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Bird Biodiversity in the Nature Reserves of Singapore

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Abstract

Forest clearance and associated disturbance since 1819 are chiefly responsible for the loss of 70 species from the forest habitat in Singapore. Of the remaining 207 species, 127 are resident of which only 26 are forest dependent. The rest include 72 migrants and 8 nonbreeding visitors. A comprehensive survey of the central forests, the last of the terrestrial forests in Singapore, was conducted by members of the Nature Society (Singapore) Bird Group between July 1993 and June 1997, and increased the known species total for the area from 171 in 1989 to 207 by 1997. The 35 additions to the Nature Reserves list included one new to Singapore, Velvet-fronted Nuthatch, and rediscoveries of White-bellied Woodpecker, the first since 1988, Barred Eagle-owl, since 1925 and Yellow-eared Spiderhunter, since 1920. Of 19 key species, 14 were recorded during the survey of which four - Drongo Cuckoo, Blue-rumped Parrot, Blue-crowned Hanging Parrot and Chestnutwinged Babbler - were found to be widespread within the Central Catchment Nature Reserve. Four areas found to be of importance because of high species diversity and concentration of key species were the MacRitchie peninsula, the Mandai Track 15 peninsula. Nee Soon Swamp Forest and the hill primary forest at Bukit Timah Nature Reserve. Conservation and protection of these areas and the control of poaching and illegal introduction of alien birds are the keys to the preservation of the current forest bird diversity and the prevention of further extinction.

Introduction

The central forests consist of two nature reserves in the centre of Singapore: the 2,675 ha Central Catchment Nature Reserve and the recently enlarged 164 ha Bukit Timah Nature Reserve (National Parks Board, *pers. comm.*). These reserves constitute the last remnant of a rainforest habitat that once covered the island and are important as last refuges for many resident bird species. This shrinkage and associated disturbance, which began with the arrival of Stamford Raffles in 1819, resulted in the extinction of 70 resident species that included entire families, such as partridges, hornbills, trogons and broadbills (Lim, 1992, 1997). Other families, normally well represented in the forest habitats of the Sunda region, became very much reduced. These included bulbuls and babblers, with some reduced to just one representative species, e.g., barbets and malkohas (Lim, 1992, 1997).

History

The study of birds in Singapore began with Raffles who collected birds for the British Museum (Lim, 1997). Raffles was followed by Alfred Russel Wallace who collected in Singapore between 1854 and 1862, A.O. Hume (1879-1880), H.R. Kelham (1881-1882) and H.N. Ridley (1898-1901). There followed a lull after which the collecting tradition continued with the arrival of erstwhile curators of the Raffles Museum, F.N. Chasen in the 1920s and 1930s and C.A. Gibson-Hill in the 1940s (Bucknill & Chasen, 1927; Gibson-Hill, 1950). Gibson-Hill and his contemporary, R.J. Spittle, made the first life history studies of birds in Singapore during their World War II internment and were succeeded in 1968 by P. Ward who conducted the first avifaunal studies. However, it was not until the arrival of C.J. Hails in 1983 that the first systematic study of forest birds was carried out. His findings were published in 1987 (Hails & Jarvis, 1987; Hails, 1992). There were no subsequent studies until the National Parks Board's sponsored bird survey which began in 1993 with the participation of volunteers from the Nature Society (Singapore).

Survey Objectives

The Nature Society (Singapore) Bird Group commenced a study of the central forests in July 1993 at the invitation of the National Parks Board (NParks). The field survey took some 48 months to complete and members expended over 1,500 observer-hours during the study. The survey was done in four stages as follows:

MacRitchie Catchment (MC)	: July 1993 - June 1994
Seletar Catchment (SC)	: July 1994 - June 1995
Peirce Catchment (PC)	: July 1995 - June 1996
Bukit Timah (BT)	: July 1996 - June 1997

The objectives of the survey were:

- 1. to determine the status, diversity, density and population of birds in the Nature Reserves,
- 2. to map the occurrence of key species (nationally threatened forest dependent species),
- 3. to recommend methods of maintaining/improving current bird diversity, and
- 4. to identify areas of high bird diversity.

Materials and Methods

To facilitate a uniform and thorough coverage, the central forests were divided into four parts, each taking one year to complete. In turn, each part was further divided into five smaller sectors (Figure 1), each being supervised by an experienced birdwatcher with the aid of 1—5 assistants.

The methods employed were as follows:

Line transect counts

Line transects were selected from existing trails within each area and designed to be representative of the vegetation type of each sector. The transects varied in length from 0.8 km to 2.3 km.

Two types of transect counts were used: diurnal and nocturnal. Diurnal transect counts were carried out monthly, commencing at 0730 hours and ending at approximately 0830 to 0930 hours, depending on the length of each transect and bird activity. Nocturnal transect counts were also made at less frequent intervals commencing at 1930 hours and ending at approximately 2030 to 2130 hours.

Birds seen or heard during the transect counts were recorded using the 25-metre belt method and an estimation of the population and density derived using the methods recommended by Bibby *et al.* (1992).

The formula used to calculate species density is D = Nk/L

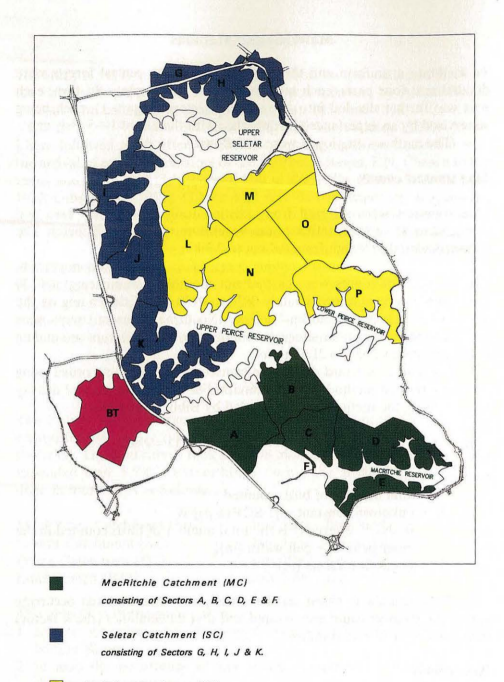
where D = density

- N = total number of birds counted
- k = unknown constant = [1-SQR(1-p)]/W [p=N1/N where N1 is the total number of birds counted in the inner belt; W = belt width (m)]
- L = length of transect (m)

This formula is based on the assumption that all birds occurring within the transect route are counted and that detectability (the k factor) decreases linearly with distance.

