Birds Of Three Different Forest (Sal, Pine And Oak) Habitats In Nainital District (Western Himalaya) Of Uttarakhand, India

Kamal Kant Joshi¹, Dinesh Bhatt²

¹ Department of Environment and Chemistry, DIT, Dehradun, Uttarakhand India ² Avian Diversity and Bioacoustics Lab, Department of Zoology and Environmental Science Gurukula Kangri University, Haridwar 249 404, Uttarakhand, India

kamal josi@yahoo.com

Abstract: The present study were made to estimate the avian fauna in terms of species richness and diversity and guild structure in forest habitats of Nainital district of Uttarakhand (350 - 2450m asl; 29⁰ N). Field studies were conducted during January 2006 to December 2007. Total 88, 106 and 95 species were recorded from Nainital, Bhowali and Haldwani forest habitats. A checklist of 160 avian species has produced of Nainital district forest habitat. It is suggested that this study provide a base line structure for further study on species distribution in different forest habitat in Nainital district.

[Kamal Kant Joshi, Dinesh Bhatt. Birds of three different forest (sal, pine and oak) habitats in Nainital District (Western Himalaya) of Uttarakhand,india. Nature and Science 2011;9(7):114-121]. (ISSN: 1545-0740). http://www.sciencepub.net.

Key words: Diversity, Richness, Nainital, Species

1. Introduction:

In the global scale the Himalayan regions are rich in biodiversity because these regions are surrounded with broad leaf mixed, dry deciduous, moist deciduous and conifer forest areas. Therefore, conservation of forest area of Himalayan region is imperative. Infact Western Himalayan forests provide good shelter for animals to flourish, rich food sources and develop a productive ecosystem. These forests have large number of endemic and globally threatened species also. The avifauna of this region has been extensively documented from Jerdon's (1862-64) pioneering investigation to Ali & Ripley's (1981) authoritative hand book.

In the context of avian diversity many studies have identified the factors responsible for variation in avifauna from habitat to habitat in India (Beehler *et al.*, 1987; Daniels, 1989; Johnsingh *et al.*, 1986). These studies also emphasized the value of avifaunal studies in quantifying and monitoring forest degradation.

The history of ornithology in this hilly region is brief and last comprehensive field work in the area was carried out in 1930 by Hudson corrie who compiled a checklist. After Hudson, a detailed work was carried out by the famous Indian ornithologist Salim Ali, who published his work in a book entitled "Indian Hill

Birds" (1984). However, work on avian species abundance and community structure in forest habitat has hardly been published from Himalayan region. Although in the last decades a few studies have also been conducted to look at avian diversity in some South Indian forests (Price, 1970; Johnsingh and Joshua, 1994; Pramod *et al.*, 1997; Kunte *et al.*, 1999; Singh, 2000).

In the light of the above background, it was decided to prepare the avian specie check list in three different forest habitats in Nainital district of Western Himalaya.

2. Study area:

The survey was carried out in forest habitats in Nainital district of Uttarakhand for a period of two years during January 2006 to December 2007. The Nainital district occupies the southern portion of the Kumaun division (latitude 280 44' N and 300 49' N and 780 45' E and 810 01' E longitude). Geographically the Nainital district is a most heterogeneous, the northern portion consists of hill and the southern portion consists of the alluvial plain called Bhabar (Valdia and Bartarya, 1980). The study was conducted three different forests of Nainital district (see Fig 1, Table 1).

Table 1 Showing the Vegetation zone and elevation sections of the study areas

| S.No. | Study area | Vegetation zone | Approximate | Climate Zone | Annual mean |
|-------|------------|----------------------|-------------------|--------------|-------------|
| | | | Elevation | | temp. (°C) |
| 1 | Nainital | Oak - Conifer forest | 1900 – 2450 m asl | Temperate | 14.73 |
| 2 | Bhowali | Pine - Oak mixed | 1450 - 1700 m asl | Subtropical | 16.03 |
| 3 | Haldwani | Broad leaf mixed | 350 – 500 m asl | Tropical | 23.45 |

The study site of Nainital forest is dominant with four species of oak Rainj (Quarcus lannginosa), Banj (Q. inacana), Karkshul (Q. semicarpifolia), Tilonj (Q. dilatala) Oak, Himalayan cypress (Cupresus torulosa), and Deodar (Cedrus deodarus) are present in the study area. Among Oak Q. inacana (Banj) is most common. The forest habitat of Bhowali is rich in Chir Pine (Pinus roxburghii) and Banj oak (Q. inacana) species and the shrubs Lantana (Lantana camarana) are wide spread in this area.

