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Avian Diversity and Seasonal Abundance of Muchi Lake Wetland Near Pandhakawada, Dist. Yavatmal (M.S.) India

Santosh Pawar¹, Amar Wanjari²

¹Government Institute of Forensic Science Nagpur-440001(MS) India

²S. M. College, Pandharkawada. Dist. Yavatmal (MS) India

Abstract: The present study deals with the avian diversity and seasonal abundance of Muchi Lake Wetland located near Pandharkawada town in Yavatmal district of Maharashtra. The study was conducted at four selected sites of lake. Each of the sites was surveyed daily after sunrise to 2 hrs and before sunset to 2 hrs from March-2013 to February-2014 in which 34 species of birds belonging to different families were recorded. Maximum species were sighted during the winter season, some birds were found to be migratory and most being resident. We also observed that the variation in food availability in different season affects on avifaunal diversity in studied area.

Keywords: Birds, diversity, wetland, seasons

1. Introduction

Birds are commonly utilized as indicators of ecosystem integrity. The recent studies assess freshwater biodiversity as the most threatened of all types of diversity and wetlands are found to be the richest sites by holding major share of the existing avifauna (Anon, 2000). Wetlands may be seen as natural ecological islands of freshwater habitats surrounded by terrestrial habitats. Wetlands provide food for birds in the form of plants, vertebrates, and invertebrates (Jaikrishna, 2008; Lameed, 2011).

Birds may be influenced by biogeography (Karr, 1976). Wetland are important conservation site due to rich biodiversity, they are among the most productive ecosystem in the world. They harbor many globally threatened species (Casados and Montes 1995; Green, 1996; Petric, 1998). Diverse wetland complex are of greatest value in providing habitat for wetland bird species (Miller, 2003). The avifauna is important for the ecosystem as they play various roles as scavenger, pollinators and predators of insect pest (Padmavat, et al., 2010)

Many wetland have been lost due to agriculture expansion; urban development (Huford, *et al.*, 1998) reduction in water. Wetlands are very important for avifauna conservation and birds' life can be degraded due to various human activities impacting on wetland ecosystems (Dugan, 1990; Stewart, 2007). The intension of this study is to develop avian diversity. Considerable studies on avifaunal diversity from different freshwater wetland of India have carried out by many researchers but very little information is available about central India. This work is therefore beneficial document the avifaunal diversity of wetland near Pandharkawada town which is located in the central region of India.

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2. Material and Method

Study Area

Muchi lake is located between 20.02(20"1"0 N) latitude & 78.52(78"37"60 E) longitude which is 5 km away from Pandhrkawada and 150 km away from Nagpur. The legal area of wetland is 105.69 km². The observation was carried out in three distinct seasons; summer (Mar-June), monsoon (July-October) and winter (November-February); Average temperature varies from 40° $^{\rm C}$ during summer to 09° $^{\rm C}$ during winter. Annual rainfall ranges from 500-600 mm.

Site Selection and Survey

The study was conducted at the four selected sites and these sites were chosen as survey location. Each of the sites was surveyed daily during a period of 4 to 5 consecutives day depending on whether condition from March 2013 to February 2014. Survey were conducted either from sunrise to 2 hrs and before sunset to 2 hrs and until sunset.

The observation was carried out by using a field binocular, photo camera and tape recorder, which were later analyzed and identified to species with help of standard literature (Ali and Ripley, 1987 and 1995; Grimmet, *et al.*, 1999) and Multimedia software of bird identifier. Direct count method was used to record the avian diversity. Data was recorded on the basis of their visit to wetland as R-Widespread resident, W-Widespread winter visitor, RM-Resident migrant, M-Migratory and seasonal variation was identified as S-summer, M-Monsoon, W-winter.

3. Result and Discussion

During the present study investigation, 34 species of birds were documented, belonging to 10 different orders. Out these 27 species were resident and 7 species were found to be migratory or seasonal resident. It was observed that, the

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maximum bird species were recorded during summer and winter followed by monsoon period. On the basis of genus, the highest number occurred during winter, followed by summer and monsoon. Among rare species 90% were present during winter followed by summer and monsoon. The density of water bird was lowest during summer, followed by monsoon and winter. Similar observation was made by Ericia, *et al* (2005). The lowest number of families was recorded at site I (50%) during summer & monsoon while the highest was documented at site IV during winter.

The bird's population fluctuated among sites in different seasons due to local environmentally dependant factors, habitat differences, local & regional habitat changes and climatic conditions (Ericia, et al., 2005) the presence & abundance of water has been shown to exhibit a direct effect upon a avian population. Birds require water not only a critical component of Nutrition but also as an essential medium for other activities. Wetland provides aquatic food sources, protection from predators & areas for courting and preening. The presence of water also increases diversity and abundances of tree species resulting in a greater Variety of Nutritional resources & vegetative structure.

Bird researcher in the Maharashtra such as Yardi *et al.*, (2004) reported 64 species of birds in Salim Ali lake, Aurangabad. Kedar & Patil (2005) recorded 60 birds species from Rishi lake, Karnja(lad) of Washim district. Kulkarni *et al.*, (2005) reported 151 species of birds in and around Nanded city.