Area counts

Line transects are by design confined to a particular route and time. In order that bird diversity and distribution of each area be properly recorded, additional area counts were conducted by the area leaders either before or



Peirce Catchment (PC) consisting of Sectors L, M, N, O & P.

Bukit Timah (BT)

Figure 1. Map showing sectors surveyed in the Nature Reserves.

after line transect counts or on a separate date. Data so obtained were recorded in designated field survey forms and submitted.

Mapping

Mapping of the ranges of key species was conducted for those recorded in transect and area counts on an area-by-area basis. The aim of this mapping study was to determine the occurrence and distribution of key species in each area so that these could be transferred to the NParks' Geographic Information System for future threatened species management and conservation purposes.

Bird ringing

Bird ringing using mist nets and rings belonging to NParks was carried out in order to study the movement and longevity of resident birds and the migration patterns of migrants. Nets were set up along existing trails in the early morning (by 0600 hours) and taken down at noon.

Birds caught in the net were quickly ringed, measured, photographed and released near the site where they were caught.

Results

Annotated checklist of selected species

The following is an annotated checklist of species that are nationally threatened, forest dependent (stenotopic) or key species.

White-bellied Woodpecker (Dryocopus javensis)

Large wood-boring insectivore, the only extant stenotopic picid, nationally threatened. Frequents canopy and mid-storey, particularly dead trees. Confined to the MacRitchie Catchment and Bukit Timah Nature Reserve. No more than 2 individuals seen since 1993.

Red-crowned Barbet (Megalaima rafflesii)

Large frugivore, the only extant stenotopic barbet, nationally nearthreatened. Frequents canopy and upper storey. Occurs only in the Central Catchment and Bukit Timah Nature Reserves. Breeding recorded.

Blue-eared Kingfisher (Alcedo meninting) Small piscivorous kingfisher restricted to forest streams; nationally threatened. Confined to the Central Catchment Nature Reserve with regular sightings in the MacRitchie area. Breeding recorded in 1997.

Drongo Cuckoo (Surniculus lugubris)

Small insectivore favouring the canopy; nationally threatened. Occurs widely throughout Central Catchment and Bukit Timah Nature Reserves. Breeding recorded. Numbers are augmented by winter visitors between October and March.

Chestnut-bellied Malkoha (*Phaenicophaeus sumatranus*) Large insectivore frequenting all levels from lower storey to canopy, the only extant malkoha; nationally near-threatened. Occurs in both reserves. Breeding recorded.

Blue-rumped Parrot (*Psittinus cyanurus*)

Small frugivore frequenting canopy; nationally threatened. Occurs in both reserves. Breeding not confirmed.

Blue-crowned Hanging Parrot (Loriculus galgulus)

Very small frugivore of the canopy; nationally threatened. Occurs in both reserves. Breeding not confirmed.

Glossy Swiftlet (Collocalia esculenta)

Very small aerial insectivore of the airspace above forests. Confined to the summit of Bukit Timah. Not recorded since 1990. Breeding not confirmed. Not recorded during the survey.

Brown Hawk-owl (Ninox scutulata)

Small insectivore/carnivore; nocturnal; forest stenotopic; common. Frequents the understorey. Occurs throughout the nature reserves. Breeding recorded.

Malaysian Eared-nightjar (Eurostopodus temminckii)

Medium-sized aerial insectivore; crepuscular; forest stenotopic; nationally threatened. Feeds over forest canopy and edges. Confined to Central Catchment. Breeding not confirmed.

Crested Serpent-eagle (Spilornis cheela)

Large raptor of reptiles and amphibians; forest stenotopic; nationally threatened. Feeds over canopy. Confined to Central Catchment Nature Reserve. Breeding recorded.

Asian Fairy-bluebird (Irena puella)

Small frugivore of forest canopy; forest stenotopic; common. Occurs in both reserves. Breeding recorded.

Greater Green Leafbird (*Chloropsis sonnerati*) Small frugivore of canopy; forest stenotopic; nationally threatened. Occurs in both reserves. Breeding not confirmed.

Lesser Green Leafbird (*Chloropsis cyanopogon*) Small frugivore of canopy; forest stenotopic; nationally threatened. Occurs in both reserves. Breeding not confirmed.

Lesser Cuckoo-shrike (Coracina fimbriata)

Small insectivore of canopy and upper storey; forest stenotopic; nationally threatened. Confined to Bukit Timah Nature Reserve. Not recorded during survey. Breeding not confirmed.

Scarlet Minivet (Pericrocotus flammeus)

Small insectivore of canopy; forest stenotopic; nationally threatened. Confined to Bukit Timah Nature Reserve. Breeding recorded.

Black-headed Bulbul (Pycnonotus atriceps)

Small frugivore of upper storey; forest stenotopic; nationally threatend. Confined to Central Catchment Nature Reserve. Breeding not confirmed.

Cream-vented Bulbul (Pycnonotus simplex)

Small frugivore of mid and lower storeys; forest stenotopic; nationally near-threatened. Occurs in both reserves. Breeding recorded.

