BIODIVERSITAS Volume 15, Number 1, April 2014 Pages: 80-88

Birds of Lansdowne forest division and adjacent suburban landscapes, Garhwal Himalayas, Uttarakhand, India: Community structure and seasonal distribution

MOHAN KUKRETI, DINESH BHATT

Department of Zoology and Environmental Science, Gurukula Kangri University, Haridwar, Uttarakhand, India. Tel. +91-1334-240982, Fax. +91-1334-246366, e-mail: *mohankukreti@gmail.com; ** dineshharidwar@gmail.com

Manuscript received: 27 January 2014. Revision accepted: 3 April 2014.

ABSTRACT

Kukreti M, Bhatt D. 2014. Birds of Lansdowne forest division and adjacent suburban landscapes, Garhwal Himalayas, Uttarakhand, India: Community structure and seasonal distribution. Biodiversitas 15: 80-88. This study of bird species diversity aims at understanding the distribution patterns and structures of avifauna of the two forest ranges and adjoining suburban areas of the Lansdowne forest division, Uttarakhand, India. Data on the abundance and richness were collected by standardized Verner's line transect method for two years (January 2011 to December 2012). A total of 216 species were recorded from the study area. Family Muscicapidae with 30 species was found to be dominant in the forest habitats, while family Corvidae with 10 species was found to be dominant in the suburban areas. Results indicate that the forests had more complex bird community structure in terms of higher species richness (8.95 vs 8.59), higher species diversity (Shannon's index 3.86 vs 3.74), higher evenness (0.085 vs 0.080) and more rare species (74 vs 15) as compared to urban habitats. Bird species richness (BSR) and bird species diversity (BSD) fluctuated across seasons but not across habitat types. In order to sustain avian diversity, it is recommended that anthropogenic disturbance should be reduced and traditional agroforestry should be developed in the study area.

Key words: Avian diversity, Garhwal Himalayas, Lansdowne forest, species richness, suburban

INTRODUCTION

Biodiversity is a contraction of 'biological diversity'. It has been defined by many scientists, governmental and non governmental organizations usually as species richness, which is distributed unequally around the earth (Mittermeier et al. 1998; Myers et al. 2000; Barthlott and Winger 2001). According to the Millennium Ecosystem Assessment report (2005), the current extinction rates for mammals, birds and amphibians is up to one thousand times higher than the one witnessed in the fossil records. Hence, there is a need for long term documentation of diversity in natural environment. In the Indian subcontinent, approximately 1300 avian species are found which constitute about 13% of the world bird assembly (Grimmett et al. 1998). In the Western Himalayas, one of the Endemic Bird Areas (EBAs) (Birdlife International 2012), some recent studies focus on avian diversity and describes the extensive biodiversity assessments (Singh 2000; Chettri et al. 2001; Laiolo 2002; Price et al. 2003; Sultana et al. 2007; Acharya et al. 2011). At this point of time there are some published research works in the Pauri Garhwal district on avian community ecology with special reference to diversity, abundance, distribution and other ecological gradients (Naithani and Bhatt 2010, 2012). However, there is hardly any report from the study area comparing the forest avian biodiversity with the

suburban/rural landscapes. In the present study, an attempt is being made to find out the patterns and distributions of the bird communities in different forest sites and adjoining suburban areas of the Kotdwar and Laldhang forest ranges of the Lansdowne forest division (Pauri Garhwal, Uttarakhand, Western Himalaya, India).

MATERIALS AND METHODS

Study area

Lansdowne forest division is located on 29 37' to 30 2' North latitude and 78 19'13" to 78 43'0" East longitudinally in the south west portion of district Pauri Garhwal. The forest division is located on Rajaji National Park towards its western side and Corbett Tiger Reserve towards its east (Figure 1). In the north eastern part of Lansdowne range, Chir (Pinus roxburghii) and Banj (Quercus leucotrichophora) forests can be found. The remaining parts are occupied by Sal (Shorea robusta) and associated species: Acacia catechu, Dalbergia sissoo, Cassia fistula, Holoptelea integrifolia, Syzygium cumini, Mallotus philippensis, Aegle marmelos, Ziziphus mauritiana, Ougeinia oojeinensis, Bombax ceiba, Albizia odoratissima, Anogeissus latifolia, Holarrhena pubescens, Ficus benghalensis and Adina cordifolia. Major Shrubs of the sites studied are Lantana camara, Murraya koenigii, Parthenium hysterophorus, Ardisia solanacea, Desmodium triflorum and Asparagus adscendens. Climatically the area

