

**RESEARCH ARTICLE** 

# Avifauna diversity of Sadashiv Nagar: Belgaum city, Karnataka, India

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This paper deals with an assessment of avifauna diversity and their migratory status in Sadashiv nagar of Belagavi city in North Karnataka, India. A weekly observation from September 2011 to August 2013 for the period of 2 years resulted in documentation of 75 bird species belongs to 16 orders, 39 families and 65 genera. Passeriformes alone represent 59% of the total bird species recorded followed by Ciconiformes (5%) and Columbiformes (5%). Among the families Cistcolidae and Motacillidae consists maximum (5 species each) number of bird species followed by Ardeidae, Columbidae and Muscicapinae (4 species each). Out of total bird species recorded 35% found as resident, 29% were local migratory, 9% were winter visitor and 1% were summer visitor and rare.

Keywords: Sadashiv Nagar, Karnataka, Cistocolidae, Motacillidae, Avifauna diversity

# **INTRODUCTION**

ndian subcontinent represents 1350 plus bird species consisting resident, migratory, rare, exotic, native, endangered and endemic birds. Karnataka supports 500 plus bird species with 48 were listed in threatened category. Further, avifauna diversity of South Karnataka is well documented (Ali 1942ab, 1943abc; Srinivasa et al. 1997; Aravind et al. 2001; Nazneen et al. 2001). Pande et al. (2003) documented the birds from Western Ghats, Kokan, Goa and Malabar region. There is scanty information available on bird diversity of North Karnataka. Recently, Donar et al. (2012) documented 49 bird species from Nippani reservoir and, Patil and Hiragond (2012) recorded 86 bird species from Shettilhalli in Belagavi district. Since, there is no published report on bird diversity of Belagavi city. It was planned to assess the avifauna diversity and

*How to Site This Article:* N. C. Hiragond (2015) Avifauna diversity of Sadashiv Nagar: Belgaum city, Karnataka, India. *Biolife*, 3(3), pp 763-768. their migratory status in Sadashiv nagar of Belagavi city.

## **MATERIALS AND METHODS**

#### **Study Area**

Belagavi city (15°52'N; 74°34'E) is situated nearly 762 m asl in North Karnataka, India. It receives around 1000 mm annual rain fall and temperature ranges from 10 to 340C. Study area consist gardens, temporary ponds and rice paddy fields in outskirts of Sadashiv nagar along the Vengurla road. It also consist acacia plants, some patches of grass land, shrubs and several fruiting tree represented by almond, jack, mango, coconut, ficus, tamarind etc.

### Method:

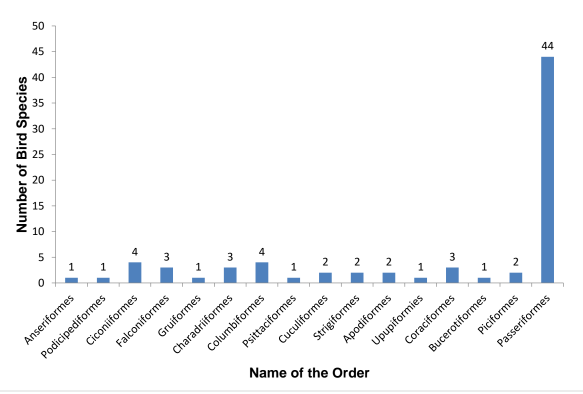
Regular weekly observations were made in different parts of the study area from September 2011 to August 2013 for the period of 24 months to record avifauna diversity. Study area was explored travelling on two wheeler vehicle as well as on foot. Birds were sighted during their peak activity from 6.30 to 10.30 hrs and 16.00 to 19.00 hrs. Birds sighted by opportunistic sighting are also added to the checklist. The birds were directly observed by 10 x 50 X Olympus binocular and identified using field guides by Ali (2002) and Grimmett et al. (2011). Some of the birds were photographed for identification. The Common and scientific names of birds are followed after Grimmett et al. (2011). Migratory status of birds was categorized in to resident –R (Birds recorded around the year), local migratory –LM (Birds showing local movements), winter visitor –WV (Birds recorded during winter), summer visitor –SV (Birds recorded during summer) and rare –Ra (Bird recorded only once during the study period). Status of threatened category of birds is adopted from BirdLife International (2013) and IUCN Red List of Threatened Species (2013).

