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BIRDS OF BARANDABHAR CORRIDOR FOREST, CHITWAN, NEPAL

Saneer Lamichhane1, Babu Ram Lamichhane2, Kapil Pokharel3, Pramod Raj Regmi4, Tulasi Prasad Dahal5, Santosh Bhattarai6, Chiranjibi Prasad Pokheral7, Pabitra Gotame8, Trishna Rayamajhi1, Ram Chandra Kandel9 & Aashish Gurung10

1-7, 11 National Trust for Nature Conservation, Nepal.
8 Department of Natural Resources, Cornell University, USA.
9 Ministry of Forest and Environment, Government of Nepal.
10 UNDP-GEF Tiger and Rhino Landscape Conservation Project (2001-2012); Beeshazar and Associated Lakes Conservation and Community Empowerment Project (project period: 2015–2016) to study the biodiversity of the Barandabhar Corridor Forest. We appreciated the support of Mr. Ram Kumar Aryal, former office-in-charge, NTNC-BCC to prepare the bird checklist. We also thank all the wildlife technicians of NTNC-BCC for their continuous risky frontline support in wildlife research.

Abstract: Long term monitoring of bird species was conducted in Barandabhar Corridor Forest, one of the important bird areas of Nepal (IBA). Bird species were identified by the point count method in transect surveys in two-time frames from 2002–2012 and 2015–2016 to obtain the bird species list. We compared our bird list with previously published (after 2000) checklists and compiled the updated checklist of birds of Barandabhar Corridor Forest. We documented 372 bird species belonging to 80 families in Barandabhar, including five Critically Endangered, three Endangered, eight Vulnerable, and 15 Near Threatened species. The Accipitridae family included the highest number of species (n= 32), followed by Muscicapidae (n= 30) and Anatidae (n= 18). Approximately, half of the total confirmed bird species were insectivorous. The list included 63% resident, 27% winter migratory, 7.5% summer migratory, and 2.9% passage migrant species. According to the habitat type, there were 181 species of forest, 74 species of wetland, 24 species of grassland, 70 species of open field, and 23 species of partially wetland birds. This updated checklist of bird species will serve as a reference guide for bird watchers, biodiversity researchers, and support managers for conservation effort; and can be used to track any changes in the composition of bird species in the future.

Keywords: Avifauna, checklist, IBA, transect survey, wetland birds.

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Author details: Saneer Lamichhane, Santosh Bhattarai, Tulasi Prasad Dahal, Aashish Gurung: Conservation Officer, National Trust for Nature Conservation. Babu Ram Lamichhane: Office Incharge, National Trust for Nature Conservation-Biodiversity Conservation Center. Kapil Pokharel: Wildlife Technician, National Trust for Nature Conservation-Biodiversity Conservation Center. Pramod Raj Regmi: Natural Resource Conservation Assistant, National Trust for Nature Conservation. Chiranjibi Prasad Pokheral: Project Manager, National Trust for Nature Conservation. Pabitra Gotame: Ranger, Ministry of Forest and Environment, Government of Nepal. Trishna Rayamajhi: Graduate Student, Cornell University, USA. Ram Chandra Kandel: Secretary, Ministry of Industry, Tourism, Forests and Environment, Province No.2, Nepal

Author contributions: SL, BRL, RCK, CP: conceptualize the study; SL, BRL, TPO, SB, AG, KP, PG, TR: conducted the field survey of 2015 and 2016 and compiled the rest data; SL, BRL: finalized the manuscript; RCK, CP, BRL: supervised the study

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INTRODUCTION

Nepal is a biodiversity hotspot supporting 9.5% of the world’s bird species, i.e., 886 species (DNPWC & BCN 2019). Birds are one of the most studied groups in Nepal, and information on birds is well documented in the form of field guides and reference books (Inskipp et al. 2013). The status and distribution of birds in Nepal has been studied by various researchers (e.g., Fleming et al. 1976; Inskipp & Inskipp 1985; Cocker & Inskipp 1988; Inskipp & Inskipp 1991; Baral et al. 1996; Baral & Inskipp 2004; Inskipp & Inskipp 2012; Baral et al. 2012; Grimmett et al. 2016; Inskipp et al. 2017). In Nepal, wetland birds are the only vertebrate taxon that have been monitored every year since 1987. This survey has gained attention as the mid-winter water bird count (Baral 2009). Such long-term studies on birds and their associated habitats have become pivotal in the designation of Important Bird and Biodiversity Areas (IBAs) in Nepal. Nepal now has 32 IBAs listed (27 declared and 5 proposed with IBA codes) (BCN 2020). One of these IBAs is the Barandabhar Corridor Forest (BCF), which is important for bird conservation. Beeshazur and adjacent lakes are located to the south of the BCF and were designated as a Ramsar Site (Site no. 1313) in 2003.

The global loss of biodiversity is continuing at an alarming rate and increasing anthropogenic impacts are exacerbating the trend of species loss. Despite a significant increase in conservation activities, the rate of loss of species has not decreased (Butchart 2010; Schrauth & Wink 2018). In addition, there are staggering losses of birds in the world (Dirzo 2014; Hallmann et al. 2017; Rosenberg 2019). To monitor and document environmental health and ecosystem integrity such as food availability, birds act as indicator species because they are easy to detect and observe, widely distributed, cover different levels of ecological pyramids, and the links among bird communities, vegetal associations and territory have been clearly demonstrated (Petty & Avery 1990; Padoa-Schioppa et al. 2006; Schrauth & Wink 2018; Rosenberg 2019). Hence, it is necessary for long-term monitoring and to keep baseline records of bird species. The previous studies by Adhikari et al. (2000, 2018) of birds and wetland birds in BCF were of short duration and have missed many bird species.

BCF, representing the IBA, lacks an updated checklist prepared from long-term monitoring of birds. Our study attempted to fill the gap of previous studies by providing the most recent data with revised nomenclature, vernacular names for public awareness including long-term data from 2002–2012 and 2015–2016 along with a checklist of birds of BCF from other studies after 2000. This checklist will serve as a reference for researchers, conservationists, planners, and bird enthusiasts.

Study Area

Barandabhar Corridor Forest (BCF) covers 87.9 km² areas in the north of Chitwan National Park (CNP). It is the only remaining forest patch in Nepal that connects CNP with the Mahabharat range in the north (Bhattarai & Basnet 2004; Lamichhane et al. 2018). BCF has a subtropical climate with winter, spring, and monsoon seasons (Bhattarai 2003). The area of BCF is dominated by Sal Shorea robusta forest and partly by riverine and mixed hardwood forest (Bhattarai 2003; NTNC 2003). This forest acts as a migratory route for different bird species (Adhikari et al. 2000, 2018).

The East-West highway (Mahendra Highway) bisects this corridor. The southern part falls under the buffer zone of Chitwan National Park and is guarded by the Nepali army (Lamichhane et al. 2018). Human disturbance is relatively low in the southern part. The northern part falls under the jurisdiction of the Divisional Forest Office, Chitwan and is managed as a protected forest. Despite its legal status of protected forest, human pressure in this part is relatively high due to the dependence of local communities on forest resources such as fodder, fuelwood, timber, grazing, NTFPs, and lack of strong enforcement. BCF is surrounded by heavily populated settlements of municipalities, namely, Ratnanagar Municipality on the east, Kalika on the north-east, and Bharatpur metropolitan city in the west (Figure 1). This has added human-pressure to this corridor and timely consideration for the conservation and management of BCF is needed.

METHODS

Bird species present in BCF were assessed by recording direct sightings. The survey was conducted by a team of experts and field staff of the National Trust for Nature Conservation (NTNC) in two-time frames: 2002–2012 and 2015–2016. NTNC in collaboration with the Divisional Forest Office and Chitwan National Park Office administered both surveys by mobilizing field technicians and researchers. Six survey routes of length ~6 to 11 km were set for the bird survey from 2002 to 2012. For 2015 to 2016, the number of transects were increased to 16 with a length of ~4 to 8 km and changed the orientation of the transects to a cross-section of the corridor (Figure 1). The transects were designed...
to cover all habitat types (wetlands, grasslands, open areas, forest) of BCF. At each starting point and at every 250 m throughout the transect, there was a minute disturbance pause and five-minute observation pause to sight the birds. Bushnell binoculars (8 x 42) were used to sight the birds. Every year, pre-monsoon (March–April) and post-monsoon (October–November) surveys were conducted to detect the summer and winter visitors, respectively. Since the activities of the birds are high in the morning period, we chose the survey time from 0700 to 0900 h. Only one transect was surveyed each day to limit the research in the morning (0700–0900 h). For long transects (>4 km), we either mobilized multiple groups of the surveyors (3–4 surveyors/group on foot) or the same team surveyed on multiple days depending on the length of the transect. For example, an 11-km transect was surveyed in three days (average 4 km transect survey in a day in two hours survey period). The survey in a transect was continued the next day from the point it was left in the previous day. The total number of bird species encountered was recorded in this period. We also collated the bird checklist previously published (Adhikari et al. 2000, 2018) to prepare the updated bird checklist. We only included bird records after 2000.

RESULTS

BCF was found to support 372 bird species belonging to 20 orders and 80 families (Annexe 1) with a total survey effort of 1,506 km. A total of 287 species was recorded during the survey of 2002–2012 and an additional 39 species were detected during 2015–2016. Twenty species recorded during 2002–2012 were not found during 2015–2016 surveys. In addition, the bird checklists of Adhikari et al. (2000, 2018) included 12 and 6 bird species, respectively, which were not recorded during our survey (2002–2012 and 2015–16) in Barandabhar. In November 2019, Great White Pelicans Pelecanus onocrotalus were spotted in BCF (Kathmandu Post 2019) which is also included in our checklist. Accipitridae family consisted of the highest number

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**Figure 1.** Transects set to identify bird species of Barandabhar Corridor Forest.

**Figure 2.** Foraging guild of bird species of Barandabhar Corridor Forest.

**Figure 3.** Habitat types and number of bird species of Barandabhar Corridor Forest. FB—Forest Bird | WB—Wetland bird | GB—Grassland bird | OFB—Open Field bird | PW—Partially water bird (near water habitat).
of species (n= 32) followed by Muscicapidae (n= 30), and Anatidae (n= 18). According to the foraging guild, insectivorous bird species were highest (n= 180 species) followed by equal number of carnivorous (n= 41) and omnivorous (n= 41) species (Figure 2). Out of the total bird species recorded, 62.9%, 26.6%, 7.5%, and 2.9% of bird species of BCF are resident (R), winter migrants (W), summer migrants (S), and passage migrants (P), respectively (Table 1). The bird list also includes globally threatened species: five Critically Endangered, three Endangered, eight Vulnerable, and 15 Near Threatened species. In CITES enlisted categories, we recorded a single bird species each in CITES I and CITES III, and 53 bird species in CITES II category. According to the habitat type, there were 181 bird species of forest, 74 species of wetland, 24 species of grassland, 70 species of open field, and 23 species of partially wetland birds (Figure 3). The checklist is presented in Annexe 1.

