SHRIKRISHNA MAHAVIDYALAYA, GUNJOTI



Project Report on

Existence of the freshwater fish faunal diversity in

Osmanabad district (MS), India

Submitted By

Jawan Sneha Dhondiba, Seat No: NAF664921 Mhetre Akash Gangadhar, Seat No: NAF664942 Potdar Sairaj Balaji, Seat No: NAF664955 Rathod Omkar Gulab, Seat No: NAF664957 Rathod Balika Ashok, Seat No: NAF664956

> Guided By Dr. D.M.Pathan Asso. Prof. Dept. of Zoology

> > Submitted to

Shrikrishna shikshan sanstha's

SHRIKRISHNA MAHAVIDYALAYA GUNJOTI DEPARTMENT OF ZOOLOGY CERTIFICATE

This is to certify that, Mr. /Miss Jawan S. D.,Mhetre A.G.,Potdar S.B.,rathod O.G.,Rathod B.A. Class B.Sc. VI Semester, Zoology has satisfactorily completed the Project on **Existence of the freshwater fish faunal diversity in Osmanabad district (MS), India** as per instructed by Dr. B. A. M. University, Aurangabad during the academic year 2021-22.

Guide

External Examiner

Head

HEAD Department of Zoology S. K. M. Gunjoti T. Omergo

Existence of the freshwater fish faunal diversity in

Osmanabad district (MS), India

The present study deals with the existence of the fish faunal diversity in riverine and reservoir in Osmanabad district (Mah), India. During the investigation study period 2015-16 it was observed that the number of 26 species of fish fauna belonging to 12 families and 6 orders were recorded. The Cypriniformes represented 11 species of the fishes, followed by Siluriformes - 6 species, Perciformes - 5 species, Ostcoglossiformes - 2 species, Anguilliformes - 1 species and Synbranchiformes - 1 species were observed. The highest number of 11 species was recorded in the order of Cypriniformes. The predominant order of fish fauna in this district are Cypriniformes, Siluriformes and Perciformes. All above fish fauna species recorded were found to be widely distributed in the riverine and reservoirs. Detailed results are summarized in the present paper

INTRODUCTION : Biodiversity is an important factor for the stability of an ecosystem. In the Asian region the knowledge of the freshwater fish faunal biodiversity and its conservation aspects are relatively less documented as it is still in exploration and discovery phase (Nguyen and DeSilva, 2006). Similarly, Indian fish fauna remains in need of in depth systematic study as many species are still to be described or to be discovered and the available information is form a few well studied location only (Bhat, 2003., Goyal and Arora, 2009, Le`ve`que *et al.*, 2008; Molur and Walkar, 1998). India is one of the mega biodiversity countries in the world. There are rich in freshwater ecosystems (Kar *et al.*, 2006). There are 450 families of freshwater fishes globally, out of which 40 families are represented from India (Jayaram, 2010, Keshave *et al.*, 2013). India possesses maximum number of fresh-water fishes comprising 225 species (DeSilva, 2007; Karmarkar, and Das, 2005). The freshwater resources are currently experiencing an alarming rate of decline in fish diversity with 17 species critically endangered, 69 species under endangered and 81 species under vulnerable status in the East Himalayas and Western Ghats (Allen *et al.*, 2010; Molur *et al.*, 2011; Shinde *et al.*, 2009).

Dam and reservoirs in India, which are constantly increasing in number, play an important role not only in electric and water supply but also in providing a source of fish to be local community, for food, research, sustainable aquaculture and maintenance of fish diversity (Yusoff and Ambak, 1999). Most of the rivers and reservoirs are now dominated by exotic fish like grass carps, silver carp and other predatory fishes, which tolerate high pollution and static water levels. Over exploitation and habitat degradation as an example have depleted the stocks and reduced the replacement rate in the population (Khan *et al.*, 1996).

