. Bengal probably still occurs in low numbers. Several specimens from N. Bengal were identified, including one (NHMUK#1886.7.8.2194) collected from 'below Darjeeling' on 20 May 1870 by W. Masson (Hume 1872:109; Warren & Harrison 1971:164), a male (FMNH#85249) procured from Mongpu (26.972°N, 88.370°E; c.1,140 m) on 17 December 1930 by Stevens, a third specimen collected by Inglis from Phalut in Singalila NP (Stevens 1924:1016), and another specimen collected from Darjeeling by J. Fotheringham (Seebohm 1881:126). Rasmussen & Anderton (2012a):486 also accepted its distribution in Darjeeling and N. Bengal, and we did the same here.

Chinese Bush Warbler Locustella tacsanowskia: Winter visitor, historically, to the terai of N. Bengal and probably still visiting. At least three well-documented specimens (YPM#043173 by H. V. O'Donel, YPM#043174 by Inglis, and a third Mandelli's specimen) listed from WB (Gogoi et al. 2024), and we included the species in the WB checklist.

<u>Pale-footed Bush Warbler Hemitesia pallidipes:</u> Most likely, a resident around Darjeeling, historically, and wintering in the terai of N. Bengal. The only specimen we know of is one collected by Inglis

from Gabur Basra [=Gabaur Bachhra Forest] (26.765°N, 89.407°E) in Jalpaiguri District (Inglis 1958:41), but that still remains untraced. Four 'Bhotan Dooars' skins taken by Mandelli in January and April 1876-77 (Stevens 1924:1028) were most likely were taken within WB, considering that Mandelli has not supplied any Assam skins. Stevens also lists Ging (27.071°N, 88.288°E; c. 1,500 m) and Lebong (27.061°N, 88.276°E; c.1,816 m), both near Darjeeling, where it is known to breed. Stuart Baker cited Stevens for having taken a nest at 'Rangbong Valley, Sikkim' (Stuart Baker 1924:509); however, Rangbhang Valley is in fact in the Darjeeling District. The Handbook explicitly mentions 'Darjeeling' in its breeding distribution (Ali & Ripley 1987:512), probably on the basis of Stevens, and N. Bengal plains in its wintering distribution, probably after Inglis. The Ripley Guide broadly sketched its distribution to depict the different breeding and wintering distributions in N. Bengal (Rasmussen & Anderton 2012b:298). Although we could not locate an actual specimen, the evidence regarding its occurrence is overwhelming enough to list it for the WB checklist.

Rufous-faced Warbler *Abroscopus albogularis*: Historically, a resident in N. Bengal with altitude movements, although recent records exist from Sikkim and adjoining Bhutan. Three undated specimens were obtained from Darjeeling, including those from J. H. Fleming (ROM#55153), Stainforth (RMNH#171627), and J. Fotheringham (Sharpe 1879:406). The *Handbook* included Darjeeling (Ali & Ripley 1987:559) while the *Ripley Guide* listed the western limit as eastern Nepal (Rasmussen & Anderton 2012a:514), and its map covered parts of N. Bengal (Rasmussen & Anderton 2012b:308). We included the species in the WB checklist on the basis of these specimens.

Manchurian Bush Warbler Horornis canturians: Vagrant. One of the three records for South Asia is a specimen procured from the Duars region of WB on 28 March 1933 (Inglis 1958:42; Rasmussen & Anderton 2012a:481). Although we could not find the specimen, even at NHMUK, we included it in the checklist on the basis of this widely accepted record.

Jerdon's Babbler Chrysomma altirostre: Historically, a resident in the Duars. A single specimen (NHMUK#1886.10.1.4696) was collected by Mandelli from 'Buxa Duars' in February 1878. The species was also recorded from 'Buxa Duars' (Inglis et al. 1920a:989). Standard references (Ali & Ripley 1987:441; Rasmussen & Anderton 2012a:443) included this species for N. Bengal Duars; hence, we included it in our checklist.

<u>Black-breasted</u> Parrotbill Paradoxornis flavirostris: Fairly widespread historically in N. Bengal Duars with a number of documented specimens (BirdLife International 2001g:2136), on the basis of which we included the species in the WB checklist.

Pale-billed Parrotbill *Suthora atrosuperciliaris:* Resident historically in N. Bengal, the expected subspecies is the little-known *S. a. oatesi*, which is restricted to Sikkim and N. Bengal and does not have a black brow. From WB, only two specimens from Darjeeling, obtained at *c.*2,100 m (Ali & Ripley 1987:444), by Webb in 1845 (Blyth 1852:102; Sclater 1892:74), were known. However, we could not find any specimens at NHMUK from Darjeeling. The *Ripley Guide* also included N. Bengal in its distribution (Rasmussen & Anderton 2012a:465); hence, we accepted this species to the checklist on the basis of these historical specimens.

Buff-chested Babbler Cyanoderma ambiguum:Resident innor ofN. Bengal Duars, now, either very rare or local. Two specimens,
including a male specimen (YPM#043001) collected from Duars,
Nangdala (26.740°N, 89.118°E), Jalpaiguri District, on 20 January
1929 by Inglis and another specimen (BNHS#16095) procured
from Peshoke (27.064°N, 88.387°E; c.1,235 m), Darjeeling
District, by A. E. Jones, on 23 January 1944 (Abdulali 1983:347).nor ofAlthough the Handbook only included Sikkim for its distribution88°E

(Ali & Ripley 1987:435), evidently because Peshoke is listed for Sikkim in the BNHS Catalogue, the *Ripley Guide* (Rasmussen & Anderton 2012a:438) included W. Bengal as well. We included the species based on the two specimens from N. Bengal.

Indian Grassbird Graminicola bengalensis: Resident in N. Bengal Duars, historically at least. The only specimen located was a male (USNM#106480) collected by Mandelli from Buxa Duars in the Alipurduar District in January 1878. The *Ripley Guide* also mentioned 'Bhutan Duars' specimens, though not located by us, as probably from India (Rasmussen & Anderton 2012a:516). However, this is also true per our analysis (see Methodology), and it may have been from WB. The *Handbook* also mentioned Jalpaiguri Duars in its range description (Ali & Ripley 1987:530). We included the species in the checklist on the basis of Mandelli's specimen.

White-hooded Babbler Gampsorhynchus rufulus: Historically a resident in N. Bengal terai but now extirpated or perhaps very local. A number of historical specimens from Darjeeling and N. Bengal (MCZ#33698, YPM#043070, ROM#889, FMNH#84826, AMNH#588261, AMNH#588263–64, UMZC#27/Tim/9/a/1–2) and the latest known specimen was from Tarkhola [=Tar Khola; 27.129°N, 88.503°E; c.315 m], Teesta Valley on 15 January 1931 by H. Stevens. Standard references (Ali & Ripley 1987:473; Rasmussen & Anderton 2012a:449), in their species maps of the latter, documented its presence in N. Bengal; hence, we also accepted the species in our checklist on the basis of these specimens.

Rufous-throated Fulvetta *Schoeniparus rufogularis*: Historically a rare resident, now possibly extirpated. The only specimen (NHMUK#1886.10.1.6200) we could locate was the type specimen from 'Bhotan Doars, north-east Bengal' collected in December 1872 by Mandelli (Warren & Harrison 1971:481). The species is documented for Jalpaiguri District in standard references (Ali & Ripley 1987:482; Rasmussen & Anderton 2012a:454), probably on the basis of this specimen. We included the species in the checklist on the basis of the type of specimen.

Slender-billed Babbler Argya longirostris: Historically, a common resident in the N. Bengal Duars, but now very local or perhaps extirpated. Ten specimens from N. Bengal from NHMUK apart from one from YPM (YPM#043028) were listed (BirdLife International 2001h:2120). The species was believed to be 'common' in the grasslands of Jalpaiguri District (Inglis et al. 1920a:988), and all references accept this distribution. Last reported from Gorumara NP (26.756°N, 88.797°E) on 22 November 2002 (Chatterjee 2002) but, identification details are not now available. We included the species for the state checklist on the basis of the specimen records.

Indian Nuthatch *Sitta castanea*: The only evidence of its occurrence in WB is two specimens (ZSI#29215–16) listed in the ZSI catalogue taken from Kolkata [=Calcutta] taken on 07 October 1963 by A. K. Das. We have not physically verified these specimens

nor do we know of anybody else. ZSI's State Fauna Series did not list any nuthatches outside the limits of N. Bengal despite having access to these collections (Majumdar et al. 1992:389). Although the Ripley Guide (Rasmussen & Anderton 2012a:536) do not explicitly include WB in their distribution (Rasmussen & Anderton 2012a:536), their maps do (Rasmussen & Anderton 2012b:324), whereas the Handbook also mention 'Nadia, c.23°N 88°E' from southern WB in its distribution (Ali & Ripley 1987:632); the source of the latter could not be traced. The current distribution of the species reaches adjacent states in eastern Bihar, eastern Jharkhand, and northern Odisha. While we have some reticence in accepting the specimens at ZSI without physical verification, the strong distribution support rendered by the standard references would override that concern, and hence, we accepted the species to the checklist. In the future, it would be desirable that ZSI curators locate the specimens and publish their fuller details, including photographs of the original labels.

Grandala *Grandala coelicolor:* Straggler from Sikkim to Darjeeling. Five specimens were located from Darjeeling. They include a male (FMNH#305185) procured by Mandelli in 1873, two females (RMNH#169995, #169997) collected in 1878 by F. Finn, and two more undated specimens with no collector information (RMNH#169996, #169998). On 16 February 1912, 'an immense flock', presumably of this species, was observed near Phalut, Singalila NP, at an elevation of c.3,550 m (Stevens 1925b:355). Another species that has the propensity to wander down during bad weather, although it usually restricts itself above 3,000 m in winter. Although standard references (Ali & Ripley 1987:579; Rasmussen & Anderton 2012a:389) do not include Darjeeling in its range, its propensity to reach an elevation of 2,200 m has been documented. We included this species on the basis of the multiple specimens documented above.

Large Blue Flycatcher Cyornis magnirostris: Resident historically. The type specimen was a female that Blyth found among a collection from Darjeeling (Blyth 1849:814), which remains untraced. In addition, a male specimen (ZSI#2803) was collected from Darjeeling by J. Anderson on 30 May 1869, which is now listed in the ZSI catalogue. In addition to Anderson's specimen, another female specimen by Mandelli, presumably also taken from Darjeeling, was also described (Blanford 1872b:158). Although standard works (Ali & Ripley 1987:500; Rasmussen & Anderton 2012a:385) only listed Sikkim in its distribution, we have found enough evidence to support listing for WB, as each of the specimens has been taken in Darjeeling.

White-crowned Forktail Enicurus leschenaulti: Rare resident or winter visitor, at least historically, to the Bengal Duars. The only specimen (RBINS#38494) is one collected from Kurseong (26.880°N, 88.282°E; c.1,600 m) near Darjeeling by R. P. Wery on 10 February 1935. Reported to be occasional in the winter in the Jalpaiguri District (Inglis et al. 1920a:993), standard references (Ali & Ripley 1987:581; Rasmussen & Anderton 2012a:401) considered it a resident in Darjeeling. We included the species in the checklist on the basis of the specimens from Kurseong.

Amur Stonechat Saxicola stejnegeri: A very difficult species to identify even with specimens and probably a regular winter visitor, at least to N. Bengal. The specimens included a male (YPM#043285) from Jalpaiguri on 11 January 1931 by Inglis in addition to five specimens collected from Dunhus, near Gairkata (26.691°N, 89.022°E), Haldibari (26.752°N, 89.023°E), and Jalpaiguri from January to March (Roy 1948:37). The *Handbook* noted its distribution in Jalpaiguri (Ali & Ripley 1987:586), and we accepted the species to the WB checklist on the basis of Inglis specimens, whereas the other five that we could not locate may need investigation before acceptance.

Robin Accentor *Prunella rubeculoides:* Straggler from Sikkim to Darjeeling. Known from three specimens from Darjeeling. They include an undated specimen collected by G. F. L. Marshall (FMNH#305097) and two more specimens (RMNH#169414–15) procured in 1878 by F. Finn. The species occurs on the southern slopes of Kangchenjunga in West Sikkim as well as in the Zuluk region (27.251°N, 88.778°E) of East Sikkim and is known to winter at lower elevations, usually as low as 2,500 m in Sikkim and exceptionally to 1,200 m (Ali & Ripley 1987:616; Rasmussen & Anderton 2012a:354), making the Darjeeling records likely. We included the species in our checklist on the basis of the three specimens.

Blanford's Snowfinch Pyrgilauda blanfordi: Straggler from North Sikkim to Darjeeling. Multiple specimens, all undated from unknown collectors, were obtained from Darjeeling in the Hume Collection of NHMUK (Sharpe 1888:265). They include three adults (NHMUK#1887.6.1.403-405) and one juvenile (NHMUK#1887.6.1.406). These records are also mentioned, without any reservations, in some works (Stevens 1925b:373; Ali & Ripley 1987:675) though the Ripley Guide do not specifically include Darjeeling in the distribution (Rasmussen & Anderton 2012a:578). Snowfinches, in general, move around during extreme winters, as evidenced by the recent records of Rufousnecked Snowfinch P. ruficollis from Tiger Hill in Darjeeling (Bengal 2015) and Mahananda WLS (Gayen 2022). Compared with that species, Blanford's is relatively rarer in North Sikkim (eBird 2024d), and exceptional migrations might be overlooked. We accepted this species on the basis of these historical specimens.

