Ichthyofaunal Diversity of Astaranga coast (Odisha, India)

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Abstract: Conservation and development of Ichthyofaunal diversity is much more important as it provides a major food resource to human beings. Odisha, a state of India, covers a large coastline with a huge varieties of marine fishes. Astaranga coast is having great economic value for its surrounding population. In the current study, the Ichthyofaunal diversity of Astaranga coast is observed. A total of 17 fish species were observed belonging to 16 families and 8 orders.

Keywords: Ichthyofaunal diversity, Major food resources, Astaranga, Coastline

1. Introduction

Fish are an important resource for humans worldwide especially as food. The marine fishery resource is a self-renewable one and marine fisheries in India have a potential contribution in eco economic development, employment generation, supplying of animal protein and earning foreign currency. Fisheries resource in India is one of the largest and diversified natural resource of world on the basis of fish species.

Species richness has dominated our view of global biodiversity patterns for centuries [1, 2]. Marine fish culture in coastal waters of many countries has grown dramatically in recent years, and further growth is expected in the upcoming decade [3]. A related indicator of biodiversity is habitat diversity [4]. Since different species can show preferences for different depths [5].

2. Material and Methods

2.1. Study Site

Orissa, the maritime state along the east coast of India, has a coastline of 480 km. The coastline is bestowed with six major estuaries, India’s second largest mangrove forest (Bhitarkanika sanctuary), Asia’s largest brackish water coastal lagoon (chilka) and extensive sandy beaches rich in heavy minerals. Astaranga the area of Project is situated in the eastern coast part of Odisha. This area is the interest area of project due to availability of a variety of edible fishes found in abundant quantity.

The area of study is Astaranga village, lies on the Bay of Bengal coast. It is a fishing village and a community development block in Puri district in the Indian state of Odisha. It is located in between coordinates 19°58´46´´N 86°16´10´´E, near the mouth of the rive Devi. It is about 60 km east of Puri and about 19 km from Konark. During summer the temperature is more than 35°C and the minimum temperature is recorded during winter as 16°C. The average rainfall of area is about 1600-1800 mm during monsoon. Astaranga is one of the four new ports being set upon the Odisha.

Sample collection and preservation

This study was carried out from February 2017 to March 2017. Specimen were collected from beach of Astaranga by the help of local fishermen. Specified formats were used during sampling for collection of various information relating to fish catch. Regular sampling of catches from different fishing gears (gill nets, drag, boat, cast nets and ‘khanda’ nets traps) at the fishing ground. Measuring scale, notepad, pencil were used to measured the species and to recorded these. The collected materials were preserved 5% formation. All identifications are done by the help of ZSI,
Gopalpur, Berhampur, Ganjam and only those species with conformed identification are listed in this paper.

3. Result and Discussion

17 species were observed in the study place. These species were most abundant and frequently found species and they belong to 16 families like Engraulidae, Pristigasteridae, Cyprinidae, Belonidae, Lutjanidae, Carangidae, Sphyraenidae, Leiognathidae, Sillaginidae, Sparidae, Scombridae, Platyccephalidae, Cynoglossidae, Ariidae, and Mugilidae. All these families are included in 8 orders like Clupeiformes, Cypriniformes, Beloniformes, Perciformes, Scorpaeniformes, Pleuronectiformes, Siluriformes, and Mugiliformes. Perciformes showed highest species diversity among all the orders. The species Ilisha elongata, and Mugli cephalus, have great economic value than the other species in the local area. All the species observed were belonged to a single class Actinopterigii. All the species belong to this class as they had paired fins not arranged biseri ally. Under class Actinopterigii 8 orders were found. There are 16 different families, out of which 8 families come under order Perciformes and 2 families come under order Clupiformes. This might be related to reproduction, feeding and migration. The lower number of species must be due to differences in sampling gear and most importantly habitat characteristics which ultimately affect species abundance. Therefore protection of a network of habitats may be important for a species long-term viability [6].