## **OBSERVATIONS AND DISCUSSION**

During the above study period Common pigeon *Columba livia* were regularly sighted around the year in 10-100 individual flocks whereas single Common hoope *Upupa epops* was sighted only once on April 7<sup>th</sup>, 2012 at 17.30 hrs. Rests of the birds were sighted singly / in pair / in 3-5 individual flocks. Above said survey resulted in documentation of 75 bird species belongs to 16 orders, 39 families and 65 genera (Table 1). This amounts to around 15% of the total bird species found in Karnataka. In present assessment Passeriformes contribute 59% (44) of

the total bird species recorded followed by Ciconiformes and Columbiformes (4 bird species each). Falconiformes, Charadriiformes and Coraciformes represent 3 bird species each; Cuculiformes, Strigiformies, Apodiformes and Piciformes each: consists 2 bird species Anseriformes, Podicipediformes, Gruiformes, Psittaciformes, Upupiformies and Bucerotiformes represent least (1) number of bird species (Figure 1). Among the families each of Cistcolidae and Motacillidae represents 7% (5 bird species) of the total bird species recorded followed by Ardeidae, Columbidae and Muscicapinae representing 5% (4 bird species) each. The detailed family wise bird species recorded are listed in table 2. All the birds recorded are least concerned. Southern Coucal Centropus parroti and Dusky Crad Martin Ptyonoprogne concolor were not assessed for threatened category of IUCN (IUCN, 2013; BirdLife International, 2013). Study area consist 35 (47%) resident bird species and 29 (39%) local migratory bird species showing local movements. Among the migratory bird species 9 (12%) were winter visitor and Black-headed Cuckooshrike Coracina melanoptera is summer visitor. Since, Common Hoopoe Upupa epops sighted once during the study period considered as rare (Figure 2).