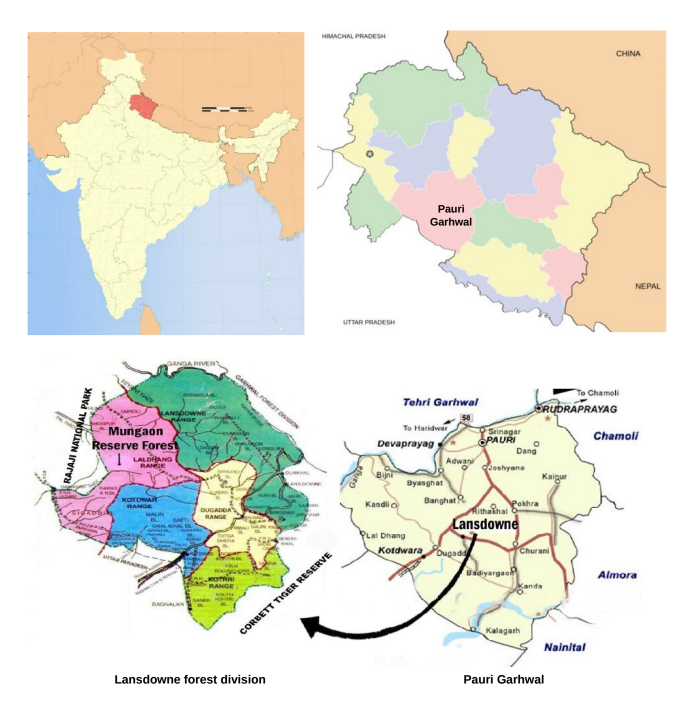


Figure 1. Showing location of Lansdowne forest division, Pauri Garhwal district in Uttarakhand, India.

can be divided into three distinct seasons viz., rainy season (July to October), winter (November to February), summer (March to June).

Field procedure

The biodiversity assessment was carried out in the three forest and adjacent suburban habitat types (Table 1) using Verner's (1985) variable line transect method. Altogether 288 visits (24 months \times 6 transects \times 2 habitats) were made in total of 24 transects for consecutive two years i.e. January 2011 to December 2012, covering all the seasons. All transects within forest and suburban habitats were of equal length (1Km. each). Observation of birds in each predefined transects/routes was made by walking once a month. In summer, bird counts were undertaken between 05:00 AM and 08:00 AM and 04:00 PM to 06:00 PM, while in winters, predefined transects were covered from 06:30 AM to 09:30 AM and 03:00 PM to 06:00 PM on fine days. Birds were not surveyed in extreme weather, like when wind or rain interfered with the audibility of bird calls, when fog or rain impaired visibility, partly cloudy sky or when cold weather limited bird activity. We maintained the same survey protocol in subsequent years. Bird field guide by Grimmett et al. (2001) and Ali (2002) were used for identification of birds. For nomenclature, we followed Inskipp et al. (1996). We used the Gaston (1994)

Table 1. Showing geographical information of study sites.

Geographical pos	Elevation	
Ν	Е	
29° 47' 49. 98''	78° 27' 39.09''	200-600 m
29° 54' 40.38"	78° 26' 13.96"	600-900 m
29° 54' 25.43''	78° 25' 49.70''	900-1200 m
29° 47' 14.26"	78° 27' 01"	200-600 m
29° 54' 55.01"	78° 26' 21.42"	600-900 m
29° 54' 18.58''	78° 26' 00.67''	900-1200 m
	N 29° 47' 49. 98'' 29° 54' 40.38'' 29° 54' 25.43'' 29° 47' 14.26'' 29° 54' 55.01''	N E 29° 47' 49. 98'' 78° 27' 39.09'' 29° 54' 40.38'' 78° 26' 13.96'' 29° 54' 25.43'' 78° 25' 49.70'' 29° 47' 14.26'' 78° 27' 01'' 29° 54' 55.01'' 78° 26' 21.42''

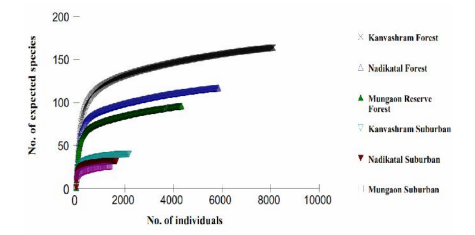


Figure 2. Rarefaction curves for bird species richness estimated from forest and suburban habitats in the study area.

criteria to define the rarity, below 10 individuals observed per sighting was categorized as rare species of the study area. We also categorized each species as common (c), fairly common (f), uncommon (u) and rare (r) based on our sighting records.

Bird species diversity (BSD) and bird species richness (BSR) were measured using Shannon's index (H') and Margalef's index (R), respectively (MacArthur and MacArthur 1961; Magurran 2004). To estimate evenness, we used evenness index (E) (Magurran 2004) between forest and suburban habitats. BioDiversity Pro software (McAleece et al. 1997) was to generate rarefaction curve in order to determine whether sampling efforts was adequate. The data was obtained as mean of transects at each site for each month and pooled for two consecutive years at each zone. Two way-ANOVA was also used to test for interseasonal differences in BSR, BSD values across study areas. To quantify the similarity among species composition at different sites, Sorensen's index (Magurran 2004) was used. Beta diversity (= S/) where S is the total number of species recorded and is the average sample diversity; scale 0 (minimum diversity) to 1 diversity) (Whittaker 1960) value was (maximum obtained between habitats of each study area to know extent of variation between habitat types.