Immediately below the foot of the Nainital hills is known as Bhabar belt (Haldwani). This belt is waterless forest land. The Haldwani forest area is dominant with valuable trees such as Sal (Shorea robusta), Sain (Terminalia tomrntosa) and Haldu (Adive cordifolia), Dhauri (Lagerstroemia parviflora), Shisham (Dalbergia sissoo) and Khair (Acacia catechu). The shrub Lantana is widely spread in the study area.

3. Methods:

The present study was carried out in three forest habitats of Nainital district (Western Himalaya; 29⁰ N) namely (A) Nainital, (B) Bhowali and (C) Haldwani along different sections of the elevational gradient. Forest habitat of the study areas consisted of Oak (Quercus leucotrichophora) and Deodar (Cedrus deodara) (Nainital), Pine (Pinus roxburghii), Oak (Quercus leucotrichophora), mix (Bhowali) and Sal (Shorea robusta), Khair (Acacia catechu) mix (Haldwani).

Field studies were conducted for two years during January 2006 to December 2007 using field binoculars (7x50) and GPS (e-trex Vista). Fixed width Line-transect count method (Verner, 1985) was used for measuring bird abundance. Pattern of bird census in habitat was same. We recorded all birds seen with in 50m on each side of the transect line. Observation of birds in each Line transect was made by walking on foot. Transect lines were not straight; at Bhowali and Nainital forest there were a lot of uphill and downhill, a band here and a band there. However, transects did not cross transects.

At each study area in each habitat three transects (one km. each) were laid and each transect was visited monthly. The total transects laid were 108 [12 months x 3 transects per forest types x 3 study areas = 108]. The same transects were revisited in the following year separately in all sites.

The time of sampling was between 07h30-10h30 a.m. and 05h00-08h00 a.m. in morning and 16h00-18h00 during winter and summer respectively. Sampling was avoided during rainy days. The

identification of birds in the field was based on Grimmett et al. (1998).

4. Data Analysis:

Bird species diversity was measured using Shannon's index (H) (MacArthur and MacArthur, 1961). The average of monthly mean abundance of both the years was accounted for calculating total abundance of the species. This value was then used to measure BSD and BSR during the study.

To know the similarity among the species composition in different forest types Sorensen's quantitative index (Magurran, 1988) was used. Species can be categorized as rare depending on the criteria used to define rarity. Species those had less than five observations per sighting were categorized as rare Gaston, 1994, Maguran, 1988).

To determine the guild structure foraging birds were observed in the field. The frequency of foraging on a given foraging substrate and whenever possible types of food obtained were ascertained for each species on the basis of at least ten observations per species. Species were then accordingly classified into insectivores, frugivores, granivores, carnivores and nectarivores guild.

5. Results:

A total of 160 bird species belonging to 24 families were recorded in forest habitat (see appendix). Among these 160 species, maximum numbers of species 63; 39.24% were found in site B (Bhowali forest) and minimum 42; 26.26% at site A (Nainital forest). The site C (Haldwani forest) supported 55; 34.17% species. Among the 24 families Muscicapidae (32.09%) was the largest family followed by Picidae (18.20%), Phasianidae (7.31%) and Accipitridae (4.82%). Table 2 indicate the species diversity indices (BSR and BSD) and maximum rare (19.31%) species in site A, minimum rare species (12.26%) in site B and (13.68%) site C. which were recorded fewer than 5 individuals per sighting; categorized as rare species of the study sites.

Maximum similarities of avian species were observed between Oak and Pine forest (Site A and Site B); followed by Pine and Sal forest (Site B and Site C). Study of the guild structure revealed that insectivores dominated in among the forest types and followed by omnivores (Table 3).