Tawny Pipit Anthus campestris: Possibly a winter straggler during migration but probably overlooked currently. The only evidence of its occurrence in WB are three specimens listed from Mednapur [= Medinipur] in 1846 (Blyth 1852:136); none of them are currently locatable. Sight records are hard to evaluate; however, they include five records from Anderson's Weir and Durgapur (Gauntlett 1986:532), Bardhaman [=Burdwan] (Ball 1878:220), and Midnapore [=Medinipur] (Ball 1878:220). The *Ripley Guide* (Rasmussen & Anderton 2012a:318) included both southern WB and Bangladesh in its winter range. Hence, we included the species in the WB checklist on the basis of the historical specimens listed by Blyth.

Buff-bellied Pipit *Anthus rubescens:* Possibly a straggler during migration. The only known specimen from WB is one collected from a flock of about 20 pipits from Senchal Hill (26.995°N, 88.278°E; c.2,480 m), Darjeeling (Brooks 1880:485). The *Handbook* cited this record and added that the specimen is in the NHMUK (Ali & Ripley 1987:646), but we are unable to trace it. Although Darjeeling is not explicitly mentioned in the *Ripley Guide* (Rasmussen & Anderton 2012a:321), their wintering range map included it (Rasmussen & Anderton 2012b:214). Although unlocated, we accepted the specimen by Brooks, who seemed knowledgeable enough to identify from other similar-looking pipits,

and lately, the species has been found in other parts of Northeast India (Ash & Sinha 2020), extending its range and making the intervening distribution plausible. A more thorough search among other pipit specimens in the NHMUK is needed to locate this specific Brooks' specimen.

Red-fronted Rosefinch *Carpodacus puniceus:* Straggler to Darjeeling from Sikkim. Three known specimens from Darjeeling. They include a male (AMNH#712843 in 1880) and a female (AMNH#712844 in the winter of 1869–70) collected by H. J. Elwes, as well as a female (NHMUK#89.6.1.1408) in the Hume Collection taken in April (Sharpe 1888:433). However, neither of the standard references (Ali & Ripley 1987:701; Rasmussen & Anderton 2012a:568) included Darjeeling in its range. However, the species was recently reported a few times from the southern ridges of Kangchenjunga (eBird 2024e), with which the crestline of Sandakphu is continuous. Hence, we include this species in the checklist, a likely straggler from West Sikkim, on the basis of the three specimens.

Grey-headed Bullfinch Pyrrhula erythaca: Straggler to the mountains of N. Bengal from Bhutan or further east. Two specimens from Darjeeling include an undated male specimen (NHMUK#1887.6.1.1482) from an unknown collector obtained from Darjeeling in the Hume collection (Sharpe 1888:455), alongside another untraced male specimen from Jorebungalow [=Jorebunglow] (26.999°N, 88.166°E; c.2,190 m) near Darjeeling collected by Gammie (Edwards 1945:6). There are also sight records, from as early as April 1862, of two males and numerous females at Tangloo (27.034°N, 88.080°E; c.3,070 m) in Singalila NP by Beavan (Edwards 1945). More recently, several reports from N. Bengal have been published in eBird, mostly without details, and hence have been difficult to evaluate. Standard references (Ali & Ripley 1987:703; Rasmussen & Anderton 2012a:569) included Darjeeling in its range. We accept the species to the checklist on the basis of the two specimens.

Notes on the species included based on media evidence

Himalayan Monal Lophophorus impejanus: The first claim of this species from WB was two female specimens (UMZC#14/ Pha/32/a/7 and UMZC#14/Pha/32/a/10) procured from 'Darjeeling' by W. B. Farr, with the date presented as 17 November 1892. While this record has apprehensions, we recently received support for its presence from a rather poor photograph of a male by Shantanu Prasad on 03 May 2023 from Sandakphu (Rarities 2023), with just enough details to identify the species. The species is known to occur in adjacent ranges in Sikkim and may visit the Sandakphu area, at least on rare occasions. We accepted the species in the checklist on the basis of recent photographs.

Greater Flamingo *Phoenicopterus roseus:* Several specimens were observed or obtained from the 'Calcutta Bazar' (Blyth 1843b:170; Hume 1879:491), but none are currently available for examination. Kaushik Ghosh & Padmanava Santra photographed a single Greater Flamingo, each time, on 18 November 2020 and 30 October 2021, from Andulpota (22.624°N, 88.799°E), North 24 Parganas District. While these images were posted retrospectively in eBird, we verified the details with the observer to be convinced that they stand as good records. It has also been reported, without diagnostic details, from Tardaha Kapasati (22.487°N, 88.493°E) (Chattopadhyay 2023). We included the species in the checklist on the basis of photographic records from Andulpota, while the specimens that Blyth and Hume saw in the market must have mostly come from the state itself.

Brown Crake Zapornia akool: Known from two historical specimens and recent photographs. The specimens included one (TNHM#1158) collected from Kolkata [=Calcutta] in December 1882, another collected from Budge Budge near Kolkata in 1843 by R. W. G. Frith (Blyth 1852:284) and a third collected from a site c.40 km from the Kolkata market (Hume 1879:489). Recently, it has been photographed multiple times from the Teesta River bed (26.518°N, 88.737°E), Jalpaiguri District, starting on 21 November 2020 (Roy 2020). The *Ripley Guide* considered this species a resident of the Kolkata region (Rasmussen & Anderton 2012a:142). On the basis of these records, we included Brown Crake in the WB checklist.

Sarus Crane Antigone antigone: Historically a resident but now extirpated. Two specimens were located, but the provenance was uncertain. A male was collected from Kolkata [=Calcutta] on 12 April 1970 by K. Kobayashi (MNHAH#A1-31043), whereas another specimen from Kolkata (not Kolkata Market), collected by Finn, is possibly present in the ZSI collection (ZSI#21345). A number of historical reports from the districts of Cooch Behar, Jalpaiguri, Purulia, and North 24 Parganas are known (BirdLife International 2001i:1125; Sundar & Choudhury 2003). Although they are sight records, they are likely to be correct for such a diagnostic species. However, the only independently verifiable evidence we used is an undated photograph of a pair of Sarus Cranes that was published in *The Statesman* newspaper from Asansol (c.210 km from Kolkata) on 07 March 2007 and was stated to have been photographed by the 'Statesman News Service' (Rarities 2007).

<u>Wood Snipe Gallinago nemoricola</u>: A number of specimens from WB from both northern and southern WB known (BirdLife International 2001j:1404). However, a recent report of this species is a photograph taken from Gairibas DG (27.049°N, 88.030°E), Singalila NP, Darjeeling District, on 19 March 2024 (Giri 2024). We included the species on the basis of historical specimens and recent photograph.

Brown Noddy *Anous stolidus:* Known from one historical specimen and one recent photograph. A bird collected from Kolkata [=Calcutta] in 1828 by Carl Jakob Sundevall (MZLU#L828/3002) and a recent photograph from Kumirmari (22.181°N, 88.684°E), South 24 Parganas District (Das 2023). On the basis of these two records, we included the species in the WB checklist.

Common Buzzard Buteo buteo: While records of most small *Buteos* have been either Himalayan Buzzard *B. refectus* or Long-legged Buzzard *B. rufinus,* there is a large pool of media in eBird that have been claimed as Common Buzzard *B. buteo.* These are very hard to evaluate (see Ganpule 2024). We include this species on the basis of a report from southern Bengal (Biswas 2022), which shows a Common Buzzard, most certainly *B. b. vulpinus,* which is based on slimmer and more pointed wings, lacking dark carpal patches, prominent secondary barring and moustachial stripes, and a uniform underbody lacking a contrasting breast band.

<u>Grey-lored Broadbill Serilophus rubropygius:</u> Several specimens from N. Bengal as well as recent photographs. The specimens included several from Darjeeling, including one from

1871 (MCZ#33686), three others collected by Mrs. Saxon and C. S. Bonnevie between 1843 and 1846 (Blyth 1852:196), and six adult specimens from Hume's collection at NHMUK (Sclater 1888:462) apart from a male specimen (BNHM/B#208) procured from Kalimpong on 17 January 1934 (Saha et al. 1997:227). Recently, the species was also photographed on 14 August 2022 and 22 July 2024 in Buxa, Alipurduar District (Rarities 2022, 2024). We included the species on the basis of historical specimens and recent photographs.

Eurasian Skylark *Alauda arvensis:* An undated specimen (AMNH#555401) was collected by H. J. Elwes from Darjeeling; however, the same specimen was not located during our enquiries for examination. However, a recent photograph on 09 February 2024 (Menon 2024) from Darjeeling District with a brown streaky body, broad and diffuse paler eye-ring, shorter bill and whiter underparts contrasting more with the buffy breast-band provided compelling evidence to include the species in the WB checklist.

Sykes's Warbler Iduna rama: Several photographs of this species in eBird, but it is not possible to be 100% confident in eliminating the similar-looking Booted Warbler *I. caligata* in all the cases. However, a bird photographed from Telidih (23.318°N, 86.329°E) in Purulia District appears paler and greyer and has a longer bill with no dark tip and a longer, more graduated tail. Additionally, the associated vocalizations also support the ID as a Sykes's Warbler (Das 2020). We included the species in the WB checklist on the basis of this record.

Large-billed Reed Warbler Acrocephalus orinus: Although the species has been documented through photographs since 2007 from WB (eBird 2024f), a lack of in-hand measurements or associated audio recordings has been cited as concerns, and at times, these records are treated as 'highly probable' rather than confirmed (see Round et al. 2014). However, recently, an individual was photographed and sound recorded (Chakraborty 2024) and identified as this species was confidently confirmed on the basis of the shape, length, and colour of the bill, in addition to the claw shape and length as well as the song fragments (Lars Svensson in email to referee in April 2024); hence, we added this species to the checklist.

Notes on species included solely on the basis of observations

Chestnut-bellied Sandgrouse Pterocles exustus: The first report of this species included two independent undated observations by Blanford from Raneegunje [=Raniganj], Paschim Bardhaman [=Burdwan] District (23.622°N, 87.110°E) and by G. King from Kolkata [=Calcutta] Botanical Gardens (22.555°N, 88.305°E) (Hume 1874:458). Neither report carried any field notes to assess (Blanford 1898:61). However, a sandgrouse must have been unmistakable in the field, and this is the most expected species from the genus. Stuart Baker while missing mention of the Kolkata [=Calcutta] record, added Birbhum (23.839°N, 87.618°E) to its distribution; the basis of its inclusion remains untraceable (Stuart Baker 1928:272). We could not find any WB specimens in any museum, even in the NHMUK collections. Standard references (Ali & Ripley 1987:200; Rasmussen & Anderton 2012a:202) included WB as its eastern extremity of distribution. However, the only report that can be independently evaluated is a male-dominated flock of 25 birds observed at Khoyai, Ballavpur, Santiniketan (23.691°N, 87.672°E) by Ajoy Home in summer. He described the birds in

Bengali (Home 1995:115) as birds with sandy-grey upperparts and pale reddish-yellow colouring, striking black crescent-shaped patterns on its wing against a pale-buff background, necks encircled with a garland of black contrasting with the pale-buff head and breast, and with chocolate-brown belly and abdomen (translation ours). The birds took to the wing and sickle-like wings, and the pointed tails produced a distinctive appearance. Home also noted the flight call as a *kut-ro kut-ro* or sometimes a sweet *gutter*; all these details are definitive for this species. Hence, we included this species in the checklist on the basis of Home's observation, whereas other sightings by Blanford and King are likely to be correct.

Lesser Florican Sypheotides indicus: Vagrant. There were no preserved specimens nor any historical mention of specimens in a museum. Two birds were shot at Neora Nuddy Tea Garden (26.728°N, 88.742°E) in Jalpaiguri District, a location close to Gorumara NP (Inglis et al. 1920b:155), but probably the specimen was not preserved. O'Donel 'frequently encountered' this bird near Hasimara Tea Estate (26.725°N, 89.345°E) over three years in April, May and June (O'Donel 1913:201). In June 1911, he secured a specimen-a young male-during a shooting trip, although he did not preserve the skin, believing that the bird had already been documented in the region. O' Donel's records and observations are not considered definitive here, as all of them were during the peak breeding season of Bengal Florican in that area, a species he failed to list. We could not find any specimens at NHMUK from N. Bengal. Without any references, it has been stated that this species has occurred as far as Malda (24.996°N, 88.191°E) and Nadia (23.471°N, 88.557°E) (Stuart Baker 1929:70). Standard references (Ali & Ripley 1987:143; Rasmussen & Anderton 2012a:149) seem to have accepted all these records, as they include N. Bengal in its winter range; hence, we also included this species in our checklist, but only on the basis of the record included by Inglis.