RESULTS AND DISCUSSION

Avian community structure

A total of 216 bird species belonging to 43 families were observed in suburban and forest habitats. 124 species (57%) were found exclusively in forest, 15 species (6%) were restricted to suburban habitat and 80 species (37%) were common to both habitat types. The details of abundance, status and resident threatened category according to International Union for the Conservation of Nature (IUCN) have been given in Table 2. Three threatened species (IUCN 2012) having poor abundance such as River Lapwing {Vanellus duvaucelii (Near Threatened; 11 individual) found in study site A, Kanvashram forest near Malini river; Figure 1.A.}, White Rumped Vulture {Gyps bengalensis (Critically Endangered; 8 individuals)}, Egyptian Vulture {(Neophron percnopterus (Endangered; 5 individual) were found in the study area.

The analysis of Variance (ANOVA-Two way) revealed that forest bird community was found more diverse than adjoining suburbs in terms of BSD (3.86 vs 3.74; F = 1.895, df = 11, P < 0.05) and BSR (8.95 vs 8.59; F = 1.479, df = 11, P < 0.05) and more rare species (74 vs

15). Species rarefaction curves (Figure 2) from different habitats also showed that forest habitats had a higher number of avian species than suburban habitats. In both the habitats, the BSD, BSR and BSE were maximum during summer (April to May) and minimum in late winter (December to January) seasons {(Forest: BSR range from 8.50 ± 0.10 to 9.60 ± 0.17 ; BSD: 3.75 ± 0.14 to 4.02 ± 0.26 and BSE: 0.080 ± 0.13 to 0.094 ± 0.01); for suburbanized areas: BSR ranges from 8.32 ± 0.61 to 9.12 ± 0.52 ; BSD: 3.12 ± 0.10 to 3.89 ± 0.92 ; BSE: 0.080 ± 0.25 to 0.094 ± 0.20 }.

The similarity index showed greater overlap/similarity (65.50%) between bird communities for forest and suburban at site B (Nadikatal, Nisni) and site A (Kanvashram, Bhimsinghpur) than between site C {Mungaon (village and forest)} and site A (31%) or between site C and site B (35%). A comparison of bird communities between forest and suburban habitats revealed low values of beta diversity in each study area (site C: 0.33, site B and site A: 0.70) indicating lesser similarity in species composition between habitat types. However, when bird communities were compared among study areas, a relatively high beta diversity values (0.76 for suburban and 0.70 for forest) were observed between site C and site A (showing greater species variation between these two study

Table 2. Checklist of the birds observed in Lansdowne forest division (Kotdwar and Laldhang range) and adjacent suburban/rural areas with their status, abundance and habitat.

Family/Scientific name	Common name	Status	Abundance	Habitat
PHASIANIDAE				
Pavo cristatus	Indian Peafowl	R	с	Common
Gallus gallus	Red Jungle fowl	R	f	Forest
Lophura leucomelanos	Kalij Pheasant	R	f	Forest
Francolinus francolinus	Black Francolin	R	r	Forest
Francolinus pondicerianus	Grey Francolin	R	u	Forest
Perdicula asiatica	Jungle Bush Quail	R	u	Forest
PICIDAE				
Celeus brachyurus	Rufous Woodpecker	R	r	Forest
Dendrocopos macei	Fulvous-breasted Woodpecker	R	f	Forest
Dendrocopos canicapillus	Grey-capped Pygmy Woodpecker	R	с	Forest
Dendrocopos hyperythrus	Rufous-bellied Woodpecker	R	f	Forest
Picus chlorolophus	Lesser Yellownape	R	r	Forest
Picus canus	Grey-headed Woodpecker	R	f	Forest
Picus flavinucha	Greater Yellownape	R	r	Forest
Picus xanthopygaeus	Streak-throated Woodpecker	R	r	Common
Dinopium benghalense	Black-rumped Flameback	R	с	Common
Dinopium shorii	Himalayan Flameback	R	r	Forest
Chrysocolaptes lucidus	Greater Flameback	R	u	Forest
MEGALAIMIDAE		_		_
Megalaima zeylanica	Brown-headed Barbet	R	с	Common
Megalaima virens	Great Barbet	R	r	Forest
Megalaima asiatica	Blue-throated Barbet	R	f	Common
Megalaima haemacephala	Coppersmith Barbet	R	r	Forest
Megalaima lineata	Lineated Barbet	R	r	Forest
BUCEROTIDAE Ocyceros birostris	Indian Grey Hornbill	R	с	Common
UPUPIDAE	5			
Upupa epops	Common Hoopoe	R	с	Common
CORACIIDAE		_		_
Coracias benghalensis	Indian Roller	R	f	Forest
Eurystomus orientalis	Dollarbird	R	r	Forest
ALCEDINIDAE Alcedo atthis	Common Kingfisher	R	f	Forest
	Common Kinghater	K	1	rolest
HALCYONIDAE				
Halcyon capensis	Stork-billed Kingfisher	R	r	Forest
Halcyon smyrnensis	White-throated Kingfisher	R	с	Common
CERYLIDAE				
Ceryle rudis	Pied Kingfisher	R	f	Forest
Megaceryle lugubris	Crested Kingfisher	WM	r	Forest
MEROPIDAE				
Merops orientalis	Green Bee-Eater	R	с	Common
Merops leschenaulti	Chestnut-headed Bee-Eater	R	f	Common
Nyctyornis athertoni	Blue-bearded Bee-Eater	R	r	Forest
CUCULIDAE				_
Hierococcyx varius	Common Hawk Cuckoo	R, AM	f	Forest
Clamator jacobinus	Pied Cuckoo	SM	u	Rural
Phaenicophaeus leschenaultii	Sirkeer Malkoha	SM	r	Forest
Eudynamys scolopacea	Asian Koel	R	с	Common
CENTROPODIDAE Centropus sinensis	Greater Coucal	R	u	Forest
PSITTACIDAE				
Psittacula eupatria	Alexandrine Parakeet	R	f	Common
Psittacula krameri	Rose-ringed Parakeet	R	c	Common
Psittacula himalayana	Slaty-headed Parakeet	R, AM	u	Common
Psittacula cyanocephala	Plum-headed Parakeet	R	c	Common
APODIDAE	House Swift	R	f	Rural
Apus affinis	nouse Swiit	К	1	Kural
STRIGIDAE				