**DISCUSSION**

Our study reported a high diversity of bird species in Barandabhar including 16 globally threatened species (Critically Endangered, Endangered, and Vulnerable) which further justifies the stronghold of its IBA status. The proximity to Chitwan National Park, one of the global biodiversity hotspots may have contributed to the high species diversity of birds. The southern portion (south of the highway of BCF) is the buffer zone of CNP and includes the Ramsar listed Beeshazar and associated lakes. CNP has a total of 544 recorded bird species (CNP 2019). As a contiguous habitat, the movement of the birds from CNP to adjoining BCF area is obvious.

Insectivorous bird species are dominant amongst the various species in BCF consisting of 48.38% of the total species. A recent study suggests that 40% of the insect species globally are in decline due to intensification of agriculture using a large volume of pesticides and fertilizers (Hallmann et al. 2017; Dougals 2019). Schrauth & Wink (2018) stated that the decrease in insect abundance affects higher trophic levels like insectivorous birds. There is no cultivation inside BCF and human movements are also limited. We do not have data on the insect communities of BCF. However, we can hypothesize that the high number of insectivorous bird species in BCF means good insect communities are likely to be thriving in the area. Besides the insectivores, the carnivore and omnivore are the second largest group by species diversity (11% each) in BCF.

A total of nine scavenger species was recorded from BCF, of which four are Critically Endangered, and among them three are resident. BCF is immediately surrounded by municipalities with agricultural fields and pasture for livestock. The scavengers are dependent on dead wildlife/livestock in and around BCF. The use of diclofenac is detrimental to the survival of these scavengers (Oaks et al. 2004; Swan et al. 2006). So, a conservation awareness program to communities on the use of meloxicam which is an alternative for diclofenac would be a good solution for the survival of a viable population of scavengers (Swarup et al. 2007; Thapa 2009) in BCF.

BCF supports 62.9% resident, 26.6% winter migratory, 7.5% summer migratory, and 2.9% passage migrant birds. These migratory species have different breeding sites, wintering sites, and stopover sites or passage routes. These are sensitive species because a disturbance in any of these sites can cause a decline in their population. Since, BCF is a small biological corridor for migratory and passage birds, we must focus on to return the healthy breeding population so that they visit the area every year.

The transect used for the 2015–2016 surveys seems more effective because 10% more species were recorded in these two years compared to 2002–2012. Even so, the data lack the total species present in the survey of 2002–2012. This may be because the survey efforts of 2015–2016 covered 384 km compared to the survey efforts of 1,122 km during the 2002–2012 surveys.

One of the major challenges of the 21st century is to globally reduce the rate of species loss (Barnosky et al. 2011; Pimm et al. 2014; Rosenberg 2019). In order to reduce threats to existing bird diversity in BCF, the government has endorsed the Barandabhar Corridor Forest Management Plan and the Beeshazari Lake Management Plan that aim to conserve the flora and fauna and their habitat in BCF. The proper implementation and timely revision of these existing
plans and policies of BCF help to address the difficulties to protect bird diversity. Raising conservation awareness, removal of alien species, indigenous fish spawning in the wetlands, and incorporating birds as a separate chapter in management plans will help to sustain a healthy bird community in BCF.

This long-term data on bird species in BCF may act as the base-line for future reference, help in further research works, support managers for conservation efforts, and to record any changes in the composition of bird species of BCF. Despite BCF being divided into two portions, i.e., north and south portions, we believe the conservation intervention should be integrated and managed as a single ecological unit.

REFERENCES

Adhikari, J.N., B.P. Bhattachariya & H.S. Baral (2018). Bird communities as bioindicators: The focal species concept in Barandabhar Corridor Forest.

Bhattarai, B.P. & K. Basnet (2004). Birds of Barandabhar. Bird Education Society. http://himalaya.socanth.cam.ac.uk/collections/inskipp/2000_003.pdf Electronic version accessed 21 July 2020.

Baral, H.S. & C. Inskipp (2005). Important Bird Areas in Nepal: key sites for conservation. Bird Conservation Nepal, 242pp.

Baral, H.S. & C. Inskipp (2004). The state of Nepal’s birds 2004. Kathmandu: Department of National Parks and Wildlife Conservation, Bird Conservation Nepal and IUCN Nepal.

Baral, H.S., T. Inskipp & U.R. Regmi (1996). Threatened birds of Nepal. BCN and DNPC, Bird Conservation Nepal and Department of National Parks and Wildlife Conservation, Kathmandu, 61–90pp.

Barnosky, A.D., N. Matzke, S. Tomiya, G.O.U. Wogan, B. Swartz, T.B. Douglas, M. (2019). Have we already arrived? The state of Nepal’s birds 2010. Journal of Threatened Taxa 9(1): 9700–9722. https://doi.org/10.1126/science.1187512

Bhattarai, B.P. & K. Basnet (2004). “Assessment of crop damage by wild ungulates in the eastern side of Barandabhar Corridor Forest, Chitwan,” pp. 23–26. In: Proceedings of IV National Conference on Science and Technology.

Butchart, S.H., M. Walpole, B. Collen, A. van Strien, J.P. Scharlemann, R.E. Almond, J.E.M. Baillie, B. Bomhard, C. Brown, J. Bruno & K.E. Carpenter (2010). Global biodiversity decline continues. Science 328: 1164–1168. https://doi.org/10.1126/science.1187512

Cocker, P.M. & C. Inskipp (1988). A Himalayan ornithologist: the life and work of Brian Houghton Hodgson. Oxford University Press, Oxford, 98pp.

Dirzo, R., H.S. Young, M. Galetti, G. Ceballos, N.J. Isaac & B. Collen (2014). Defaunation in the Anthropocene. Science 345: 401–406.

DNPC & BCN (2019). Birds of Nepal: An official checklist. Department of National Parks and Wildlife Conservation and Bird Conservation Kathmandu, Nepal.

Douglas, M. (2019). Why insect populations are plummeting—and why it matters. https://www.nationalgeographic.com/animals/2019/02/why-insect-populations-are-plummeting-and-why-it-matters/. Electronic version accessed 21 July 2020.

Fleming, R.L. Sr. R.L. Jr. Fleming & L.S. Bangdel (1976) Birds of Nepal. Fleemings, Kathmandu, 349pp.

Grimmett, R., C. Inskipp, T. Inskipp & H.S. Baral (2016). Birds of Nepal. 1st Edition. Bloomsbury Publishing, 386pp.

Hallmann, C.A., M. Sorg, E. Jongejans, H. Siepel, N. Hofland, H. Schwan, W. Stennans, A. Muller, H. Sumser, T. Hörren, D. Goulson & H. da Kroon (2017). More than 75 percent decline over 27 years in total flying insect biomass in protected areas. PLoS One 12: e0185809. https://doi.org/10.1371/journal.pone.0185809

India Biodiversity Portal (2020). https://indiabiodiversity.org. Accessed 19 July 2020.

Inskipp, C., H.S. Baral, T. Inskipp, A.P. Khatiwada, M.P. Khatiwada, L.P. Poudyal & R. Amin (2017). Birds of Nepal’s National Red List of Birds. Journal of Threatened Taxa 9(1): 9700–9722. https://doi.org/10.1126/science.1187512

Inskipp, C., H.S. Baral, T. Inskipp & A. Stattersfield (2013). The state of Nepal’s birds 2010. Journal of Threatened Taxa 5(1): 3473–3503. https://doi.org/10.1126/jott.oIo7t3276.933

Inskipp, T. & C. Inskipp (2012). Bibliography of birds of Nepal. Published on http://www.himalayanornithology.org/uploads/Nepal%20bibliography_17Feb.2012.pdf. Accessed 21 July 2020.

Inskipp, C. & T. Inskipp (1991). A guide to the birds of Nepal. Second edition. Christopher Helm, London, UK. http://archive.org/details/guidetobirdsofnepal68insk. Accessed 21 July 2020.

Inskipp, C. & T. Inskipp (1985). A Guide to the Birds of Nepal. London, UK.

IUCN (2020). www.iucnredlist.org. Accessed on 20 June 2020.

Kathmandu Post (2019). Migratory Great White Pelican spotted in Chitwan. https://kathmandupost.com/national/2017/04/21/migratory-great-white-pelican-spotted-in-chitwan. Electronic version accessed 21 July 2020.

Lamichhane, S., A. Gurung, C.P. Pokhral, T. Rathmajh, P. Gotame, P.R. Regmi & B.R. Lamichhane (2018). First record of the Dhole Cuon alpinus (Mammalia: Carnivora: Canidae) in Barandabhar Corridor Forest, Chitwan, Nepal. Journal of Threatened Taxa 10(1): 11243–11244. https://doi.org/10.1126/jott.3533.10.11243-11244

NTNC (2003). Ecological assessment of Barandabhar Corridor Forest. Final Report. National Trust for Nature Conservation (NTNC), Biodiversity Conservation Center, Tiger, Rhino Conservation Project, Sauraha, Chitwan, Nepal.

Oaks, J.L., M. Gilbert, M.Z. Virani, R.T. Watson, C.U. Meteyer, B.A. Rideout, H.L. Shivaprasad, S. Ahmed, M.J.I Chaudhry, M. Arshad & S. Mahmood (2004). Diclofenac residues as the cause of vulture population decline in Pakistan. Nature 427(6975): 630–633.

Padoa-Schioppa, E., M. Baietto, R. Massa & L. Bottoni (2006). Defaunation in the Anthropocene. Oxford, 98pp.

Perry, S.J. & M.I. Avery (1990). Forest Bird Communities. Occasional Papers 26. Forestry Commission, Edinburgh.

Petty, S.J. & M.I. Avery (1990). Forest Bird Communities. Occasional Papers 26. Forestry Commission, Edinburgh.