The percentage of feeding guild structure (i.e. carnivores, granivores, frugivores and nectarivores) among forest type habitats indicating differential availability of the resources in the habitat studied (Table 4a, b,).

Table 2: Showing the comparative diversity indices of species in forest habitat along elevational gradient (2006-2007)

| | Site A | Site B | Site C |
|-------------------------------------|-------------------|------------------|-------------------|
| | (Nainital forest) | (Bhowali Forest) | (Haldwani forest) |
| Dominant Tree species | Deodar, Oak | Pine, Oak | Khair, Sal |
| Shannon's diversity index (H') | 3.72 | 3.86 | 3.77 |
| Species richness (R) | 10.21 | 11.67 | 10.43 |
| Exclusive species in forest habitat | 26 | 39 | 34 |
| Rare species (n<5) | 17 | 13 | 13 |
| Species individuals (N) | 5029 | 8064 | 8170 |

Table 3 Matrix of number of species in common (upper right) and percentage similarity (Sorensen's index) (lower left) for birds of different study areas forest

| Study areas forest | Site A | Site B | Site C |
|--------------------|-------------------|----------------------------|----------------------------|
| A (Nainital) | 0 | 62 (no. of common species) | 40 (no. of common species) |
| B (Bhowali) | 49 (% similarity) | 0 | 55 (no. of common species) |
| C (Haldwani) | 31 (% similarity) | 43 (% similarity) | 0 |

Table 4 (a) Showing the species feeding guilds in forest habitat at different study sites (2006 -2007)

| Main feeding guilds | Sub feeding guilds | Nainital | Bhowali | Haldwani |
|---------------------|--------------------|-------------|--------------|--------------|
| Insectivore | 6 | 58 (65.90%) | 58 (54.71 %) | 51 (53.68 %) |
| Omnivore | 2 | 9 (10.22 %) | 13 (12.26 %) | 14 (14.73 %) |
| Frugivore | 2 | 7 (7.95 %) | 9 (8.49 %) | 14 (14.73 %) |
| Carnivore | 4 | 6 (6.81 %) | 8 (7.54 %) | 7 (7.36 %) |
| Granivore | 2 | 6 (6.81 %) | 15 (14.15 %) | 7 (7.36 %) |
| Nectarivore | 2 | 2 (2.27 %) | 3 (2.83 %) | 2 (2.10 %) |

Table 4 (b) Showing the species sub feeding guilds in forest habitat among different study sites (2006 – 2007)

| Main feeding guilds | Sub feeding guilds | Site A (Nainital) | Site B (Bhowali) | Site C (Haldwani) |
|---------------------|--|-------------------|------------------|-------------------|
| Insectivore | | | | |
| | Aerial insectivore | 22 (25%) | 20 (18.86%) | 19 (20%) |
| | Bark gleaning insectivore | 9 (10.22%) | 7 (6.60%) | 12 (12.63%) |
| | Foliage gleaning insectivore | 6 (6.81%) | 6 (5.66%) | 2 (2.10%) |
| | Sallying insectivore | 9 (10.22%) | 10 (9.43%) | 9 (9.47%) |
| | Under-storey insectivore | 8 (9.09%) | 9 (8.49%) | 5 (5.26%) |
| | Grass land insectivore | 4 (4.54%) | 6 (5.66%) | 4 (4.21%) |
| Omnivore | | | | |
| | Terrestrial omnivore | 4 (4.54%) | 7 (6.60%) | 6 (6.31%) |
| | Arboreal terrestrial omnivore | 5 (5.68%) | 6 (5.66%) | 8 (8.42%) |
| Granivore | | | | |
| | Granivore seed eater | 4 (4.54%) | 9 (8.49%) | 4 (4.21%) |
| | Frugivore granivore insectivore seed eater | 2 (2.27%) | 6 (5.66%) | 3 (3.15%) |
| Frugivore | cuter | | | |
| | Frugivore seed eater | 4 (4.54%) | 6 (5.66%) | 10 (10.52%) |
| | Frugivore insectivore | 3 (3.40%) | 3 (2.83%) | 4 (4.21%) |
| Carnivore | | ì | , , | , , |
| | Sallying carnivore | 1 (1.13%) | 4 (3.77%) | 4 (4.21%) |
| | Arboreal terrestrial carnivore | 2 (2.27%) | 1 (0.94%) | 1 (1.05%) |
| | Terrestrial carnivore | 1 (1.13%) | 3 (2.83%) | 1 (1.05%) |
| | Wading carnivore | 2 (2.27%) | 0 | 1 (1.05%) |
| Nectarivore | | i í | | , , , |
| | Nectarivore insectivore | 1 (1.13%) | 1 (0.94%) | 1 (1.05%) |
| | Nectarivore | 1 (1.13%) | 2 (1.88%) | 1 (1.05%) |