BIODIVERSITAS 15 (1): 80-88, April 2014

Glaucidium cuculoides	Asian Barred Owlet	R	r	Common
Glaucidium radiatum	Jungle Owlet	R	u	Forest
Otus sunia	Oriental Scops Owl	R	r	Forest
CAPRIMULGIDAE				
Caprimulgus macrurus	Large-tailed Nightjar	R	r	Forest
COLUMBIDAE				
Columba livia	Rock Pigeon	R	с	Rural
Streptopelia chinensis	Spotted Dove	R	с	Rural
Streptopelia orientalis	Oriental Turtle Dove	R, AM	f	Forest
Streptopelia decaocto	Eurasian Collared Dove	R	u	Rural
Streptopelia tranquebarica	Red Collared Dove	SM	u r	Forest
Chalcophaps indica	Emerald Dove	R	r	Forest
		R, AM		
Treron sphenura	Wedge-tailed Green Pigeon		r	Common
Treron phoenicoptera	Yellow-footed Green Pigeon	R, AM	r	Forest
Treron apicauda	Pin-tailed Green Pigeon	R	u	Forest
RALLIDAE		D		T .
Amaurornis phoenicurus	White-breasted Waterhen	R	r	Forest
SCOLOPACIDAE				
Actitis hypoleucos	Common Sandpiper	WM	r	Forest
Tringa ochropus	Green Sandpiper	WM	r	Forest
CHARADRIDAE				
Vanellus duvaucelii	River Lapwing	R	f	Forest
Vanellus indicus	Red-wattled Lapwing	R	с	Common
ACCIPITRIDAE				
Pernis ptilorhyncus	Oriental Honey-buzzard	R	u	Forest
Elanus caeruleus	Black-shouldered Kite	R	f	Common
Milvus migrans	Black Kite	R, AM	с	Common
Neophron percnopterus	Egyptian Vulture	R	u	Common
Gyps bengalensis	White-rumped Vulture	R	r	Forest
Gyps himalayensis	Himalayan Griffon	WM	r	Forest
Spilornis cheela	Crested Serpent Eagle	WM	u	Forest
Accipiter badius	Shikra	R	f	Common
Accipiter nisus	Eurasian Sparrowhawk	WM	u	Forest
Accipiter gentilis	Northern Goshawk	WM	r	Common
Butastur teesa	White-eyed Buzzard	R	u	Forest
Spizaetus cirrhatus	Changeable Hawk Eagle	SM	u	Forest
FALCONIDAE				
Falco tinnunculus	Common Kestrel	WM	r	Common
PHALACROCORACIDAE				
Phalacrocorax niger	Little Cormorant	UC	r	Forest
ARDEIDAE				
Egretta garzetta	Little Egret	WM	f	Forest
Mesophoyx intermedia	Intermediate Egret	WM	r	Forest
Bubulcus ibis	Cattle Egret	R	c	Rural
Ardeola grayii	Indian Pond Heron	R	r	Forest
		K	1	1 ofest
PITTIDAE Pitta brachyura	Indian Pitta	SM	r	Forest
2		5171	ĩ	1 01051
EURYLAIMIDAE	Long tailed Presshill	SM		Forest
Psarisomus dalhousiae	Long-tailed Broadbill	SM	r	Forest
IRENIDAE				
Chloropsis hardwickii	Orange-bellied Leafbird	WM	r	Common
Chloropsis aurifrons	Golden-fronted Leafbird	R	u	Forest
LANIDAE				
Lanius cristatus	Brown Shrike	WM	u	Forest
Lanius schach	Long-tailed Shrike	R	с	Common
Lanius tephronotus	Grey-backed Shrike	WM	r	Forest
CORVIDAE				
Urocissa erythrorhyncha	Red-billed Blue Magpie	R, AM	u	Common
Cissa chinensis	Common Green Magpie	R	r	Forest
Dendrocitta vagabunda	Rufous Treepie	R	C	Common
Dendrocitta formosae	Grey Treepie	R, AM	f	Forest
	House Crow	R, AM R		Rural
Corvus splendens		R	c	Common
	Large-billed Crow		С	
Corvus macrorhynchos	Emilia Califa O 11	CM		
Oriolus oriolus	Eurasian Golden Oriole	SM	r	Common
Corvus macrorhynchos Oriolus oriolus Oriolus xanthornus Oriolus traillii	Eurasian Golden Oriole Black-hooded Oriole Maroon Oriole	SM R R, AM	r f r	Forest Forest