Pimm, S.L., C.N. Jenkins, R. Abell, T.M. Brooks, J.L. Gittleman, L.N. Joppa, P.H. Raven, C.M. Roberts & J.O. Sexton (2014). The biodiversity of species and their rates of extinction, distribution, and protection. Science 344(6187): 124672. https://doi.org/10.1126/science.1246752

Rosenberg, K.V., A.M. Dokter, P.J. Blancher, J.R. Sauer, A.C. Smith, P.A. Smith, J.C. Stanton, A. Punjabi, L. Helf, M. Parr & P.P. Marra (2019).
Annexe 1. Checklist of the birds of BCF.

| Order/Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|---------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| Accipitriformes            |                 |             |      |       |                |                |              |
| Accipitridae               |                 |             |      |       | Carnivore      |                |              |
| 1 Besra                    | Accipiter virgatus (Temminck, 1822) | भेषज | LC   | II    | Carnivore      | R              | FB           |
| 2 Black Bazza              | Aviceo leuphotes (Dumont, 1820) | लुप्हत | LC   | II    | Carnivore      | S              | FB           |
| 3 Black Eagle              | Ictinartus Malayensis (Temminck, 1822) | लेपक चीत | LC   | II    | Carnivore      | R              | FB           |
| 4 Black Kite               | Milvus migrans (Boddart, 1783) | लेपक चीत | LC   | II    | Scavenger      | W              | OF           |
| 5 Black-winged Kite        | Elanus caeruleus (Desfontaines, 1789) | लेपक चीत | LC   | II    | Carnivore      | R              | OF           |
| 6 Booted Kite              | Hieraaetus pennatus (Gmelin, 1788) | झिक्रा | LC   | II    | Carnivore      | W              | FB           |
| 7 Changeable Hawk-eagle    | Nisaetus cirrhatus# (Gmelin, 1788) | झिक्रा | LC   | II    | Carnivore      | R              | FB           |
| 8 Cinereous Vulture        | Aegypius monachus (Linnaeus, 1766) | विरुद्ध चीत | NT   | II    | Scavenger      | W              | FB           |
| 9 Crested Goshawk          | Accipiter trivirgatus (Temminck, 1824) | तिरुग चीत | LC   | II    | Carnivore      | R              | FB           |
| 10 Crested Serpent-eagle   | Sialis cinereus(Latham 1790) | कुक्रा | LC   | II    | Carnivore      | R              | FB           |
| 11 Egyptian Vulture        | Neophron percnopterus (Linnaeus, 1758) | बेंगल चीत | EN   | II    | Scavenger      | W              | OF           |
| 12 Eurasian Buzzard        | Buteo buteo (Linnaeus, 1758) | चंदिंग चीत | LC   | II    | Carnivore      | W              | FB           |
| 13 Eurasian Sparrowhawk    | Accipiter niaus (Linnaeus, 1758) | चरधर चीत | LC   | II    | Carnivore      | W              | FB           |
| 14 Greater Spotted Eagle   | Clanga clanga (Pallas, 1811) | स्टोट चीत | VU   | II    | Carnivore      | W              | OF           |
| 15 Grey-headed Fish-eagle  | Icthidophago Ichthyopterus# (Horsfield, 1821) | चंदिंग चीत | NT   | II    | Piscivore      | R              | PW           |
| 16 Griffon Vulture         | Gypela lupus(Habitz, 1783) | बेंगल चीत | LC   | II    | Scavenger      | W              | OF           |
| 17 Hen Harrier             | Circus cyaneus (Linnaeus, 1766) | स्टोट चीत | LC   | II    | Carnivore      | W              | OF           |
| 18 Himalayan Griffin       | Gyps himalayensis (Hume, 1869) | चंदिंग चीत | NT   | II    | Scavenger      | R              | OF           |
| 19 Indian Spotted Eagle    | Clanga hastata (Lessor, 1834) | स्टोट चीत | VU   | II    | Carnivore      | R              | OF           |
| 20 Indian Vulture          | Gypa indicus* (Scopoli, 1786) | बेंगल चीत | CR   | II    | Scavenger      | R              | OF           |
| 21 Long-legged Buzzard     | Buteo rufinus (Cretzschmar, 1829) | चंदिंग चीत | LC   | II    | Carnivore      | W              | FB           |
| 22 Oriental Honey-buzzard  | Pennis ptilorhynclcus (Temminck, 1821) | स्टोट चीत | LC   | II    | Carnivore      | R              | FB           |
| 23 Pallas’s Fish-eagle     | Haloaetus leucoryphus (Pallas, 1771) | स्टोट चीत | EN   | II    | Piscivore      | W              | PW           |
| 24 Pied Harrier            | Circus melanocephalus (Pennant, 1769) | स्टोट चीत | LC   | II    | Carnivore      | R              | OF           |
| 25 Red-headed Vulture      | Sarcogyps calvus (Scopoli, 1786) | स्टोट चीत | CR   | II    | Scavenger      | W              | OF           |
| 26 Shikra                  | Accipiter badius (Gmelin, 1788) | बेंगल चीत | LC   | II    | Carnivore      | R              | FB           |
| 27 Short-toed Snake Eagle  | Circaetus gallicus* (Gmelin, 1788) | बेंगल चीत | LC   | II    | Carnivore      | P              | FB           |
| 28 Slender-billed Vulture  | Gyps tenuirostris (Gray, 1844) | बेंगल चीत | CR   | II    | Scavenger      | R              | OF           |
| 29 Steppe Eagle            | Aquila nipalensis (Hodgson, 1833) | बेंगल चीत | EN   | II    | Carnivore      | W              | FB           |
| 30 White-eyed Buzzard      | Butastur teesa (Franklin, 1831) | बेंगल चीत | LC   | II    | Carnivore      | R              | FB           |
| 31 White-rumped Vulture    | Gyps bengalensis (Gmelin, 1788) | बेंगल चीत | CR   | II    | Scavenger      | R              | OF           |
| 32 White-tailed Sea-eagle  | Haloaetus albicollis (Linnaeus, 1758) | बेंगल चीत | LC   | II    | Carnivore      | R              | PW           |
| Pandionidae                |                 |             |      |       |                |                |              |
| 33 Osprey                  | Pandion haliaetus (Linnaeus, 1758) | स्वास्तिका | LC   | II    | Piscivore      | R              | PW           |
| Anseriformes               |                 |             |      |       |                |                |              |
| Anatidae                  |                 |             |      |       |                |                |              |
| 34 Common Goldeneye        | Bucephala clangula (Linnaeus, 1758) | बुजेप्हा चीत | LC   | -     | Omnivore       | P              | WB           |
| Order/Family/Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|--------------------------|-----------------|-------------|------|-------|----------------|-----------------|-------------|
| **Order** | **Family** | **Common name** | **Scientific name** | **Nepali name** | **IUCN** | **CITES** | **Foraging guild** | **Migration group** | **Habitat Type** |
| **Order** | **Family** | **Common name** | **Scientific name** | **Nepali name** | **IUCN** | **CITES** | **Foraging guild** | **Migration group** | **Habitat Type** |
| Order/ Family/ Common name | Scientific name                  | Nepali name         | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|----------------------------|----------------------------------|---------------------|------|-------|----------------|-----------------|--------------|
| CHARADRIIFORMES            |                                   |                     |      |       |                |                 |              |
| Burhinidae                 |                                   |                     |      |       |                |                 |              |
| 66 Eurasian Thick-knee     | Burhinus oedicnemus (Linnaeus, 1758) | उपमापव (मुत्तादार) | LC   | -     | Insectivore    | R               | WB           |
| Charadriidae               |                                   |                     |      |       |                |                 |              |
| 67 Grey-headed Lapwing     | Vanellus cinereus (Blyth, 1842)   | ग्रीयहेड लपवां | LC   | -     | Aquatic invertebrates | W | WB |
| 68 Kentish Plover          | Charadrius alexandrinus (Linnaeus, 1758) | केंटश प्लवर | LC   | -     | Carnivore      | W               | WB           |
| 69 Little Ringed Plover    | Charadrius dubius (Scopoli, 1786) | छू माल्दीवरक | LC   | -     | Aquatic invertebrates | R | WB |
| 70 Northern Lapwing        | Vanellus vanellus (Linnaeus, 1758) | नोर्थेन लपवां | LC   | -     | Aquatic invertebrates | W | WB |
| 71 Pacific Golden Plover   | Pluvialis fulva (Gmelin, 1789)    | प्राइवलिस फलवा | LC   | -     | Aquatic invertebrates | P | WB |
| 72 Red-wattled Lapwing     | Vanellus indicus (Boddart, 1783)  | रेडवॉट्ट्ड लपवां | LC   | -     | Aquatic invertebrates | W | WB |
| 73 River Lapwing           | Vanellus duvaucelli (Lesson, 1826) | वैनेल्स दुवॉयॅली | NT   | -     | Aquatic invertebrates | R | WB |
| 74 Yellow-wattled Lapwing  | Vanellus malabaricus (Boddart, 1783) | ग्लेडर लपवां | LC   | -     | Insectivore    | R               | WB           |
| Glareolidae                |                                   |                     |      |       |                |                 |              |
| 75 Small Pratincole        | Glareola lactea (Temminck, 1820)  | ग्लारेला लाक्टिया | LC   | -     | Insectivore    | R               | PW           |
| Haematopodidae            |                                   |                     |      |       |                |                 |              |
| 76 Eurasian Oystercatcher  | Haematopus ostralegus (Linnaeus, 1758) | हाइमेटोपस ओस्ट्रा| NT   | -     | Aquatic invertebrates | P | WB |
| Jacanidae                 |                                   |                     |      |       |                |                 |              |
| 77 Bronze-winged Jacana   | Metopidius indicus (Latham, 1790) | मेटोपिडियस इंडिकस | LC   | -     | Aquatic invertebrates | R | WB |
| 78 Pheasant-tailed Jacana | Hydrophasianus chirurgus (Scopoli, 1786) | हाइड्रोफासियनस चिर्गर्गस | LC   | -     | Omnivore      | R               | WB           |
| Laridae                   |                                   |                     |      |       |                |                 |              |
| 79 Common Tern             | Sterna hirundo (Linnaeus, 1758)   | स्टर्ना हिरुंडो | LC   | -     | Piscivore      | P               | PW           |
| 80 River Tern              | Sterna aurantia (J.E. Gray, 1831) | स्टर्ना अरंटिया | NT   | -     | Carnivore      | R               | PW           |
| Recurvirostiridae          |                                   |                     |      |       |                |                 |              |
| 81 Black-winged Stilt      | Himantopus himantopus (Linnaeus, 1758) | हिमांटोपस हिमांटोपस | LC   | -     | Aquatic invertebrates | P | WB |
| Rostratulidae              |                                   |                     |      |       |                |                 |              |
| 82 Greater Painted-snipe   | Rostratula benghalensis (Linnaeus, 1758) | रोस्ट्राटुला बेंगहालेन्सिस | LC   | -     | Omnivore      | R               | WB           |
| Scolopacidae              |                                   |                     |      |       |                |                 |              |
| 83 Black-tailed Godwit     | Limosa limosa (Linnaeus, 1758)    | लिमोसा लिमोसा | NT   | -     | Carnivore      | P               | WB           |
| 84 Common Greenshank      | Tringa nebularia (Gunnerus, 1767) | ट्रिंगा नेब्युलारिया | LC   | -     | Aquatic invertebrates | W | WB |
| 85 Common Redshank         | Tringa totoana (Linnaeus, 1758)   | ट्रिंगा टॉटौना | LC   | -     | Aquatic invertebrates | W | WB |
| 86 Common Sandpiper        | Actitis hypoleucos (Linnaeus, 1758) | एक्टिटिस ह्योपोलेक्सस | LC   | -     | Aquatic invertebrates | W | WB |
| 87 Common Snipe            | Gallinago gallinago (Linnaeus, 1758) | गलिंगागो गलिंगागो | LC   | -     | Aquatic invertebrates | W | WB |
| 88 Eurasian Woodcock      | Scolopax rusticola (Linnaeus, 1758) | स्कोलोपाक्स रस्टिकोला | LC   | -     | Insectivore    | W               | WB           |
| 89 Green Sandpiper         | Tringa ochropus (Linnaeus, 1758)  | ट्रिंगा ओक्रोपस | LC   | -     | Aquatic invertebrates | W | WB |
| 90 Little Stint            | Calidris minutus (Leisler, 1812)  | कालिद्रिस मिनिटस | LC   | -     | Aquatic invertebrates | W | WB |
| 91 Pintail Snipe           | Gallinago stenura (Bonaparte, 1831) | गलिंगागो स्टेनुरा | LC   | -     | Aquatic invertebrates | W | WB |
| 92 Temminck’s Stint       | Calidris temminckii (Leisler, 1812) | कालिद्रिस टेममिन्क्स़ि | LC   | -     | Aquatic invertebrates | W | WB |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|----------------------------|-----------------|-------------|------|-------|---------------|----------------|--------------|
| 93 Wood Sandpiper          | Tringa glareola  | बन मृदुलिसा | LC   | -     | Aquatic invertebrates | P              | WB           |
| 94 Common Buttonquail      | Turnix sylvatica | बाँसी गंधार्ड | LC   | -     | Granivore      | R              | OF           |
| 95 Asian Openbill          | Anastomus oscitans | अनास्टोमस ओस्टितांस | LC   | -     | Piscivore      | W              | WB           |
| 96 Black Stork             | Ciconia nigra    | भिलोड नारा | LC   | II    | Piscivore      | R              | WB           |
| 97 Black-necked Stork      | Ephippiorhynchus asiaticus | ईफिप्पिओर्न्थर्न्चस असिएटिकस | NT   | -     | Piscivore      | R              | WB           |
| 98 Lesser Adjutant         | Leptoptilos javanicus | लेपोप्टिलोस जावानिकस | VU   | -     | Piscivore      | R              | WB           |
| 99 Asian Woolly-necked Stork| Ciconia episcopus | असिकिया एपिसकोपस | VU   | -     | Piscivore      | R              | WB           |
| 100 Common Wood Pigeon     | Columba palumbus | ज्योति बलमुब | LC   | -     | Granivore      | W              | FB           |
| 101 Spotted-dove           | Spilopelia chinensis | चिनेसिस प्लिपेलिया | LC   | -     | Granivore      | R              | OF           |
| 102 Eurasian Collared-dove | Streptopelia decaocto | डेकाओक्टो स्त्रेप्टोपेलिया | LC   | -     | Granivore      | R              | OF           |
| 103 Grey-capped Emerald Dove| Chalcophaps indica | चाल्कोफाप्स इंडिका | LC   | -     | Frugivore      | R              | FB           |
| 104 Orange-breasted Green-pigeon | Treron bicinctus | त्रीरोन बिकिंक्टस | LC   | -     | Frugivore      | R              | FB           |
| 105 Oriental Turtle-dove   | Streptopelia orientalis | ओरियेंटलिस स्त्रेप्टोपेलिया | LC   | -     | Granivore      | W              | OF           |
| 106 Red Turtle-dove        | Streptopelia tranquebarica | ट्रान्क्यबरिका स्त्रेप्टोपेलिया | LC   | -     | Granivore      | R              | OF           |
| 107 Sri Lanka Green-pigeon | Treron pompadora | ट्रीरोन पोमपोडाराडा | LC   | -     | Frugivore      | R              | FB           |
| 108 Thick-billed Green-pigeon | Treron curvirostris | ट्रीरोन कर्विरोस्ट्रिस | LC   | -     | Insectivore    | R              | FB           |
| 109 Yellow-footed Green-pigeon | Treron phoenicoptera | ट्रीरोन फोएनिकोप्टरा | LC   | -     | Frugivore      | R              | FB           |
| 110 Black-capped Kingfisher | Halcyon pileata | चाल्सियन पिलेटाः | LC   | -     | Piscivore      | W              | PW           |
| 111 Blue-eared Kingfisher  | Alceda meninting | एलेसिया मेंनिंटिंग | LC   | -     | Piscivore      | R              | PW           |
| 112 Common Kingfisher      | Alceda atthis | एलेसिया एट्हिस | LC   | -     | Piscivore      | R              | PW           |
| 113 Pied Kingfisher        | Ceryle rudis    | चेरेल रुडः | LC   | -     | Piscivore      | R              | PW           |
| 114 Stork-billed Kingfisher | Pelargopsis capensis | पेलार्गोप्सिस कैपेंसिस | LC   | -     | Piscivore      | R              | PW           |
| 115 White-breasted Kingfisher | Halcyon smyrnensis | चाल्सियन स्मयर्नेसिस | LC   | -     | Piscivore      | R              | PW           |
| 116 Indian Roller          | Coracias benghalensis | कोराचिस बेंग्हालेंसिस | HC   | -     | Insectivore    | R              | OF           |
| 117 Oriental Dollarbird    | Europsornis orientalis | इट्ससर्निस ओरियेंटेलिस | LC   | -     | Insectivore    | S              | FB           |
| 118 Green Bee-eater        | Merops orientalis | मरोप्स ओरियेंटालिस | LC   | -     | Insectivore    | R              | OF           |
| 119 Blue-bearded Bee-eater | Nyctyornis athertoni | न्यक्ट्योर्निस एथर्टोनिः | LC   | -     | Insectivore    | R              | FB           |
| 120 Blue-tailed Bee-eater  | Merops philippinus | मरोप्स पिलिपिन्नस | LC   | -     | Insectivore    | S              | OF           |
| No. | Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|-----|----------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 121 | Chestnut-headed Bee-eater  | Merops leschenaultii (Vieillot, 1817) | चर्म तेल खाड़े बुजुर्ग पक्षी | LC   | -     | Insectivore | S              | OF           |
| 122 | Banded Bay Cuckoo          | Cacomantis sonneratii (Latham, 1790) | खोले में बोलनेवाले बालू पक्षी | LC   | -     | Insectivore | R              | FB           |
| 123 | Chestnut-winged Cuckoo     | Clamator coromandus (Linnaeus, 1766) | खोले में बोलनेवाले बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 124 | Common Cuckoo              | Cuculus canorus (Linnaeus, 1758) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 125 | Common Hawk-cuckoo         | Hierococcyx varius (Vahl, 1797) | बालू पक्षी | LC   | -     | Insectivore | R              | FB           |
| 126 | Greater Coucal             | Centropus sinensis (Stephens, 1815) | खोले में बोलनेवाले बालू पक्षी | LC   | -     | Insectivore | R              | OF           |
| 127 | Green-billed Malkoha       | Phaenicophaeus carbo (Vieillot, 1817) | खोले में बोलनेवाले बालू पक्षी | LC   | -     | Insectivore | R              | FB           |
| 128 | Grey-bellied Cuckoo        | Cacomantis passerinus (Vieillot, 1817) | खोले में बोलनेवाले बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 129 | Indian Cuckoo              | Cuculus micropterus (Gould, 1837) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 130 | Jacobin Cuckoo             | Hierococcyx sparverioides (Vigors, 1832) | बालू पक्षी | LC   | -     | Insectivore | R              | GB           |
| 131 | Large Hawk-cuckoo          | Hierococcyx sparverioides (Vigors, 1832) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 132 | Lesser Coucal              | Centropus bengalensis (Gmelin, 1788) | बालू पक्षी | LC   | -     | Insectivore | R              | GB           |
| 133 | Lesser Cuckoo              | Cuculus poliocephalus (Latham, 1790) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 134 | Oriental Cuckoo            | Cuculus saturatus* (Gould, 1845) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 135 | Sirkeer Malkoha            | Tococua leschenaultii (Lesson, 1830) | बालू पक्षी | LC   | -     | Insectivore | R              | FB           |
| 136 | Square-tailed Drongo-cuckoo| Surniculus lugubris (Horsfield, 1821) | बालू पक्षी | LC   | -     | Insectivore | S              | FB           |
| 137 | Asian Koel                 | Eudynamys scolopacea (Linnaeus, 1758) | बालू पक्षी | LC   | -     | Insectivore | S              | OF           |