Previous study indicates that most of the work is related to fish fauna available from riverine and reservoir ecosystem. Very little attention is informa-tion about the freshwater fish diversity except the work (Kharat *et al.*, 2012; Shinde *et al.*, 2009). In the present investigation an attempt has been made to highlight the fish diversity to formulate future strategi-es for development and fish conservation & also helps in species selection for aquaculture in this region

MATERIAL AND METHODS

Osmanabad is one of the district of Marathwada regions of the state of Maharashtra in India. It is situated in the southern part of the state. It lies on the Deccan plateau, about 600 m above sea level. It is lies between north latitudes 170 35` and 180 40` and longitude 750 16` and 760 40`. The Osmanabad district (fig-1) has a geographical area of 7512 sq.km the district forms part of Godavari basin and Manjra sub basin. Manjra, Sina, Terna, Bori, Benitura, Banganga are the main rivers flowing through the district.

The rainy season starts from mid-June and continues till the end of September. The climate is humid in October and November and dry and cool from mid-November to January. From February to June the climate is dry and becomes increasingly hot. During summer the temperature of Osmanabad district is low compared to other districts of Marathwada region. The average annual rainfall in the district is 730 mm. Temperature max 42.10c and min 80c. The freshwater fishes were collected with the help of local fisherman by fishing craft, gears and various types of nets are used (fig-2). Collected fishes were properly preserved in 10% formalin in laboratory. All the specimen fishes were identified performed standard literature. The Integrated Taxonomic Information System (ITIS) standard report fish base (http://fishbase.org) and other reference books are used as fish identified up to species level.

RESULTS AND DISCUSSION

In the present investigation total number of 26 species occurs in freshwater fish fauna belonging to 6 orders. The analysis of data indicated that the order Cyprini-formes was dominant with 11 fish species followed by order Siluriformes 6 fish species and Perciformes 5 fish species. The order Osteoglossiformes two fish species, Anguilliformes and Synbranciformes each with one species have been recorded are shown in Table 1 and Fig 3.

Studied Ichthyofish diversity and conservation aspect in a lake and rivers ecosystem in India's inland water resources are diversified as they are plentiful (Khan *et al.*, 1996; Kharat *et al.*, 2012). Reservoir contributed the single largest inland fishery resources both in terms of size and production potential (Kamble and Medkhede, 2013). Fish species were the important indicator of ecological health. The abundance and health of fish showed the health of water bodies (Hamzah, 2007).

The present work is concluded that the existence of freshwater fish fauna diversity assumes top most priority under changing habitat degradation and biological characters of species serve the baseline information for further studies on resource conserva-tion and maintenance. The finding of this study is expected to benefit the planning and management toward sustainable fishery and conservations programs of riverine and reservoir. The total number of species recorded during this study period has shown a good indicator of rich diversity in riverine and reservoir of Osmanabad district in Maharashtra.

Conflicts of interest: The authors stated that no conflicts of interest.

Table	1:	The	Order	Family	Scientific name of			
freshwater fish the fish species								
fauna	fauna diversity							
existence in various								
river and reservoirs								
of C	Osman	abad						
district. Sr. No								
1			Cypriniformes	Cyprinidae	<i>Catla catla</i> (Ham and Jhingran)			
Cirrhinus mrigala (Hamilton)								
Cyprinus carpio (Linnaeus)								
Labeo rohita (Ham and Buch)								
Labeo calbasu (Ham and Buch)								
Labeo fambriatus (Ham)								
Puntius ticto (Ham)								
Puntius vittatus (Day)								
Rasbora daniconius (Ham and Buch)								
Ctenopga	iryngo	odon ide	ella					
Nemache	ilinae			Nemacheilus anguille	ı			
2			Siluriformes	Bagridae	Mystus seenghala (Sykes)			
Mystus co	avasiu	S						
Mystus vi	ittatus							
Siluridae				Wallago attu (Schneider)				
Heteropneustidae				Heteropneustes fossilis (bloch)				
Claridae				Clarias batrachus (Linnaeus)				
3			Perciformes	Channidae	Channa marulius (Ham)			
Channa p	ouncta	tus (Blo	och)					
Channa s	striatu	s (Bloch	n)					
Anabanti	dae			Anabas testudineus				
Cichlidae				Oreochromis mossambicus (Peters)				
4			Anguilliformes	Anguillidae	Anguillia			

			bengalenesis
			(Gray)
5		Notopteridae	Notopterus
	Osteoglossiformes		notopterus (Pallas)
Notopterus	chitala (Ham)		
6	Synbranchiformes	Mastacembelidae	Mastacembelus
			armatus (Lac)

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Fig. 2: Capturing the freshwater fish of the local fisherman in Osmanabad district (Mah).