84

KUKRETI & BHATT - Birds of Garhwal Himalayas, India

Coracina macei	Large Cuckooshrike	R	u	Forest
	Dialt winged Cuelcoshribe			
Coracina melaschistos	Black-winged Cuckooshrike	R, AM	r	Forest
Coracina melanoptera	Black-headed Cuckooshrike	R	f	Forest
Pericrocotus roseus	Rosy Minivet	SM	r	Common
Pericrocotus cinnamomeus	Small Minivet	R	f	Forest
Pericrocotus ethologus	Long-tailed Minivet	R, AM	f	Common
	Scarlet Minivet	R, AM		Common
Pericrocotus flammeus		· ·	r	
Hemipus picatus	Bar-winged Flycatcher-shrike	R	f	Forest
Rhipidura hypoxantha	Yellow-bellied Fantail	R, AM	f	Forest
Rhipidura albicollis	White-throated Fantail	R	с	Common
Dicrurus macrocercus	Black Drongo	R	c	Common
Dicrurus leucophaeus	Ashy Drongo	WM	r	Forest
Dicrurus caerulescens	White-bellied Drongo	R	r	Forest
Dicrurus aeneus	Bronzed Drongo	R, AM	r	Forest
Dicrurus hottentottus	Spangled Drongo	R, AM	f	Forest
Hypothymis azurea	Black-naped Monarch	R	r	Forest
Terpsiphone paradisi	Asian Paradise-flycatcher	R, AM	f	Common
Aegithina tiphia	Common Iora	R	r	Forest
Tephrodornis pondicerianus	Common Woodshrike	R	f	Forest
CINCLIDAE				
Cinclus pallasii	Brown Dipper	R	r	Forest
ententis petitasti	210 m 2 ipper		-	1 01000
MUSCICAPIDAE				
Monticola cinclorhynchus	Blue-capped Rock Thrush	SM	r	Common
2				
Monticola solitarius	Blue Rock Thrush	WM	r	Common
Myophonus caeruleus	Blue Whistling Thrush	R, AM	с	Forest
Zoothera citrina	Orange-headed Thrush	SM	r	Forest
Turdus boulboul	Grey-winged Blackbird	R, AM	u	Common
Muscicapa sibirica	Dark-sided Flycatcher	WM	f	Forest
Muscicapa dauurica	Asian Brown Flycatcher	SM	r	Forest
Ficedula strophiata	Rufous-gorgeted Flycatcher	WM	r	Forest
Ficedula parva	Red-throated Flycatcher	WM	r	Forest
Ficedula westermanni	Little Pied Flycatcher	R	f	Forest
Ficedula tricolor	Slaty-blue Flycatcher	WM	r	Forest
Eumyias thalassina	Verditer Flycatcher	R, AM	f	Common
Niltava sundara	Rufous-bellied Niltava	R, AM	u	Forest
Cyornis unicolor	Pale Blue Flycatcher	WM	r	Forest
Cyornis rubeculoides	Blue-throated Flycatcher	SM	f	Forest
		R, AM		Forest
Culicicapa ceylonensis	Grey-headed Canary-Flycatcher	,	с	
Luscinia pectoralis	White-tailed Rubythroat	WM	r	Forest
Luscinia svecica	Bluethroat	WM	f	Forest
Copsychus saularis	Oriental Magpie Robin	R	с	Common
Copsychus malabaricus	White-rumped Shama	R	r	Forest
Saxicoloides fulicata	Indian Robin	R	с	Common
Phoenicurus caeruleocephalus	Blue-capped Redstart	WM	r	Forest
Phoenicurus ochruros	Black Redstart	WM	f	Forest
Chaimarrornis leucocephalus		WM	f	Forest
	White-capped Water Redstart			
Rhyacornis fuliginosus	Plumbeous Water Redstart	WM	f	Forest
Enicurus maculatus	Spotted Forktail	R	r	Forest
Saxicola torquata	Common Stonechat	WM	f	Forest
Saxicola caprata	Pied Bushchat	R	f	Common
Saxicola ferrea	Grey Bushchat	R, AM	u	Common
Cercomela fusca	Brown Rock Chat	R	с	Common
STURNIDAE	~			a
Sturnus malabaricus	Chestnut-tailed Starling	R, AM	f	Common
Sturnus pagodarum	Brahminy Starling	R	с	Rural
Sturnus contra	Asian Pied Starling	R	c	Rural
Acridotheres tristis	Common Myna	R	с	Rural
Acridotheres fuscus	Jungle Myna	R	с	Common
SITTIDAE				
Sitta castanea	Chestnut-bellied Nuthatch	R	u	Common
Sitta frontalis	Velvet-fronted Nuthatch	R	u	Common
Tichodroma muraria	Wallcreeper	WM	u	Common
	waneleepei	AA TAT	u	Common
CERTHIIDAE				
	Den telled Treesensen	3378.4		Common
Certhia himalayana	Bar-tailed Treecreeper	WM	r	Common
PARIDAE		D		G
Parus major	Great Tit	R	с	Common
Parus monticolus	Green-backed Tit	R, AM	u	Forest
Parus xanthogenys	Black-lored Tit	R	r	Common
- and maninogenys	Zinen ioren In		1	Common
AEGITHALIDAE				
	Black throated Tit	P		Forest
Aegithalos concinnus	Black-throated Tit	R	r	Forest