**FALCONIFORMES**

Falconidae

| No. | Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|-----|----------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 138 | Collared Falconet          | Microhierax caerulescens (Linnaeus, 1758) | चॉलाड़े कायल कन्नदी | LC   | II    | Insectivore | R              | FB           |
| 139 | Common Kestrel             | Falco tinnunculus (Linnaeus, 1758) | बाजरी कन्नदी | LC   | II    | Carnivore | W              | OF           |
| 140 | Peregrine Falcon           | Falco perigrinus (Tunstall, 1771) | बाजरी कन्नदी | LC   | II    | Carnivore | W              | FB           |
| 141 | Red-necked Falcon          | Falco chicquera (Daudin, 1800) | बाजरी हाड़े बीचूटी | NT   | II    | Carnivore | R              | FB           |

**GALLIFORMES**

Phasianidae

| No. | Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|-----|----------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 142 | Black Francolin            | Francolinus francolinus (Linnaeus, 1766) | बैरी घोड़ा | LC   | -     | Granivore | R              | OF           |
| 143 | Common Quail               | Coturnix coturnix* (Linnaeus, 1758) | पाई | LC   | -     | Granivore | W              | OF           |
| 144 | Indian Peafowl             | Pavo cristatus # (Linnaeus, 1758) | राम | LC   | III   | Omnivore | R              | FB           |
| 145 | Red junglefowl             | Gallus gallus (Linnaeus, 1758) | मृग | LC   | -     | Omnivore | R              | FB           |

