



## 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](http://www.mareframe-fp7.org)

#### Follow us:

[@MareFrame](https://twitter.com/MareFrame)

[@MareFrame](https://www.linkedin.com/company/mareframe/)

#### Watch us:

[YouTube](#)

#### Contact us:

Coordinator: Dr. Anna Kristín Daniélsdóttir, Matís, Iceland

[annak@matís.is](mailto:annak@matís.is)

Scientific Manager: Prof. Gunnar Stefánsson, University of Iceland

[gunnar@hi.is](mailto:gunnar@hi.is)

