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Website: www.sciencepubco.com/index.php/IJSW doi: 10.14419/ijsw.v5i1.7162 **Research paper**



Distribution and conservation status of fishes reported from Muntjibpur pond of Allahabad (U.P.)

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Abstract

Muntjibpur pond was studied to find out the conservation status of the fishes naturally occurring in it. The survey was conducted from July 2014 to June 2015. During exploration, a total of 13 species of fishes belonging to 12 genera, 8 families and 5 orders were identified. As per latest version of IUCN Red List, out of 13 species of fishes identified, 1 species comes under UV (vulnerable), 1 under NT (near threatened), 8 under LC (least concern) and 3 species are NE (not evaluated) so far. No fish species identified here comes under EN (endangered) category.

Keywords: Fish Species and Genera; Family; Order; Conservation Status; IUCN Red List; Muntjibpur Pond.

1. Introduction

Ichthyology is a branch of Zoology, which commonly deals with the study of fishes. Fishes are cold-blooded, gill-bearing aquatic craniate vertebrates that include both the bony and the cartilaginous fishes but sometimes jawless fishes too. Fish lives in the water and breathe by absorbing oxygen through their gills.

Fishes are since cold-blooded animals, so their internal body temperature is influenced by the environment. Many fishes have scales and use their fins to swim. Fish have a spine but do not have external ears or eyelids. Fish also have air bladders, which keep them afloat.

They belong to phylum: Chordata, subphylum: Vertebrata and super class: Pisces. India's most of population depends upon agriculture including pisciculture. Fishes are important to humans as a nutrient source of low-fat, high-quality protein. Fish and fish products are consumed as food all over the world.

It is also a good source of omega-3 fatty acids, vitamin D, vitamin B_2 , calcium, phosphorus, iodine, iron, zinc, magnesium and potassium, which are essential for healthy living.

Fish habitats are important to our environment because these no doubt constitute a part of the natural ecosystem and food chain. The fishes also provide huge ecological, cultural and economic values through food fisheries, recreational fisheries and commercial fisheries. Fish diversity is a good study material for workers associated with limnology and ichthyology.

The fishes are more than the combined total of all other vertebrate species: mammals, amphibians, reptiles and birds. Fish species diversity is roughly divided equally between marine (oceanic) and freshwater ecosystems.

Limnological studies as well as studies on fish biodiversity in a fresh water body were conducted by [1-8]. Hydrobiological studies and preliminary survey of fishes of Muntjibpur pond were

performed by [9-10]. The present study is undertaken from Jul 2014 to Jun 2015 to find out the conservation status of fishes already reported from Muntjibpur pond of Allahabad.

2. Study area

Muntjibpur pond is a natural pond, located on north side of village Muntjibpur (Image1). This pond (photo 1) is surrounded by agricultural fields, road, garden and covers more than 5000 square meters. The study area is well connected by famous GT road through a minor link road. It is located in Pratap pur block of Phoolpur tahsil of Allahabad district of Uttar Pradesh and is more than 25 km away from Allahabad headquarter. This village is surrounded by Miraipur in east, Fatuhan in west, Saidpur in north and Fulahan in south. It is situated at latitude 25°25'55.16"N and longitude 82°03'13.16"E.

The pond studied has good biodiversity as it is rich both in flora and fauna including fishes, planktons etc. The occurrence of good bio-diversity is an index of healthy, growing, dynamic and economically efficient water body.

3. Material and methods

Muntjibpur pond was surveyed and studied in detail for hydrobiological properties and fishes, once in a month for the period of one year from July 2014 to Jun 2015. The fishes were caught and collected for present survey from Muntjibpur pond by hand-nets, gill nets, cast nets, hooks, drag nets with the help of local people and fisherman.

Fishes were identified using the standard keys of [11-15]. People of local communities of adjoining areas also assisted the author in many ways for fish collection and identification.