BIODIVERSITAS 15 (1): 80-88, April 2014

HIRUNDINIDAE				
Riparia paludicola	Plain Martin	R	u	Forest
Hirundo concolor	Dusky Crag Martin	R	f	Rural
Hirundo daurica	Red-rumped Swallow	R	f	Rural
PYCNONOTIDAE				
Pycnonotus melanicterus	Black-crested Bulbul	R, AM	r	Forest
Pycnonotus jocosus Pycnonotus leucogenys	Red-whiskered Bulbul Himalayan Bulbul	R R	u c	Common Common
Pycnonotus cafer	Red-vented Bulbul	R	c	Common
Hypsipetes leucocephalus	Black Bulbul	R, AM	f	Common
CISTICOLIDAE				
Prinia criniger	Striated Prinia	WM	u	Forest
Prinia flaviventris	Yellow-bellied Prinia	WM	r	Forest
Prinia hodgsonii	Grey-breasted Prinia	R	с	Common
Prinia socialis	Ashy Prinia	R	f	Common
Prinia inornata	Plain Prinia	R	f	Forest
ZOSTEROPIDAE				
Zosterops palpebrosus	Oriental White-eye	R	с	Common
SYLVIIDAE				
Cettia pallidipes	Pale-footed Bush Warbler	WM	u	Common
Orthotomus sutorius	Common Tailorbird	R	C C	Common
Phylloscopus collybita Phylloscopus inornatus	Common Chiffchaff Yellow-browed Warbler	WM WM	f r	Common Common
Phylloscopus humei	Hume's Warbler	WM	u I	Forest
Phylloscopus trochiloides	Greenish Warbler	R, AM	u	Common
Phylloscopus reguloides	Blyth's Leaf Warbler	WM	r	Forest
Seicercus burkii	Golden-spectacled Warbler	WM	u	Forest
Seicercus xanthoschistos	Grey-hooded Warbler	R, AM	f	Common
Garrulax albogularis Garrulax leucolophus	White-throated Laughingthrush White-crested Laughingthrush	R R, AM	u u	Forest Common
Garrulax lineatus	Streaked Laughingthrush	R	u	Common
Pellorneum ruficeps	Puff-throated Babbler	R, AM	u	Forest
Pomatorhinus erythrogenys	Rusty-cheeked Scimittar Babbler	R, AM	u	Forest
Pomatorhinus schisticeps	White-browed Scimitar Babbler	R, AM	u	Forest
Stachyris pyrrhops	Black-chinned Babbler	R	f	Forest
Turdoides striatus Macronous gularis	Jungle Babbler Striped Tit-Babbler	R SM	c u	Common Forest
Leiothrix lutea	Red-billed Leiothrix	R, AM	f	Common
Minla cyanouroptera	Blue-winged Minla	Ŕ	r	Forest
Sylvia curruca	Lesser Whitethroat	WM	u	Forest
ALAUDIDAE				
Alauda gulgula	Oriental Skylark	WM	r	Forest
NECTARINIIDAE				
Dicaeum erythrorhynchos	Pale-billed Flowerpecker	R	f	Forest
Dicaeum ignipectus	Fire-breasted Flowerpecker	WM	r	Common
Nectarinia asiatica	Purple Sunbird	R	c	Common
Aethopyga siparaja Aethopyga ignicauda	Crimson Sunbird Fire-tailed Sunbird	R WM	f u	Common Forest
	The-talled Sulfolid	VV IVI	u	Polest
PASSERIDAE	II C	р		D 1
Passer domesticus Passer rutilans	House Sparrow Russet Sparrow	R R	c r	Rural Forest
Petronia xanthocollis	Chestnut-shouldered Petronia	R	f	Common
Motacilla alba	White Wagtail	WM	f	Forest
Motacilla maderaspatensis	White-browed Wagtail	R	f	Common
Motacilla citreola	Citrine Wagtail	WM	r	Forest
Motacilla flava Motacilla cinerea	Yellow Wagtail	WM R, AM	u	Forest Common
Motacilla cinerea Anthus rufulus	Grey Wagtail Paddyfield Pipit	SM	u r	Rural
Anthus hodgsoni	Olive-backed Pipit	WM	f	Common
Prunella strophiata	Rufous-breasted Accentor	WM	f	Rural
Lonchura striata acuticauda	White-rumped Munia	WM	r	Forest
Lonchura punctulata	Scaly-breasted Munia	R R	f	Common
Ploceus philippinus Serinus pusillus	Baya Weaver Fire-fronted Serin	K WM	f r	Common Forest
•				1 01000
FRINGILLIDAE Carpodacus erythrinus	Common Rosefinch	WM	f	Forest
Carpoaucus er ymrinus	Common Rosennen	VV 1V1	1	rorest

Note: R: Resident, WM: Winter Migratory, SM: Summer Migratory, RAM: Resident Altitudinal Migrant, UC: Uncertain, c: Common, f: Fairly Common, u: Uncommon, r: Rare.