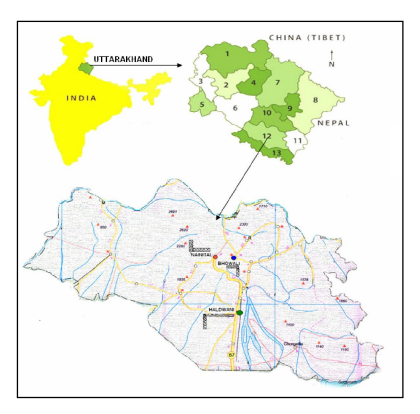


Fig.1. Study location map of Nainital district (Western Himalayas; India)

6. Discussion:

The Results indicate that Pine mix forest has high number of unique species as compared to other forests. This shows that pine mixed forest has its own bird community. According to Thiolly *et al.* (1988), each forest type has its own species. Similarity indices indicate the similarity between species associated with vegetation types. The distribution and abundance of many bird species are determined by the configuration and composition of the vegetation that comprises a major element of their habitat (Cody, 1985; Morrison, 1992; Block and Brennan, 1993). It is interesting to know that the abundance of Red jungle fowl (*Gallus gallus*) was good in site C forest showing less human interruption/ poaching in this area.

In this study it was found that insectivore species were dominant in forest habitat, indicating rich abundance and easy availability of insects in the forest habitat. The variation in bird community consistent with the distribution of food resources was reported by Lefebvre and Poulin, (1997) also. Some studies conducted in the Indian subcontinent (Johnsingh *et al.*, 1994; Kropil, 1996; Sharma, 2001; Singh, 2004) have also shown that the insectivore guild is dominant in the forest habitat.

The district Nainital is untouched about avian knowledge very few study have been conducted in this area. Hudson (1930), documented 124 bird species in Nainital (seven hills); Briggs (1931) documented 83 avian species in Ranikhet forest; Tak (1995) documented 127, 94 and 82 species of birds from Nainital, Almora and Pithoraghar districts and Sultana (1997) documented 182, 81 and 162 bird species from Almora, Nainital and Pithoraghar respectively. However, the present study covered district Nainital three sites (Bhowali, Haldwani and Nainital forest) which had avoided in previous studies.

Corresponding Author:

Dr. kamal Kant Joshi

Department of Environment and Chemistry, DIT, Dehradun, Uttarakhand India

E-mail: kamal josi@yahoo.com

References:

- Ali, S The Himalayan in Indian Ornithology. Him. Asp. Change. ed. Lall & Moddie. 1981; 16-31.
- Beehler, BC., Krishna Raju, KSR. and Shahid,
 A) Avian use of man disturbed forest habitats in the Estern Ghats, India. Ibis. 129: 197-211.

