

OUR OBJECTIVES

- Create a **sustainable** international research infrastructure **network**
- Offer unique and cutting-edge **customised services**
- Offer **centralised and efficient** transnational access to these services
- Speed up **knowledge transfer** through joint research and training
- Promote and implement **open science** policies
- Complement and **synergise** with other relevant EU initiatives
- **Raise awareness** for joint European research and innovation
- Move the **Blue economy** forward

FIND US



aquaserv-ri.eu



aquaserv.bsky.social



[AQUASERV](#)

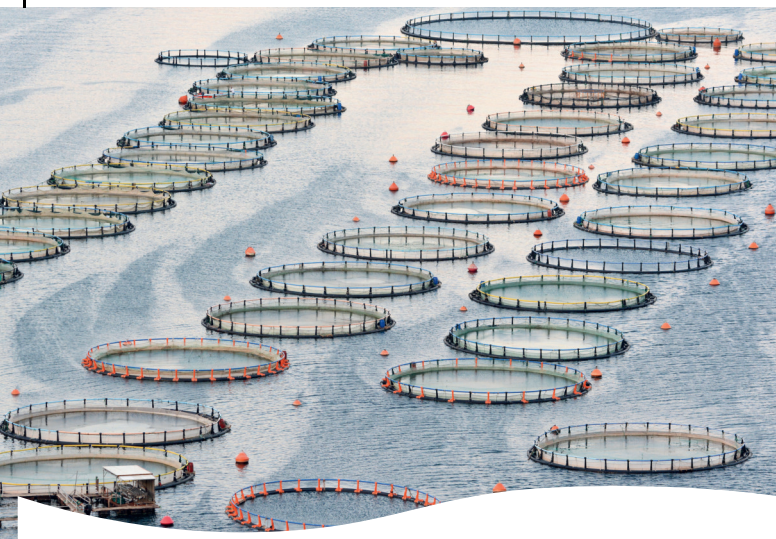


This project is funded by the European Union.

AQUASERV



Research Infrastructure services for **sustainable aquaculture, fisheries, ecological restoration and the blue economy.**



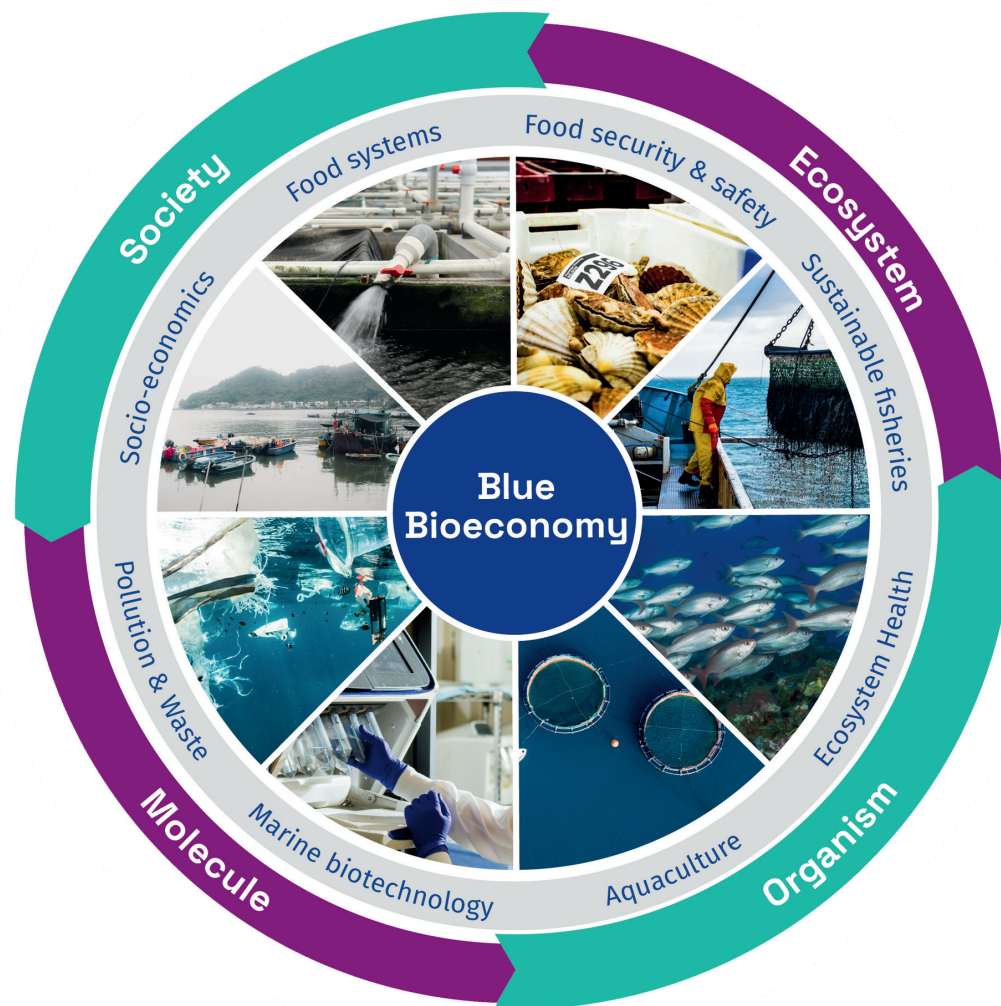
WHAT IS AQUASERV ?

Bringing together six major research infrastructures, AQUASERV is a multinational project and a network of more than 30 scientific institutions that aim to provide research services in sustainable aquaculture, fisheries, and the blue economy.

Dedicated to create scientific progress, AQUASERV's team aims to promote collaboration between prestigious institutions and provide transparent access to high-quality resources and data. This will be done, by:

- Offering a **catalogue of services** that can be accessed on-site, remotely and virtually.
- Creating an **advanced training** programme for researchers and staff.
- Having an **outreach plan** to engage directly with research communities.

We provide services in the domains covered by our six partner research infrastructures:



RISIS
RESEARCH INFRASTRUCTURE FOR SCIENCE
AND INNOVATION POLICY STUDIES

promotes the rapid **transition from science to innovation**, closely working with policy and society.



provides **fisheries management advice** to policy makers, as well as **access to data** and **training**.



focuses on enhancing **food quality & safety**, **traceability** and **sustainability** of systems.



integrates modelling and experimentation of **marine and freshwater ecosystems**.



runs research in **marine biology**, **ecology**, and **bioprospecting**.



covers research in all aspects of fish, mollusc, and algae **aquaculture**.