**GRUIFORMES**

Rallidae

| No. | Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|-----|----------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 146 | Brown Crane                | Zapornia australis (Sykes, 1832) | बांग्री बांड़े | LC   | -     | Aquatic invertebrates | R          | WB           |
| 147 | Common Coot                | Fulica atra (Linnaeus, 1758) | बांड़े कोंदी | LC   | -     | Aquatic invertebrates | W          | WB           |
| 148 | Common Moorhen            | Gallinula chloropus (Linnaeus, 1758) | बांड़े कोंदी | LC   | -     | Aquatic invertebrates | R          | WB           |
| 149 | Western Swamphen           | Porphyrio porphyrio (Linnaeus, 1758) | बांड़े | LC   | -     | Omnivore | R              | WB           |
| 150 | Ruddy-breasted Crane       | Zapornia fusca (Linnaeus, 1766) | बांड़े कोंदी | LC   | -     | Omnivore | R              | WB           |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|---------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 151 Watercock             | Gallicrex cinerea (Gmelin, 1789) | गुड़ मासूम | LC   | -     | Herbivore | S              | WB           |
| 152 White-breasted Waterhen | Amourornis phoenicurus (Pennant, 1769) | गुड़ मासूम | LC   | -     | Aquatic invertebrates | R | WB           |
| **PASSERIFORMES**         |                 |             |      |       |                |                |              |
| Acrocephalidae            |                 |             |      |       |                |                |              |
| 153 Blyth’s Reed-warbler  | Acrocephalus dumetorum (Blyth, 1849) | रूपया-राजक | LC   | -     | Insectivore | W | FB           |
| 154 Paddyfield Warbler    | Acrocephalus agricola (Jerdon, 1845) | घास-घासक | LC   | -     | Insectivore | W | OF           |
| 155 Thick-billed Warbler  | Arundinaax aerdon (Pallas, 1776) | घास-घासक | LC   | -     | Insectivore | W | OF           |
| Aegithinidae              |                 |             |      |       |                |                |              |
| 156 Common Iora           | Aegithina tthaia (Linnaeus, 1758) | भाँकी घिम | LC   | -     | Insectivore | R | FB           |
| Alaudidae                 |                 |             |      |       |                |                |              |
| 157 Bengal Bushlark       | Mirafra assomica (Horsfield, 1840) | भाँसर | LC   | -     | Insectivore | R | OF           |
| 158 Oriental Skylark      | Alauda arigula# (Franklin, 1831) | अजीबी गर्हकुत | LC   | -     | Insectivore | R | OF           |
| 159 Sand Lark             | Alauda inornata# (Blyth, 1845) | ताझा गर्हकुर | LC   | -     | Insectivore | R | OF           |
| Artamidae                 |                 |             |      |       |                |                |              |
| 160 Ashy Woodswallow      | Artamus fuscus (Vieillot, 1817) | लिजन | LC   | -     | Insectivore | R | OF           |
| Campephagidae             |                 |             |      |       |                |                |              |
| 161 Black-headed Cuckoo  | Lalage melanocephala# (Rüppell, 1839) | बालो टकौर विड़िला बाँधन | LC   | -     | Insectivore | R | FB           |
| 162 Black-winged Cuckoo  | Lalage meloschistula# (Hodgson, 1836) | बालो विड़िला बाँधन | LC   | -     | Insectivore | R | FB           |
| 163 Indian Cuckoo-shrike | Coracina macei (Lesson, 1830) | बालो विड़िला बाँधन | LC   | -     | Insectivore | R | FB           |
| 164 Rosy Minivet          | Pericrocotus roseus (Vieillot, 1818) | गुड़ गर्हकुर | LC   | -     | Insectivore | R | FB           |
| 165 Scarlet Minivet       | Pericrocotus flammeus (Latham, 1790) | गुड़ गर्हकुर | LC   | -     | Insectivore | R | FB           |
| 166 Small Minivet         | Pericrocotus cinnamomeus (Linnaeus, 1766) | गुड़ गर्हकुर | LC   | -     | Insectivore | R | FB           |
| Cettidae                  |                 |             |      |       |                |                |              |
| 167 Aberrant Bush-warbler | Horornis flavivaceus # (Blyth, 1845) | हूंटा मोटाहारी गिरिङ | LC   | -     | Insectivore | R | FB           |
| Chloropseidae             |                 |             |      |       |                |                |              |
| 168 Golden-fronted Leafbird | Chloropsis aurivfrons (Temminck, 1829) | बुझा सेवर | LC   | -     | Insectivore | R | FB           |
| Cisticolidae              |                 |             |      |       |                |                |              |
| 169 Ashy Prinia           | Prinia socialis (Sykes, 1832) | हूंटा-पाकिका | LC   | -     | Insectivore | R | GB           |
| 170 Common Tailorbird     | Orthotomus sutorius (Pennant, 1769) | गुड़ पाकिका | LC   | -     | Insectivore | R | FB           |
| 171 Grey-breasted Prinia  | Prinia hodgsonii (Blyth, 1844) | रुपया गाड़ी बाँधका | LC   | -     | Insectivore | R | FB           |
| 172 Grey-crowned Prinia   | Prinia cinereicapilla* (Moore, 1854) | गुड़ पाकिका | VU   | -     | Insectivore | R | GB           |
| 173 Jungle Prinia         | Prinia sylviaca (Jerdon, 1840) | गुड़ पाकिका | LC   | -     | Insectivore | R | GB           |
| 174 Plain Prinia          | Prinia inornata (Sykes, 1832) | गुड़ पाकिका | LC   | -     | Insectivore | R | GB           |
| 175 Yellow-bellied Prinia | Prinia flaviventris (Delessert, 1840) | गुड़ पाकिका | LC   | -     | Insectivore | R | GB           |
| 176 Zitting Cisticola     | Cisticola junci (Rafinesque, 1810) | गुड़ फिंच | LC   | -     | Insectivore | R | GB           |
| Corvidae                  |                 |             |      |       |                |                |              |
| 177 Grey treepie          | Dendrocitta formosa @ (R. Swinhoe, 1863) | रुपया बैनिया | LC   | -     | Frugivore    | R | FB           |
| 178 House Crow            | Corvus splendens (Vieillot, 1817) | कबूल | LC   | -     | Omnivore     | R | OF           |
| 179 Large-billed Crow     | Corvus macrorhynchos (Wagler, 1827) | कबूल | LC   | -     | Omnivore     | R | OF           |
| 180 Rufous Treepie        | Dendrocitta vagabunda (Latham, 1790) | कबूल | LC   | -     | Frugivore    | R | FB           |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|---------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| **Dicaeidae**             |                 |             |      |       |                |                 |              |
| 181 Pale-billed Flowerpecker | Dicaeum erythrorhynchos | चामीट, फुलेरोन (Latham, 1790) | LC | -     | Frugivore      | R              | FB           |
| 182 Plain Flowerpecker     | Dicaeum minullum (R. Swinhoe, 1870) | चामीट, फुलेरोन | LC | -     | Frugivore      | R              | FB           |
| 183 Thick-billed Flowerpecker | Dicaeum agile | चामीट, फुलेरोन (Tickell, 1833) | LC | -     | Frugivore      | R              | FB           |
| 184 Yellow-vented Flowerpecker | Dicaeum chrysorrheum | चामीट, फुलेरोन (Temminck, 1829) | LC | -     | Frugivore      | R              | FB           |
| **Dicruridae**            |                 |             |      |       |                |                 |              |
| 185 Ashy Drongo            | Dicurus leucophaeus | मसाला मंडगी (Vieillot, 1817) | LC | -     | Insectivore    | S              | FB           |
| 186 Black Drongo           | Dicurus macrocercus | मसाला मंडगी (Vieillot, 1817) | LC | -     | Insectivore    | R              | OF           |
| 187 Bronzed Drongo         | Dicurus aeneus | मसाला मंडगी (Vieillot, 1817) | LC | -     | Insectivore    | R              | FB           |
| 188 Crow-billed Drongo     | Dicurus annectans (Hodgson, 1836) | मसाला मंडगी (Vieillot, 1817) | LC | -     | Insectivore    | S              | FB           |
| 189 Greater Racket-tailed Drongo | Dicurus paradiseus | मसाला मंडगी (Linnaeus, 1766) | LC | -     | Insectivore    | R              | FB           |
| 190 Hair-crested Drongo    | Dicurus huttonis (Linnaeus, 1766) | मसाला मंडगी (Vieillot, 1817) | LC | -     | Insectivore    | R              | FB           |
| 191 Lesser Racket-tailed Drongo | Dicurus remifer | मसाला मंडगी (Temminck, 1823) | LC | -     | Insectivore    | R              | FB           |
| 192 White-bellied Drongo   | Dicurus caerulescens* | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | R              | FB           |
| **Emberizidae**           |                 |             |      |       |                |                 |              |
| 193 Crested Bunting        | Emberiza lathami | चामीट मंडगी (Gray, 1831) | LC | -     | Granivore      | R              | OF           |
| 194 Yellow-breasted Bunting| Emberiza aureola | चामीट मंडगी (Pallas, 1773) | LC | -     | Granivore      | W              | OF           |
| **Estrildidae**           |                 |             |      |       |                |                 |              |
| 195 Red Avadavat           | Amandava amandava | शिलापक्षी (Linnaeus, 1758) | LC | -     | Granivore      | R              | GB           |
| 196 Scaly-breasted Munia   | Lonchura punctulata | शिलापक्षी (Linnaeus, 1758) | LC | -     | Granivore      | R              | OF           |
| 197 Tricoloured Munia      | Lonchura malacca | शिलापक्षी (Linnaeus, 1766) | LC | -     | Granivore      | S              | GB           |
| 198 White-rumped Munia     | Lonchura striata@ | शिलापक्षी (Linnaeus, 1766) | LC | -     | Granivore      | R              | GB           |
| **Eurylaimidae**          |                 |             |      |       |                |                 |              |
| 199 Long-tailed Broadbill  | Psarotomus holhousae $ (Jameson, 1835) | नालापक्षी | LC | -     | Insectivore    | R              | FB           |
| **Fringillidae**           |                 |             |      |       |                |                 |              |
| 200 Common Rosefinch       | Carpodacus erythrinus (Pallas, 1770) | मसाला मंडगी (Pallas, 1770) | LC | -     | Granivore      | W              | FB           |
| **Hirundinidae**          |                 |             |      |       |                |                 |              |
| 201 Asian Plain Martin     | Riparia chinensis (J. E. Gray, 1830) | मसाला मंडगी (Pallas, 1770) | LC | -     | Insectivore    | R              | OF           |
| 202 Barn Swallow           | Hirundo rustica | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | R              | OF           |
| 203 Sand Martin            | Riparia riparia | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | R              | OF           |
| 204 Nepal House Martin     | Delichon nipalense $ (Moore, 1854) | मसाला मंडगी (Pallas, 1770) | LC | -     | Insectivore    | R              | OF           |
| 205 Red-rumped Swallow     | Cercops douroca# (Laxmann, 1769) | मसाला मंडगी (Pallas, 1770) | LC | -     | Insectivore    | R              | OF           |
| **Laniidae**              |                 |             |      |       |                |                 |              |
| 206 Brown Shrike           | Lonius cristatus (Linnaeus, 1758) | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | W              | OF           |
| 207 Grey-backed Shrike      | Lonius tephronotus (Vigors, 1831) | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | W              | OF           |
| 208 Long-tailed Shrike     | Lonius schach (Linnaeus, 1758) | मसाला मंडगी (Linnaeus, 1758) | LC | -     | Insectivore    | R              | OF           |
| **Leiothrichidae**         |                 |             |      |       |                |                 |              |
| 209 Common babbler         | Argya caudata$ (Dumont, 1823) | मसाला मंडगी | LC | -     | Insectivore    | R              | GB           |
| 210 Jungle Babbler         | Turdoides striata# (Dumont, 1823) | मसाला मंडगी | LC | -     | Insectivore    | R              | FB           |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|-----------------------------|-----------------|-------------|------|-------|----------------|----------------|--------------|
| 211 Striated Babbler | Argus erythrogenys (Blyth, 1844) | आगुस नागर | LC | - | Insectivore | R | GB |
| 212 Bristled Grassbird | Chaetornis striata (Jerdon, 1841) | चायर्तन सिराता | VU | - | Insectivore | R | GB |
| 213 Spotted Bush Warbler | Locustella thalassina (Blyth, 1845) | लौकसेला थालास्सिना | LC | - | Insectivore | R | GB |
| 214 Black-naped Monarch | Hypothymis azurea (Boddart, 1783) | ह्यूपैथमिस आयर्सिया | LC | - | Insectivore | R | FB |
| 215 Citrine Wagtail | Motacilla citreola (Pallas, 1776) | मोटैचियला सित्रेला | LC | - | Insectivore | W | PW |
| 216 Forest Wagtail | Dendronanthus indicus (Gmelin, 1789) | डेंड्रोनान्थस इंडिकस | LC | - | Insectivore | P | FB |
| 217 Grey Wagtail | Motacilla cinerea (Linnaeus, 1758) | मोटैचियला सिनेरिया | LC | - | Insectivore | W | PW |
| 218 Olive-backed Pipit | Anthus hodgsoni (Richmond, 1907) | आंथस होड्सनी | LC | - | Insectivore | W | FB |
| 219 Paddyfield Pipit | Anthus rufulus (Vieillot, 1818) | आंथस रुफ़लस | LC | - | Insectivore | R | OF |
| 220 Richard's Pipit | Anthus richardi (Vieillot, 1818) | आंथस रिचार्ड्स | LC | - | Insectivore | W | OF |
| 221 Rosy Pipit | Anthus roseatus (Blyth, 1847) | आंथस रोसेअटस | LC | - | Insectivore | W | PW |
| 222 Tawny Pipit | Anthus campestris (Linnaeus, 1758) | आंथस कैम्पेस्ट्रिस | LC | - | Insectivore | W | OF |
| 223 Western Yellow Wagtail | Motacilla flava (Linnaeus, 1758) | मोटैचियला फ्लेवा | LC | - | Insectivore | W | PW |
| 224 White Wagtail | Motacilla alba (Linnaeus, 1758) | मोटैचियला एल्बा | LC | - | Insectivore | W | OF |
| 225 White-browed Wagtail | Motacilla maderaspatensis (Gmelin, 1789) | मोटैचियला मेदरासपटेनसिस | LC | - | Insectivore | R | PW |
| 226 Asian Brown Flycatcher | Muscicapa daurica (Pallas, 1811) | मूसिकिपा डाउरिका | LC | - | Insectivore | S | FB |
| 227 Black Redstart | Phoenicurus ochruros (S. G. Gmelin, 1774) | फोएनिकरस ओयचरोस | LC | - | Insectivore | W | OF |
| 228 Black-backed Forktail | Enicurus ruficapillus (Hodgson, 1836) | एनिकरस रूफीकपिल्स | LC | - | Insectivore | R | PW |
| 229 Blue Rock-thrush | Monticola solitarius (Linnaeus, 1758) | मोंटिकोला सोलितारियस | LC | - | Insectivore | R | FB |
| 230 Blue Whistling-thrush | Myiornis caeruleus (Scopoli, 1786) | म्यिओर्निस सयोर्लीस | LC | - | Omnivore | R | FB |
| 231 Bluethroat | Cyaneola svecica (Linnaeus, 1758) | स्वेसिका स्वेसिका | LC | - | Insectivore | W | FB |
| 232 Common Stonechat | Saxicola torquatus (Linnaeus, 1766) | साखिलो त्योर्क्यातस | LC | - | Insectivore | W | GB |
| 233 Dark-sided Flycatcher | Muscicapa sibirica (Gmelin, 1789) | मूसिकिपा सिबिरिका | LC | - | Insectivore | W | FB |
| 234 Grey Bushchat | Saxicola ferreux (Gray & Gray, 1847) | साखिलो फरेयस | LC | - | Insectivore | W | OF |
| 235 Himalayan Rubythroat | Calliope pectoralis (Gould, 1837) | कॉलियोपी पेक्टोरालिस | LC | - | Insectivore | W | FB |
| 236 Little Forktail | Enicurus scuamiger (Vigors, 1832) | एनिकरस स्क्वामाइजर | LC | - | Insectivore | R | PW |
| 237 Oriental Magpie-robin | Copthys saulsi (Linnaeus, 1758) | कोप्थस सूल्सी | LC | - | Insectivore | R | OF |
| 238 Pale-Chinned Flycatcher | Cyornis poliogenys (Brooks, 1879) | कॉयर्निस पॉलिओजेन्स | LC | - | Insectivore | R | FB |
| 239 Pied Bush Chat | Saxicola caprata (Linnaeus, 1766) | साखिलो काप्राटा | LC | - | Insectivore | R | GB |
| 240 Plumbeous Water Redstart | Phoenicurus fuliginosus (Vigors, 1831) | फोएनिकरस फूलिजनोसस | LC | - | Aquatic invertebrates | W | PW |
| 241 Pygmy Blue-flycatcher | Ficedula hodgsoni (Moore, 1854) | फिसेडुला होड्सनी | LC | - | Insectivore | W | FB |
| 242 Red-breasted Flycatcher | Ficedula parva* (Bechstein, 1792) | फिसेडुला पार्वा | LC | - | Insectivore | W | FB |
| 243 Red-throated Flycatcher | Ficedula albicilla (Pallas, 1811) | फिसेडुला एल्बिल्ला | LC | - | Insectivore | W | FB |
| 244 Rufous-bellied Niltava | Niltava sundara* (Hodgson, 1837) | निल्टा सुन्दरासा | LC | - | Insectivore | R | FB |
| 245 Rusty-tailed Flycatcher | Ficedula ruficauda (Swainson, 1838) | फिसेडुला रूफिकाउडा | LC | - | Insectivore | S | FB |
| 246 Siberian Rubythroat | Calliope calliope (Pallas, 1776) | कॉलियोपी कॉलियोपी | LC | - | Insectivore | W | FB |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|----------------------------|-----------------|-------------|------|-------|----------------|----------------|-------------|
| 247 Slaty-backed Forktail  | Enicurus schistaceus (Hodgson, 1836) | दुबैको बोकेजाप्लाङ | LC | - | Insectivore | R | PW |
| 248 Slaty-blue Flycatcher  | Ficedula tricolor@ (Hodgson, 1845) | दिमागील किसको दुलाङ | LC | - | Insectivore | R | FB |
| 249 Ultramarine Flycatcher | Ficedula supercilialis @ (Jerdon, 1840) | दिमागील किसको दुलाङ | LC | - | Insectivore | R | FB |
| 250 Verditer Flycatcher    | Empisialis thalassina (Swainson, 1838) | तिलेको दुलाङ | LC | - | Insectivore | W | FB |
| 251 White-browed Bush Robin| Tarsiger indicus@ (Vielliot, 1817) | टॉर्सिगर इंडिकस | LC | - | Insectivore | R | FB |
| 252 White-capped Water Redstart | Phoenicurus leucocephalus# (Vigors, 1831) | फोनिकरुस लेखुकेपालस | LC | - | Aquatic invertebrates | R | PW |
| 253 White-rumped Shama     | Kiteaoncita malabarica# (Scopoli, 1798) | झुँगरो दुलाङ | LC | - | Insectivore | R | FB |
| 254 White-tailed Blue Robin | Myiornis leucura (Hodgson, 1845) | म्योइर्निस लेयुकरा | LC | - | Insectivore | R | FB |
| 255 White-tailed Stonechat | Saxicola leucura# (Blyth, 1847) | साकिलो लेयुकरा | LC | - | Insectivore | R | GB |