Red-eyed Bulbul (Pycnonotus brunneus)

Small frugivore of mid and lower storeys; forest stenotopic; nationally threatened. Occurs in both reserves. Breeding recorded.

Buff-vented Bulbul (Iole olivacea)

Small frugivore of middle and lower storeys; forest stenotopic; nationally threatened. Confined to Bukit Timah Nature Reserve. Not recorded during the survey. Breeding not confirmed.

Short-tailed Babbler (Malacocincla malaccensis)

Small insectivore of forest floor and understorey; forest stenotopic; common. Occurs in both reserves. Breeding recorded. Moustached Babbler (*Malacopteron magnirostre*) Small insectivore of understorey; forest stenotopic; nationally threatened. Confined to Central Catchment Nature Reserve. Breeding recorded.

Chestnut-winged Babbler (Stachyris erythroptera)

Small insectivore of understorey (especially, resam *Dicranopteris* spp.) frequently seen with Striped Tit-babbler; forest stenotopic; nationally threatened. Occurs in both reserves but rare in Bukit Timah Nature Reserve. Breeding recorded.

Yellow-vented Flowerpecker (*Dicaeum chrysorrheum*) Very small frugivore/insectivore of understorey to canopy; forest stenotopic; nationally threatened. Occurs in both reserves but not recorded during the survey. Breeding recorded.

Little Spiderhunter (*Arachnothera longirostris*) Small insectivore/nectarivore of understorey; forest stenotopic; uncommon. Occurs in both reserves. Breeding recorded.

Thick-billed Spiderhunter (*Arachnothera crassirostris*) Small insectivore/nectarivore of canopy; forest stenotopic; nationally threatened. Confined to Central Catchment Nature Reserve. Not recorded since 1989. Breeding not confirmed.

Yellow-eared Spiderhunter (*Arachnothera chrysogenys*) Small insectivore/nectarivore of canopy; forest stenotopic; nationally threatened. Confined to Central Catchment Nature Reserve, Breeding not confirmed.

The avifauna

As a result of this survey, 207 species of birds are now known to occur in the Nature Reserves (Appendix 1). Although this is only 59% of the national total i.e., 350 (Lim & Gardner, 1997), the Nature Reserves are home to all 26 extant forest specialists, 40 (75%) of the nationally threatened species (Lim, 1992) and 2 globally threatened species (Collar *et al.*, 1994). This is about 75—80% of the species total of lowland forests of similar size, such as Panti Forest Reserve, Johor and Pasoh Forest Reserve in Negri Sembilan, in Peninsular Malaysia (*pers. obs.*). The most important factor for this impoverishment is the loss of 70 resident species, which if added to the total, would be approximately 100%, in terms of number of species one would expect to record in a Peninsular Malaysian forest of similar size. However, one important difference is dominance of generalist (eurytopic) species, 101 species (about 80%) of the resident species. In a mainland forest, the percentage of eurytopics would be about 25% (*pers. obs.*; Medway & Wells, 1976). Contributing factors are that Singapore is an island and many species are not able to cross the narrow Johor Straits and the history of land clearance, which created opportunities for open country species to invade forest niches left vacant by extirpated forest species.

During the four-year survey, from July 1993 to June 1997, a total of 175 species (85% of the species total), were recorded from both reserves. The Central Catchment Nature Reserve's bird list increased from 155 to 185 species, an increase of 30 species or 19%. Of the grand total, 170 or 92% were recorded during the survey, with 16 species not detected. Of the 17 key species that had been observed in Central Catchment Nature Reserve, 13 (76%) were recorded during the survey (Table 1). Of the 35 nationally threatened species observed in Central Catchment Nature Reserve, 25 (71%) were recorded. The bird list for Bukit Timah Nature Reserve and its extension increased from 117 to 143, an increase of 26 species or 22%. Of these, 114 were found during the survey, with 29 not detected. Of the 13 key species that had been observed in Bukit Timah Nature Reserve, 8 (62%) were recorded during the survey (Table 1). Of the 21 nationally threatened species previously observed in Bukit Timah Nature Reserve, 15 (71%) were recorded.

No.	Common Name	MC	SC	PC	BT
1.	White-bellied Woodpecker	*			
2.	Blue-eared Kingfisher	*	*		
3.	Drongo Cuckoo	*	*	*	*
4.	Blue-rumped Parrot	*	*	*	*
5.	Blue-crowned Hanging Parrot	*	*	*	*
6.	Malaysian Eared-nightjar	*	*	*	1 1 5 2
7.	Glossy Swiftlet		in start		1.1
8.	Crested Serpent-eagle	*	*		*
9.	Greater Green Leafbird				
10.	Lesser Green Leafbird	*		*	*
11.	Lesser Cuckoo-shrike			1	6
12.	Scarlet Minivet	10.00		1	*
13.	Black-headed Bulbul	*	*	41.05	
14.	Red-eyed Bulbul	*	1000	*	*
15.	Buff-vented Bulbul	h shirt i	iv Acade		and the second
16.	Moustached Babbler	*	and the second s		
17.	Chestnut-winged Babbler	*	*	*	*
18.	Yellow-vented Flowerpecker	Sector Sector	Contraction of the	20.00.20	
19.	Thick-billed Spiderhunter	12 10 10 10	C. C. L.	a vitas.	1 1 1 1 1 1 1

 Table 1. Distribution of key species in the Nature Reserves.

(MC – MacRitchie Catchment, SC – Seletar Catchment, PC – Peirce Catchment, BT – Bukit Timah)

Bird status

Of the 207 bird species recorded in the nature reserves, 127 (61%) are residents, 72 (35%) are migrants and 8 (4%) are non-breeding visitors. Of the total of 185 species recorded in the catchment, 120 (65%) are residents, 65 (35%) are migrants with 1 (1%) non-breeding visitor. For Bukit Timah, its 143 species comprised 91 residents (64%), 47 (33%) migrants and 5 (4%) non-breeding visitors.