Sociable Lapwing Vanellus gregarius: Although Stuart Baker included WB in its wintering distribution, probably also sourced by the Handbook (Ali & Ripley 1987:146), he did not provide any original source or evidence for this statement(Stuart Baker 1929:182). Otherwise, its winter distribution is only until Bihar, where hard evidence exists (BirdLife International 2001k:1390; Rasmussen & Anderton 2012a:159). There is a specimen (BNHS#14499) taken from 'Bunar' in January 1915 by C. Primrose (Abdulali 1969a:552), which could have been from WB or even Bangladesh (BirdLife International 2001k:1394). Although Home described the species and mentioned sporadic sightings from the Sundarbans in winter, no explicit records are available for an assessment (Home 1995:132). While the description may have been that of Home's original observations, it could also have been from another reference. Dipankar Ghosh and Srikumar Chattopadhyay observed four individuals for c.20 min in the Shyampur-Budge Budge area (22.493°N, 88.195°E), c.25 km south of Kolkata [=Calcutta], on 17 January 1999 (Ghose & Chattopadhyay 2001:54). The birds were described as Red-wattled Lapwing V. indicus sized, with a broad white supercilium flanked by a dull brown crown above and another brown eyestripe below. As the birds had conspicuous dark streaks on their necks, they were assumed to be either juveniles or adults in non-breeding plumage. When flushed, they uttered a feeble week-week sound in flight. Without any further details, Srikumar Chattopadhyay reported another flock of eight birds flying overhead on 19 December 1999 at Asuti (22.474°N, 88.256°E),

12 km southwest of Kolkata, and c. 15 km from the site of previous sighting (Ghose & Chattopadhyay 2001:54). Apparently, the birds were present until January 2000, but exact sighting details were not provided (Ghose & Chattopadhyay 2001:54). We included this species in the checklist on the basis of the details shared by Ghosh & Chattopadhyay (2001) about their first observation of four birds, whereas other observations could not be independently evaluated.

Eastern Grass Owl Tyto longimembris: Inglis was probably the first to report this species from the political boundaries of WB when he annotated it as 'common' in the grasslands of Jalpaiguri District (Inglis et al. 1920b:151). However, we could not find any specimens in the NHMUK, where most Inglis collections are housed. Subsequent compilers included the sub-Himalayan terai of Bengal in its distribution, probably after Inglis but also the adjoining plains, specifically, Malda [=Maldah] (Stuart Baker 1927:387), the source of the latter remains untraceable. The Handbook mentioned a similar distribution, including the sub-Himalayan terai, duars, and the Gangetic plains until Bengal, without highlighting any specific site or record (Ali & Ripley 1987:242). Although the Ripley Guide did not explicitly call out Bengal, their distribution statement (Rasmussen & Anderton 2012a:234), as well as the maps in their field guide (Rasmussen & Anderton 2012b:160), is enough reason to believe that they also included the terai and duars of N. Bengal in its distribution. Although this sounds problematic in the absence of absolute evidence, the likelihood of it having occurred in the Jalpaiguri grasslands is certainly very high. However, Home documented a pair at Santiniketan in autumn (Home 1995:67). His description, when translated, included their upperparts being dark brown with distinctive white spots, unlike Barn Owl's golden-yellow colouration. Their round faces had a white mask encircled by a dark brown collar, with dark patches below their eyes. Feathered long legs, brown eyes, flesh-white bills with pink, uncovered nostrils, and dark brown legs and toes with horned brown claws were also documented by him. We include this species in the checklist on the basis of the strength that Inglis identified the species properly together with the detailed description by Home.

Great Reed Warbler *Acrocephalus arundinaceus:* The only record of this species was an individual bird originally ringed (Moskwa #224242) in the Kizilkumsky region (42.982°N, 68.415°E), Kazakhstan, on 25 May 1989 and captured by the BNHS team on 09 December 1990, at 'Senpukur, Baj Bay c.22°15′N 88°12′E', and released with a BNHS ring AB-66176 (Ali & Ripley 2001:103). The record details were reverified with the Russian ringing agency, which confirmed that the identification was performed at the ringing site (not the recapture site), and the identification is currently treated as valid (Konstantin Litvin in email to Praveen J dated 27 July 2023). Note that there is a possible minor error in the location, and the WB locality might be related to Senpukur, Budge Budge (22.479°N, 88.195°E), 16 km west southwest of Kolkata [=Calcutta].

White-winged Redstart Phoenicurus erythrogastrus: The first account of this bird from WB was by L. J. Mackintosh, who included the details of this species in his list of birds from Darjeeling (Mackintosh 1915:116). Although no dates are given, he is stated to have occasionally seen it at Sandakphu (3,636 m), near the summit. Described as larger than Black Redstart *P. ochruros rufiventris*, he details the male as dark rufous on its underparts and

rump, silvery white head with black on upper breast, back, frontal band, and most of wings with white on crown, neck, and portions of the wing. The description is sufficiently detailed to eliminate other Redstarts, and in conjunction with the habitat, this description should be acceptable. For corroboration, a bird was also listed from Sandakphu on 09 April 1930 (Matthews & Edwards 1944:27). Although they typically occur at relatively high altitudes in summer, they are known to descend during the winter to elevations as low as 1,500 m (Ali & Ripley 1987:576; Rasmussen & Anderton 2012a:398). This aligns broadly with the altitude of Singalila NP (2,500–3,636 m) in the Darjeeling District. Hence, we accept the species into the checklist on the basis of these two records.

Jerdon's Bushchat Saxicola jerdoni: Historically, a resident or a seasonal visitor to the terai. No specimens were located from WB. The syntype (NHMUK#1864.10.27.1) collected by Jerdon from Purnea [=Purneah] on the Ganga River (Warren & Harrison 1971:340) is in Bihar, which is adjacent to the West Dinajpur District of WB. Standard references (Ali & Ripley 1987:587; Rasmussen & Anderton 2012a:405) include WB for the distribution of this species, indicating that there must have been at least one well-documented specimen that we are unable to locate. Additionally, Inglis observed a male on 31 December 1931 and a female on 08 February 1932 in Haldibari, Jalpaiguri District (Roy 1949:1). Although a WB specimen could not be located, its historical distribution and extreme likelihood of having occurred historically in the WB Terai, owing to its distribution to the west and east, as well as observations by Inglis, led us to accept this species to the checklist.

Discussion

The state of WB is the most bird-diverse state in India, with nearly 68% of Indian avifauna occurring in a region of size less than 3% of the country. This includes 11 Critically Endangered, 11 Endangered, 25 Vulnerable, and 53 Near Threatened species, including Pinkheaded Duck and Manipur Bush Quail, which have not been reported from anywhere for nearly a century (SoIB 2023:17). There are 123 species in WB that have been classified as High Priority in the State of India's Birds (SoIB 2023). Fifty-four species have been included solely on the basis of historical specimens, which may indicate local extinctions. This number is very high for a state; despite many birdwatchers and photographers visiting all habitats, they are unable to find many species that once existed. Even the national number of species included on the basis of only specimens is 22 (eBird 2024g), which is less than half of the WB number.

The state has permanently lost the Terai habitats, both forests and grasslands, and together with it, many species, such as Pale-billed Parrotbill, Rufous-throated Fulvetta, White-hooded Babbler, Slenderbilled Babbler, Indian Grassbird, Bengal Florican, etc. Several species that are resident in Sikkim Himalaya, such as Himalayan Monal, Snow Partridge, Snow Pigeon, Red-billed Chough, Yellow-billed Chough, Horned Lark, Grandala, Robin Accentor, Rufous-necked Snowfinch, Blanford's Snowfinch, and Red-fronted Rosefinch, also occur sporadically in Singalila NP, indicating movement across the Himalaya. None of these appear to be permanent residents and are likely to be visitors during harsh winters or inclement weather conditions. Birdwatcher visits to Singalila during winters are less frequent, and hence, many of them find a place in the checklist purely on the basis of historical specimens. Some of the species that have declined across their ranges, such as Vultures, Baer's Pochard, Finn's Weaver, and White-bellied Heron, have also largely disappeared from the state in the 21st century.

New discoveries include reports of several pelagic birds, mostly following cyclonic storms. The western parts of the districts have been less studied historically and have led to some recent discoveries of dryland species (e.g., Striolated Bunting, Painted Spurfowl, Indian Spotted Creeper) or species of the northeastern Ghats (e.g., Indian Black-lored Tit). Although many wetlands around Kolkata have been lost, those habitats are more or less retained around Sundarbans, and historical rarities such as the Spoon-billed Sandpiper, Red Phalarope, Nordmann's Greenshank, and Redbreasted Merganser have been rediscovered in the 21st century. Kolkata wetlands appear to be a staging ground for the enigmatic Large-billed Reed Warbler during spring migration; although a number of records are not 100% certain, we have found at least one that is satisfactory in all respects.

Seventy species are listed in the unconfirmed list. While some of them are definitely errors, there are a number of species that are likely to occur in the future. The total number of species in WB may reach nearly 1,000 species in the future.

Acknowledgements

We extend our sincere gratitude to Praveen J, whose efforts introduced this methodology for compiling a comprehensive state checklist of birds. He also shared his personal notes on several important collections, such as the BNHS, NHMUK, TNHM, and ZSI, which have been either used for further follow-up with the respective curators or directly used in this manuscript (e.g., ZSI). While it is challenging to acknowledge everyone who contributed to our endeavour, we express our appreciation to Arpit Deomurari, Subhendu Sekhar Saha, Ashwin Viswanathan, Abhijeet Avate, Pritam Baruah, Nirav Bhatt, Prasad Ganpule, Sumit K Sen, Shubhankar Patra, Late Kushal Mookherjee, Apurba Chakraborty, Arijit Banerjee, Kalyan Rudra, Anindya Naskar, Pampa Mistri, Meghna Mistri, Tapasi Mukherjee, Sougandha Manna and the esteemed members of the Birdwatchers' Society. Their support, guidance, and encouragement were invaluable throughout the duration of this project. The authors wish to express deep appreciation to the nine anonymous referees whose diligent reviews greatly enhanced the quality of this paper. Their insightful feedback and constructive suggestions were instrumental in refining our work and improving its overall impact. We extend special gratitude to our contacts in museums whose assistance was indispensable in compiling the list of preserved specimens: Augie Kramer, Paul R Sweet, and Thomas J Trombone (AMNH), Nathan H. Rice and Robby Noonan (ANSP), Ben D. Marks, John Bates and Sharon Grant (FMNH), Kumiko Totsu (GBIF Help Desk), Jeremiah Trimble (MCZ), Nao Ota (MNHAH), Patrick Boussès (MNHN), Maria Mostadius (MZLU), Philip McGowan (Newcastle University), Hein Van Grouw and Mark Adams (NHMUK), Olivier S. G. Pauwels, Patrick Semal and Stijn Cooleman (RBINS), Pepijn Kamminga (RMNH), Mark Peck (ROM), Gerald Mayr (SMF), Vijayalakshmi P V (TNHM), Brett W. Benz (UMMZ), Mathew Lowe (UMZC), Elizabeth Boakes (University College London), Brian K. Schmidt (USNM), and Kristof Zyskowski (YPM).

References

- Abdulali, H., 1968. A catalogue of the birds in the collection of the Bombay Natural History Society-2. Anseriformes. *Journal of the Bombay Natural History Society* 65 (2): 418–430.
- Abdulali, H., 1969a. A catalogue of the birds in the collection of the Bombay Natural History Society-5. Gruidae, Rallidae, Heliornithidae, Otididae, Jacanidae, Haematopodidae, and Charadriidae (Charadriinae). *Journal of the Bombay Natural History Society* 66 (3): 542–559.
- Abdulali, H., 1969b. A catalogue of the birds in the collection of the Bombay Natural History Society-3. Falconiformes. *Journal of the Bombay Natural History Society* 65 (3): 696–723.
- Abdulali, H., 1969c. A catalogue of the birds in the collection of the Bombay Natural History Society-4. Megapodidae, Phasianidae, and Turnicidae. *Journal of the Bombay Natural History Society* 66 (2): 251–285.
- Abdulali, H., 1976. A catalogue of the birds in the collection of the Bombay Natural History Society-18. (Eurylaimidae, Pittidae, Alaudidae). *Journal of the Bombay Natural History Society* 72 (2): 477-505 (1975).
- Abdulali, H., 1983. A catalogue of the birds in the collection of the Bombay Natural History Society-25. Muscicapidae. *Journal of the Bombay Natural History Society* 79 (2): 336-360 (1982).
- Acharya, S., 2009. Webpage URL: https://ebird.org/checklist/S58610258. [Accessed on

