## International Journal of Science and Research (IJSR)

ISSN (Online): 2319-7064

Index Copernicus Value (2013): 6.14 | Impact Factor (2014): 5.611

# Diversity of Avifauna from Dandoba Hill Forest and its Surrounding Areas (Dist - Sangli)

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Abstract: The survey of avifauna was carried out from the Dandoba forest and the nearby area of the forest. Dandoba is situated in Sangli district and on the boundary of Miraj and Kavathe Mahankal tahsil. This area is of low rainfall, with hills and slopes with some bushy plants, grass and trees. The study was carried out for three years. The villages nearby the Dandoba are largely agricultural. The principal crops taken being jawar, groundnut, sugarcane and tobacco. On a smaller scale bananas are also grown. Birds play important role in biodiversity by keeping insect pest under control. Over 364 hectors of land is under well irrigation which play very important role to maintain the bird diversity This region shows good number of birds during the month of September to December. This is because of availability of food and breeding ground. About 95 species belonging to 48 families were recorded from the study area.

Keywords: Dandoba. Avifauna and Diversity

### 1. Introduction

A bird has been described as a Feathered Biped. They are vertebrates, warm blooded animals (homeotherms). To assist in maintaining an even temperature, the body of a bird is covered with non-conducting feathers. Birds enjoy a wide distribution on the earth than any other class of animal. Birds are useful to human community such as destroyers of insect pests, as destroys of other vermin, as scavengers, as flower pollination agents, as seed dispersers, as food for man, feathers in cottage industry, and as fertilizer. [10]. A comparative study of birds reveal that there are recognizable differences in size, coloration and other details in those species which range over a wide area live under diversified natural conditions.

The forest type of Dandoba is tropical dry deciduous and thorny, scrubby forest. The vegetation area is hilly with slopes and plateaus. The main source of water is Bhose Talav, which supports flora and fauna. The main crop of this region is Tobbaco, Sugarcane, groundnut, chillies and cereals. This region is mainly dominated by different plant species such as Acacia, Azadiracta, Tectona, Albizzia, Bamboo, Erythrina, Beautia, Terminalia, Pithocolombia,

Paper ID: NOV161870

Eucalyptus, Lantena, Mangifera, Morinda, Tamarindus, Ficus, and with different weeds. Hence support sustainable place for Avifauna. Study Area of Dandoba belongs to Sangli district and on the boundary of Tahcil Miraj and Kavathae Mahankal having moderate rainfall of average 500 mm. The climate is hot. Maximum temperature reaches up to  $45^{\circ}$  c in summer, while minimum goes down up to  $19^{\circ}$ C.

### 2. Methods and Materials

The Taxonomic list of avifauna was recorded during the period of April 2012 to March 2015. The survey was carried out every month of year. The habitat, behavior of birds and movements and identification marks was observed by using binocular (Olympus 8- 16x4) zoom DPS 1. For identification referred "The book of Indian Birds"by Salim Ali, A Field Guide to the Birds of India by Krys Kazmierczak, Birds by Herbert S. Zim, "Birds of the Indian Subcontinent" Richard Grimmett *et.al.*[1] [,2] ,[3], [7], [8], [9], [10], [11],[12]. Diversity of Avifauna from Dandoba Hill Forest and its Surrounding Areas. Resident of local (R), Migrant (M), Endangered (E) and Local Migrant (LM)

Scientific Name	Common Name	Status
1 FAMILY – Accpitridae		
i) Pemis Ptilorhyncus	Oriental honey buzzard	R
ii) Haliastur Indus	Brahminy kite	R
iii) Milvus migrans	Indus Black kite	R
iv) Accipeter badius	Shikra	R
v) Butastur teesa	White eyed buzzerd	R
vi) Spizaetus limnaeetus	Changeable hawk eagle	R
vii) Aquila rapax	Tawny eagle	LM
viii) Ceryle rudis	Pied kingfisher	R
ix) Halcyon smymensis	White throated kingfisher	R
x) Alcedo atthis	Common kingfisher	R
2 FAMILY -Aegithinidae		
i) Aegithiniatiphia	Common iora	R
3 FAMILY -Alaudidae		
i) Eremopteriex griseos	Ashy crowned finch lark	R
ii) Galerida malabarica	Malabar creasted lark	R