Key species

Of the 19 key species, all but 5 species were recorded (Table 1). Of these five, the Glossy Swiftlet was last recorded in 1990, Lesser Cuckoo-shrike in 1986, Buff-vented Bulbul in 1991, Yellow-vented Flowerpecker in 1990 and Thick-billed Spiderhunter in 1989. All but the last-named species are confined to Bukit Timah.

Of the 14 key species recorded, only 4 species - Drongo Cuckoo, Blue-rumped Parrot, Blue-crowned Hanging Parrot and Chestnut-winged Babbler - are relatively widespread and occur in all four areas. The remaining 12 species live a precarious existence, especially those which number less than 5 individuals and occur in a single area, e.g., Whitebellied Woodpecker (MacRitchie) and Scarlet Minivet (Bukit Timah).

New discoveries

The survey added several species to the list of the Nature Reserves. Noteworthy amongst these were Large Hawk-cuckoo, Oriental Cuckoo, Red-legged Crake and Velvet-fronted Nuthatch. Stunning rediscoveries included White-bellied Woodpecker (first since 1988), Barred Eagle-owl (1925) and Yellow-eared Spiderhunter (1920). Most of the other additions were forest edge, parkland or open country species recorded within reserve boundaries, e.g., Lower Peirce, Bukit Timah extension.

Other findings

The globally threatened Straw-headed Bulbul appears to be invading from the Sembawang area, being recorded in sectors G, I, P, K and the Bukit Timah extension. The Black-headed Bulbul also occurs in both Chestnut Avenue sectors in addition to its known presence in MacRitchie. Another nationally threatened species, Crested Serpent-eagle is present in E, I, M, N and O. The little known Malaysian Eared-nightjar is also recorded in sectors H, I and P in addition to MacRitchie. Yet another locally threatened species, Little Green-pigeon, has not been recorded in the central forests or anywhere else in Singapore since it was last seen in the Seletar Catchment in 1992.

Breakdown by areas

Based on the survey results, the bird inventory of the four forest areas is given below:

Areas	Species recorded	Key species
MacRitchie Catchment (MC)	121	13
Seletar Catchment (SC)	114	8
Peirce Catchment (PC)	96	7
Bukit Timah (BT)	114	8

Breakdown by sectors

The following is a breakdown of the individual sectors and their species count (with numbers of key species in parenthesis):

A – 49 (2)	G – 45 (1)	M – 48 (4)
B - 68 (9)	H – 46 (4)	N – 56 (3)
C - 62 (5)	I - 66 (4)	O – 62 (4)
D - 65 (8)	J – 56 (2)	P – 55 (3)
E – 52 (2)	K - 58 (2)	BT – 111 (8)
F – 62 (1)	L – 52 (5)	

High diversity - B, I, D, C, O, BT High key species - B, D, C, I, H, L, M, O, BT. High diversity and high key species - B, C, D, I, O, BT.

From this simple comparison, it can be seen that areas of high bird diversity as well as high concentration of key species can be defined as follows:

- 1. The MacRitchie peninsula comprising sectors B, C & D.
- 2. The Mandai Track 15 peninsula comprising sector I.
- 3. The Nee Soon Swamp Forest comprising sector O.
- 4. Bukit Timah Nature Reserve.

Conclusions

The survey has shown that while some forest dependent species are doing well, having both stable numbers and a wide distribution, virtually all key species exhibit signs of decline. The reasons for this decline are not known but are suspected to be related to the long-term effects of isolation, competition and inbreeding.

Three primary core areas, Bukit Timah, the Sime-Shinto-Thomson peninsula in MacRitchie and Nee Soon Swamp Forest in Peirce, and a secondary one in the Mandai Track 15 area in Seletar, have been identified in the survey. The future of forest dependent, in particular key species, lies in the strict protection of these four sites. In addition, there is a need to ensure that bird populations of the three catchments are allowed to mingle to generate a healthy gene pool by linking intervening waterbodies with corridors and also by conserving adjacent sectors as protective buffers.

The biggest threat to forest birds is unviable population levels for key species and isolation for forest dependent species. A secondary threat is forest clearance and disturbance as these factors result in habitat shrinkage, and the introduction of predators (e.g. mammals) and competitors (generalist birds). A third factor is the introduction of alien birds.

Acknowledgments

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Appendix 1. A Checklist of the Birds of the Nature Reserves of Singapore.

(Status : R – Resident, M – Migrant, V – Non-breeding Visitor, I – Introduced, ? – Status Uncertain.

Abundance Codes : 1 – Rare, 2 – Common, 3 – Abundant

* - Key species. Species which are nationally threatened and forest dependent. Location : CCNR – Central Catchment Nature Reserve, BTNR – Bukit Timah Nature Reserve.)

Part A : Species which are believed to be genuinely wild birds.

