MareFrame

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no. 613571



Co-Creating Ecosystem-Based Fisheries Management Solutions

Why?

MareFrame is a European research project which will increase the use of an Ecosystem-based Approach to Fisheries Management (EAFM) for better governance in European fisheries.

How?

Our main strategies are:

Improving the science supporting EAFM

A total of six ecosystem-based models will be advanced and extended in eight ecosystems. These models are tested, compared and evaluated systematically, allowing for a robust approach to assess scenarios that are less dependent on model choice.

Decision Support Framework

The broad spectrum of models applied to the chosen ecosystems will provide knowledge that can be used for policy making by improving management plans and implementing EAFM. A Decision Support Framework will be developed to enable decision makers to compare relevant potential scenarios and their likely consequences.

Co-creation

MareFrame is developed in co-creation with stakeholders, demonstrated through training actions, role-play and workshops for successful implementation. It includes socio-economic and legislative issues and is based on responsiveness and flexibility.

Who?

MareFrame is an international consortium of 28 partners from 14 countries and 3 continents, including a dynamic team of leading researchers from natural and social sciences, as well as the Advisory Councils and the multi-stakeholders platform within the Common Fisheries Policy.

Would you like to know more?

Visit our website:

www.mareframe-fp7.org

Follow us:

- 🔽 @MareFrame
- in @MareFrame

Watch us: YouTube

Contact us:

- Coordinator: Dr. Anna Kristín Daníelsdóttir, Matís, Iceland
- annak@matis.is
- Scientific Manager: Prof. Gunnar Stefánsson, University of Iceland o gunnar@hi.is