- 3. Block, M.W. and Brennan, L.A. (1993) The habitat concept in ornithology. *Current Ornithology*. 1987; (11): 35-91.
- 4. Briggs, FS Birds observed in the neighbourhood of Ranikhet. *J. Bombay Nat. Hist. Soc.* 1931; (34): 1072-1079.
- Cody, M.L. (1985) Habitat selection in birds. New York: Academic Press.
- 6. Daniels, RJR A conservation strategy for the birds of the Uttara Kannada district. Phd. Thesis, 1989; Bangalore: Indian institute of science.
- 7. Gaston, KJ *Rarity, population and community biology.* 1994; Series 13 London: Chapman & Hall.
- 8. Grimmett, R. Inskipp, C. Inskipp, T *Birds of the Indian subcontinent*. 1998; New Delhi: Oxford University Press.
- 9. Jerdon, TC *Birds of India*, vol. 2 (3 parts) 1862-64; Culcutta.
- 10. Joshua, J., John Singh, ATJ Observation on birds on Mundathurai Plateau, Tamilnadu. *J. Bombay Nat. Hist. Soc.* 1986; (75): 1028-1035.
- 11. Joshua, J., John Singh, ATJ Avifauna in three vegetation types on Munduthurai Plateau. Trop. Eco. 1994; (10):323-335.
- 12. Kropil, R. Structure of the breeding bird assemblage of the fir-breech primeval forest in the west Carpathians (Badin natural reserve). *Folia Zoologica*. 1996; (45): 311-324.
- 13. Kunte, K., Jogleker, A., Utkarsh, G. and Pramod, P. Patterns of butterfly, bird and tree diversity in the Western Ghats. Curr. Sci. (1999) (77): 577-586.
- 14. Lefebvre, G. and Poulin, B. Bird communities in Panamanian black mangrove: potential effects of physical and biotic factor. *J. Tropic. Ecol.* 1997; (13): 97-113.
- 15. MacArthur, RH. and MacArthur, J. On bird species diversity. *Ecology*. 1961; (42): 594-598.

- Magurran, AE. Measuring Biological Diversity. Australia: 1988; Blackwell publishing.
- 17. Morrison, ML. Bird abundance in forests managed for timber and wildlife resources. *Biol. Conserve.* 1992; (60): 127-134.
- 18. Pramod, P. Joshi, NV., Ghate, U. and Gadgil, M. On the hospitability of Western Ghats Habitats for bird communities. Curr. Sci. 1997; (73): 122-127.
- Price, TD. The seasonality and occurrence of birds in the Eastern Ghats of Andhra Pradesh.
 J. Bombay Nat. Hist. Soc. 1970; (76): 379-422.
- 20. Singh, AP. Birds of lower Garhwal Himalayas Dehradun valley and neighboring hills. Forktail. 2004 (16): 101-123.
- Sharma, R.K. (2001) Avian diversity and vegetation association in four distinct habitat types in Haridwar. Ph.D. theses. Gurukul Kangri University Haridwar, Uttarakhand.
- 22. Sultana, A and Khan, JA. Birds of Oak forest in the Kumaun Himalaya, Uttar Pradesh, India. Fork tail. 2000; (16): 131-146.
- 23. Tak, PC. Aves. 1995; 169-200 in Director, ed. Himalayan ecosystem series: fauna of western Himalaya, Part I, Uttar Pradesh. Calcutta: Zoological Survey of India.
- 24. Thiolly, JM. and Meyburg, BU. Forest fragmentation and the conservation of raptors: a survey on the island of Java. *Biol. Con.* 1988; (44): 229-250.
- 25. Verner J. Assessment of counting technique. Curr. Ornithol. 1985; (2): 247- 463.
- Valdiya KS, Bartarya SK, 1980. Geology of Kumaun Lesser Himalaya. Dehradun: Wadia Institute of Himalayan Geology. 291.

6/8/2011

 $\begin{tabular}{lll} Appendix \\ A combined List of the avian species recorded during the present study (2006-2007) in the forest habitat among the sites by authors \end{tabular}$