**Nectariniiidae**

| 256 Crimson Sunbird | Aethopyga siparaja (Raffles, 1822) | आथोप्यगा सिपराजा | LC | - | Nectarivore | R | FB |
| 257 Purple Sunbird | Cinnyris asiaticus# (Latham, 1790) | चिन्निरिस असियातिस | LC | - | Nectarivore | R | FB |

**Oriolidae**

| 258 Black-hooded Oriole | Oriolus xanthornus (Linnaeus, 1758) | ओरिओलुस खान्थोरनस | LC | - | Omnivore | R | FB |
| 259 Eurasian Golden Oriole | Oriolus oriolus (Linnaeus, 1758) | ओरिओलुस ओरिओलस | LC | - | Omnivore | S | FB |

**Paridae**

| 260 Great Tit | Parus major (Linnaeus, 1758) | पारुस माजरा | LC | - | Insectivore | R | FB |

**Passeridae**

| 261 Yellow-throated Sparrow | Gymnoerpes xanthocollis# (Burton, 1838) | गिम्नोर्पेस खान्थोकोल्लिस | LC | - | Granivore | R | FB |
| 262 Eurasian Tree Sparrow | Passer montanus (Linnaeus, 1758) | पासर मोनटानस | LC | - | Granivore | R | OF |
| 263 House Sparrow | Passer domesticus (Linnaeus, 1758) | पासर डोमेस्टिकस | LC | - | Granivore | R | OF |

