Short Communication

Distribution and Habitat Use of Avian Fauna of Rawalakot City and its Surroundings, Azad Jammu and Kashmir, Pakistan

Saba Khalid*, Muhammad Saddique Awan, Riaz Aziz Minhas, Nasra Ashraf, Khawaja Basharat Ahmed, Nuzhat Shafi and Sajid Abassi

Department of Zoology, University of Azad Jammu and Kashmir, Muzaffarabad, Azad Jammu and Kashmir, Pakistan

ABSTRACT

Distribution and habitat use of avian fauna of Rawalakot city and its surrounding was studied from March 2006 to February 2007. The study area is situated in the center of district Poonch. For the convenience of data collection the study area was divided into six study sites; systematic surveys were conducted at each site. Direct sighting and indirect evidences were collected from all these sites. Seventy eight bird species were recorded that belonged to 34 families and 11 orders. Passeriformes was the dominant specie. The habitat destruction due to deforestation, agricultural activities, infrastructure and land sliding and disturbances by the increasing human population were major threats to the avian fauna of Rawalakot.

zad Jammu and Kashmir is located at the junction of Palaearctic and Oriental region having rich mixed fauna and avian diversity of two geographical regions (Roberts, 1991) as well as the migratory birds of Central and Northern Europe who take the route of Afghanistan, Karakorum range, across river Indus in Pakistan, Azad Jammu and Kashmir and finally towards India (Ali and Ripley, 1987) to avoid adverse climatic conditions or in search of food but the local people are unaware of the avian role in ecosystems, leads to habitat destruction and hunting of bird species in the area. It is therefore required to document the avian diversity and address the factors that lead to habitat destruction and population decline of bird species in the area. In order to address these issues, the distribution, population status, and habitat preference of avian fauna in Rawalakot city was studied.

Materials and methods

The study was conducted at Rawalakot (32° 45' N to 35° 07' N and 73° 24' E to 74° 56' E), district Poonch, AJ&K (Anonymous, 2002). Topographically Rawalakot is mountainous area at an altitude of 5374 feet, having subtropical climate with pleasant summer and cold winter. The area receives precipitation in the form of rainfall and snow. Mild snowfall occurs almost in all areas of Rawalakot. The area possesses a rich flora, having dominant vegetation species of *Olea ferruginea*, *Ailanthus*, *Rosa indica* and *Euphorbia helioscopia*. Such diverse habitat





Article Information
Received 13 March 2015
Revised 23 June 2016
Accepted 03 June 2017
Available online 16 November 2017

Authors' Contributions
MSA designed the study. SK did field
work and RAM and KBA analysed the
data. SK, NA, NS and SA wrote the
manuscript.

Key words
Avian fauna, Distribution, Habitat use,
Habitat preference.

provides abode for a variety of bird species.

Bird population surveys (45) were conducted from March 2006 to February 2007. Study area was divided randomly into six localities having the same habitat to cover the maximum area for sampling. During the surveys, direct and indirect methods were used to gather information about the presence of avian fauna. Surveys were usually scheduled in the morning and evening time. Most of the day hours were used to gather indirect evidences. The bird fauna was observed by using Binocular (12X 50X) and identified with the help of available keys (Ali and Ripley, 1983; Roberts, 1991). GPS readings were taken in terms of coordinates and elevation at the points where any evidence was found. Habitat analysis was carried out to assess the flora by using quadrate method (Schemnitz, 1980). Dominance of plant species was calculated on the basis of important value index.

Results and discussion

Seventy eight bird species belonging to 34 families were identified (Table I) in forty five surveys. Among these species common myna, common swift, black bulbul, house crow, jungle crow were common. While, kalij pheasant, tree pipit, wagtail, kingfisher, spotted owlet, spotted dove and Indian roller were scarce in numbers. Collared dove was frequently observed during survey. Himalayan tree creeper and red vented bulbul were residential birds of Rawalakot and were observed during all seasons. Observed birds were unevenly distributed in each locality. Mostly, avain abundance was observed in uninhabited areas. The percentage of relative abundance of all the species shows that Passeriformes (83.73%) is the dominant

^{*} Corresponding author: saba_ak01@yahoo.com 0030-9923/2017/0006-2331 \$ 9.00/0 Copyright 2017 Zoological Society of Pakistan

2332 S. Khalid *et al.*

order in the study area followed by Columbiformes (3.40%), Cuculiformes (2.1%), Apodiformes (1.79%), Psittaciformes (1.7%), Coraciiformes (1.32%), Piciformes (0.76%), Upupiformes (0.31%), Ciconiiformes (0.24%) Strigiformes (0.12%) and Galliformes (0.10%). Among

plant species *Olea ferruginea* was dominant in study area followed by *Ailanthus altissima*, *Cannabis sativa*, *Dalbergia sissoo* and *Acacia nilotica* (Supplementary Fig. 1). Availability of abundant food resources and diverse habitat of Rawalakot city like open area, grass land,

Table I.- Bird species recorded in Rawalakot city and its surroundings.