Volume 5 Issue 3, March 2016

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• , ,	· • · · ·	
4 FAMILY-Apodidae		
i) Apus affinis	House swift	R
i) Tipus ajjinis	Troube billie	
5 FAMILY -Anatidae		
i) Dendrocygna javanica	Lesser whitling duck	M
ii) Anas crecca	Common teal	M
iii) Anas poecilorhyncha	Spotbill duck Northenshoveler	R
iv) Anas clypeata		M
v) Aytha ferina	Common pochard	M
6 FAMILY- Ardeidae		
i) Egretta alba	Great egret	R
ii) Egretta intermedia	Intermediate egret	R
iii) Egretta garzetta	Little egret	R
<ul><li>iv) Bubulcus coromandus</li></ul>	Cattle egret	R
v) Ardea cinerea	Grey heron	R
vi) Ardeola grayii	Indian pond heron	R
7 FAMILY- Bucerotidae		
i) Ocyceros birostris	Indian grey hombill	R
, .,		
8 FAMILY- Capitonidae		
i) Megalaima haemacephala	Z Copersmith barbet	R
9 FAMILY -Campephagidae		
i) Pericrocotus cinnamomeous	Small minivet	R
ii) Tephrodornis pondicerianu		R
_,, _		
10 FAMILY-Charadriidae		
i) Vanellus indicus	Red wattled lapwing	R
ii) Charadius dubius	Little ringed plover	R
iii) Vanellus malabaricus	Yellow wattled lapwing	R
11 FAMILY -Ciconiidae		
i) Ciconia episcopus	White necked stork	R
iii) Mycteria leucocephala	Painted stork	E
14 F13 FF 8 C C C V V 1		
12 FAMILY – Cisticolidae	A -lii-	ъ
i) Prinia socialis	Ashy priania	R R
ii) Prinia inornata iii) Orthotomus sutorius	Plain prinia Common tailor bird	R
iv) Prinia hodgsonii	Grey breasted prinia	R
IV)17thia nougsonii	Grey breasted prima	10
13 FAMILY-Columbidae		
i) Streptopelia chinesis	Spoted dove	R
ii) Columbo livia	Rock pigeon	R
14 FAMILY-Corcaciidae		
i) Coracias benghalensis	Indian roller	R
i, coracias congraioris		-
15 FAMILY-Corvidae		
i) corvus splendens	House crow	R
16 FAMILY -Cuculidae		
i) Cacomantis passerinus	Grey billed cuckoo	LM
ii) Eudynamys scolopaceous	Asian koel	R
17 FAMILY-Dicruridae	Die ale dware	n
i) Dicrurus leucophaeus	Black drongo	R

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18 FAMILY-Dicaeidae i) Dicaeum erythrorhynchos Thick billed flower picker R ii) Dicaeum agile Pale billed flowerpicker R 19 FAMILY -Hirundinidae i) Hirundo smithii Wire tailed swallow R ii) Hirund daurica Red rumped swallow 7 R 20 FAMILY- Laniidae i) Lanius schach Long tailed shrike R Brown shrik ii) Lanius cristatus M 21 FAMILY-Emberizidae i) Emberiza melanocephala Black headed bunting M ii) Melophus lathami Crested bunting R 22 FAMILY-Estrildidae i) Lonchura punctulata Scaly breasted munia R 23 FAMILY- Glareolidae i) Cursorius coromandelicus Indian courser R 24 FAMILY -Muscicapidae Oriental magpie robin R Copsychus saularis brunnea Indian robin R ii) Luscinia iii) Saxicola torquatus Common stone chat M iv) Cyornis tickelliae Tickells blue flycatcher R 25 FAMILY-Meropidae R i) Merops orientalis Green bee eater 26 FAMILY-Monarchidae i) Terpsiphone paradisi Asian paradise flycatcher LM 27 FAMILY -Motacillidae i) Motacilla alba White wagtail M ii) Motacilla cinerea Grey wagtail M iii) Motacilla flava Yellow wagtail M iv) Anthus rufulus paddy field pipit R 28 FAMILY -Nectariniidae i) Leptocoma zeylonica Purple rumped sunbird R ii) Cinnyris asiaticus Purple sunbird R 29 FAMILY-Paridae Greate tit R Parus major 30 FAMILY -- Passeridae i) Passer domesticus House sparrow R 31 FAMILY -Pandionidae i) Pandion halietus Osprey M 32 FAMILY -Ploceidae Ploceus philippinus R Baya weaver 33 FAMILY -Phasianida i) Pavo cristatus I Indian peafowl R 34 FAMILY-Phalacrocoracidae i) Phalacrocorax carbo Great commorant R ii) Phalacrocora xniger Little cormorant R 35 FAMILY Picidae i) Dendrocopos mahrattensi Yellow crowned woodpecker R 36 FAMILY- Psittacidae R i) Psittaculan cyanocephala plum headed parakeet ii) Psittacula krameri Rose ringed parakeet R 37 FAMILY- Pycnotidae i) Pycnonotus luteolus White browed bulbul R ii) Pycnonotus cafer Red vented bulbul R