| Family | Common Name | Scientific Name | Feeding guild | Distribution status | Conservation status (IWPA) |
|--------------|---|---|------------------|---------------------|----------------------------------|
| Muscicapidae | Aberrant bush warbler | Cettia flavolivacea | SI | r | Schedule IV |
| | Ashy prinia | Prinia socialis | USI | r | Schedule IV |
| | Asian Paradise fly catcher | Terpsiphone paradisi | AI | sv | Schedule IV |
| | Blue throated flycatcher * | Cyornis unicolor | SI | sv | Schedule IV |
| | Buff - barred warbler | Phylloscopus pulcher | USI | wv | Schedule IV |
| | Fantail warbler | Cisicola exilis | AI | r | Schedule IV |
| | Greenish warbler | Phylloscopus trochiloides | USI | wv | Schedule IV |
| | Grey - head canary flycatcher | Culicicapa ceylonensis | USI | r/am | Schedule IV |
| | Grey winged black bird | Turdus boulboul | FGI | r/am | Schedule IV |
| | Lemon - rumped warbler | Phylloscopus chloronotus | USI | r/am | Schedule IV |
| | Lesser whitethroat warbler * | Sylvia curruca | USI | wv | Schedule IV |
| | Pale footed bush warbler | | USI | | Schedule IV |
| | Red - throated flycatcher | Cettia pallidipes Ficedula parva | SI | r | Schedule IV |
| | Rufous bellied niltava | Niltava sundara | | wv | Schedule IV |
| | | | SI | r/am | |
| | Rufous sibia Rusty cheeked sumiter babbler | Heterophasia capsistrata Pomatorhinus erthrogenys | BGI BGI | r | Schedule IV Schedule IV |
| | Small niltava | Niltava macgrigoriae | SI | r | Schedule IV |
| | Striated babbler | Turdoides earlei | FSI | r | Schedule IV |
| | Thick - billed flower pecker | Dicaeum agile | BGI | wv | Schedule IV |
| | Ticklle's leaf warbler | Phylloscopus affinis | BGI | wv | Schedule IV |
| | Whiskered yuhnia | Yuhina flavicollis | SI | r/am | Schedule IV |
| | White - crested laughing thrush | Garrulax leucolophus | FGI | r | Schedule IV |
| | White - tailed rubythroat * | Luscinia pectoralis | SI | sv | Schedule IV |
| | Yellow - bellied fantail | Rhipidura hypoxantha | USI | r/am | Schedule IV |
| | Yellowish - bellied bush warbler * | Cettia acanthizoides | USI | r | Schedule IV |
| Picidae | Black rumped flameback | Dinopium benghalense | FGI | r | Schedule IV |
| | Brown - fronted woodpecker Brown capped pygmy | Dendrocopos auriceps | FGI | r/am | Schedule IV |
| | woodpecker | Dendrocopos nanus | FGI | r | Schedule IV |
| | Common flameback * | Dinopium javanense | FGI | sv | Schedule IV |
| | Fulvous breasted woodpecker | Dendrocopos macei | FGI | r | Schedule IV |
| | Great slaty woodpecker * | Mulleripicus pulverulentus | FGI | r | Schedule IV |
| | Greater flameback | Chrysocolaptes lucidus | FGI | r | Schedule IV |
| | Grey capped pygmy woodpecker | Dendrocopos canicapillus | FGI | r | Schedule IV |
| | Grey headed woodpecker | Picus canus | FGI | r | Schedule IV |

