

# Blue-finned Mahseer

June 5, 2021

**In news-** The Blue-finned Mahseer has been moved to the '**least concern**' status from 'endangered' of the IUCN red list. The golden mahseer is still in danger of going extinct.

## **About the fish-**

- Mahseer fish belongs to the **genus Tor** of **family Cyprinidae (carps)**.
- It thrives in **clear rivers and lakes of India and southeastern Asia**, and among the largest of Indian river fishes.
- They are commercially important **game fish**, as well as highly esteemed **food fish**.
- They are potential candidate species for **aquaculture**.
- It is **very sensitive to dissolved oxygen levels, water temperature** and sudden climatic changes, hence an **important indicator of freshwater ecosystems**.
- They are **omnivorous**, eating not only algae, crustaceans, insects, frogs, and other fish, but also fruits that fall from trees overhead.
- The first species from this group were **scientifically described by Francis Buchanan-Hamilton in 1822**.
- The **following sub species** of Mahseer are generally recognized by scientists in India:
  - **"Golden Mahseer" or Tor Putitora** found in the Himalayan streams and rivers.
  - **"Blue Fin / Deccan Mahseer" or Tor Khudree** found in rivers of the Deccan Plateau.
  - **"Red Finned Mahseer" or Tor Tor** found in the rivers of central India.
  - **"Chocolate Mahseer" or Neolissochilus hexagonolepis**, found in the Indian Himalayan region.
  - **"Humpback Mahseer " or Tor remadevii** found in the Cauvery River and its tributaries, largest of all the

subspecies.