No.	Common Name	Species	Status	Remarks
1.	Blue-breasted Quail	Coturnix chinensis	R1	
2.	Lesser Whistling-Duck	Dendrocygna javanica	R 1	Nationally threatened.
3.	Cotton Pygmy-Goose	Nettapus coromandelianus	R1	Nationally threatened.
4.	Barred Buttonquail	Turnix suscitator	R 1	
5.	Sunda Woodpecker	Dendrocopus moluccensis	R2	
6.	Rufous Woodpecker	Celeus brachyurus	R2	
7.	White-bellied Woodpecker*	Dryocopus javensis	R1	
8.	Banded Woodpecker	Picus miniaceus	R3	
9.	Laced Woodpecker	Picus vittatus	R2	
10.	Common Flameback	Dinopium javanense	R1	
11.	Red-crowned Barbet	Megalaima rafflesii	R2	Forest dependent.
12.	Coppersmith Barbet	Megalaima haemacephala	R1	
13.	Dollarbird	Eurystomus orientalis	R2	
14.	Common Kingfisher	Alcedo atthis	M3	
15.	Blue-eared Kingfisher*	Alcedo meninting	R 1	Confined to CCNR.
16.	Black-backed Kingfisher	Ceyx erithacus	M1	
17.	Stock-billed Kingfisher	Pelargopsis capensis	R2	
18.	Ruddy Kingfisher	Halcyon coromanda	M1	
19.	White-throated Kingfisher	Halcyon smyrnensis	R3	
20.	Black-capped Kingfisher	Halcyon pileata	M2	
21.	Collared Kingfisher	Todirhamphus chloris	R2	
22.	Blue-throated Bee-eater	Merops viridis	R3	
23.	Blue-tailed Bee-eater	Merops philippinus	M3	
24.	Chestnut-winged Cuckoo	Clamator coromandus	M1	
25.	Large Hawk-cuckoo	Cuculus sparverioides	M1	
26.	Hodgson's Hawk-cuckoo	Cuculus fugax	M1	
27.	Indian Cuckoo	Cuculus micropterus	M2	
28.	Oriental Cuckoo	Cuculus orientalis	M1	

No.	Common Name	Species	Status	Remarks
29.	Banded Bay Cuckoo	Cacomantis sonneratii	R2	
30.	Plaintive Cuckoo	Cacomantis merulinus	R2	
31.	Rusty-breasted Cuckoo	Cacomantis sepulcralis	R1	Nationally threatened.
32.	Little Bronze-cuckoo	Chrysococcyx minutillus	R1	
33.	Violet Cuckoo	Chrysococcyx xanthorhynchus	R2	Nationally threatened.
34.	Drongo Cuckoo*	Surniculus lugubris	R2	
35.	Asian Koel	Eudynamys scolopacea	R 1	
36.	Chestnut-bellied Malkoha	Phaenicophaeus sumatranus	R2	Forest dependent.
37.	Greater Coucal	Centropus sinensis	R2	
38.	Lesser Coucal	Centropus bengalensis	R1	
39.	Tanimbar Cockatoo	Cacatua goffini	IR1	
40.	Blue-rumped Parrot*	Psittinus cyanurus	R1	
41.	Blue-crowned Hanging Parrot*	Loriculus galgulus	R1	
42.	Rose-ringed Parakeet	Psittacula krameri	IR1	
43.	Red-breasted Parakeet	Psittacula alexandri	IR1	
44.	Long-tailed Parakeet	Psittacula longicauda	R3	
45.	Glossy Swiftlet*	Collocalia esculenta	R1	Confined to BTNR.
46.	Black-nest Swiftlet	Collocalia maxima	R3	
47.	Edible-nest Swiftlet	Collocalia fuciphaga	R3	
48.	Silver-backed Needletail	Hirundapus cochinchinensis	M1	
49.	Brown-backed Needletail	Hirundapus giganteus	M1	
50.	Asain Palmswift	Cypsiurus balasiensis	R2	
51.	Fork-tailed Swift	Apus pacificus	M2	
52.	House Swift	Apus nipalensis	R3	
53.	Grey-rumped Treeswift	Hemiprocne longipennis	R2	
54.	Oriental Scops-owl	Otus sunia	M1	
55.	Collared Scops-owl	Otus lempiji	R3	
56.	Barred Eagle-owl	Ketupa ketupu	V 1	
57.	Buffy Fish-owl	Ketupa ketupu	R1	Nationally threatened.
58.	Spotted Wood-owl	Strix seloputo	R1	Nationally threatened.
59.	Brown Hawk-owl	Ninox scutulata	R3	Forest dependent.
60.	Malaysian Eared-nightjar*	Eurostopodus temminckii	R1	Confined to CCNR.
61.	Grey Nightjar	Caprimulgus indicus	M1	
62.	Large-tailed Nightjar	Caprimulgus macrurus	R3	
63.	Rock Pigeon	Columba livia	IR2	
64.	Spotted Dove	Streptopelia chinensis	R2	