# Figure-1. Order wise number of bird species recorded in Sadashiv Nagar : Belagavi city.



## Table- 1. Showing avifauna diversity recorded in Sadashiv nagar of Belagavi city

SI. No.	Order/Family	Common Name	Scientific Name	Migratory Status		
	1. Order ANSERIFORMES					
1	1. Anatidae	Indian Spot-billed Duck	Anas poecilorhyncha	LM		
	2. Order PODICIPE					
2	2. Podicipedidae Little Grebe Tachybaptus ruficollis					
	3. Order CICONIIFORMES					
3	3.Ardeidae	Indian Pond Heron	Ardeola grayii	R		
4		Cattle Egret	Bubulcus ibis	R		
5		Intermediate Egret	Mesophoyx intermedia	R		
6		Little Egret	Egretta garzetta	WV		
	4. Order FALCONIF					
7	4 .Accipitridae	Brahminy Kite	Haliastur indus	R		
8		Black Kite	Milvus migrans	R		
9		Black-winged Kite	Elanus caeruleus	R		
	5. Order GRUIFOR	MES				
10	5.Rallidae	White-breasted Waterhen	Amaurornis phoenicurus	R		
	6. Order CHARADR	IIFORMES				
11	6.Charadriidae	Red-wattled Lapwing	Vanellus indicus	R		
12		Little Ringed Plover	Charadrius dubius	LM		
13	7.Scolopacidae	Common Sandpiper	Actitis hypoleucos	WV		
	7. Order COLUMBI	FORMES	· · ·			
14	8.Columbidae	Common Pigeon	Columba livia	R		
15		Laughing Dove	Stigmatopelia senegalensis	R		
16		Spotted Dove	Stigmatopelia chinensis	LM		
17		Red Collared Dove	Streptopelia tranquebarica	LM		
	8. Order PSITTACIF	ORMES				
18	9.Psittacidae Rose-ringed Parakeet Psittacula krameri					
	9. Order CUCULIFORMES					
19	10.Cuculidae	Asian Koel	Eudynamys scolopaceus	R		
20		Southern Coucal	Centropus parroti	R		
	10. Order STRIGIFORMES					
21	11.Strigidae	Indian Eagle Owl	Bubo bengalensis	R		
22	Ŭ	Spotted Owlet	Athene brama	R		
	11. Order APODIFORMES					
23	12.Apodidae	Asian Palm Swift	Cypsiurus balasiensis	LM		
24		Indian Swiftlet	Collocalia unicolor	LM		
	12. Order UPUPIFO					
25	13.Upupidae	Common Hoopoe	Upupa epops	RA		
	13. Order CORACIF					
26	14.Coracidae	Indian Roller	Coracias benghalensis	LM		
27	15.Halcyonidae	White-throated Kingfisher	Halcyon smyrnensis	R		
28	16.Meropidae	Green Bee-eater	Merops orientalis	LM		
	14. Order BUCERO					
29	17.Bucerotidae	Indian Grey Hornbill	Ocyceros birostris	LM		
	15. Order PICIFORMES					
30	18.Ramphastidae	White-cheeked Barbet	Megalaima viridis	R		
31		Coppersmith Barbet	Megalaima haemacephala	R		
	16. Order PASSERIFORMES					
32	19.Aegithinidae	Common Iora	Aegithina tiphia	LM		
33	20.Campephagidae	Black-headed Cuckooshrike	Coracina melanoptera	SV		
34		Small Minivet	Pericrocotus cinnamomeus	LM		
35		Orange Minivet	Pericrocotus flammeus	LM		
36	21.Laniidae	Common Woodshrike	Tephrodornis pondicerianus	LM		
		Long -tailed Shrike	Lanius schach	R		

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SI. No.	Order/Family	Common Name	Scientific Name	Migratory Status
38	22.Dicruridae	Black Drongo	Dicrurus macrocercus	LM
39	23.Oriolidae	Indian Golden Oriole	Oriolus kundoo	WV
40	24.Rhipiduridae	White-browed Fantail	Rhipidura aureola	LM
41	25.Corvidae	House Crow	Corvus splendens	R
42		Indian Jungle Crow	Corvus culminatus	R
43	26.Paridae	Great Tit	Parus major	LM
44	27.Hirundinidae	Dusky Crag Martin	Ptyonoprogne concolor	LM
45		Red-rumped Swallow	Cecropis daurica	LM
46		Wire-tailed Swallow	Hirundo smithii	LM
47	28.Alaudidae	Oriental skylark	Alauda gulgula	LM
48	29.Pycnonotidae	Red-vented Bulbul	Pycnonotus cafer	R
49		Red-whiskered Bulbul	Pycnonotus jocosus	R
50	30.Cistcolidae	Ashy Prinia	Prinia socialis	R
51		Grey-breasted Prinia	Prinia hodgsonii	R
52		Zitting Cisticola	Cisticola juncidis	R
53		Common Tailorbird	Orthotomus sutorius	LM
54		Greenish Warbler	Phylloscopus trochiloides	WV
55	31.Zosteropidae	Oriental White-eye	Zosterops palpebrosus	LM
56	32.Sturnidae	Brahminy Starling	Sturnia pagodarum	R
57		Common Myna	Acridotheres tristis	R
58		Rosy Starling	Pastor roseus	WV
59	33.Muscicapinae	Oriental Magpie Robin	Copsychus saularis	R
60		Indian Robin	Saxicoloides fulicatus	R
61		Pied Bushchat	Saxicola caprata	R
62		Red-breasted Flycather	Ficedula parva	WV
63	34.Irenidae	Golden-fronted Leafbird	Chloropsis aurifrons	LM
64		Jerdon's Leafbird	Chloropsis jerdoni	LM
65	35.Dicaeidae	Pale-billed Flowerpecker	Dicaeum erythrorhynchos	R
66	36.Nectariniidae	Purple-rumped Sunbird	Leptocoma zeylonica	R
67		Purple Sunbird	Cinnyris asiaticus	R
68		Little Spiderhunter	Arachnothera longirostra	R
69	37.Passeridae	House Sparrow	Passer domesticus	R
70	38.Estrildidae	Scaly-breasted Munia	Lonchura punctulata	LM
71	39.Motacillidae	Grey Wagtail	Motacilla cinerea	WV
72		White-browed Wagtail	Motacilla maderaspatensis	LM
73		Yellow Wagtail	Motacilla flava	WV
74		Citrine Wagtail	Motacilla citreola	WV
75		Paddyfield Pipit	Anthus rufulus	LM