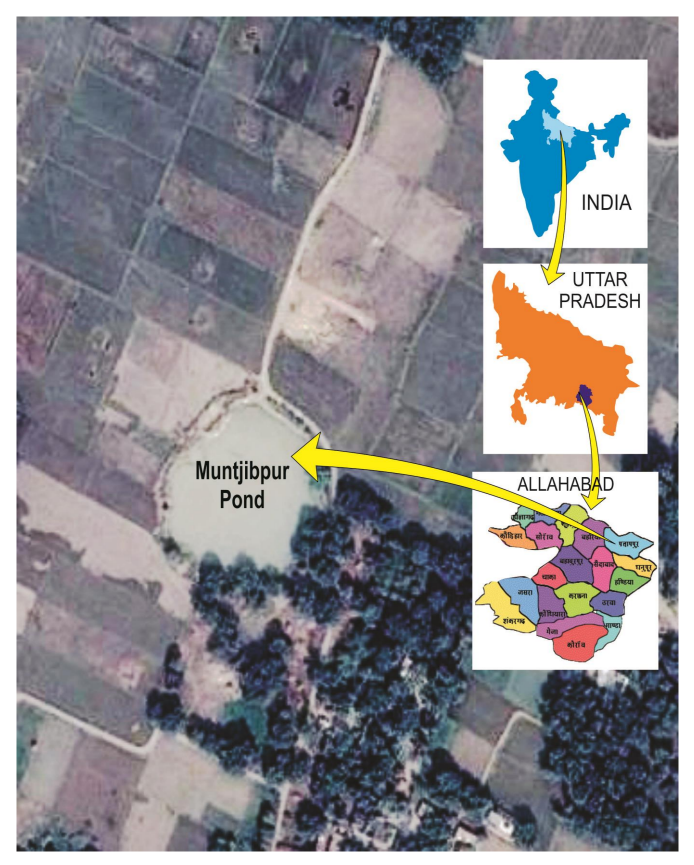


Fig. 1: Location of Study Area.

4. Result and discussion

During the entire study period, a total of 13 species of fishes of 12 genera belonging to 8 families and 4 orders were recorded from the Muntjibpur pond. The collected and identified fish species including their zoological names, family, order and conservation status are shown in the table given.

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S.No.	Zoological name	Family	Order	Conservation status
1.	Catla catla	Cyprinidae	Cypriniformes	NE
2.	Labeo rohita	Cyprinidae	Cypriniformes	LC
3.	Labeo calbasu	Cyprinidae	Cypriniformes	LC
4.	Cyprinus carpio	Cyprinidae	Cypriniformes	VU
5.	Puntius ticto	Cyprinidae	Cypriniformes	LC
6.	Mystus seenghala	Bagridae	Siluriformes	NE
7.	Rita rita	Bagridae	Siluriformes	LC
8.	Wallago attu	Siluridae	Siluriformes	NT
9.	Clarias batrachus	Clariidae	Siluriformes	LC
10.	Heteropneustes fossilis	Saccobranchidae	Siluriformes	LC
11.	Channa punctatus	Ophiocephalidae	Ophiocephaliformes	NE
12.	Gudusia chapra	Clupeidae	Clupeiformes	LC

Notopteridae

Table 1: Showing Fishes and Their Conservation Status Reported from Muntiibpur Pond in the Year 2014-15



Fig1: A View of Study Area of Muntjibpur Pond.

Notopterus notopterus

On the basis of rate of decline, population size, area of geographic distribution and degree of population, distribution fragmentation etc., IUCN (International Union for Conservation of Nature) Red List [16] classified the species into nine groups including EW (Extinct in the wild), CR (Critically endangered), EN (Endangered), VU (Vulnerable), NT (near threatened), LC (least concern), DD (Data deficient) and NE (not evaluated).

During exploration, a total of 13 species of fishes belonging to 12 genera, 8 families and 5 orders were identified. As per latest version of IUCN Red List, out of 13 species of fishes identified, 1 species comes under UV (vulnerable), 1 under NT (near threatened), 8 under LC (least concern) and 3 species are NE (not evaluated) so far. No fish species identified here comes under EN, CR and EW categories.

5. Conclusion

Fishes of five orders namely Siluriformes, Cypriniformes, Ophiocephaliformes, Osteoglossiformes and Clupeiformes are collected and identified from this Muntjibpur pond. In present investigation, a total of 13 species of fishes belonging to 12 genera, 8 families and 5 orders were recorded. As far as their conservation status is concerned, out of 13 species of fishes identified, 1 species comes under UV (vulnerable), 1 under NT (near threatened), 8 under LC (least concern) and 3 species are NE (not evaluated) so far. The

water present in the said pond is useful for irrigation as well as fish culture. The water quality of this pond is although having some pollution but is suitable for agricultural purposes also, as it is rich in organic humus, planktons and nutrients.

6. Acknowledgements

Osteoglossiformes

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