**Table: Species composition of Astaranga coast**

<table>
<thead>
<tr>
<th>Order</th>
<th>Family</th>
<th>Species</th>
<th>English name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clupeiformes</td>
<td>Engraulidae</td>
<td><em>Stolephorus indicus</em> (Van Hasselt, 1823)</td>
<td>Indian anchovy</td>
</tr>
<tr>
<td></td>
<td>Pristigasteridae</td>
<td><em>Ilisha elongata</em> (Bennet, 1830)</td>
<td>Elongate ilisha</td>
</tr>
<tr>
<td>Cypriniformes</td>
<td>Cyprinidae</td>
<td><em>Abramis brama</em> (Linnaeus, 1758)</td>
<td>Freshwater bream</td>
</tr>
<tr>
<td>Beloniformes</td>
<td>Belonidae</td>
<td><em>Lutjanus russellii</em> (Bleeker, 1849)</td>
<td>Russell’s snapper</td>
</tr>
<tr>
<td>Perciformes</td>
<td>Carangidae</td>
<td><em>Megalaspis cordyla</em> (Linnaeus, 1758)</td>
<td>Torpedo scad</td>
</tr>
<tr>
<td></td>
<td>Alectis indica</td>
<td>(Rüppel, 1830)</td>
<td>Indian threadfish</td>
</tr>
<tr>
<td></td>
<td>Sphyraenidae</td>
<td><em>Sphyraena jello</em> (Cuvier, 1829)</td>
<td>Pickhandle barracuda</td>
</tr>
<tr>
<td></td>
<td>Leiognathidae</td>
<td><em>Secutor insidator</em> (Bloch, 1787)</td>
<td>Pugnose ponyfish</td>
</tr>
<tr>
<td></td>
<td>Stromatidae</td>
<td><em>Pampus argenteus</em> (Euphrasen, 1788)</td>
<td>Silver pomfret</td>
</tr>
<tr>
<td></td>
<td>Sillaginidae</td>
<td><em>Sillago sihama</em> (Forsskål, 1775)</td>
<td>Silver sillago</td>
</tr>
<tr>
<td></td>
<td>Sparidae</td>
<td><em>Rhabdosargus sarba</em> (Forsskål, 1775)</td>
<td>Goldlined sea bream</td>
</tr>
<tr>
<td></td>
<td>Scombridae</td>
<td><em>Rastrelliger kanagurta</em></td>
<td>Indian mackerel</td>
</tr>
<tr>
<td>Scorpaeniformes</td>
<td>Platyccephalidae</td>
<td><em>Cociella crocodilus</em> (Cuvier, 1829)</td>
<td></td>
</tr>
<tr>
<td>Pleuronectiformes</td>
<td>Cynoglossidae</td>
<td><em>Cynoglossus cynoglossus</em> (Hamilton, 1822)</td>
<td>Bengal tongue sole</td>
</tr>
<tr>
<td>Siluriformes</td>
<td>Ariidae</td>
<td><em>Arius arius</em> (Hamilton, 1822)</td>
<td>Threadfin sea catfish</td>
</tr>
<tr>
<td>Mugiliformes</td>
<td>Mugilidae</td>
<td><em>Mugli cephalus</em> (Linnaeus, 1758)</td>
<td>Flathead grey mullet</td>
</tr>
</tbody>
</table>

**Figure: Stolephorus indicus**, Picture by; Osmany, H.B

**Figure: Ilisha elongate**, Picture by; Osmany, H.B
Figure: *Abramis brama*, Picture by: Girolstein, S.

Figure: *Xenentodon cancila*, Picture by: Osmany, H.B.

Figure: *Lutjanus russellii*, Picture by: Govinda Rao Velamala, and Ramesh Babu K.

Figure: *Megalaspis cordyla*, Picture by: Kudus Kadharsha, Ponnuvel Mohanchander, and Syed ajmal Khan.

Figure: *Alectis indica*, Picture by: Sachinandan Dutta.

Figure: *Sphyraena jello*, Picture by: Osmany, H.B.

Figure: *Secutor insidator*, Picture by: Randall, J.E.

Figure: *Pampus argenteus*, Picture by: Osmany, H.B.

Figure: *Sillago sihama*, Picture by: Randall, J.E.

Figure: *Rhabdosargus sarba*, Picture by: Randall, J.E.

Figure: *Rastrelliger kanagurta*, Picture by: Dr. Jitendra Kumar.
4. Conclusion

Level of biodiversity has grown over the research works, because of the continuous discovery of new species. If a particular species becomes dominant, it may change the composition of a population and many important and endangered species may get extinct. Marine fishes contribute a vital part as food, industrial and medicinal products raw material. Therefore continuous monitoring of the Ichthyofaunal diversity is essential.

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References


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