Figure 3. Some birds of Lansdowne forest division and adjacent suburban landscapes, Garhwal Himalayas, Uttarakhand, India. A. River Lapwing (near threatened avian species), B. Indian Pitta (forest bird), C. House Sparrow (suburban bird), D. Red-vented Bulbul (common to suburban and forest habitats)

areas) than between site B and site A (0.63 for suburban and 0.41 for forest) or between site C and site B (0.57 for suburban and 0.41 for forest). Photographs of a near threatened and three selected exemplary bird species representing forest area, suburban habitat and common habitat have been appended as Figures 3.A to 3.D.

Discussion

This study noticeably suggests that bird species richness was significantly higher in natural than suburban habitat which is understandable because vegetation provides food as well as shelter to the birds (Palomino and Carrascal 2006). Other workers also found higher species richness, diversity and dominance in the forest habitat as compared to urbanized habitat (Beissinger and Osborne 1982; Catterall et al. 2010; Shochat et al. 2010). However, in the present study, species richness and diversity slightly differed in the forest and suburban landscapes, perhaps because of the presence of traditional agroforestry systems in the area. The result was in congruence to Scherr and McNeely (2008) who indicated that these agroforests supports good numbers of wild plants and animal species as in natural forests. Lawler (2001) reported that these traditional agro-ecosystems contribute to sustain the regional biodiversity of many invertebrate and vertebrate species. Similarly, Loss et al. (2009) concluded that the mere presence of small patches of landscapes in urban landscapes can increase the species richness in urban ecosystems. Presence of good numbers of the birds common in forest and suburban habitats suggest that many species that occur in the rural habitat can persist only in the nearby presence of the native forest. Similar observations have been made by earlier workers (Perfecto and Vandermeer 2002; Sekercioglu et al. 2007).

Results also indicated that the species diversity and richness were found to be high in summer (April to May) to late monsoon (August to September). This fluctuation in the species diversity may be due to the summer migratory birds and more visibility of birds due to breeding season. According to Hurlbert and Haskell (2003), the increase in diversity or abundance may also be due to high resource supply (Connell and Orias 1964; Wright 1983; Currie 1991) or increased temperature which may reduce thermoregulatory loads and allow organisms to allocate more energy to growth and reproduction (Turner et al. 1988; Lennon et al. 2000) and leads to higher equilibrium in avian community. However, in this study, there was no significant difference in BSR and BSD values between habitat types.

The family Accipitridae with two threatened species needs high conservation priorities in the study area. Animal carcasses which usually available near suburbs as food should be collected and tested for the presence of diclofenac drug which may be used for treatment of livestock on regular basis to provide safe zones for feeding and breeding. According to Thiollay (1994) raptors which are important as bioindicator of habitat quality and pollution, are also crucial for maintaining the dynamics and diversity of ecosystems by lowering numbers of dominant prey species, thereby allowing less common prey species to survive. The poor presence of River Lapwing (Near Threatened) may be due to high anthropogenic disturbance in and around rivers and small streams, through activities like mining of river beds for boulders and sand because of high demand for construction works like houses, industrial areas, dams etc. The over river bed mining/quarrying sometimes damage the river bank due to access ramps to river bed, causing eyesore, damage to the vegetation, soil erosion, and micro disturbance to ground water. Noise and vibrations because of the moving trucks and tractor trolleys, loading and unloading from collection areas creates disturbances that affects the normal migratory routes of birds or may even cause them to stay in human habitats, thus causing increase in human-wildlife conflicts.

CONCLUSION AND RECOMMENDATIONS

This report indicates the current status of avian community composition (abundance, richness and diversity) in the study area. The biodiversity assessment of the area will help wildlife managers and other stakeholders to tailor conservation policies in the area as there is great threat to avian biodiversity of these lower Shivalik foothills, which are more prone to anthropogenic disturbances. The traditional agroforestry practices in Garhwal hills should be encouraged, as diversification in plant species contributes to species richness and sustains the regional biodiversity of avian and other species.

REFERENCES

- Acharya BK, Sanders NJ, Vijayan L, Chettri B. 2011. Elevational Gradients in bird diversity in the Eastern Himalaya: An evaluation of distribution patterns and their underlying mechanisms. PLoS ONE 6: e29097.
- Ali S. 2002. The book of Indian birds. 13th revised edition. Bombay Natural History Society, Mumbai.
- Barthlott W, Winger M. 2001. Biodiversity: a challenge for development and policy. Springer, Berlin.
- Beissinger SR, Osborne DR. 1982. Effects of urbanization on avian community organization. Condor 84: 75-83.
- Birdlife International. 2012. Data Zone. < www.birdlife.org>. Accessed on 14 June 2012.
- Catterall CP, Cousin JA, Piper S. Johnson G. 2010. Long-term dynamics of bird diversity in forest and suburb: decay, turnover or homogenization? Divers Distrib 16: 559-570.
- Chettri N, Sharma E, Deb DC. 2001. Bird community structure along a trekking corridor of Sikkim Himalaya: a conservation perspective. Biol Conserv 102: 1-16.
- Connell JH, Orias E. 1964. The ecological regulation of species diversity. Am Nat 98: 399-414.
- Currie DJ. 1991. Energy and large scale patterns of animal and plant species richness. Am Nat 137:27-49.
- Gaston KJ. 1994. Rarity, population and community biology. Series 13. Chapman and Hall Ltd., London.
- Grimmett R, Inskipp C, Inskipp T. 1998. Birds of the Indian subcontinent. Oxford University Press, New Delhi, India.
- Grimmett R, Inskipp C, Inskipp T. 2001. Pocket guide to the birds of Indian Subcontinent. Oxford University Press, New Delhi, India.