S No.	Scientific name	Common name	Category residential status	IUCN red list (CR, EN, VU, NT)*	Protection status in Pakistan	Localstatus (R, C, F)*
	er Galliformes			,		
Fai	mily Phasianidae					
1	Lophuraleucomelanos	Kalij pheasant	Resident	LC		R
	lr Piciformes					
	mily Picidae					
2	Dendrocoposhimalayensis	Himalayan woodpecker	Resident	LC		C
	er Upupiformes					
	mily Upupidae		B 11 1	T. C.		G
3	Upupaepops	Common hoopoe	Resident	LC		C
	er Coraciiformes					
	mily Coraciidae	T 1' 11	D 11 4	1.0		D
4	Coraciasbenghalensis	Indian roller	Resident	LC		R
	mily Alcedinidae	Communities Calors	D	LC		D
5	Alcedoatthis	Common king fisher	Resident	LC		R
6	Halcyon smyrnensis	White breasted Kingfisher	Resident	LC		R
7	mily Cerylidae <i>Cerylerudis</i>	Pied kingfisher	Resident	LC		R
	er Cuculiformes	Fled Kilighshei	Resident	LC		K
	mily Cuculidae					
8	Cuculusvarius	Common Hawk cuckoo	Resident	LC		R
9	Clamatorjacobinus	Pied cuckoo	Resident	LC		R
	*					
10	Eudynamysscolopaceus	Asian Koel	Resident	LC		С
	er Psittaciformes					
	mily Psittaculidae		D 11			G
11	Psittaculaeupatria	Alexandrine parakeet	Resident	LC		C
12	Psittaculakrameri	Rose ringed parakeet	Resident	LC		C
	er Apodiformes					
	mily Apodidae	Common swift	Resident	I.C		C
13	Apusapus			LC		C C
14	Apusaffinis	House swift	Resident	LC		C
	e r Strigiformes mily Strigidae					
15	Bubo bubo	Eurasion eagle owl	Resident	LC		C
16	Athenebrama	Spotted owlet	Resident	LC LC		C C
	er Columbiformes	Spotted owlet	Resident	LC		C
	mily Columbidae					
17	Columba livia	Rock pigeon	Resident	LC		C
18	Columba leuconota	Snow pigeon	Resident	LC		C
19	Columba palumbus	Common wood pigeon	Resident	LC		C
20	Streptopeliadecaocto	Collard dove	Resident	LC		C
21	Streptopeliaorientalis	Oriental turtle dove	Resident	LC		C
22	Streptopeliachinensis	Spotted dove	Resident	LC		C

S No.	Scientific name	Common name	Category residential status	IUCN red list (CR, EN, VU, NT)*	Protection status in Pakistan	Localstatus (R, C, F)*
Ord	er Falconiformes		status	111)	1 akistan	
	mily Falconidae					
23	Falco tinnunculus	Common kestrel	Resident	LC		R
Ord	er Passeriformes					
	nily Laniidae					
24	Laniusschach	Rufous-tailed shrike	Resident	LC		C
25	Laniusexcubitor	Great grey shrike	Resident	LC		C
26	Laniusvittatus	Bay backed shrike	Resident	LC		C
Fa	mily Corvidae	-				
27	Urocissaflavirostris	Yellow billed blue magpie	Resident	LC		C
28	Dendrocittavagabunda	Rufoustreepie	Resident	LC		C
29	Corvussplendens	House crow	Resident	LC		C
30	Corvusmacrorhynchos	Jungle crow	Resident	LC		C
Fa	mily Dicruridae	_				
31	Dicrurusmacrocercus	Black drango	Resident	LC		C
Fa	mily Rhipiduridae					
32	Rhipiduraalbicollis	White throated fantail	Resident	LC		C
Fa	mily Strunidea					
33	Acridotherestristis	Common myna	Resident	LC		C
34	Acridotheresginginianus	Bank myna	Resident	LC		C
Fa	mily Passeridae	•				
35	Passer domesticus	House sparrow	Resident	LC		C
36	Passer hispaniolensis	Spanish sparrow	Resident	LC		C
37	Passer rutilans	Russet sparrow	Resident	LC		C
Fa	mily Estrildidae	•				
38	Amandavaamandava	Red avadavat	Resident	LC		C
39	Lonchurapunctulata	Spotted munia	Resident	LC		C
Fa	mily Fringillidae					
40	Carduelisspinoides	Himalayan green finch	Resident	LC		C
41	Carduelisflavirostris	Twite	Resident	LC		C
42	Carpodacuserythrinus	Common rose finch	Resident	LC		C
Fa	mily Emberizidae					
43	Emberizaleucocephalos	Pine bunting	Resident	LC		C
44	Emberizastewarti	White-capped bunting	Resident	LC		C
45	Emberizacia	Rock bunting	Resident	LC		C
46	Emberizapusilla	Little bunting	Resident	LC		C
Fa	mily Hirundinidae					
47	Hirundorustica	Common swallow	Resident	LC		C
48	Hirundodaurica	Red ramped swallow	Resident	LC		C
Fa	mily Motacillidae					
49	Motacilla alba	White wagtail	Resident	LC		C
50	Motacillamaderaspatensis	Large pied wagtail	Resident	LC		C
51	Motocillacitreola	Yellow headed-wagtail	Resident	LC		C
52	Motacillaflava	Yellow wagtail	Resident	LC		C
53	Anthustrivialis	Tree pipit	Resident	LC		C
Fa	mily Campephagidae					
54	Pericrocotusflammeus	Scarlet minivet	Resident	LC		C
55	Pycnonotusleucogenys	Himalayan bulbul	Resident	LC		C
56	Pycnonotuscafer	Red vented bulbul	Resident	LC		C
57	Hypsipetesleucocephalus	Black bulbul	Resident	LC		C
Fa	mily Irenidae					
58	Chloropsisaurifrons	Golden fronted leaf bird	Resident	LC		C
Fa	mily Turdidae					
59	Enicurusleschenaulti	Leschenaults forktail	Resident	VU		C