**Pellorneidae**

| 264 Indian Grassbird | Gomphicola bengalensis (Jerdon, 1863) | गोम्फिकोला बेंगलेन्सिस | NT | - | Insectivore | R | GB |
| 265 Puff-throated Babbler | Pellorneum ruficeps (Swainson, 1832) | पेलोर्नियम रूफेसिप्स | LC | - | Insectivore | R | FB |

**Phylloscopidae**

| 266 Blyth’s Leaf-warbler | Phylloscopus reguloides (Blyth, 1842) | फ्लिलोस्कोपस रेग्युलोइडेज | LC | - | Insectivore | W | FB |
| 267 Chestnut-crowned Warbler | Phylloscopus castaneics (Hodgson, 1845) | फ्लिलोस्कोपस कास्टानाइक्स | LC | - | Insectivore | R | GB |
| 268 Common Chiffchaff | Phylloscopus collybita (Vielliot, 1817) | फ्लिलोस्कोपस कॉल्लिबिटा | LC | - | Insectivore | W | FB |
| 269 Dusky Warbler | Phylloscopus fuscatus (Blyth, 1842) | फ्लिलोस्कोपस फ्सकटास | LC | - | Insectivore | W | FB |
| 270 Green-crowned Warbler | Phylloscopus burkii# (Burton, 1836) | फ्लिलोस्कोपस बर्क्की | LC | - | Insectivore | W | FB |
| 271 Greenish Warbler | Phylloscopus trochiloides (Sundevall, 1837) | फ्लिलोस्कोपस ट्रोकिलाइडेज | LC | - | Insectivore | W | FB |
| 272 Grey-hooded Warbler | Phylloscopus sibiricus@ (Gray & Gray, 1846) | फ्लिलोस्कोपस सिबिरिकस | LC | - | Insectivore | W | FB |
| 273 Hume’s Leaf-warbler | Phylloscopus humei (Brooks, 1878) | फ्लिलोस्कोपस ह्योमी | LC | - | Insectivore | R | FB |
| 274 Large-billed Leaf-warbler | Phylloscopus magnirostris(Blyth, 1843) | प्फ्लिलोस्कोपस मग्नियरोस्ट्रिस | LC | - | Insectivore | W | FB |
| 275 Smoky Warbler | Phylloscopus fuliginosus (Hodgson, 1845) | प्फ्लिलोस्कोपस फुलिगिनोसस | LC | - | Insectivore | W | GB |
| 276 Sulphur-bellied Warbler | Phylloscopus griseolus (Blyth, 1847) | फ्लिलोस्कोपस ग्रिजेलोसस | LC | - | Insectivore | S | FB |
| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|----------------------------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 277 Tickell's Leaf-warbler | Phylloscopus affinis (Tickell, 1833) | क्रोणी बेल्मूल | LC | - | Insectivore | W | FB |
| 278 Western Crowned Warbler | Phylloscopus occipitalis* (Bligh, 1845) | क्रोणी बेल्मूल | LC | - | Insectivore | W | FB |
| 279 Whistler's Warbler | Phylloscopus whistleri# (Ticehurst, 1925) | क्रोणी बेल्मूल | LC | - | Insectivore | R | FB |

Pittidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 280 | Indian Pitta | Pitta brachyura (Linnaeus, 1766) | भोजी सिया | LC | - | Insectivore | S | FB |
| 281 | Hooded Pitta | Pitta sordida (Statius Müller, 1776) | भोजी सिया | LC | - | Insectivore | S | FB |

Ploceidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 282 | Baya Weaver | Ploceus philippinus (Linnaeus, 1766) | बाया सिया | LC | - | Granivore | R | GB |

Pnoepygidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 283 | Nepal Cupwing | Pnoepyga immaculata (Martens & Eck, 1991) | नेपाल बिंबाइ | LC | - | Insectivore | R | FB |

Pycnonotidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 284 | Black Bulbul | Hypsipetes leucocephalus (Gmelin, 1789) | भूरा सिया | LC | - | Omnivore | R | FB |
| 285 | Black-capped Bulbul | Pycnonotus melanicterus (Gmelin, 1789) | कालकिंचो मूनी सिया | LC | - | Omnivore | R | FB |
| 286 | Himalayan Bulbul | Pycnonotus leucogenys (Gray, JE, 1835) | कालकिंचो मूनी सिया | LC | - | Omnivore | R | FB |
| 287 | Red-vented Bulbul | Pycnonotus cafer (Linnaeus, 1766) | कालकिंचो मूनी सिया | LC | - | Omnivore | R | FB |
| 288 | Red-whiskered Bulbul | Pycnonotus jocosus (Linnaeus, 1758) | कालकिंचो मूनी सिया | LC | - | Omnivore | R | FB |

Rhipiduridae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 289 | White-browed Fantail | Rhipidura aureola (Lesson, 1830) | दातरी सिया | LC | - | Insectivore | R | FB |
| 290 | White-throated Fantail | Rhipidura albicollis (Blyth, 1842) | दातरी सिया | LC | - | Insectivore | R | FB |

Sericoceridae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 291 | Chestnut-headed Tesia | Cettia castaneocoronata (Burton, 1836) | चेष्ट्रू टिकिया | LC | - | Insectivore | R | FB |
| 292 | Pale-footed Bush-warbler | Hemitriccus pallidipes* (Blanford, 1842) | चेष्ट्रू अड्डी किंची | LC | - | Insectivore | R | FB |

Sittidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 293 | Chestnut-bellied Nuthatch | Sitta cinnamoventris (Blyth, 1842) | चूगी चिल्लू | LC | - | Insectivore | R | FB |
| 294 | Velvet-fronted Nuthatch | Sitta frontalis (Swainson, 1820) | चूगी चिल्लू | LC | - | Insectivore | R | FB |

Stenostiridae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 295 | Grey-headed Canary-flycatcher | Culicicapa ceylonensis (Swainson, 1820) | चूगी वाँलेस | LC | - | Omnivore | W | FB |
| 296 | Yellow-bellied Fairy-fantail | Chelidorhynx hypoxanthus $ (Blyth, 1843) | चूगी वाँलेस | LC | - | Omnivore | R | FB |