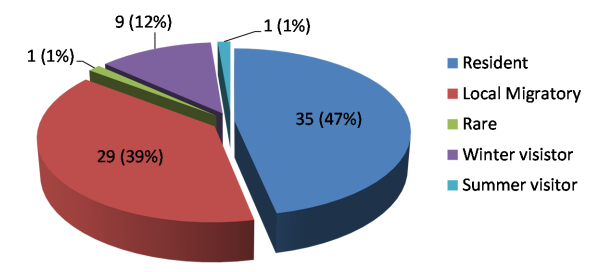
Note: Migratory status - R: Resident, LM: Local migratory, RA: Rare, WV: Winter visitor, SV: Summer visitor

#### N. C. Hiragond

SI. No.	Name of the Family	Number of bird species recorded	SI. No.	Name of the Family	Number of bird species recorded
1	Anatidae	1	21	Laniidae	2
2	Podicipedidae	1	22	Dicruridae	1
3	Ardeidae	4	23	Oriolidae	1
4	Accipitridae	3	24	Rhipiduridae	1
5	Rallidae	1	25	Corvidae	2
6	Charadriidae	2	26	Paridae	1
7	Scolopacidae	1	27	Hirundinidae	3
8	Columbidae	4	28	Alaudidae	1
9	Psittacidae	1	29	Pycnonotidae	2
10	Cuculidae	2	30	Cistcolidae	5
11	Strigidae	2	31	Zosteropidae	1
12	Apodidae	2	32	Sturnidae	3
13	Upupidae	1	33	Muscicapinae	4
14	Coracidae	1	34	Irenidae	2
15	Halcyonidae	1	35	Dicaeidae	1
16	Meropidae	1	36	Nectariniidae	3
17	Bucerotidae	1	37	Passeridae	1
18	Ramphastidae	2	38	Estrildidae	1
19	Aegithinidae-	1	39	Motacillidae	5
20	Campephagidae	3		Total	75

#### Table- 2. Showing family wise bird species recorded in Sadashiv nagar of Belagavi city

#### Figure-2. Migratory status of bird species recorded in Sadashiv nagar: Belagavi city



Study area supports breeding activities to Redwhiskered Bulbul, Red-vented Bulbul, House crow and Black Kite. It is also noticed that, paired Black Kite showing their regular activities around the nest on a tree top from last 2 and 1/2 years indicating the birds using same nest year after year. Present assessment reveals that, Passeriformes dominating the bird community in the study area. This is due to the fruiting trees, flowering plants in gardens, temporary ponds, grassland patches supporting frugivorous and insectivorous birds. The anthropogenic activities such as rapid urbanization mainly construction of residential, educational and commercial buildings in city leading to habitat loss i.e. permanent disappearance of wetland bodies and grass land patches, removal of trees for widening of roads etc. These activities become a major threat to avifauna biodiversity. Thus, there is an urgent need to take some measures to conserve wetlands bodies, gardens with flowering and fruiting trees and grass land patches in city to support avifauna.

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# Acknowledgement

Author wish to thank the Principal, Yashwantrao Chavan College, Halkarni for providing facilities.

# **Conflict of Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

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DOI: http://dx.doi.org/10.5281/zenodo.7297971 Received: 13 July 2015; Accepted; 30 August 2015; Available online : 9 September 2015