Table 1: List of avifaunal diversity of Muchi Lake wetland-

	Order/Family			Habitat
Sr.No.	•	Scientific Name	Common Name	status
Α	Galliformes			
		Fracolinus		
1	i)Phasianidae	pondicerianus	Grey fracolin	R
2	ii)Gruidae	fulica atra	Common coot	RM
		Amauromis	White Brested	
3	iii)Gruidae	phoenicurus	waterlien	R
В	Anseriformes			
		Anas	Spot-billed	
4	i)Anatidae	poecilorhyncha	duck	R
С	Piciformes			
			Common flame	
			Black	
5	i)picidae	Dry copus javensis	woodpecker	R
D	Coraciformes			
			Lesser pied	
6	i)Alcedinidae	Ceryle rudis	Kingfisher	R
		Coracias		
7	ii)coracidae	bengnalensis	Indian roller	RM
8	iiiMeropidae	Merops orientallis	Green bee eater	R
9	iv)Upupidae	Upupa schach	Common Hoop	RM
Е	Cuculiformes			
10	i)Cuculidae	Clamatur jacobinus	Pied cuckoo	RM
11	ii)centropodae	Centropus sinesis	Greater concal	R
			Rose-ringed	
12	iii)Psittacidae	Psittacula kra	parakeet	R
F	Ciconiformes			
		Rostratula	Greter painted	
13	i)Rostratulidae	benghalensis	pheasant	R
		Hydrophasinus	Pheasant tailed	
14	ii)Jacanidae	chirgus	jacana	R
15	iii)Ciconiidae	Anastomus	Asian open Bill	R

		osciatanus	stork	
16		Ephipporhyrichos	Black Nacked	
	iv)Ciconiidae	asiaticus	btork	M
17		Vanellus indicus	Red watted	
	V)Charadridae		Lapwing	R
G	Podicipediformes			
18		Tachybatus	Little grabe	R
	i)Podicipediae	ruficollis		
19		Ardeola grayii	Indian grey	W
	ii)Ardeidae		heron	
20	iii)Ardeidae	Egretta garzetta	Little Egret	R
Н	Passeriformes			
21		Lanius schach	Long tailed	R
	i)Lanidae		surike	
22		Corvus	Jungle crow	R
	Ii)Corvidae	macrorhynchos		
23		Dicrurus	Black drongo	R
	iii)Corvidae	macrocercus		
24		Saxicoloides	Indian robin	R
	iv)Muscicaiae	fulicata		
25	v)Muscicadae	Saxicola caprata	Pied bush chat	R
26	vi)Sturnidae	Acridotheres tristis	Common myna	R
27		Hirundo rustica	Common	R
	vii)Hirundinidae		swallow	
28	viii)Pycnotidae	Pyconotus luteolus	White browed	
			bulbul	
29	ix)Passeridae	Motacilla alba	White wagtail	RM
30	x)Passeridae	Pioceus phillippius	Baya weaver	R
31	xi)Sylvidae	Turdiides stritus	Jungle barber	R
I	Columbiformes			
32	i)Columbidae	Stigmatopelia	Little Brown	R
		senegalensis	Dove	
33	ii)Columbidae	Stretopelia	Red collared-	R
		tranquebarica	Dove	
J	Psittaciformes			
34	Cuculidae	Centropus sinesis	Reater concus	R

R-Widespread Resident, W-Widespread winter visitor, RM-Resident Migrant,

M-Migratory

Table 2: Bird Abundance in different seasons

Site	Total Abundance		
	S	M	W
I	85	48	106
II	98	65	178
III	156	76	165
IV	168	87	196

S-Summer, M-Monsoon, W-Winter

4. Future Scope

In future study, correlate this study with ecological factors, availability and non availability of food products in selected studied area and measure the species specific diversity of birds. This study will provide factual data about the hierarchy of birds in wetland and their habitat. Therefore, this study will be benefited to Department of Forest, Department of Environment, Scientists, Researchers students and NGOs for the study and conservation purpose.

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Author Profile



Dr. Santosh Shivlal Pawar is Associate Professor in Zoology and Head, Department of Forensic Biology, Government Institute of Forensic Science, R.T Road, Civil Lines, Nagpur,-440001 Maharashtra State, India. He has done B. Sc., M. Sc. and Ph. D in Zoology form

Govt. Vidarbha Institute of Science and Humanities, Amravati, Maharashtra, India. He has 12 years Teaching Experience. Presently he is working at Government Institute of Forensic Science, Nagpur, Maharashtra, India. His research interests include Biodiversity, Toxicology, Forensic Entomology and Population Genetics.



Mr. Amar Jagannath Wanjari is Assiatant Professor in Zoology at Shivramaji Moghe Art, Commerce and Science College, Kelapur (Pandharkawada), Dist. Yavatmal (MS) India. He has done M. Sc (Zoology) form Govt. Vidarbha Institute of Science and

Humanities, Amravati, Maharashtra, India and pursuing Ph.D in Zoology from Rashtra Sant Tukdoji Maharaj Nagpur University, Nagpur. He has of 06 years Teaching Experience. Presently he is working at Shivramaji Moghe Art, Commerce and Science college, Kelapur (Pandharkawada), Dist. Yavatmal (MS) India. His research interests in Biodiversity.