20 August 2024].

- Ali, S., 1945. The birds of Kutch, 1st ed. Government of Kutch; Oxford University Press., Kutch; Bombay. Pp. i–xviii, 1–175.
- Ali, S., & Ripley, S. D., 1987. Compact handbook of the birds of India and Pakistan together with those of Bangladesh, Nepal, Bhutan and Sri Lanka, 2nd ed. Oxford University Press, Delhi. Pp. i–xlii, 1 1., 1–737, 52 II.
- Ali, S., & Ripley, S. D., 2001. Handbook of the birds of India and Pakistan together with those of Bangladesh, Nepal, Bhutan and Sri Lanka, 2nd ed. (Sponsored by Bombay Natural History Society.) Oxford University Press [Oxford India Paperbacks.], Delhi. Vol. 8 (Warblers to Redstarts) of 10 vols. Pp. 2 II., pp. i–xiv, 1–281, 2 II.
- Anonymous, 1996. Survey of Flora and Fauna of Mahananda Wildlife Sanctuary.
- Ash, D., 2020. Webpage URL: https://ebird.org/checklist/S77673652. [Accessed on 20 August 2024].
- Ash, D., & Sinha, Y., 2020. White-cheeked Starling Spodiopsar cineraceus, Brambling Fringilla montifringilla, and Buff-bellied Pipit Anthus rubescens in eastern Arunachal Pradesh, India. Indian Birds 15 (6): 188–190.
- Ball, V., 1878. From the Ganges to the Godaveri. On the distribution of birds, so far as it is at present known, throughout the hilly region which extends from the Rajmehal Hills to the Godaveri Valley. *Stray Feathers* 7 (3,4 & 5): 191–235.
- Bengal, B. S. of, 2015. Webpage URL: https://ebird.org/checklist/S121380360. [Accessed on 21 August 2024].
- BirdLife International, 2001a. Marbled Teal Marmaronetta angustirostris. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 479–488.
- BirdLife International, 2001b. Manipur Bush-Quail Perdicula manipurensis. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 826–830.
- BirdLife International, 2001c. Bengal Florican Houbaropsis bengalensis. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 1345–1367.
- BirdLife International, 2001 d. White-bellied Heron Ardea insignis. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 137–145.
- BirdLife International, 2001 e. Slender-billed Vulture *Gyps tenuirostris*. In: *Threatened Birds of Asia: the BirdLife International Red Data Book*. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 621–626.
- BirdLife International, 2001f. Grey-crowned Prinia Prinia cinereocapilla. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 2150–2153.
- BirdLife International, 2001g. Black-breasted Parrotbill Paradoxornis flavirostris. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 2136–2141.
- BirdLife International, 2001h. Slender-billed Babbler Turdoides longirostris. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 2120–2124.
- BirdLife International, 2001i. Sarus Crane Grus antigone. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 1118–1150.
- BirdLife International, 2001j. Wood Snipe Gallinago nemoricola. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 1402–1414.
- BirdLife International, 2001k. Sociable Plover Vanellus gregarius. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 1387–1394.
- BirdLife Internationa¹, 2001I. Great Indian Bustard Ardeotis nigriceps. In: Threatened Birds of Asia: the BirdLife International Red Data Book. (N. J. Collar, A. V. Andreev, S. Chan, M. J. Crosby, S. Subramanya, & J. A. Tobias, eds). Cambridge, UK: BirdLife International. Pp. 1321–1344.

- Biswas, S., 2022. Webpage URL: https://ebird.org/checklist/S102613215. [Accessed on 20 August 2024].
- Blanford, W. T., 1872a. Account of a visit to the eastern and northern frontiers of independent Sikkim, with notes on the zoology of the alpine and sub-alpine regions, Part II, Zoology. *Journal of the Asiatic Society of Bengal* XLI (Part II No I): 30–73.
- Blanford, W. T., 1872b. Notes on a collection of birds from Sikkim. *Journal of the Asiatic Society of Bengal* XLI (Part II No II): 152–170.
- Blanford, W. T., 1894. Letters, extracts, notices, &c. ["It is so long since Blyth, Sundevall, and other ornithologists wrote about the birds of Lower Bengal, and since Jerdon published their observations..."]. *Ibis* 36 (2): 320–321.
- Blanford, W. T., 1898. *The fauna of British India, including Ceylon and Burma (Birds)*. Taylor and Francis, London. Vol. IV of 4 vols. Pp. i–xxi, 1–500.
- Blyth, E., 1843a. List of birds obtained in the vicinity of Calcutta, from September 1841 to March 1843 inclusive. Annals and Magazine of Natural History (1) XII (75): 90–101.
- Blyth, E., 1843b. List of birds obtained in the vicinity of Calcutta, from September 1841 to March 1843 inclusive. Annals and Magazine of Natural History (1) XII (76): 165–172.
- Blyth, E., 1844. Appendix to Mr. Blyth's report for December meeting, 1842. [Continued from vol XII, p. 1011.]. *Journal of the Asiatic Society of Bengal* XIII (Part I No. 149 New Series 65): 361–395.
- Blyth, E., 1845. Synopsis of the Indian Fringillidae. Journal of the Asiatic Society of Bengal XIII (Part II No): 944–963.
- Blyth, E., 1849. A supplemental note to the Catalogue of the Birds in the Asiatic Society's Museum. *Journal of the Asiatic Society of Bengal* XVIII (Part II New Series No XXXII): 800–821.
- Blyth, E., 1852. *Catalogue of the birds in the Museum Asiatic Society (sic)*, 1st ed. The Asiatic Society, Calcutta. Pp. i–xxxiv, 1–403.
- Blyth, E., 1856. Curator's report for the August meeting, 1856. Journal of the Asiatic Society of Bengal XXV (Part II New Series No LXXXIII Issue No V): 439–449.
- Brooks, W. E., 1880. Ornithological observations in Sikhim, the Punjab, and Sind. Stray Feathers 8 (6): 464-489 (1879).
- Chakraborty, A., 2008a. Webpage URL: https://xeno-canto.org/22506. [Accessed on 20 August 2024].
- Chakraborty, A., 2008b. Webpage URL: https://xeno-canto.org/22507. [Accessed on 20 August 2024].
- Chakraborty, A., & Mookherjee, K., 2004. List of birds of West Bengal with Bengali names. Naturalist 3: 95–124.
- Chandra, K., Majumder, A., & Maheswaran, G., 2020. *Birds of the Sundarban Biosphere Reserve*. Director, Zoological Survey of India, Kolkata, India. Pp. i–xvii, 18–248.
- Chapman, G. P., & Rudra, K., 2015. Time Streams: History and Rivers in Bengal. Centre for Archaeological Studies & Training, Eastern India (Occasional paper): 1–45.
- Chatterjee, A., 2013. Webpage URL: https://ebird.org/checklist/S23417309. [Accessed on 20 August 2024].
- Chatterjee, S., 2002. Webpage URL: https://ebird.org/checklist/S85781060. [Accessed on 20 August 2024].
- Chatterjee, S., 2004. Bird status survey of Sunderban Tiger Reserve by Prakriti Samsad (1997–2000): A report. *Naturalist* 3: 51–67.
- Chatterjee, S., & Ghose, D., 2004. Bird study project at Lava and Lulagaon Range by Prakriti Samsad: A report. *Naturalist* 3: 21–43.
- Chattopadhyay, P., 2023. Webpage URL: https://ebird.org/checklist/S157048776. [Accessed on 20 August 2024].
- Clough, R. J., 1941. Occurrence of Swinhoe's Snipe in Bengal. *Journal of the Bombay Natural History Society* 42 (2): 442–443.
- Das, S., 2020. Webpage URL: https://ebird.org/checklist/S64957521. [Accessed on 20 August 2024].
- Das, S., 2023. Webpage URL: https://ebird.org/checklist/S143000304. [Accessed on 21 August 2024].
- Dasgupta, P., 2003. Rednecked Grebe in eastern India. Newsletter for Birdwatchers 4 (43): 58.
- Dinerstein, E., Olson, D., Joshi, A., Vynne, C., Burgess, N. D., Wikramanayake, E., Hahn, N., Palminteri, S., Hedao, P., Noss, R., Hansen, M., Locke, H., Ellis, E. C., Jones, B., Barber, C. V., Hayes, R., Kormos, C., Martin, V., Crist, E., Sechrest, W., Price, L., Baillie, J. E. M., Weeden, D., Suckling, K., Davis, C., Sizer, N., Moore, R., Thau, D., Birch, T., Potapov, P., Turubanova, S., Tyukavina, A., de Souza, N., Pintea, L., Brito, J. C., Llewellyn, O. A., Miller, A. G., Patzelt, A., Ghazanfar, S. A., Timberlake, J., Klöser, H., Shennan-Farpón, Y., Kindt, R., Lillesø, J.-P. B., van Breugel, P., Graudal, L., Voge, M., Al-Shammari, K. F., & Saleem, M., 2017. An Ecoregion-Based Approach to Protecting Half the Terrestrial Realm. *BioScience* 67 (6): 534–545. DOI: https://doi.org/10.1093/biosci/bix014.
- eBird, 2024a. Webpage URL: https://ebird.org/map/whisto1. [Accessed on 21 August 2024].
- eBird, 2024b. Webpage URL: https://ebird.org/map/slbvul1. [Accessed on 21 August 2024].

- eBird, 2024c. Webpage URL: https://ebird.org/map/horlar. [Accessed on 20 August 2024]. eBird, 2024d. Webpage URL: https://ebird.org/map/blasno1. [Accessed on 21 August 2024].
- eBird, 2024. Webpage URL: https://ebird.org/map/refros1. [Accessed on 21 August 2024]. eBird, 2024f. Webpage URL: https://ebird.org/map/labrew1. [Accessed on 21 August
- 2024]. eBird, 2024g, Webpage URL: https://ebird.org/region/IN/illustrated-checklist. [Accessed on
- 20 August 2024]. eBird, 2024h. Webpage URL: https://ebird.org/map/brbnee1. [Accessed on 20 August
- 2024]. eBird, 2024i. Webpage URL: https://ebird.org/map/scbwoo1. [Accessed on 20 August
- eBird, 2024j. Webpage URL: https://ebird.org/map/bimlar1. [Accessed on 20 August 2024].
- eBird, 2024k. Webpage URL: https://ebird.org/map/sntbab1. [Accessed on 20 August 2024].
- eBird, 2024l. Webpage URL: https://ebird.org/map/misthr1. [Accessed on 20 August 2024].
- Edwards, V. S., 1945. Darjeeling bird notes 1944. *Journal of the Bengal Natural History* Society XX (1): 6–12.
- Finn, F., 1896. On the occurrence in India of two rare ducks, *Fuligula baeri* and *Erismatura leucocephala*. *Proceedings of the Asiatic Society of Bengal* 65 (April): 61–62.
- Finn, F., 1897. On some noteworthy Indian birds. *Journal of the Asiatic Society of Bengal* LXVI (Part II No 2): 523–528.
- Finn, F., 1898a. Note on the occurrence in India of the Dwarf Goose (*Anser erythropus*) with exhibiton of living specimen. *Proceedings of the Asiatic Society of Bengal* 1898 (January): 6–7.
- Finn, F., 1898b. On a third invasion of India by Baer's Pochard (*Nyroca baer*). *Proceedings of the Asiatic Society of Bengal* 1898 (April): 134–135.
- Finn, F., 1904. The birds of Calcutta, 2nd ed.
- Ganpule, P., 2024. Identification of Himalayan Buzzard Buteo refectus and its status in Gujarat and peninsular India. *Indian BIRDS* 19 (5): 131–147.
- Gauntlett, F. M., 1986. The birds of Durgapur and the Damodar Valley. *Journal of the Bombay Natural History Society* 82 (3): 501-539 (1985).
- Gayen, D., 2022. Webpage URL: https://ebird.org/checklist/S120822851. [Accessed on 21 August 2024].
- Ghate, S., 2009. Webpage URL: https://ebird.org/checklist/S96327061. [Accessed on 20 August 2024].
- Ghose, D., & Chattopadhyay, S., 2001. Sighting of Sociable Lapwing in Shyampur. Newsletter for Birdwatchers 41 (4): 54–55.
- Giri, A., 2024. Webpage URL: https://ebird.org/checklist/S165441427. [Accessed on 21 August 2024].
- Gogoi, T., Medhi, M. P., & Gogoi, R. J., 2024. Status of the Chinese Bush Warbler Locustella tacsanowskia in the Indian subcontinent with a recent song recording from eastern Assam. Indian Birds 20 (2): 55–57.
- Gregory, J., 1995. Webpage URL: https://ebird.org/checklist/S120925992. [Accessed on 20 August 2024].
- Grimmett, R., Inskipp, C., & Inskipp, T., 2011. Birds of the Indian Subcontinent, 2nd ed. Oxford University Press & Christopher Helm, London. Pp. 1–528.
- Home, A., 1973. Banglar Pakhi. Dey's Publishing, Pp. 1-176.
- Home, A., 1995. Chena Achena Pakhi. Shaibya Publishers, Calcutta. Pp. iv+355.
- Horsfield, T., & Moore, F., 1854. A Catalogue of the Birds in the Museum of the Hon. East-India Company, 1st ed. Wm.H. Allen and Co., London. Vol. I of 2 vols. Pp. i–xxx, 1–451.
- Hume, A. O., 1872. Description of six new species of Indian birds. Ibis 14 (2): 107-111.
- Hume, A. O., 1874. Notes.—[*Pterocles exustus* occurring in the Botanical Gardens, Calcutta]. *Stray Feathers* 2 (4 & 5): 458.
- Hume, A. O., 1879. Gleanings from the Calcutta market. Stray Feathers 7 (6): 479-498.
- Hume, A. O., 1890. *The nests and eggs of Indian birds*, 2nd ed. R.H. Porter, London. Vol. III of 3 vols. Pp. i–ix, 1–461.
- Hume, A. O., & Marshall, C. H. T., 1879. The game birds of India, Burmah, and Ceylon, 1st ed. Published by the authors, Calcutta. Vol. 1 of 3 vols. Pp. i–ii, 1–279.
- Hume, J. P., 2018. A high price to pay: new light on the extinction of the Pink-headed Duck *Rhodonessa caryophyllacea*. *Forktail* 33: 56-63 (2017).
- Inglis, C. M., 1937. The Kingfishers of our area. Journal of the Darjeeling Natural History Society XI (3): 87-91 (With one col. pl., by the author).
- Inglis, C. M., 1951a. Birds of the Duars. Journal of the Bengal Natural History Society XXIV (1): 71–76.
- Inglis, C. M., 1951b. Birds of the Duars. Journal of the Bengal Natural History Society XXV: 121–127.
- Inglis, C. M., 1958. Birds of the Duars. *Journal of the Bengal Natural History Society XXX* (1): 35–42.