- Hurlbert AH, Haskell JP. 2003. The effect of energy and seasonality on avian species richness and community composition. Am Nat 161: 83-97.
- Inskipp T, Lindsey N, Duckworth W. 1996. An annotated checklist of the birds of the oriental region. Oriental Bird Club, Sandy.
- IUCN [International Union for Conservation of Nature]. 2012. IUCN Red List of Threatened Species. Version 2012.1. <www.iucnredlist.org>. Downloaded on 12 July 2012.
- Laiolo P. 2002. Effects of habitat structure, floral composition and diversity on a forest bird community in north-western Italy. Folia Zool 51: 121-128.
- Lawler SP. 2001. Rice fields as temporary wetlands: A review. Isr J Zool 47: 513-528.
- Lennon JJ, Greenwood JJD, Turner JRG. 2000. Bird diversity and environmental gradients in Britain: a test of the species-energy hypothesis. J Anim Ecol 69: 581-598.
- Loss SR, Ruiz MO, Brawn JD. 2009. Relationships between avian diversity, neighborhood age, income, and environmental characteristics of an urban landscape. Biol Conserv 142: 2578-2585.
- MacArthur RH, MacArthur JW. 1961. On bird species diversity. Ecology 42: 594-598.
- Magurran AE. 2004. Measuring Biological Diversity. Blackwell, Oxford.
- McAleece N, Gage JDG, Lambshead PJD, Paterson GLJ. 1997. BioDiversity Professional statistics analysis software. <www.sams.ac.uk>.
- Millennium Ecosystem Assessment. 2005. Ecosystems and Human Wellbeing: Biodiversity Synthesis. World Resources Institute, Washington, DC.
- Mittermeier RA, Myers N, Thompson JB, da Fonseca GAB, Olivieri, S. 1998. Biodiversity hotspots and major tropical wilderness areas: approaches to setting conservation priorities. Conserv Biol 12: 516-520.
- Myers N, Mittermeier RA, Mittermeier CG. da Fonseca GAB, Kent J. 2000. Biodiversity hotspots for conservation priorities. Nature 403: 853-858.
- Naithani A, Bhatt D. 2010. A checklist of birds of Pauri district, Uttarakhand, India. Indian BIRDS 6: 153-157.
- Naithani A, Bhatt D. 2012. Bird community structure in natural and urbanized habitats along an altitudinal gradient in Pauri district (Garhwal Himalaya) of Uttarakhand state, India. Biologia 67: 800-808.
- Palomino D, Carrascal LM. 2006. Urban influence on birds at a regional scale: A case study with the avifauna of northern Madrid province. Landscape Urban Plan 77: 276-290.
- Perfecto I, Vandermeer J. 2002. Quality of agroecological matrix in a tropical montane landscape: Ants in coffee plantations in southern Mexico. Conserv Biol 16: 174-182.
- Price T, Jennifer Z, Kartika J, Nitin J. 2003. Bird species diversity along Himalaya: a comparison of Himachal Pradesh and Kashmir. J Bombay Nat Hist Soc 100: 394-409.
- Scherr SJ, McNeely JA. 2008. Biodiversity conservation and agricultural sustainability: towards a new paradigm of 'ecoagriculture' landscapes. Philos T Roy Soc B 363: 477-494.
- Sekercioglu CH, Loarie SR, Oviedo Brenes F, Ehrlich PR, Daily GC. 2007. Persistence of forest birds in the Costa Rican agricultural countryside. Conserv Biol 21: 482-494.
- Shochat E, Lerman SB, Anderies JM, Warren PS, Faeth SH, Nilon CH. 2010. Invasion, competition, and biodiversity loss in urban ecosystems. Bioscience 60: 199-208.
- Singh AP. 2000. Birds of lower Garhwal Himalayas: Dehra Dun valley and neighbouring hills. Forktail 16: 101-123.
- Sultana A, Hussain MS, Khan JA. 2007. Bird communities of the proposed Naina and Pindari Wildlife Sanctuaries in the Kumaon Himalaya, Uttarakhand, India. J Bombay Nat Hist Soc 104: 19-29.
- Thiollay JM. 1994. Family Accipitridae (hawks and eagles). In: del Hoyo J, Elliott A and Sargatal J (eds) Handbook of the Birds of the World. Lynx Edicions, Barcelona.
- Turner JRG, Lennon JJ, Lawrenson JA. 1988. British bird species distributions and the energy theory. Nature 335: 539-541.
- Verner J. 1985. Assessment of counting techniques. Curr Ornithol 2: 247-302.
- Whittaker RH. 1960. Vegetation of the Siskiyou Mountains, Oregon and California. Ecol Monogr 30: 279-338.
- Wright DH. 1983. Species-energy theory: an extension of species-area theory. Oikos 41: 496-506.