Sturnidae

| Item | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|------|----------------|-------------|------|-------|----------------|----------------|--------------|
| 297 | Asian Pied Starling | Gracupica contra (Linnaeus, 1758) | लंड़नी सिया | LC | - | Omnivore | R | OF |
| 298 | Bank Myna | Acridotheres ginnianus (Latham, 1790) | ताड़ल सिया | LC | - | Omnivore | R | OF |
| 299 | Brahmny Starling | Sturnia pagodarum# (Gmelin, 1789) | चूगी अब्बाज | LC | - | Omnivore | R | OF |
| 300 | Chestnut-tailed Starling | Sturnia malabarica# (Gmelin, 1789) | चूगी अब्बाज | LC | - | Omnivore | R | FB |
| 301 | Common Hill Myna | Gracula religiosa (Linnaeus, 1758) | ताड़ल सिया | LC | II | Omnivore | R | FB |
| 302 | Common Myna | Acridotheres cristatellus (Linnaeus, 1766) | ताड़ल सिया | LC | - | Omnivore | R | OF |
| 303 | Jungle Myna | Acridotheres fuscus (Wagler, 1827) | ताड़ल सिया | LC | - | Omnivore | R | FB |
| 304 | Spot-winged Starling | Sturnops varius (Vigors, 1831) | ताड़ल सिया | LC | - | Omnivore | R | FB |
| Order/Family/Common name | Scientific name | Nepali name | IUCN | Foraging guild | Migration group | Habitat Type |
|--------------------------|-----------------|-------------|------|----------------|----------------|--------------|
| Sylviiidae               |                 |             |      |                |                |              |
| 305 Yellow-eyed Babbler  | Chrysomma sinense (Gmelin, 1789) | भांजेप हर्षन | LC   | Insectivore    | R              | GB           |
| Timaliidae               |                 |             |      |                |                |              |
| 306 Black-chinned Babbler | Cyanodera pyrrhops (Blyth, 1844) | भांजेप हर्षन | LC   | Insectivore    | R              | FB           |
| 307 Chestnut-capped Babbler | Timia pileata (Horsfield, 1821) | भांजेप हर्षन | LC   | Insectivore    | R              | GB           |
| 308 Pin-Striped Tit Babbler | Mixornis gularis# (Horsfield, 1822) | भांजेप हर्षन | LC   | Insectivore    | R              | FB           |
| Turdidae                 |                 |             |      |                |                |              |
| 309 Alpine Thrush        | Zoothera moliissima* (Blyth, 1842) | धाङ्गेप हर्षन | LC   | Insectivore    | W              | FB           |
| 310 Black-throated Thrush | Turdus atrogularis (Jarocki, 1819) | धाङ्गेप हर्षन | LC   | Insectivore    | W              | FB           |
| 311 Grey-winged Blackbird | Turdus ouilou (Latham, 1790) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 312 Orange-headed Thrush  | Geokichla citrina (Latham, 1790) | धाङ्गेप हर्षन | LC   | Insectivore    | S              | FB           |
| 313 Red-throated Thrush   | Turdus rubicolis (Pallas, 1776) | धाङ्गेप हर्षन | LC   | Omnivore       | W              | FB           |
| 314 Scaly Thrush         | Zoothera dauma (Latham, 1790) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 315 Tickell's Thrush      | Turdus unicolor (Tickell, 1833) | धाङ्गेप हर्षन | LC   | Insectivore    | W              | FB           |
| Vangidae                 |                 |             |      |                |                |              |
| 316 Bar-winged Flycatcher-shrike | Hemipus picatus (Sykes, 1832) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 317 Common Woodshrike     | Tephrodromis ponicerianus (Gmelin, 1789) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 318 Indian Paradise-flycatcher | Terpsiphone paradisi (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 319 Large Woodshrike      | Tephrodromis virgatus# (Temminck, 1824) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| 320 Red-billed Blue Magpie | Urocissa erythrorhyncha (Boddart, 1783) | धाङ्गेप हर्षन | LC   | Omnivore       | W              | FB           |
| Vireonidae               |                 |             |      |                |                |              |
| 321 White-bellied Erpomis | Eornis zantholeuca# (Blyth, 1844) | धाङ्गेप हर्षन | LC   | Omnivore       | R              | FB           |
| Zosteropidae             |                 |             |      |                |                |              |
| 322 Oriental White-eye    | Zosterops palpebralus (Temminck, 1824) | धाङ्गेप हर्षन | LC   | Insectivore    | R              | FB           |
| Pelecaniformes           |                 |             |      |                |                |              |
| Ardeidae                 |                 |             |      |                |                |              |
| 323 Black-crowned Night-heron | Nycticorax nycticorax (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | S              | WB           |
| 324 Cattle Egret          | Bubulcus ibis (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 325 Cinnamon Bittern      | Ixobrychus cinneous (Gmelin, 1789) | धाङ्गेप हर्षन | LC   | Piscivore      | S              | WB           |
| 326 Great White Egret     | Ardea alba# (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 327 Green-backed Heron    | Butorides striata (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 328 Grey Heron            | Ardea cinerea (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | W              | WB           |
| 329 Indian Pond-heron     | Ardea grayii (Sykes, 1832) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 330 Intermediate Egret    | Ardea intermedia# (Wagler, 1827) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 331 Little Egret          | Egretta garzetta (Linnaeus, 1766) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 332 Purple Heron          | Ardea purpurea (Linnaeus, 1766) | धाङ्गेप हर्षन | LC   | Piscivore      | R              | WB           |
| 333 Yellow Bittern        | Ixobrychus sinensis (Gmelin, 1789) | धाङ्गेप हर्षन | LC   | Carnivore      | S              | WB           |
| Pelecanidae               |                 |             |      |                |                |              |
| 334 Great White Pelican   | Pelecanus onocrotalus% (Linnaeus, 1758) | धाङ्गेप हर्षन | LC   | Piscivore      | P              | WB           |
| Order/Family/Common name | Scientific name                                      | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|--------------------------|------------------------------------------------------|-------------|------|-------|----------------|-----------------|--------------|
| Threskiornithidae        |                                                      |             |      |       |                |                 |              |
| 335 Red-naped Ibis       | Pseudibis papillosa (Temminck, 1824)                  | सुन्दर शरीर | LC   | -     | Aquatic invertibrates | R               | WB           |
| Megalaimidae             |                                                      |             |      |       |                |                 |              |
| 336 Blue-throated Barbet | Psilopogon asiaticus# (Latham, 1800)                 | विहीसू शरीर | LC   | -     | Frugivore      | R               | FB           |
| 337 Coppersmith Barbet   | Psilopogon haemacephalus# (Statius Müller, 1776)     | विहीसू शरीर | LC   | -     | Frugivore      | R               | FB           |
| 338 Great Barbet         | Psilopogon virens# (Boddaert, 1783)                 | विहीसू शरीर | LC   | -     | Frugivore      | R               | FB           |
| 339 Lineated Barbet      | Psilopogon lineatus# (Vieillot, 1816)               | विहीसू शरीर | LC   | -     | Frugivore      | R               | FB           |
| Picidae                  |                                                      |             |      |       |                |                 |              |
| 340 Black-rumped Flameback | Dinopium benghalense (Linnaeus, 1758)              | स्वर्णभूमि शरीर | LC   | -     | Insectivore    | R               | FB           |
| 341 Buff-spotted Flameback | Chrysococcyx lucidus (Scopoli, 1786)         | जलभूमि शरीर | LC   | -     | Insectivore    | R               | FB           |
| 342 Eurasian Wryneck      | Jynx torquilla (Linnaeus, 1758)                    | विहीसू शरीर | LC   | -     | Insectivore    | R               | FB           |
| 343 Fulvous-breasted Woodpecker | Dendrocopos maculatus# (Vieillot, 1818) | विहीसू शरीर | LC   | -     | Insectivore    | R               | FB           |
| 344 Greater Yellownape    | Chrysophlegma flavinucha (Gould, 1834)              | जलभूमि शरीर | LC   | -     | Insectivore    | R               | FB           |
| 345 Grey-capped Woodpecker | Picoides canicapillus# (Blyth, 1845)            | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| 346 Grey-faced Woodpecker | Picus canus (Geoffroy, 1818)                      | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| 347 Himalayan Flameback   | Dendrocopos shori# (Vieillot, 1818)                | विहीसू शरीर | LC   | -     | Insectivore    | R               | FB           |
| 348 Lesser Yellownape     | Pica chlorolophus# (Vieillot, 1818)                | जलभूमि शरीर | LC   | -     | Insectivore    | R               | FB           |
| 349 Rufous Woodpecker     | Micropternus brachyurus# (Vieillot, 1818)          | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| 350 Scaly-bellied Woodpecker | Picus squamatus (Vigors, 1831)                  | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| 351 Streak-throated Woodpecker | Pica xanthopygaea (Gray & Gray, 1847)      | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| 352 Yellow-crowned Woodpecker | Leiopterus mahrattensis# (Latham, 1801)   | चिर्थपन्न शरीर | LC   | -     | Insectivore    | R               | FB           |
| Podicipediformes         |                                                      |             |      |       |                |                 |              |
| Podicipedidae            |                                                      |             |      |       |                |                 |              |
| 353 Black-necked Grebe   | Podiceps nigricollis# (Brehm, 1831)                | स्वर्णभूमि शरीर | LC   | -     | Carnivore      | W               | WB           |
| 354 Great Crested Grebe  | Podiceps cristatus (Linnaeus, 1758)                | जलभूमि शरीर | LC   | -     | Piscivore      | W               | WB           |
| 355 Little Grebe         | Tachybaptus ruficollis# (Pallas, 1764)             | हाकुनरूप शरीर | LC   | -     | Carnivore      | R               | WB           |
| Psittaciformes           |                                                      |             |      |       |                |                 |              |
| Psittacidae              |                                                      |             |      |       |                |                 |              |
| 356 Alexandrine Parakeet | Psittacula eupatria# (Linnaeus, 1766)              | सुन्दर शरीर | NT   | II    | Frugivore      | R               | FB           |
| 357 Plum-headed Parakeet | Psittacula cyanocephala# (Linnaeus, 1766)          | सुन्दर शरीर | LC   | II    | Frugivore      | R               | OF           |
| 358 Red-breasted Parakeet | Psittacula alexandri# (Linnaeus, 1758)            | सुन्दर शरीर | NT   | II    | Frugivore      | R               | FB           |
| 359 Rose-ringed Parakeet | Psittacula krameri# (Scopoli, 1769)               | सुन्दर शरीर | LC   | -     | Frugivore      | R               | FB           |
| 360 Slaty-headed Parakeet | Psittacula himalayana# (Lesson, 1832)             | सुन्दर शरीर | LC   | II    | Frugivore      | R               | FB           |
| Strigiformes             |                                                      |             |      |       |                |                 |              |
| Strigidae                |                                                      |             |      |       |                |                 |              |
| 361 Asian Barred Owlet    | Glaucidium cuculoides# (Vigors, 1831)              | हाकुशरीर | LC   | II    | Carnivore      | R               | FB           |
| 362 Brown Boobook         | Nilssocuru alba# (Raffles, 1822)                  | हाकुशरीर | LC   | II    | Carnivore      | R               | FB           |
**Birds of Barandabhar Corridor Forest, Nepal**

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| Order/ Family/ Common name | Scientific name | Nepali name | IUCN | CITES | Foraging guild | Migration group | Habitat Type |
|---------------------------|----------------|-------------|------|-------|----------------|----------------|-------------|
| 363 Brown Fish-owl | Ketupa zeylonensis (Gmelin, 1788) | हङ्गेन | LC | II | Carnivore | R | FB |
| 364 Collared Owlet | Glaucidium brodiei* (Burton, 1836) | ग्रेदी ब्रोडी | LC | II | Carnivore | W | FB |
| 365 Indian Scops-owl | Otus bakkamoena # (Pennant, 1769) | भैलो उन्नु | LC | II | Carnivore | R | FB |
| 366 Jungle Owlet | Glaucidium radiatum (Tickell, 1833) | ग्रेदी राडियेटम | LC | II | Carnivore | R | FB |
| 367 Oriental Scops-owl | Otus sunia (Hodgson, 1836) | ग्रेदी सुनिया | LC | II | Carnivore | R | FB |
| 368 Spot-bellied Eagle-owl | Bubo nipalensis (Hodgson, 1836) | बुबो निपालेन्सिस | LC | II | Carnivore | R | FB |
| 369 Spotted Owlet | Athene brama (Temminck, 1821) | आथेने ब्रामा | LC | II | Carnivore | R | OF |

**SULIFORMES**

*Anhingidae*

| 370 Oriental Darter | Anhinga melanogaster (Pennant, 1769) | हरदार्ट | NT | - | Piscivore | R | WB |

*Phalacrocoracidae*

| 371 Great Cormorant | Phalacrocorax carbo (Linnaeus, 1758) | धराकर | LC | - | Piscivore | W | WB |
| 372 Little Cormorant | Microcarbo niger (Vieillot, 1817) | मार्कोर | LC | - | Piscivore | R | WB |

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Decline of the North American avifauna. *Science* 366: 120–124. 
Schrauth, F.E. & M. Wink (2018). Changes in species composition of birds and declining number of breeding territories over 40 years in a nature conservation area in Southwest Germany. *Diversity* 10: 97.

Swan, G.E., R. Cuthbert, M. Quevedo, R.E. Green, D.J. Pain, P. Bartels, A.A. Cunningham, N. Duncan, A.A. Meharg, J.L. Oaks, J. Parry-Jones, S. Shultz, M.A. Taggart, G. Verdoorn & K. Wolter (2006). Toxicity of diclofenac to Gyps vultures. *Biology Letters* 2(2): 279–282. [https://doi.org/10.1098/rsbl.2005.0425](https://doi.org/10.1098/rsbl.2005.0425)

Swarup, D., R.C. Patra, V. Prakash, R. Cuthbert, D. Das, P. Avari, D.J. Pain, R.E. Green, A.K. Sharma, M. Saini, D. Das & M. Taggart (2007). Safety of meloxicam to critically endangered Gyps vultures and other scavenging birds in India. *Animal Conservation* 10: 192–198.

Thapa, I. (2009). An Overview of Vulture Conservation in Nepal. *The Initiation* 3: 114–118.
Communications

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– Devika Sangamithra & P.O. Nameer, Pp. 19466–19474

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Notes

First record of Spotted Linsang Prionodon pardicolor (Mammalia: Carnivora: Prionodontidae) with photographic evidence in Meghalaya, India

– Gopi Krishna Joshi, Rajeev Joshi & Bishow Poudel, Pp. 19475–19483

First record of the Eastern Cat Snake Boiga gocool (Gray, 1835) (Squamata: Colubridae) in the Andaman Islands

– Saneer Lamichhane, Babu Ram Lamichhane, Kapil Pokharel, Pradip Raj Regmi, Trishna Rayamajhi, Ram Chandra Kandel & Aashish Gurung, Pp. 19509–19526

First record of the genus Tibetania (Lepidoptera: Eupterotidae: Janinae) from India

– Sumit Nath, Biswajit Singh, Chiranjib Debnath & Joydeb Majumder, Pp. 19652–19656