- Inglis, C. M., Travers, W. L., O'Donel, H. V., & Sebbeare, E. O., 1920a. A tentative list of the vertebrates of the Jalpaiguri District, Bengal. Part 2. Birds. *Journal of the Bombay Natural History Society* 26 (4): 988–999.
- Inglis, C. M., Travers, W. L., O'Donel, H. V., & Shebbeare, E. O., 1920b. A tentative list of the vertebrates of the Jalpaiguri District, Bengal. Part III. *Journal of the Bombay Natural History Society* 27 (1): 151–162.
- Inskipp, C., 1980. Webpage URL: https://ebird.org/checklist/S55971279. [Accessed on 20 August 2024].
- Jameson, J., 1969. Pinkheaded Duck. Newsletter for Birdwatchers 9 (9): 7-8.
- Jones, M. E., 1961. A monthly distribution table of sea birds, likey to be encountered in the River Hooghli, north-east India, on passage to and from Calcutta. Sea Swallow 14: 58.
- Lastukhin, A., 2016. Webpage URL: https://xeno-canto.org/forum/topic/14184. [Accessed on 20 August 2024].
- Law, S. C., 1923. Pet birds of Bengal. Thacker, Spink & Co., Calcutta & Simla. Pp. i–xxxii, 1–366.
- Leader, P. J., & Carey, G. J., 2003. Identification of Pintail Snipe and Swinhoe's Snipe. British Birds 96 (4): 178–198.
- Lister, M. D., 1954. A contribution to the ornithology of the Darjeeling area. *Journal of the Bombay Natural History Society* 52 (1): 20–68.
- Lobo, P., Undated. Webpage URL: https://www.camacdonald.com/birding/ asiaindia(Kalimponghotspots).htm. [Accessed on 20 August 2024].
- Mackintosh, L. J., 1915. Birds of Darjeeling and India. J.N. Banerjee & Son, Banerjee Press, Calcutta. Pp. i–lxviii, 1–233.
- Majumdar, N., Roy, C. S., Ghosal, D. K., Dasgupta, J. M., Basuroy, S., & Datta, B. K., 1992. Aves. In: *Fauna of West Bengal. Part 1. [Overview, Mammalia, Aves & Wild Life]. State Fauna Series, 3.* (A. K. Ghosh, ed). Calcutta, India: Director: Zoological Survey of India. Pp. 171–418.
- Matthews, W. H., & Edwards, V. S., 1944. A list of birds of Darjeeling and neighbourhood. Published by authors, Darjeeling. Pp. 1–34.
- Menon, K. H., 2024. Webpage URL: https://ebird.org/checklist/S163156977. [Accessed on 20 August 2024].
- Mishu, M., 2020. Webpage URL: https://ebird.org/checklist/S64234101. [Accessed on 20 August 2024].
- Mookherjee, K., Chatterjee, S., Deuti, K., & Chaudhuri, C., 1999. Mid-winter Waterfowl Census in southern West Bengal. 1990–1997. Prakriti Samsad, Calcutta. Pp. 1–76.
- Mukherjee, A. K., & Dasgupta, J., 1986. Catalogue of birds in the Zoological Survey of India, Calcutta. IV. Alcedinidae (Kingfishers). *Records of the Zoological Survey of India, Occasional Paper No.* 85: 1–76.
- Munn, P. W., 1894. On the birds of the Calcutta district. Ibis 36 (1): 39-77.
- Oates, E. W., 1890. The Fauna of British India, Including Ceylon and Burma (Birds), 1st ed. Taylor and Francis; Thacker, Spink, & Co.; Thacker & Co.; R. Friedländer & Sohn., London; Calcutta; Bombay; Berlin. Vol. II of 4 vols. Pp. i–x, 1–407.
- O'Donel, H. V., 1913. Lesser Florican (*Sypheotis aurita*) in Bhutan Duars. *Journal of the Bombay Natural History Society* 22 (1): 201–202.
- Ogilvie-Grant, W. R., 1893. Catalogue of the game birds (Pterocletes, Gallinæ, Opisthocomi, Hemipodii) in the collection of the British Museum. British Museum of Natural History, London. Vol. XXII of 27 vols. Pp. i–xvi, 1–585.
- Patra, A., 2018. Webpage URL: https://ebird.org/checklist/S144734055. [Accessed on 20 August 2024].
- Phillott, D. C., 1907. Notes on the Lagar Falcon (Falco jugger). Journal of the Asiatic Society of Bengal III (1): 39–45.
- Praveen, J., & Jayapal, R., 2024. Checklist of the birds of India (v8.2). Webpage URL: http://www.indianbirds.in/india/. [Accessed on 20 August 2024].
- Praveen, J., Jayapal, R., & Pittie, A., 2014. Notes on Indian rarities–2: Waterfowl, diving waterbirds, and gulls and terns. *Indian Birds* 9 (5 & 6): 113–136.
- Praveen, J., Jayapal, R., & Pittie, A., 2016. A checklist of the birds of India. Indian Birds 11 (5 & 6): 113-172A.
- Prys-Jones, R. P., & Rasmussen, P. C., 2018. The status of the Black-rumped Magpie Pica (pica) bottanensis in India. Indian Birds 14 (3): 71–73.
- Rahmani, A. R., 1999. The growth of ornithology in India and the contribution of indigenous knowledge. In: *Proc. 22 Int. Ornithol. Congr., Durban.* (N. J. Adams & R. H. Slotow, eds). Durban: Johannesburg: BirdLife South Africa. Pp. 1339–1343.
- Rahmani, A. R., Zafar-ul-Islam, M., & Kasambe, R. M., 2016. Important bird and biodiversity areas in India: Priority sites for conservation, Revised and updated 2nd. Bombay Natural History Society, Indian Bird Conservation Network, Royal Society for the Protection of Birds, and BirdLife International (UK), India. Vol. 1 of 2 vols. Pp. 1 l., i–xii, 1–1002.
- Ranade, S., & Prakash, V., 2022. Unusual records of vultures in northern India from the last two decades. *Vulture News* 80: 12-19 (2021).
- Rarities, W. B., 2007. Webpage URL: https://ebird.org/checklist/S167522494. [Accessed on

20 August 2024].

- Rarities, W. B., 2022. Webpage URL: https://ebird.org/checklist/S180264203. [Accessed on 20 August 2024].
- Rarities, W. B., 2023. Webpage URL: https://ebird.org/checklist/S167510966. [Accessed on 20 August 2024].
- Rarities, W. B., 2024. Webpage URL: https://ebird.org/checklist/S191867210. [Accessed on 20 August 2024].
- Rasmussen, P. C., & Anderton, J. C., 2012a. Birds of South Asia: the Ripley guide: attributes and status, 2nd ed. Smithsonian Institution and Lynx Edicions., Washington, D.C. and Barcelona. Vol. 2 of 2 vols. Pp. 1–683.
- Rasmussen, P. C., & Anderton, J. C., 2012b. Birds of South Asia: the Ripley guide: field guide, 2nd ed. Smithsonian Institution and Lynx Edicions., Washington, D.C. and Barcelona. Vol. 1 of 2 vols. Pp. 1–378.
- Reid, G., 1890. Catalogue of the birds in the Provincial Museum, N.-W. P. and Oudh, Lucknow, on the 1st April 1889, 2nd ed. North-Western Provinces and Oudh Government Press, Allahabad. Pp. i–viii, 1–221.
- Roonwal, M. L., 1940. On the occurrence of Swinhoe's Snipe, *Capella megala* (Swinhoe), in Bengal, with remarks on its distribution in the Indian region. *Records of the Indian Museum* 42 (1): 109–113.
- Round, P. D., Haque, E. ul, Dymond, N., Pierce, A. J., & Thompson, P. M., 2014. Ringing and ornithological exploration in north-east Bangladesh wetlands. *Forktail* 30: 109–121.
- Roy, C. R., 1948. The Indian Bush-chats. *Journal of the Bengal Natural History Society* XXIII (2): 37–43.
- Roy, C. R., 1949. Stone-chats. Journal of the Bengal Natural History Society XXIV (2): 35–38.
- Roy, D. G., 2020. Webpage URL: https://ebird.org/checklist/S76929572. [Accessed on 20 August 2024].
- Roy, U. S., Banerjee, P., & Mukhopadhyay, S. K., 2012. Study on avifaunal diversity from three different regions of North Bengal, India. Asian Journal of Conservation Biology 1 (2): 120–129.
- Roy, U. S., Pal, A., Banerjee, P., & Mukhopadhyay, S. K., 2011. Comparison of avifaunal diversity in and around Neora Valley National Park, West Bengal, India. *Journal of Threatened Taxa* 3 (10): 2136–2142.
- Saha, G. Kr., Singhal, N., & Ghose, D., 1997. Catalogue of the avian specimens of Bengal Natural History Museum, Darjeeling. Department of Forest (Wildlife Wing), Government of West Bengal, Siliguri, Darjeeling. Pp. 1–444.
- Salvadori, T., 1893. Catalogue of the Columbæ, or Pigeons, in the Collection of the British Museum. British Museum of Natural History, London. Vol. XXI of 27 vols. Pp. i–vii, 1–676.
- Salvadori, T., 1895. Catalogue of the Chenomorphæ (Palamedeæ, Phoenicopteri, Anseres), Crypturi, and Ratitæ in the Collection of the British Museum. British Museum of Natural History, London. Vol. XXVII of 27 vols. Pp. i–xv, 1–636.
- Sanyal, A. K., Alfred, J. R. B., Venkataraman, K., Tiwari, S. K., & Mitra, S., 2012. Status of biodiversity of West Bengal. Director: Zoological Survey of India, Kolkata, India. Pp. i–viii, 1–969.
- Sanyal, P., & Roychoudhury, B., 1994. Paschim Banglar Pakhi. Ananda Publishers, Calcutta.
- Savage, C. D. W., & Abdulali, H., 1970. Status of wildfowl species in East Pakistan and West Bengal. In: Proceedings of the international regional meeting on conservation of wildfowl resources, Leningrad, U.S.S.R., 25–30 September 1968, Moscow. (Y. A. Isakov, ed). Moscow. Pp. 207–209.
- Sclater, P. L., 1888. Catalogue of the Passeriformes, or Perching Birds, in the collection of the British Museum. Oligomyodæ, or the Families Tyrannidæ, Oxyrhamphidæ, Pipridæ, Cotingidæ, Phytotomidæ, Philepittidæ, Pittidæ, Xenicidæ, and Eurylæmidæ. British Museum of Natural History, London. Vol. XIV of 27 vols. Pp. i–xix, 1–494.
- Sclater, W. L., 1892. On the Indian Museum and its collection of birds. *Ibis* 34 (1): 65–87.
- Seebohm, H., 1881. Catalogue of the Passeriformes, or Perching Birds, in the collection of the British Museum. Cichlomorphæ: Part II. Containing the Family Turdidæ (Warblers and Thrushes). British Museum of Natural History, London. Vol. V of 27 vols. Pp. i–xvi, 1–426.
- Shahid, A., İqbal, S., Desai, R., Jena, P. K., & Ilyas, O., 2023. Reports of White-eared Bulbul Pycnonotus leucotis from Palamau Tiger Reserve, Jharkhand, India. Indian Birds 19 (4): 125.
- Sharma, A., 2004. Red-necked Grebe (Podiceps griseigena) in West Bengal, a correction. Newsletter for Birdwatchers 44 (1): 15.
- Sharma, A., 2006. Post tsunami ornithological expedition to the Indian Sunderbans delta. Newsletter for Birdwatchers 46 (4): 53–56.
- Sharma, A., & Zöckler, C., 2007. First record of Sooty Gull Larus hemprichii in eastern India. BirdingASIA 7: 86–87.