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65.Emerald DoveChalcophaps indicaR266.Zebra DoveGeopelia striataR167.Little Green-pigeonTreron olaxR1Nationally threatened.68.Pink-necked Green-pigeonTreron vernansR369.Thick-billed Green-pigeonTreron vernansR2Nationally threatened.70.Jambu Fruit-dovePiilinopus jambuV171.Pied Imperial PigeonDucula bicolorV172.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmauromis phoenicumsR174.Pintail SnipeGallinago stenuraM275.Common GreenshankTringa nebulariaM276.Pomon GreenshankTringa nebulariaM177.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChildonias leucopterusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR1Nationally threatened.87.Grey-headel Fish-eagleSpilornis cheelaR1 <t< th=""><th>No.</th><th>Common Name</th><th>Species</th><th>Status</th><th>Remarks</th></t<>	No.	Common Name	Species	Status	Remarks
67.Little Green-pigeonTeron olaxR1Nationally threatened.68.Pink-necked Green-pigeonTreron vernansR369.Thick-billed Green-pigeonTreron curvirostraR2Nationally threatened.70.Jambu Fruit-dovePiilinopus jambuV171.Pied Imperial PigeonDucula bicolorV172.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmauromis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common GreenshankTringa hypoleucosM376.Common GreenshankTringa hypoleucosM177.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM179.Oriental PratincoleGlareola maldivarumM179.Oriental Honey-buzzardPernis ptilorhyncusM279.Back BazaAviceda leuphotesM270.Sterna albifronsR2Nationally threatened.70.Grey-headed Fish-eagleHaliaeetus leucogasterR370.Grey-headed Fish-eagleJolionis cheelaR1Confined to CCNR.71.Stesta GoshawkAccipiter trivirgatusM172.Crested GoshawkAccipiter soloensisM173.Grey-headed Fish-eagleJolions leucagasterR374. <td>65.</td> <td>Emerald Dove</td> <td>Chalcophaps indica</td> <td>R2</td> <td></td>	65.	Emerald Dove	Chalcophaps indica	R2	
68. Pink-necked Green-pigeon Treron vernans R3 69. Thick-billed Green-pigeon Treron curvirostra R2 Nationally threatened. 70. Jambu Fruit-dove Ptilinopus jambu V1 71. Pied Imperial Pigeon Ducula bicolor V1 72. Red-legged Crake Rallina fasciata R1 Nationally threatened. 73. White-breasted Waterhen Amaurornis phoenicurus R1 74. Pintall Snipe Gallinago stenura M2 75. Common Sandpiper Tringa hypoleucos M3 76. Common Greenshank Tringa nebularia M2 77. Pheasant-tailed Jacana Hydrophasianus chirurgus M1 78. Pacific Golden Plover Pluvialis fulva M1 79. Oriental Pratincole Glareola maldivarum M1 80. Little Tern Sterna albifrons R2 Nationally threatened. 81. White-winged Tern Chlidonias leucopterus M2 82. Osprey Pandion haliaetus M2 83. Black Baza Aviceda	66.	Zebra Dove	Geopelia striata	R1	
69.Thick-billed Green-piecon Pilinopus jambuR2Nationally threatened.70.Jambu Fruit-dovePtilinopus jambuV171.Pied Imperial PigeonDucula bicolorV172.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmaurornis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChildonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR1Nationally threatened.87.Grey-headed Fish-eagleSplionnis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivrgatusM1	67.	Little Green-pigeon	Treron olax	R1	Nationally threatened.
70.Jambu Fruit-dovePtilinopus jambuV171.Pied Imperial PigeonDucula bicolorV172.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmaurornis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR281.Crested Serpent-eagle*Spilonruis cheelaR182.Chinese GoshawkAccipiter trivrgatusM193.Japanese SparrowhawkAccipiter virgatusM194.BesraAccipiter virgatusM195.Grey-faced BuzzardButstur indicusM196.Changeable Hawk-eagleSpizeetus cirrhatusR297. <td< td=""><td>68.</td><td>Pink-necked Green-pigeon</td><td>Treron vernans</td><td>R3</td><td></td></td<>	68.	Pink-necked Green-pigeon	Treron vernans	R3	
71.Pied Imperial PigeonDucula bicolorV172.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmaurornis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusM198.Eastern Marsh-harrierCircus spilonotusM199.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR192.Chinese GoshawkAccipiter virgatusM193.Japanese SparrowhawkAccipiter virgatusM194.BesraAccipiter virgatusM195.<	69.	Thick-billed Green-pigeon	Treron curvirostra	R2	Nationally threatened.
72.Red-legged CrakeRallina fasciataR1Nationally threatened.73.White-breasted WaterhenAmaurornis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaeetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleSpilornis cheelaR188.Crested Serpent-eagle*Spilornis cheelaR190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusM192.Chinese GoshawkAccipiter gularisM394.BesraAccipiter vingatusM195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.<	70.	Jambu Fruit-dove	Ptilinopus jambu	V1	
73.White-breasted WaterhenAmaurornis phoenicurusR174.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaestus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilonnis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusM392.Shanes SparrowhawkAccipiter gularisM393.Japanese SparrowhawkAccipiter virgatusV194.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Ha	71.	Pied Imperial Pigeon	Ducula bicolor	V1	
74.Pintail SnipeGallinago stenuraM275.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChildonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaestus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilonnis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR1<	72.	Red-legged Crake	Rallina fasciata	R1	Nationally threatened.
75.Common SandpiperTringa hypoleucosM376.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM393.Japanese SparrowhawkAccipiter virgatusV194.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR1 <td>73.</td> <td>White-breasted Waterhen</td> <td>Amaurornis phoenicurus</td> <td>R1</td> <td></td>	73.	White-breasted Waterhen	Amaurornis phoenicurus	R1	
76.Common GreenshankTringa nebulariaM277.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2 <td>74.</td> <td>Pintail Snipe</td> <td>Gallinago stenura</td> <td>M2</td> <td></td>	74.	Pintail Snipe	Gallinago stenura	M2	
77.Pheasant-tailed JacanaHydrophasianus chirurgusM178.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaeetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Idnese SparrowhawkAccipiter virgatusM394.BesraAccipiter virgatusM195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	75.	Common Sandpiper	Tringa hypoleucos	M3	
78.Pacific Golden PloverPluvialis fulvaM179.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter virgatusM193.Japanese SparrowhawkAccipiter virgatusM194.BesraAccipiter virgatusM195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	76.	Common Greenshank	Tringa nebularia	M2	
79.Oriental PratincoleGlareola maldivarumM180.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR189.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	77.	Pheasant-tailed Jacana	Hydrophasianus chirurgus	M1	
80.Little TernSterna albifronsR2Nationally threatened.81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliaetus leucogasterR386.White-bellied Fish-eagleIchthyophaga ichthyaetusR287.Grey-headed Fish-eagleIchthyophaga ichthyaetusR288.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	78.	Pacific Golden Plover	Pluvialis fulva	M1	
81.White-winged TernChlidonias leucopterusM282.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	79.	Oriental Pratincole	Glareola maldivarum	M1	
82.OspreyPandion haliaetusM283.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	80.	Little Tern	Sterna albifrons	R2	Nationally threatened.
83.Black BazaAviceda leuphotesM284.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM394.BesraAccipiter virgatusM195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR297.Black-thighed FalconetMicrohierax fringillariusR198.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	81.	White-winged Tern	Chlidonias leucopterus	M2	
84.Oriental Honey-buzzardPernis ptilorhyncusM285.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter virgatusV194.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	82.	Osprey	Pandion haliaetus	M2	
85.Brahiminy KiteHaliastur indusR386.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM393.Japanese SparrowhawkAccipiter virgatusV194.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	83.	Black Baza	Aviceda leuphotes	M2	
86.White-bellied Fish-eagleHaliaeetus leucogasterR387.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter gularisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	84.	Oriental Honey-buzzard	Pernis ptilorhyncus	M2	
87.Grey-headed Fish-eagleIchthyophaga ichthyaetusR2Nationally threatened.88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter trivirgatusM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM1Nationally threatened.99.Purple HeronArdea purpureaR2Nationally threatened.	85.	Brahiminy Kite	Haliastur indus	R3	
88.Crested Serpent-eagle*Spilornis cheelaR1Confined to CCNR.89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	86.	White-bellied Fish-eagle	Haliaeetus leucogaster	R3	
89.Eastern Marsh-harrierCircus spilonotusM190.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	87.	Grey-headed Fish-eagle	Ichthyophaga ichthyaetus	R2	Nationally threatened.
90.Himalayan GriffonGyps himalayensisV191.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	88.	Crested Serpent-eagle*	Spilornis cheela	R1	Confined to CCNR.
91.Crested GoshawkAccipiter trivirgatusR1Nationally threatened.92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	89.	Eastern Marsh-harrier	Circus spilonotus	M1	
92.Chinese GoshawkAccipiter soloensisM193.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	90.	Himalayan Griffon	Gyps himalayensis	V1	
93.Japanese SparrowhawkAccipiter gularisM394.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	91.	Crested Goshawk	Accipiter trivirgatus	R1	Nationally threatened.
94.BesraAccipiter virgatusV195.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	92.	Chinese Goshawk	Accipiter soloensis	M1	
95.Grey-faced BuzzardButastur indicusM196.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	93.	Japanese Sparrowhawk	Accipiter gularis	M3	
96.Changeable Hawk-eagleSpizaetus cirrhatusR2Nationally threatened.97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	94.	Besra	Accipiter virgatus	V1	
97.Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98.Peregrine FalconFalco peregrinusM199.Purple HeronArdea purpureaR2	95.	Grey-faced Buzzard	Butastur indicus	M1	
97. Black-thighed FalconetMicrohierax fringillariusR1Nationally threatened.98. Peregrine FalconFalco peregrinusM199. Purple HeronArdea purpureaR2	96.		Spizaetus cirrhatus	R2	Nationally threatened.
98. Peregrine FalconFalco peregrinusM199. Purple HeronArdea purpureaR2	97.			R1	
99. Purple Heron Ardea purpurea R2	98.	7.	18 N 18	M1	
	99.			R2	
	100.	-		M1	