| | Himalayan flameback | Dinopium shorii | FGI | r | Schedule IV |
|---------------|------------------------------|-------------------------------|------|------|-------------|
| | Himalayan woodpecker | Dendrocopos himalayensis | FGI | r | Schedule IV |
| | Lesser yellownape woodpecker | Picus chlorolophus | FGI | r | Schedule IV |
| | Slaty - bellied woodpecker | Picus squamatus | FGI | r | Schedule IV |
| | Streak throated woodpecker * | Picus xanthopygaeus | FGI | r | Schedule IV |
| Phasianidae | Cheer pheasant (* Vocal) | Catreus wallichii | FGSI | e | Schedule 1 |
| | Common quail | Coturnix Coturnix | FGSI | r | Schedule IV |
| | Indian peafowl | Pavo cristatus | FGSI | r | Schedule 1 |
| | Kalij pheasant | Lophura leucomelanos | FGSI | am | Schedule IV |
| | Koklass pheasant | Pucrasia macrolopha | FGSI | am | Schedule IV |
| | Red jungle fowl | Gallus gallus | FGSI | r | Schedule IV |
| Campephagidae | Long tail minivet | Pericrocotus ethologus | SI | wv | Schedule IV |
| | Large cuckoo shrike | Coracina macei | то | r/am | Schedule IV |
| | Small tail minivet | Pericrocotus cinnamomeus | AI | r | Schedule IV |
| Accipitridae | Besra sparrow hawk | Accipiter virgatus | SC | R | Schedule IV |
| | Black shoulder kite | Neophron percnopterus | sc | R | Schedule IV |
| | Booted hawk eagle * | Hieraaetus pennatus | ATC | R | Schedule IV |
| | Common buzzard | Buteo buteo | ATC | wv | Schedule IV |
| Alaudidae | Eurasian skylark | Alauda arvensis | GSE | wv | Schedule IV |
| | Oriental skylark | Alauda gulgula | GSE | wv | Schedule IV |
| Corvidae | Black head jay | Garrulus lanceolata | ATO | r/am | Schedule IV |
| | Eurasian jay | Garrulus glandarius | FGIS | r/am | Schedule IV |
| Cuculidae | Greater coucal | Centropus sinensis | то | r | Schedule IV |
| | Lesser coucal | Centropus benglensis | то | r | Schedule IV |
| Motacillidae | Paddy field pipit | Anthus rufulus | GSE | r | Schedule IV |
| | Tree pipit | Anthus trivialis | GSE | wv | Schedule IV |
| Oriolidae | Black hooded oriole | Oriolus xanthornus | FR | r | Schedule IV |
| | Common iora | Aegithina tiphia | USI | r | Schedule IV |
| Paridae | Green backed tit | Parus monticolus | USI | r | Schedule IV |
| | Grey crested tit | Parus dichrous | USI | r | Schedule IV |
| Passeridae | Chestnut shouldered petronia | Petronia xanthocollis | TGI | r | Schedule IV |
| | Russet sparrow | Passer rutilanus | FGSI | am | Schedule IV |
| Strigidae | Brown wood owl | Strix leptogrammica | ATC | r | Schedule IV |
| | Spotted owlet | Athene brama | ATC | r | Schedule IV |
| Campephagidae | Common wood shrike | Tephrodornis pondicerianus | USI | r | Schedule IV |
| Capitonidae | Brown - headed barbet * | Megalaima zeylanica | FGI | r | Schedule IV |
| Certhiidae | Eurasian treecreeper | Certhia familiaris | BGI | r/am | Schedule IV |
| Columbidae | Emerald dove * | Chalcophaps indica | GSE | r | Schedule IV |

| Dicaeidae | Fire breasted flower pecker | Dicaeum ignipectus | BGI | am | Schedule IV |
|---------------|-----------------------------|-----------------------|-----|------|-------------|
| Dicruridae | Spangled drongo | Dicrurus hottentottus | AI | r | Schedule IV |
| Fringillidae | Common rose finch | Carpodacus erythrinus | GSE | r | Schedule IV |
| Nectariniidae | Crimson sunbird | Aethopyga siparaja | NA | r/am | Schedule IV |
| Psittacidae | Alexandrine parakeet | Psittacula eupatria | FSE | r | Schedule IV |
| Pycnonotidae | Himalayan bulbul | Pycnonotus leucogenys | FI | r | Schedule IV |
| Sturnidae | Chestnut-tailed starling | Sturnus malabaricus | AI | r/am | Schedule IV |

Abbreviation: ai = aerial insectivore, bgi = bark gleaning insectivore, fgi = foliage gleaning insectivore, si = sallying insectivore, usi = under-storey insectivore, gli = grass land insectivore, to = terrestrial omnivore, ato = arboreal terrestrial omnivore, gse = granivore seed eater, fgse = frugivore granivore insectivore seed eater, fse = frugivore seed eater, fi = frugivore insectivore, sc = sallying carnivore, atc = arboreal terrestrial carnivore, tc = terrestrial carnivore, tc = wading carnivore, tc = nectarivore insectivore, tc = nectarivore, tc = resident, tc = altitudinal migratory, tc = summer visitor, tc = winter visitor, tc = vulnerable, tc = endemic, tc = critical rare, tc = Rare species of the sites (N < 5), IWPA = Indian wildlife protection Act