- Sharpe, R. B., 1877. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Coliomorphæ, Containing the Families Corvidæ, Paradiseidæ, Oriolidæ, Dicruridæ and Prionopidæ. British Museum of Natural History, London. Vol. III of 27 vols. Pp. i–xiii, 1–343.
- Sharpe, R. B., 1879. Catalogue of the Passeriformes, or Perching Birds, in the collection of the British Museum. Cichlomorphæ: Part I. Containing the Families Campophagidæ and Muscicapidæ, Unabridged facsimile 2003. Elibron Classics, London. Vol. 4 of 27 vols. Pp. i–xvi, 1–494.
- Sharpe, R. B., 1883. Catalogue of the Passeriformes, or Perching Birds, in the collection of the British Museum. Cichlomorphæ: Part IV. Containing the Concluding Portion of the Family Timelidæ (Babbling-Thrushes). British Museum of Natural History, London. Vol. VII of 27 vols. Pp. i–xvi, 1–698.
- Sharpe, R. B., 1888. Catalogue of the Passeriformes, or Perching Birds, in the collection of the British Museum. Fringilliformes: Part III. Containing the Family Fringillidæ. British Museum of Natural History, London. Vol. XII of 27 vols. Pp. i–xv, 1–871.
- Sharpe, R. B., & Ogilvie-Grant, W. R., 1892. Catalogue of the Picariæ in the Collection of the British Museum. Coraciæ (contin,) and Halcyones, with the Families Leptosomatidæ, Coraciidæ, Meropidæ, Alcedinidæ, Momotidæ, Todidæ and Coliidæ, by R. Bowdler Sharpe. Bucerotes and Trogones, by W.R. Ogilvie Grant [sic.]. British Museum of Natural History, London. Vol. XVII of 27 vols. Pp. i–xi, 1–522.
- Sharpe, R. B., & Ogilvie-Grant, W. R., 1898. Catalogue of the Plataleæ, Herodiones, Steganopodes, Alcæ, and Impennes in the Collection of the British Museum. Plataleæ (Ibises and Spoonbills) and Herodiones (Herons and Storks), by R. Bowdler Sharpe. Steganopodes (Cormorants, Gannets, Frigate-Birds, Tropic-Birds, and Pelicans), Pygopodes (Divers and Grebes), Alcæ (Auks), and Impennes (Penguins), by W.R. Ogilvie-Grant. British Museum of Natural History, London. Vol. XXVI of 27 vols. Pp. i–xvii, 1–687.
- Short, L. L., 1973. Habits of some Asian woodpeckers (Aves, Picidae). Bulletin of the American Museum of Natural History 152 (5): 255–364.
- Sivakumar, S., Varghese, J., & Prakash, V., 2006. Abundance of birds in different habitats in Buxa Tiger Reserve, West Bengal, India. *Forktail* 22: 128–133.
- SoIB, 2023. State of India's Birds, 2023: Range, trends, and conservation status. The SoIB Partnership, India. Pp. 1–119. Webpage URL: https://doi.org/10.5281/ zenodo.11124590SoIB.
- Stevens, H., 1923. Notes on the birds of the Sikkim Himalayas. Part 1. *Journal of the Bombay Natural History Society* 29 (2): 503–518.
- Stevens, H., 1924. Notes on the birds of the Sikkim Himalayas. Part 3. Journal of the Bombay Natural History Society 29 (4): 1007–1030.
- Stevens, H., 1925a. Notes on the birds of the Sikkim Himalayas. Part 7. Journal of the Bombay Natural History Society 30 (4): 872–893.
- Stevens, H., 1925b. Notes on the birds of the Sikkim Himalayas. Part 5. Journal of the Bombay Natural History Society 30 (2): 352–379.
- Stevens, H., 1925c. Notes on the birds of the Sikkim Himalayas. Part 6. Journal of the Bombay Natural History Society 30 (3): 664–685.
- Stuart Baker, E. C., 1922. The fauna of British India, including Ceylon and Burma. Birds, 2nd ed. Taylor and Francis; Thacker, Spink, & Co.; Thacker & Co, London; Calcutta; Bombay. Vol. I of 8 vols. Pp. i–xxiii+1, 1–479.
- Stuart Baker, E. C., 1924. The fauna of British India, including Ceylon and Burma. Birds, 2nd ed. Taylor and Francis, London. Vol. II of 8 vols. Pp. i–xxiii+1, 1–561.
- Stuart Baker, E. C., 1927. The fauna of British India, including Ceylon and Burma. Birds, 2nd ed. Taylor and Francis, London. Vol. IV of 8 vols. Pp. i–xxiv, 1–471.
- Stuart Baker, E. C., 1928. The fauna of British India, including Ceylon and Burma. Birds, 2nd ed. Taylor and Francis, London. Vol. V of 8 vols. Pp. i–xviii, 1–469.
- Stuart Baker, E. C., 1929. The fauna of British India, including Ceylon and Burma. Birds, 2nd ed. Taylor and Francis, London. Vol. VI of 8 vols. Pp. i–xxxv+1, 1–499+1.
- Stuart Baker, E. C., 1933. The nidification of birds of the Indian empire [Turdidae-Sturnidae]. Taylor & Francis, London. Vol. II of 4 vols. Pp. i–vi+2, 1–564.
- Sundar, K. S. G., & Choudhury, B. C., 2003. The Indian Sarus Crane *Grus a. antigone*: A literature review. *Journal of Ecological Society* 16: 16-41.
- Viswanathan, A., 2021. Webpage URL: https://ebird.org/checklist/S96017928. [Accessed on 20 August 2024].
- Warren, R. L. M., & Harrison, C. J. O., 1971. *Type-specimens of birds in the British Museum (Natural History). Passerines. Publication 691*. Trustees of the British Museum (Natural History), London, UK. Vol. 2 of 3 vols. Pp. i–vi, 1–628.
- Zarrin, A., 2023. Documenting the bird collection in the State Museum, Lucknow (Uttar Pradesh, India). *Indian Birds* 18 (6): 163–180.

Lesser White-fronted Goose Anser erythropus: Known from to two poorly documented sightings. One, reported from WB (Savage & Abdulali 1970), lacks details (Praveen et al. 2014:117), and another, from Kolkata [=Calcutta] (Stuart Baker 1929:401), also lacks comprehensive documentation.

White-winged Wood-Duck Asarcornis scutulata: Known only from a specimen (ZSI#239) from the Kolkata [=Calcutta] Bazaar. A resident in Arunachal Pradesh, Assam, and Manipur (Rasmussen & Anderton 2012a:72), this record from the Bazaar might have originated outside WB and has not been accepted for the checklist.

Tibetan Partridge Perdix hodgsoniae: Another trans-Himalayan species but again a male specimen (NHMUK#1889.5.10.1037) in the Hume collection from 'Darjeeling' (Ogilvie-Grant 1893:195). Like the previous species, chances of encountering one from thus far from North Sikkim are very unlikely. No other literature has currently accepted this record for Darjeeling.

Tibetan Snowcock Tetraogallus tibetanus: A trans-Himalayan species, but there is a female specimen (NHMUK#89.5.10.1197) in the Hume collection from 'Darjeeling' (Ogilvie-Grant 1893:105). Chances of finding one thus far from North Sikkim are remote, and no other standard works have accepted a distribution from Darjeeling, leading us to drop this species from the checklist.

Chukar Partridge Alectoris chukar: There are two 'Darjeeling' specimens (NHMUK#1880.1.1.2827-2828) obtained through the India Museum collection (Ogilvie-Grant 1893:117) and the same verified by the current curator at NHMUK. Another specimen (Royal Albert Memorial Museum and Art Gallery #66300) in R. Hughes Buller collection collected from a broad area termed Bengal is also not considered here. Additionally, Mackintosh described encountering this species in Darjeeling, noting its occasional presence and behaviour of hiding among the 'Bhuta Khets' (Mackintosh 1915:187). This suggests that the species perhaps once occurred in the Darjeeling District, a claim not supported by standard references that consider east-central Nepal as its eastern range extremity (Ali & Ripley 1987:99; Rasmussen & Anderton 2012a:120). We tentatively excluded this species until more definitive evidence of its historical occurrence was obtained.

Rock Bush-Quail *Perdicula argoondah*: Four specimens were reported from 'Calcutta Market' (Abdulali 1969c:262) without any details of the original collection locality. As there is no distribution for this species in WB (Ali & Ripley 1987:107; Rasmussen & Anderton 2012a:125), we have left this out.

Painted Bush-Quail *Perdicula erythrorhyncha*: The first inclusion of a locality from WB in the range of *P. e. blewitti*, the expected subspecies here, was by Stuart Baker, when he included '...Manbhum and Singbhaum...' in its range (Stuart Baker 1928:382). The original reference on which he included the district of Manbhum is unclear; however, the present-day districts of Purulia in WB and East Singhbum in Jharkhand were carved out of 'Manbhum' of the Bengal Presidency. Standard references (Ali & Ripley 1987:108; Rasmussen & Anderton 2012a:126) included WB, possibly following Stuart Baker. Some specimens collected by Blewitt were tagged as 'Raipur' but were georeferenced to WB in the

GBIF; these refer to Raipur (21.253°N, 81.615°E) in Chhattisgarh. In summary, there is no credible evidence for including WB in the distribution of this species.

Red-necked Grebe *Podiceps grisegena*: A sighting of six birds in non-breeding plumage at Purbasthali (23.457°N, 88.335°E) in the Purba Bardhaman [=Burdwan] District (Dasgupta 2003; Sharma 2004) with no detailed descriptions is not treated as definitive (Praveen et al. 2014:121). Hence, we excluded the species from the checklist.

Hill Pigeon Columba rupestris: The only evidence of its occurrence in WB is an undated male specimen (NHMUK#1889.3.2.29) collected from Darjeeling by H. Seebohm (Salvadori 1893:252). Although standard references (Ali & Ripley 1987:210; Rasmussen & Anderton 2012a:205) included a lower altitude of 1,500 m, particularly during harsh winters, neither included Darjeeling in its distribution, and Sikkim birds are confined to the far north closer to the Indo-Tibetan border. More evidence is needed to validate this record.

Painted Sandgrouse Pterocles indicus: The Ripley Guide (Rasmussen & Anderton 2012a:204) included WB in its distribution though past works (Stuart Baker 1928:264; Ali & Ripley 1987:202) did not. We could not find any specimens from WB, even at the NHMUK, nor any other evidence.

<u>Great Indian Bustard Ardeotis nigriceps:</u> Although the Handbook (Ali & Ripley 1987:142) included WB in its distribution, such a mention is not present anywhere else (e.g., BirdLife International 2001I:1321). Species excluded due to lack of evidence.

<u>Macqueen's Bustard Chlamydotis macqueenii</u>: A male procured from Kolkata [=Calcutta] Zoo by D. Ezra on 03 January 1912 (YPM#042341) is perhaps not wild caught and hence excluded from the checklist.

Great Eared Nightjar Lyncornis macrotis: A historical specimen record from the 'Tista Valley' is mentioned by Jerdon, although no further details are available (Stevens 1925c:678). The Teesta Valley spans a large area that includes parts of both Sikkim and WB, making the exact location of this record uncertain. Additionally, there was a sighting reported at Zero Point (27.090°N, 88.707°E) in Neora Valley NP (Chatterjee & Ghose 2004:33), with no further details. Owing to the ambiguity in the specimen location and the lack of a detailed description of the records, this species was not included in the checklist.

White-rumped Spinetail Zoonavena sylvatica: The only claim for this species from WB was by Mackintosh from Darjeeling, where he described it as 'more frequently met with from 1000 to 5000 ft' (i.e., 300–1,500 m). He additionally described the birds as having a 'short and wedge-shaped tail, long pointed wing, glossy greenish tinge above, white rump and upper tail coverts, grey breast and throat, underparts white and black bill' (Mackintosh 1915:27). These features do not align with the key identification features of this species, which include a short square tail and broad wings with hooked outer wings. Additionally, no other observers, including Inglis, have come across this species in N. Bengal. Although standard references (Ali & Ripley 1987:269; Rasmussen & Anderton 2012a:257) also acknowledged its presence in southern WB, no actual specimens could be traced. Hence, the species is not included in the checklist.

Brown-backed Needletail Hirundapus giganteus: The only claim of this species was of a flock seen at Manebhanjan (26.987°N, 88.118°E; c. 1,945m), Darjeeling District, in the morning of 06 April 1980 (Inskipp 1980) after a violent and prolonged thunderstorm. They saw ten birds along with White-throated Needletail H. caudacutus, and these were "...larger, broader, and longer wings than the White-throated Needletail, with a dusky throat; however, the white vent was not seen" (Carol Inskipp, in email dated 31 May 2019). Although the size, wing breadth, rounded tail and lack of contract on the mantle rule out similar Silver-backed Needletail H. cochinchinensis, the fact that the white lores, normally expected on the species, were not noted by the observers would indicate that the observations were not close enough or sustained. The nearest records of this species are from central Assam (eBird 2024h); hence, these observations are not sufficient to confirm its occurrence in WB.

Indian Swiftlet Aerodramus unicolor: Two specimens of this Western Ghat and Sri Lankan endemic that were procured from Darjeeling (Blyth 1852:86) were most likely misidentified Himalayan Swiftlets *A. brevirostris*. This must have been the source for incorrect listings in latter works as well (e.g., Sanyal et al. 2012:923).

<u>Red-legged Crake Rallina fasciata</u>: An undated specimen (ANSP#33225) collected from 'Bengal' obtained by an unknown collector with no other details exists. The species has not occurred anywhere in the Indian mainland and hence is not included in the WB checklist.

Little Crake Zapornia parva: Listed from Sundarbans, Narathali [=Nagathuli] Lake (26.522°N, 89.768°E) in Alipurdaur District, and Farakka in Malda District, with no details (Sanyal et al. 2012:913) for assessment; hence not included in the WB checklist.

Beach Thick-knee *Esacus magnirostris*: Listing from Narathali [=Nagathuli] Lake and Gorumara NP (Sanyal et al. 2012:918) are obviously in error as the authors were confusing this with some other species as Beach Thick-knee is restricted to coastal habitats.