Bird biodiversity

No.	Common Name	Species	Status	Remarks
101.	Cattle Egret	Bubulcus ibis	M1	
102.	Chinese Pond-heron	Ardeola bacchus	M1	
103.	Striated Heron	Butorides striatus	R3	
104.	Black-crowned Night-heron	Nycticorax nycticorax	R 1	Nationally threatened.
	Malayan Night-heron	Gorsachius melanolophus	M1	
106.	Yellow Bittern	Ixobrychus sinensis	M1	
107.	Schrenck's Bittern	Ixobrychus eurhythmus	M 1	
108.	Cinnamon Bittern	Ixobrychus cinnamomeus	R1	
109.	Black Bittern	Ixobrychus flavicollis	M1	
110.	Hooded Pitta	Pitta sordida	M1	
111.	Blue-winged Pitta	Pitta moluccensis	M1	
112.	Golden-bellied Gerygone	Gerygone sulphurea	R1	
113.	Asian Fairy-bluebird	Irena puella	R3	Forest dependent.
114.	Greater Green Leafbird*	Chloropsis sonnerati	R1	
115.	Lesser Green Leafbird*	Chloropsis cyanopogon	R2	
116.	Blue-winged Leafbird	Chloropsis cochinchinensis	R3	
117.	Tiger Shrike	Lanius tigrinus	M3	
118.	Brown Shrike	Lanius cristatus	M2	
119.	House Crow	Corvus splendens	R 1	
120.	Large-billed Crow	Corvus macrorhynchos	R3	
121.	Black-naped Oriole	Oriolus chinensis	R3	
122.	Lesser Cuckoo-shrike*	Coracina fimbriata	R 1	Confined to BTNR.
123.	Pied Triller	Lalage nigra	R2	
124.	Ashy Minivet	Pericrocotus divaricatus	M2	
125.	Scarlet Minivet*	Pericrocotus flammeus	R 1	
126.	Pied Fantail	Rhipidura javanica	R1	
127.	Ashy Drongo	Dicrurus leucophaeus	M1	
128.	Crow-billed Drongo	Dicrurus annectans	M2	
129.	Greater Racket-tailed Drongo	Dicrurus paradiseus	R3	
130.	Asian Paradise-flycatcher	Terpsiphone paradisi	M2	
131.	Japanese Paradise-flycatcher	Terpsiphone atrocaudata	M1	
132.	Common Iora	Aegithina tiphia	R2	
133.	White-throated Rock-thrush	Monticola gularis	M1	
134.	Blue Rock-thrush	Monticola solitarius	M1	
135.	Orange-headed Thrush	Zoothera citrina	M1	
136.	Siberian Thrush	Zoothera siberica	M1	