2334 S. Khalid *et al.*

S No.	Scientific name	Common name	Category residential status	IUCN red list (CR, EN, VU, NT)*	Protection status in Pakistan	Localstatus (R, C, F)*
60	Enicurusscouleri	Little forktail	Resident	LĆ		С
61	Saxicolatorquata	Common stone chat	Resident	LC		C
62	Saxicolaferrea	Dark grey bush chat	Resident	LC		C
63	Saxicolacaprata	Pied bush chat	Resident	LC		C
Fa	mily Sittidae					
64	Sittacastanea	Chestnut-bellied Nutchatch	Resident	LC		C
Fa	mily Paridae					
65	Parus major	Great Tit	Resident	LC		C
Fa	mily Certhiidae					
66	Certhiahimalayana	Himalayan tree creeper	Resident	LC		C
Fa	mily Zosteropidea					
67	Zosteropspalpebrosus	Oriental white-eye	Resident	LC		C
Fa	mily Oriolidae					
68	Oriolusoriolus	Golden Oriole	Resident	LC		C
Fa	mily Phylloscopidae					
69	Phylloscopusaffinis	Tickell's leaf warbler	Resident	LC		C
70	Phylloscopusxanthoschistos	Grey hooded warbler	Resident	LC		C
Fa	mily Cisticolidae					
71	Priniacrinigera	striated prinia	Resident	LC		C
Fa	mily Muscicapidae					
72	Cyornistickelliae	Salty-blue flycatcher	Resident	LC		C
73	Saxicolaleucurus	Stone chat	Resident	LC		C
74	Saxicoloidesfulicatus	Indian robin	Resident	LC		C
75	Ficedulasuperciliaris	Ultramarine flycatcher	Resident	LC		C
76	Eumyiasthalassinus	Verditer fly catcher	Resident	LC		C
77	Muscicapasibirica	Sooty fly catcher	Resident	LC		C
Fa	mily Monarchidae					
78	Terpsiphone paradise	Indian paradise flycatcher	Resident	LC		C

LC, least concern; VU, vulnerable; R, rare; C, common.

forest and cultivated (maize and wheat) area prop up species richness (Ashkenazi and Dimentman, 1998). Similarly, integration of species habitat contributes to a better understanding of species resource requirements for suitable management program on year-round basis (Hoffman et al., 1996).

Rawalakot provide large mosaic habitats for avian fauna and provides nesting, breeding, foraging, and roosting sites. Any disturbance (grass cutting, wood collection and insecticidal spray) in and around the roost sites especially, during the breeding seasons should be restricted.

Supplementary material

There is supplementary material associated with this article. Access the material online at: http://dx.doi.org/10.17582/journal.pjz/2017.49.6.sc4

Statement of conflict of interest

Authors have declared no conflict of interest.

References

Ali, S. and Ripley, S.D., 1987. Birds of India and Pakistan,

2nd ed. Oxford University Press, pp. 223-669.
 Ali, S. and Ripley, S.D., 1983. *Handbook of the birds of India and Pakistan*. Oxford University Press, Delhi.

Anonymous, 2002. *Azad Kashmir at a glance*. Statistics section, Planning and Development, Azad Govt. of State of Jammu and Kashmir.

Ashkenazi, S. and Dimentman, C., 1998. *Wetlands Ecol. Manage.*, **6**: 169-187. https://doi.org/10.1023/A:1008488607329

Hoffman, L., Hafner, H. and Salathe, T., 1996. *Colonial Water Birds*, **19**: 12-30. https://doi.org/10.2307/1521942

Mckinney, M.L., 2002. *Bioscience*, **52**: 883-890. https://doi.org/10.1641/0006-3568(2002)052[0883:UBAC]2.0.CO;2

Roberts, T.J., 1991. *The birds of Pakistan. Non Passeriformes*. Oxford University Press, Karachi, pp. 558.

Schmnitz, S.D., 1980. *Wildlife management techniques manual*, 4th edition, revised. The Wildlife Society Inc., Washington, pp. 113-126.