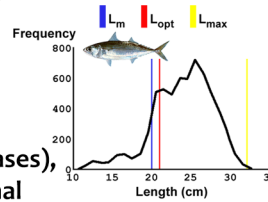


Tools have been developed for fisheries management and aquatic conservation such as Life History and Length-Frequency Wizard, Catch-Maximum Sustainable Yield (CMSY), Catch Analysis, Species Invasiveness, Trophic Pyramids; FISH Online - Ichthyology course, and more.



FishBase collaborators provide data in different forms (photos, reprints, reports, unpublished data and databases), verify FishBase products such as faunal lists and common names among others. Collaborators are duly acknowledged for their contribution. Integration of their work in FishBase contributes to a wider audience.

Management and Source of Funding of FishBase

FishBase is currently managed by Quantitative Aquatics, Inc. and scientifically guided by the FishBase Consortium, a group of twelve institutions ensuring the dynamic growth of the database.

- Food and Agriculture Organization of the United Nation, Italy
- Global Fisheries Cluster, University of British Columbia, Canada
- GEOMAR, Helmholtz Centre for Ocean Research, Germany
- Muséum National d'Histoire Naturelle, France
- Royal Museum for Central Africa, Belgium
- Swedish Museum of Natural History, Sweden
- Aristotle University of Thessaloniki, Greece
- Chinese Academy of Fishery Sciences, China
- WorldFish, Malaysia
- Universidade Federal de Sergipe, Brazil
- University of Western Australia, Australia
- Quantitative Aquatics, Inc., Philippines

Our major partners for collaborative projects include the Oak Foundation, University of Western Australia, Oceana, Mundus maris, Alfred-Wegener-Institut, Fish and Waters Conservation Fund, the Swire Foundation, and other international and local institutions.

Contact FishBase
fishbase@q-quatics.org