No.	Common Name	Species	Status	Remarks
137.	Eyebrowed Thrush	Turdus obscurus	M1	
138.	Brown-chested Jungle-flycatcher	Rhinomyias brunneata	M1	Globally threatened.
139.	Dark-sided Flycatcher	Muscicapa sibirica	M2	
140.	Asian Brown Flycatcher	Muscicapa dauurica	M3	
141.	Ferruginous Flycatcher	Muscicapa ferruginea	M1	
142.	Yellow-rumped Flycatcher	Ficedula zanthopygia	M3	
143.	Narcissus Flycatcher	Ficedula narcissina	M1	
144.	Mugimaki Flycatcher	Ficedula mugimaki	M1	
145.	Blue-and-white Flycatcher	Cyanoptila cyanomelana	M1	
146.	Siberian Blue Robin	Luscinia cyanea	M3	
147.	Oriental Magpie-robin	Copsychus saularis	R1	Nationally threatened.
148.	White-rumped Shama	Copsychus malabaricus	R1	Nationally threatened.
149.	Asian Glossy Starling	Aplonis panayensis	R3	
150.	Purple-backed Starling	Sturnus sturninus	M3	
151.	Common Myna	Acridotheres tristis	R2	
152.	Javan Myna	Acridotheres javanicus	R3	
153.	Hill Myna	Gracula religiosa	R3	
154.	Velvet-fronted Nuthatch	Sitta frontalis	V 1	
155.	Barn Swallow	Hirundo rustica	M3	
156.	Pacific Swallow	Hirundo tahitica	R3	
157.	Red-rumped Swallow	Hirundo daurica	M2	
158.	Asian House-martin	Delichon dasypus	M1	
159.	Straw-headed Bulbul	Pycnonotus zeylanicus	R2	Globally/nationally threatened.
160.	Black-headed Bulbul*	Pycnonotus atriceps	R1	Confined to CCNR.
161.	Black-crested Bulbul	Pycnonotus melanicterus	IR2	
162.	Red-whiskered Bulbul	Pycnonotus jocosus	IR2	
163.	Yellow-vented Bulbul	Pycnonotus goiavier	R3	
164.	Olive-winged Bulbul	Pycnonotus plumosus	R3	
165.	Cream-vented Bulbul	Pycnonotus simplex	R2	Forest dependent.
166.	Red-eyed Bulbul*	Pycnonotus brunneus	R2	
167.	Buff-vented Bulbul*	Iole olivacea	R1	Confined to BTNR.
168.	Streaked Bulbul	Ixos malaccensis	V1	
169.	Ashy Bulbul	Hemixos flavala	M1	
170.	Yellow-bellied Prinia	Prinia flaviventris	R1	
171.	Pallas's Warbler	Locustella certhiola	M1	

Bird biodiversity

No.	Common Name	Species	Status	Remarks
172.	Common Tailorbird	Orthotomus sutorius	R1	
173.	Dark-necked Tailorbird	Orthotomus atrogularis	R3	
174.	Rufous-tailed Tailorbird	Orthotomus sericeus	R2	
175.	Inornate Warbler	Phylloscopus inornatus	M1	
176.	Arctic Warbler	Phylloscopus borealis	M3	
177.	Eastern Crowned-warbler	Phylloscopus coronatus	M2	
178.	White-crested Laughingthrush	Garrulax canorus	IR1	
179.	Hwamei	Garrulax canorus	IR2	
180.	White-chested Babbler	Trichastoma rostratum	R1	Nationally threatened.
181.	Abbott's Babbler	Malacocincla abbotti	R2	
182.	Short-tailed Babbler	Malacocincla malaccensis	R3	Forest dependent.
183.	Moustached Babbler*	Malacopteron magnirostre	R1	Confined to CCNR.
184.	Chestnut-winged Babbler*	Stachyris erythroptera	R2	
185.	Striped Tit-babbler	Macronous gularis	R3	
186.	Thick-billed Flowerpecker	Dicaeum agile	V1	
187.	Yellow-vented Flowerpecker*	Dicaeum chrysorrheum	R 1	
188.	Orange-bellied Flowerpecker	Dicaeum trigonostigma	R3	
189.	Scarlet-backed Flowerpecker	Dicaeum cruentatum	R2	
190.	Plain-throated Sunbird	Anthreptes malacensis	R2	
191.	Purple-throated Sunbird	Neactarinia sperata	R2	
192.	Olive-backed Sunbird	Nectarinia jugularis	R1	
193.	Crimson Sunbird	Aethopyga siparaja	R3	
194.	Little Spiderhunter	Arachnothera longirostris	R3	Forest dependent.
195.	Thick-billed Spiderhunter*	Arachnothera crassirostris	R1	Confined to CCNR.
196.	Yellow-eared Spiderhunter	Arachnothera chrysogenys	R 1	Nationally threatened.
197.	Eurasian Tree-sparrow	Passer montanus	R1	
198.	Forest Wagtail	Dendronanthus indicus	M2	
199.	Yellow Wagtail	Motcilla flava	M1	
200.	Grey Wagtail	Motacilla cinerea	M1	
201.	Paddyfield Pipit	Anthus rufulus	R2	
202.	Baya Weaver	Ploceus philippinus	R 1	
203.	White-rumped Munia	Lonchura striata	R1	Nationally threatened.
204.	Javan Munia	Lonchura leucogastroides	IR1	125 m 177 - 115 -
205.	Scaly-breasted Munia	Lonchura punctulata	R2	
	Black-headed Munia	Lonchura malacca	R 1	
207.	White-headed Munia	Lonchura maja	R2	

Part B: Species that are suspected to be escapees.

No. Common Name

- 1. Red Junglefowl
- 2. Oriental Pied Hornbill
- 3. Black Magpie
- 4. Red Lory
- 5. Black Hornbill
- 6. Sooty-headed Bulbul
- 7. Milky Stock
- 8. Painted Stock
- 9. Great Argus
- 10. Australian Pelican
- 11. Azure-winged Magpie
- 12. Green Wood-hoopoe
- 13. Grey Treepie
- 14. Silver-eared Mesia
- 15. Black-winged Starling

Part C : Species which are of doubtful status. i.e., their origin cannot be ascertained.

No. Common Name

- 1. Grey-headed Canary-flycatcher
- 2. Red-bearded Bee-eater
- 3. Red-throated Barbet
- 4. Mountain Imperial Pigeon
- 5. Maroon Woodpecker