Common Ringed Plover Charadrius hiaticula: During a bird survey at Nolbon Bheri (22.561°N, 88.433°E), North 24 Parganas District in 1997, this species was recorded among a flock of Little Ringed Plover *C. dubius* (Mookherjee et al. 1999:41); which probably was the basis for further inclusion from Nalbani [=Nolbon] (Sanyal et al. 2012:915). No further details are available to assess either of these records and hence the specie is not included in the checklist.

Caspian Plover *Anarhynchus asiaticus:* Reported by a group of birdwatchers from *Prakriti Samsad* between 1997–2000 at Sundarbans (Chatterjee 2004:60). However, no further details are available, and Oriental Plover *A. veredus* may not have been ruled out.

<u>Great Snipe Gallinago media</u>: Although reported from southern WB between September and March (Home 1995:166), the absence of an identifiable description precludes us from including this species in the checklist.

<u>Grey-tailed Tattler Tringa brevipes:</u> Listed for Sundarbans (Chandra et al. 2020:62) but there is no description for us to assess for the WB checklist.

Sooty Gull *Ichthyaetus hemprichii*: An exceptional record reported from the Sundarbans Delta on 24 Jan 2005 (Sharma 2006; Sharma & Zöckler 2007) is considered insufficient in details to be treated as confirmed (Praveen et al. 2014:128); and hence not included in the checklist.

Saunders's Tern Sternula saundersi: Listing of this species, without listing the more expected Little Tern S. albifrons, from Baghmara (Sundarbans) and Gorumara NP (Sanyal et al. 2012:918), could be a mistake, and hence not included in the WB checklist.

Red-billed Tropicbird *Phaethon aethereus:* A bird was sighted by M. E. Jones at the entrance of the Hooghly River from the sea in 1959, but no details were provided (Jones 1961). Given the potential for confusion with both, White-tailed Tropicbird *P. lepturus* and the Red-tailed Tropicbird *P. rubricauda*, both of which are known to have occurred in the state, this identification needs further support. Fewer Red-billed Tropicbirds have been reported in the Bay of Bengal than in the Arabian Sea, with the nearest confirmed record from the Odisha coast (Chatterjee 2013). Given the limited evidence and potential for misidentification, we decided to exclude it from the checklist.

Dalmatian Pelican *Pelecanus crispus*: Although several works (Stuart Baker 1929:273; Ali & Ripley 1987:8; Home 1995:343) listed this species for WB, there are no actual specimens or records supporting this claim. The *Ripley Guide* (Rasmussen & Anderton 2012a:50) did not include WB in its distribution and hence not included in our checklist.

Javan Pond-Heron Ardeola speciosa: A juvenile specimen (MZLU#L828/3054) listed from Kolkata [=Calcutta] but identity as this (*contra* Indian Pond-Heron *A. grayii*) is suspect and hence not included in the checklist.

Indian Vulture *Gyps indicus:* Although there is a specimen from 1844 (Blyth 1852:33), it is not certain whether Slenderbilled Vulture, the more expected species with which it was once considered conspecific, was eliminated. The specimen has remained untraced until now. The species was also photographed once near the Ellen Barrie TE police station (26.871°N, 88.532°E) near Siliguri on 15 April 2002 (Ranade & Prakash 2022). Although the photograph was not clear, Ranade described the bird with a yellow beak and cere; no white thigh feathers (contra Slender-billed Vulture); no black head, neck or bill feathers (contra Slender-billed Vulture); and a comparatively smaller size than the Himalayan Vulture *G. himalayensis*. However, the tint of the picture does not convincingly support the described field features. In the absence of a validated specimen or a clear photograph, we do not include this species in our checklist.

Upland Buzzard Buteo hemilasius: Four potential specimens. Three specimens (RMNH#191068–70) with a broad locality such as 'Bengalen' were not considered here, as this could have included a larger area than the current WB. Additionally, photographs of two of the specimens (#191068 and #191070) were obtained, and the identity as Upland Buzzard is suspect, as they had bare tarsi. A fourth specimen (RMNH#191071) from Darjeeling also had bare tarsi. We could not find any specimens at NHMUK from Darjeeling. Although a few photographs have been obtained from Darjeeling, a likely area for the species, none of them convincingly eliminate the much more likely Himalayan Buzzard *B. refectus*. Hence, this species is not included in the checklist.

Malabar Trogon Harpactes fasciatus: One bird seen at Asanpani (22.776°N, 86.433°E), Purulia District, on 13 May 2018 by Anirban Patra, who managed to take a very fuzzy photograph of its tail (Patra 2018). Although a likely species considering it occurs on the adjacent side in Jharkhand, we await better documentation before adding this species to the checklist.

European Bee-eater *Merops apiaster:* A specimen (ROM#24101) from Chandannagar (22.867°N, 88.352°E) from 1833, purportedly collected by Victor Jacquemont, a French botanist and geologist, exists. However, he had travelled extensively in northern India, and he may have obtained this collection elsewhere; his entire consignment may have been incorrectly labelled as originating from Chandanngar, where he was based. He also had travelled to Kashmir, and most likely, the specimen was collected there. The year of collection, as 1833, must obviously be incorrect, as he died of cholera on 07 December 1832.

Heart-spotted Woodpecker Hemicircus canente: The only documentation of this species from WB is by Lester Leroy Short when he had a 'fleeting glimpse' of a male in April-May 1972 in a sal forest near Sukna (26.804°N, 88.338°E), Darjeeling District (Short 1973:355). It flew calling ch-yew several times, which, according to him, was nearly identical to that of the Greyand-buff Woodpecker H. concretus of Southeast Asia. There are three known populations of this species in India: the largest in the Western Ghats, a smaller one in East-central India and north-eastern Ghats, and a third, little-known population in Cachar, Manipur, and the adjoining Chittagong hill tracts in Bangladesh (Rasmussen & Anderton 2012a:291). A fourth population in the Himalayan Terai would be truly remarkable if it has gone undetected all these years or even if it has lately been extirpated due to the loss of sal forests. Another possibility is a straggler from adjacent populations, but this woodpecker is not known to wander much. Some references (Ali & Ripley 1987:318; Grimmett et al. 2011:252), apparently, have accepted WB distribution, probably on the basis of this record. The ZSI State Fauna Series (Majumdar et al. 1992:299) included Bankura, Bardhhaman, Hooghly [=Hugli], Medinipur [=Midnapore], North 24-Parganas, and South 24-Parganas in its distribution on the basis of observations, but that must obviously be an error and must refer to another species. While a small population could exist in the districts of WB adjoining the Similipal Tiger Reserve (21.593°N, 86.294°E) in Odisha, the only available evidence from Darjeeling, a fleeting glimpse and some calls, is not sufficient to include the species in the state checklist.

Brown-fronted Woodpecker *Dendrocoptes auriceps:* The only record of this species from WB is a specimen (RMNH#204420) from Finn's collection with the tag 'Darjeeling' and collected in 1868. Species identity is correct; however, the species has not been reported east of eastern Nepal (Ali & Ripley 1987:315; Rasmussen & Anderton 2012a:282). Therefore, more evidence is required to accept the record.

Stripe-breasted Woodpecker Dendrocopos atratus: This species was recorded during a bird survey conducted from May 2000 to July 2001 at Buxa Tiger Reserve (Sivakumar et al. 2006:130). However, no further details were available, and the species is not found in any connected forest in Assam or Arunachal Pradesh; and this may have been the similar-looking Fulvous-breasted

Woodpecker D. macei.

<u>Common Flameback Dinopium javanense</u>: Listed, with no detail, from Neora Valley NP (Sanyal et al. 2012:926) and the record must obviously relate to another *Dinopium* or *Chrysocolaptes* species.

Scaly-bellied Woodpecker Picus squamatus: This species was reported from Singalila NP (27.036°N, 88.076°E; c.3,080 m) without any specific details(Rahmani et al. 2016:1971). The eastern range of this species (eBird 2024i) extends up to Solukhumbu, Nepal (27.696°N, 86.739°E; c.4,000 m). The *Ripley Guide* (Rasmussen & Anderton 2012a:288) also included its distribution until Central Nepal and its occurrence in Sikkim subject to verification. Therefore, more evidence is needed to accept this record.

White-bellied Minivet Pericrocotus erythropygius: Although historical works (Oates 1890:488; Stuart Baker 1924:332) restricted its distribution to Odisha and Jharkhand, with Lohardaga (23.441°N, 84.687°E) in Jharkhand being the closest to WB, standard references (Ali & Ripley 1987:404; Rasmussen & Anderton 2012a:326) included WB in its distribution, probably on the basis of a statement in Stuart Baker (1933):300. We have not come across any specimens or sightings from WB; hence, it is not included in the checklist.

Ashy Minivet Pericrocotus divaricatus: A large number of photographs of grey and white minivets have been uploaded to websites, discussion forums, social media, and citizen science platforms in the past 15 years. All confirmed records to date have been of Swinhoe's Minivet *P. cantonensis*, a very similar species; however, once and again, Ashy Minivet has been claimed (e.g., from Buxa by Sanyal et al. 2012:931). We excluded this species from the checklist until unassailable evidence from the field is gathered.

Marshall's lora Aegithina nigrolutea: Identification compounded with the presence of Common Iora A. tiphia, whose field separation was not well known until recently. Sometimes listed for 'Eastern Bengal' (Ali 1945:5), whereas Stuart Baker (1922):344 stopped the distribution at Santhal Parganas (24.311°N, 87.380°E), Jharkhand. It was also reported from Purulia District, with a description, but it was not sufficient to identify (Home 1973:51). Additionally, it was reported without any details from Rashik Beel (26.419°N, 89.726°E), Cooch Behar District (Roy et al. 2012). Owing to the lack of well-documented records and uncertainties in past identification, it is desirable to wait for more definitive evidence to include the species in the checklist.

<u>Common Raven Corvus corax</u>: Reported from Neora Valley NP with no further details (Roy et al. 2011) and hence excluded from the checklist.

Bimaculated Lark *Melanocorypha bimaculata*: Known from only three specimens. One specimen (TNHM#1274) was obtained by an unknown collector from Kolkata [=Calcutta] on 27 February 1882, and two specimens were collected by H. J. Watson on 22 February 1900 from 'Calcutta Market' (Abdulali 1976:492). The eastern edge of its range is Uttar Pradesh (Ali & Ripley 1987:332; Rasmussen & Anderton 2012a:301; eBird 2024j) and it has never occurred in Bihar, Jharkhand, or Chhattisgarh. Therefore, the specimen from Calcutta is highly unlikely and requires more supporting evidence for inclusion in the checklist.

Crested Lark Galerida cristata: Known from 11 specimens, all said to be preserved in the ZSI collection as per the catalogue; the actual specimens we have not accessed or verified. Nine of those specimens are also listed in Majumdar et al. (1992):303, but with some varying details. The specimens included six male (ZSI#39209-214) and three female (ZSI#39215-218) specimens collected from Deganga (22.686°N, 88.647°E), North 24 Parganas District, on 23 November 1966 by B. Biswas; however, Majumdar listed only four males instead of six. Additionally, S. S. Saha collected a female (ZSI#39218) from Salt Lake, but the same is listed as from Nalbon [=Nolbon] area (22.561°N, 88.433°E) by Majumdar, dated as 27 (23 by Majumdar) August 1969. An unsexed individual (ZSI#39218) from Salt Lake on 08 October 1969 is listed as being from Mitpukur (22.630°N, 88.586°E) by Majumdar. Although the catalogue lists these specimens under Biswas and Saha, it is likely that some other bird collector, deputed by ZSI, brought these specimens, as Majumdar lists all of them as 'coll. not known'. There is also a sight report, but without supporting details, from Ilambazar (23.625°N, 87.545°E), Birbhum District, on 11 February 1968 (Gauntlett 1986:523). The accepted distribution of Crested Lark in India is no further east of Bihar and Chhattisgarh (Ali & Ripley 1987:334; Rasmussen & Anderton 2012a:305); however, there are a few sight records accepted from Koshi Tappu (26.651°N, 87.000°E; c. 100 m) in eastern Nepal, although with no supporting details, and that locality is not far from the WB border. Given that we did not verify the specimens at ZSI, Kolkata, and that the sight records might have been confounded with the more regular Oriental Skylark Alauda gulgula, more proof is needed to validate the records of the Crested Lark in WB.

Dark-necked Tailorbird Orthotomus atrogularis: Although reported as a 'forest species' in Jalpaiguri (Inglis et al. 1920a:991) and accepted in the *Handbook* (Ali & Ripley 1987:532), we are unable to trace any WB specimen of this species. We have tentatively excluded this species pending further research as also alluded in the *Ripley Guide* (Rasmussen & Anderton 2012a:477).

<u>Rufous-fronted Prinia Prinia buchanani</u>: The only claim of this species is from the arid areas of Bankura, Midnapur (East & West), and Purulia by A. Home, with no further details (Home 1973:79). We excluded this species for want of absolute evidence.

Blunt-winged Warbler *Acrocephalus concinens:* This species was recorded in winter in Jalpaiguri District (Ali & Ripley 1987:539; Rasmussen & Anderton 2012a:491). However, the identification of this bird in the field is challenging, as it is very similar to the Paddyfield Warbler *A. agricola*. Given the weak documentation supporting its presence, this record has not been included in the checklist.