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38	FAMILY -Rallidae i) Amaurornis phoenicurus ii) Fulica atra	White breasted water hen Common coot	R LM
39	FAMILY-Rhipiduridae i) Rhipidura albicoilis	White throated fantail	R
40	FAMILY-Scolopacidae i) Actitis hypoleucos	Common Sandpiper	R
41	FAMILY-Sternidae i) Sterna aurantia	River tem	R.
42	FAMILY- Sturnidae i) Temenuchus pagodarum ii) Acridotheres tristis	Brahminy starling Common Myna	R R
	<ul> <li>43 FAMILY -Threskiornithidae         <ul> <li>i) Platalea leucorodia</li> <li>ii) Threskiornis melanocepha</li> <li>iii) Pseudibis papillosa</li> </ul> </li> <li>44 FAMILY -Turnicidae</li> </ul>	Eurassian spoonbill  black headed ibis  Black ibis	R E E
	i) Turnix suscitator  45 FAMILY-Timaliidae i) Chrysomma sinenes	Barred botton quill Yellow eyed babbler	R R
	46 FAMILY-Tytonidae i) Tyto alba	Bam owl	R
	47 FAMILY-Upupidae i) Upupa epops	Common hoopoe	R
	48 FAMILY-Zosteropidae i) Zosteropspal pebrosus	Oriental white eye	R

### 3. Results and Discussions

The following taxonomic list was recorded from Dandoba Hill Forest and nearby areas. including Bhose Water reservoir. At least 95 birds genera and species belonging to 48 Families are recorded. This survey shows that there is wider range of major species in the Avifauna of Dandoba Hill Forest.and its surrounding areas. There are three different types of birds identified such as Resident of local (R), Migrant (M), Endangered (E) and Local Migrant (LM).

The percentage of – Resident - 0.67%, Migrant - 0.21%, Endangered - 0.03%, and Local migrant - 0.07%. This proves that this region supports good number of birds because of availability of different food items, shelter, resting grounds as well as peaceful and protective land. It is obvious that resident and local migrant birds dominate the avifauna in this region. In certain places a mosaic type of distribution were observed because of deforestation and water resources. After going to the checklist it is very clear that both terrestrial (land) and aquatic birds from Dandoba and its surrounding areas represents 48 Families, Genera and Species 95, counted as a rich Biodiversity. Some species are endangered and frequently visit to this region because of natural resources available in terms of shelter, food and breeding grounds. Near feature Dandoba region has to be protected.

### 4. Acknowledgment

Author thanks to Prof V. A. Sawant, former head Department of Zoology, Shivaji Universiy Kolhapur for his encouragements.

### References

- [1] Ali, S. and Whisteler, H. (1933a): The Hyderabad State Ornithology Survey Part 3.*J. Bombay Nat. Hist.*, *Soci.*, 36(2):356-390.
- [2] Ali, S. and Reply S.D. (1983b): A pictoral Guide to the birds of the Indian Subcontinent Bom. Nat. Hist. Soc.Mumbai.
- [3] Ali, S. and Ripley, S.D. (1974): Hand book Of India and Pakistan. Oxford University Press. [ISSN 0975 -6272]
- [4] Ali, S. and Ripley, E. (1987): Compact hand book of Birds and adjacent Countries.Oxford University Press.Koskimies, P. (1987): Monitoring of finish bird Fauna Birds as Environmental Indicator (in finish with English summery) Ministry Environment Ser. A49. 1 – 255.
- [5] Majumdar, N. (1984): On a Collection of Birds from Adilabad Dist. Andhra Pradesh. Ripley, S. D., B. M. Beehikar and Krishnaa
- [6] K.S.R. Raju (1987): Birds of VishakapattanWhatsAndra Pradesh. J.Bom.Nat. His. Soc. 84(3): 540-559.
- [7] Krys Kazmierczak: A Field Guide to the Birds of India

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- [8] Patil S.R. et al. Checklist of Avifauna from Lake Mayni, Dist- Stara, (M.S.), India During Oct-2005to Feb-2006 (Proceedings of National Workshop on Recent Trades in Biotechnology).
- [9] Rinivasula, S. (2004): Birds of Kawal Wildlife Sanctuary, Andra Pradesh. India. J. of Bom. Nat. Soc. 101(1):3-25.
- [10] Richard Grimmett, Tim Inskipp and Carol Inskipp: Birds of Indian Subcontinent,
- [11] Salim Ali The book of Indian birds
- [12] Stenmetz (2003): Birds are overlooked top predators in aquatic food webs .Ecology, 84(5)1324-1328.
- [13] Taher, S.A. and Pittie, A. (1994): Additions to "A Checklist of Birds of Andra Pradesh." Mayur 11:1-5.
- [14] Birding notes Pitta, A. (1987): Bom. Nat. Hist. Soc. Mumbai, Buceros 6(1):11-37.
- [15] Champien, H. G. (1968): A revised survey of forest Types India. Govt. of India, New Delhi.