White-eared Bulbul Pycnonotus leucotis: The species was sighted once at Bishnupur (23.064°N, 87.329°E) in February by (Home 1973:59), who described its call as 'Quick-a drink with you'; however, with insufficient plumage description. The species is not migratory in nature, and this record is far from its normal range in the Indian subcontinent and could have been a cage escapee. A bird, photographed from Palamau Tiger Reserve (23.684°N, 84.235°E) in the adjoining Jharkhand, is also believed to be a probable escapee (Shahid et al. 2023). Additionally, no other standard literature mentioned its distribution in WB and therefore was not included in the checklist.

Red-billed Scimitar Babbler *Pomatorhinus ochraceiceps:* This species was reported from Zero Point in Neora Valley NP (Chatterjee & Ghose 2004:38) with no further details and was most likely a result of confusion with Black-crowned Scimitar Babbler *P. ferruginosus*, which is common there; hence, it was not considered for the WB checklist.

Indian Scimitar Babbler *Pomatorhinus horsfieldii*: The Indian Scimitar Babbler was reported at Zero Point in Neora Valley NP (Chatterjee & Ghose 2004:38) and from Mahananda WLS of Darjeeling District (Sanyal et al. 2012:932), but both without supporting details. Given the likelihood of taxonomic confusion with the White-browed Scimitar Babbler *P. schisticeps*, a species common there, and the absence of mention by any other field workers, these records are deemed dubious and has not been included in the checklist.

Snowy-throated Babbler *Stachyris oglei*: This species was reported from Gorumara NP, but no specific details were provided (Rahmani et al. 2016:1936). The species is restricted to eastern Assam and south-eastern Arunachal Pradesh (Rasmussen & Anderton 2012a:440; eBird 2024k) and occurs nowhere close to N. Bengal. Given this fact, the presence of the Snowy-throated Babbler in Gorumara NP is questionable and, therefore, it is not included in the checklist.

Spot-throated Babbler *Pellorneum albiventre*: The only report is of a bird seen at Jaldapara NP (26.638°N, 89.285°E) on 08 April 2008 by Apurba Chakraborty and its call recorded (Chakraborty 2008a; b) but suspected now to be of Abbott's Babbler *Malacocincla abbotti* (Lastukhin 2016).

<u>Spot-breasted Laughingthrush Garrulax merulinus</u>: A specimen collected by Pearson with the tag 'Darjeeling' (Horsfield & Moore 1854:403; Sharpe 1883:449) must surely have originated elsewhere, as its range is nowhere near WB.

<u>Chestnut-backed Laughingthrush Pterorhinus nuchalis:</u> It was reported at Zero Point in Neora Valley NP, with no other details (Chatterjee & Ghose 2004:38). For a species that is range restricted to lowland forests in extreme Northeast India, we do not treat this record as valid.

White-cheeked Nuthatch Sitta leucopsis: Its distribution mentioned for Mahananda (Sanyal et al. 2012:942) most certainly a name confusion with the more expected White-tailed Nuthatch *S. himalayensis*. Their prior work (Sanyal & Roychoudhury 1994:102) carried a photograph of that species with the name as White-cheeked Nuthatch.

White-throated Dipper Cinclus cinclus: Two specimens traced from Darjeeling. They include an immature (UMZC#27/Cin/1/a/5) by W. B. Farr presented to the museum collection on 17 November 1892 and another in Hume's collection from 1870 (RMNH#128386). Confined mainly to the Tibetan facies and trans-Himalaya, some birds are known to drift to lower altitudes in winter but rarely below 2,400 m (Ali & Ripley 1987:613) and never reach the main Himalaya (Rasmussen & Anderton 2012a:353). There are also no references other than the documented catalogue entries that include Darjeeling in its range. There are two records in Sikkim, south of the trans-Himalaya, that are closer to the WB border, one (Viswanathan 2021) from East Sikkim near Nathu La (27.385°N,

88.829°E; c.3,900 m,) and another (Ash 2020) along the southerm facies of Kangchenjunga (c.4,300 m) in West Sikkim, but both from ideal habitats next to snow-fed streams. We excluded this species because there are no suitable habitats for this species in Singalila NP.

Mistle Thrush *Turdus viscivorus*: The only report of this species from WB is a specimen (RMNH#170694) from 'Darjeeling' in 1868, which apparently originated from F. Finn; we verified the specimen's identity; however, no further information is available on the tags. No references or past claims exist of this species having occurred east of central Nepal (Ali & Ripley 1987:612; Rasmussen & Anderton 2012a:370; eBird 2024l). Hence, this record is considered doubtful due to locality issues.

Eurasian Blackbird Turdus merula: Although the Eurasian Blackbird is not included in the *India Checklist*, it was recorded from Buxa and Jaldapara NP (Sanyal et al. 2012:941) without any supporting details. Therefore, this species has not been included in the checklist.

White-bellied Blue Flycatcher, Cyornis pallidipes: A single male specimen (ZSI#38459) from Bankura (Majumdar et al. 1992:354) was found to be a misidentified female Black-naped Monarch Hypothymis azurea (Maheswaran et al. 2022). Hence, the species is deleted from the checklist.

Hill Blue Flycatcher, Cyornis whitei: A male specimen of *C. banyumas* was collected from the vicinity of Kolkata [=Calcutta] by Blyth in April 1855 (Blyth 1856:448); *C. whitei* until recently considered conspecific with *C. banyumus*. Blyth noted, "A well-known Javanese bird, only once known to have been procured before in India, –viz. by Mr. Jerdon in the Nilgiris, his specimen being also now in the Society's collection.". These specimens are not traceable, and (Rasmussen & Anderton 2012a:385) do not include WB in its distribution. Even today, *Cyornis* taxonomy is complex, and some other species could have been involved here; hence, this species has been excluded from the checklist.

Daurian Redstart *Phoenicurus auroreus:* The only claim of this species from the state was by Inglis, who stated that the bird was an 'occasional cold weather visitor to Jalpaiguri district' (Inglis et al. 1920a:993). No dates or field features have been provided. We verified with NHMUK curator for all the Inglis specimens but found none. However, the *Handbook* included 'Darjeeling' in its winter range(Ali & Ripley 1987:576), and the *Ripley Guide* a species included 'N W Bengal' Rasmussen & Anderton (2012a:385). This probably indicate a historical specimen that we were unable to locate. Although N. Bengal is at its western edge of its wintering range, there have been recent reports of this species from further west in Koshi Tappu, Nepal (Acharya 2009), indicating that it may not be entirely unlikely in N. Bengal. However, we wait for unassailable evidence, possibly a museum specimen that Inglis collected, before admitting it to the WB checklist.

Orange-bellied Flowerpecker Dicaeum trigonostigma: Although an observation is listed from Rashet Trail (27.102°N, 88.696°E; c 1,770 m), Lava (Chatterjee & Ghose 2004:39), lack of detailed evidence for a species that will be recorded for the first time in the country made us treat this claim as unconfirmed.

Van Hasselt's Sunbird Leptocoma brasiliana: A specimen (MCZ#34102) was reportedly collected near 'Darjeeling, India?',

on 20 January 1878. For a species restricted to the south-eastern parts of Northeast India, there is uncertainty regarding the place of collection as per the labels and hence is not accepted.

Black-winged Snowfinch *Montifringilla adamsi:* Two seen enroute to Sandakphu to Phalut at an elevation over 3,350 m on 19 February 1912 (Stevens 1925b:373). No specimens were secured, and the description was insufficient to accept this trans-Himalayan species for WB.

<u>Meadow Pipit Anthus pratensis:</u> Although reported from Mahananda, Darjeeling District, and Jaldapara NP (Sanyal et al. 2012:942), specific details supporting these sightings are lacking. Given the challenges in accurately identifying pipits in the field, these records are doubtful and probably relate to another common species.

Black-and-yellow Grosbeak Mycerobas icterioides: A flock of birds was sighted at Latpanchor (26.915°N, 88.402°E; c.1,115 m) during a survey conducted by the Forest Department (Anonymous 1996:14). Although no details were provided, a poor photograph was available for assessment. The photograph does not necessarily eliminate the more likely Collared Grosbeak *M. affinis* and hence is treated here as doubtful.

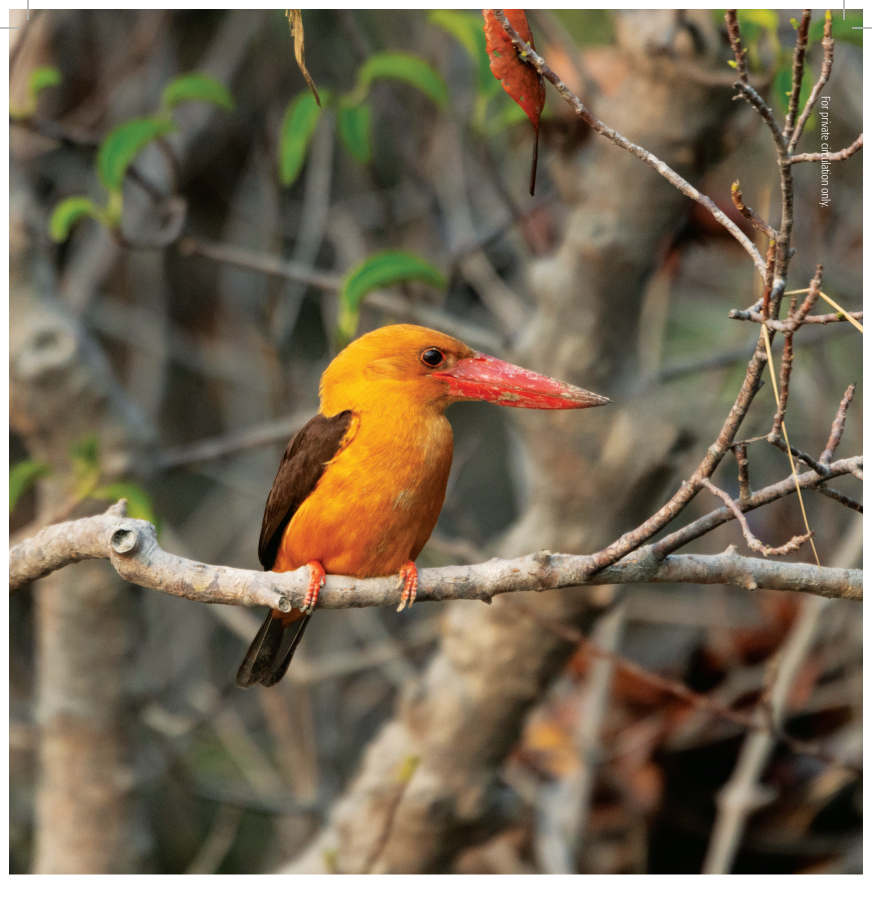
Spot-winged Rosefinch *Carpodacus rodopeplus:* The only evidence of its occurrence within WB limits is the four specimens, three males and one female, obtained by R.A. Paynter in June/July 1958 from Sandakphu (Majumdar et al. 1992:412). However, as per the ZSI catalogue, these are not by Paynter but by R. K. Ghosh and include five males (ZSI#39626–27, ZSI#39629–31) and a female (ZSI#39628) collected between 20 June and 26 June 1974/75. Past claimed photographs of Spot-winged Rosefinch from N. Bengal were of Dark-rumped Rosefinch *C. edwardsii.* We have not had a chance to verify the ZSI specimens nor have anyone else recently. As standard literature (Ali & Ripley 1987:697; Rasmussen & Anderton 2012a:565) did not include any distribution east of Nepal, except for a Sikkim specimen by Mandelli mentioned in the *Handbook* (Ali & Ripley 1987:697), we also did not include it. It is desirable to reverify the identity of the ZSI specimens.

Vinaceous Rosefinch Carpodacus vinaceus: A male observed between Mane Bhanjang (26.988°N, 88.120°E; c.1,970 m) and Meghma (27.023°N, 88.084° E; c.2,800 m) of the Singalila NP (Gregory 1995). However, the insufficient description "Claret collared (sic) overall, white tips to tertials, pink supercilium, dark mantle streaking." provided renders the record as doubtful, as it does not eliminate a more likely Pink-browed Rosefinch *C. rodochroa*.

Brandt's Mountain Finch *Leucosticte brandti*: Reported from Samthar (26.979°N, 88.501°E; c.1,274 m), Kalimpong District, but no description was provided (Lobo Undated). Hence, this species is not considered for the checklist.

Eurasian Siskin *Carduelis spinus*: Reported from Neora Valley NP with no details (Roy et al. 2011) and hence considered unconfirmed here.

Eurasian Reed Bunting Emberiza schoeniclus: A pair was sighted by P. W. Munn from Barrackpore (22.769°N, 88.351°E), but no detailed description was provided (Munn 1894:52). However, it has been suggested that it might have been a Chestnut-eared Bunting *E. fucata* (Blanford 1894:321); hence, it was not included.





Pitti Engineering Limited [Formerly Pitti Laminations Limited]

(An ISO 9001-2008 certified company) Manufacturers of Electrical steel laminations, motor core, sub-assemblies, die-cast rotors, press tools, and machining of metal components . Regd. Office: 6-3-648/401, 4th Floor, Padmaja Landmark, Somajiguda, Hyderabad 500082, Telangana, India. Phones: 23312770, 23312774, 23312768, Fax: 23393985. E-mail: info@pitti.in, Website: www.Pitti.in, CIN: L29253TG1983PLC004141