

Appreciating Marine Ecosystems

A reflexion on Valuation



European Fisheries and Aquaculture Research Organisations



EFARO, The European Fisheries and Aquaculture Research Organisations, is composed of the Directors of the main European Fisheries and Aquaculture research. EFARO's main starting point was the desire to achieve greater cohesion and coordination of Community fisheries Research and Development.

Today EFARO unites numerous researchers and research assistants in 26 member institutes in 20 countries.

EFARO secretariat
legal and mailing address:
PO Box 68
1970 AB IJmuiden
Netherlands

+31 (0)317 487 218
efaro@wur.nl

Home | About | [Partnership](#) | [Contact](#) | [Members](#)

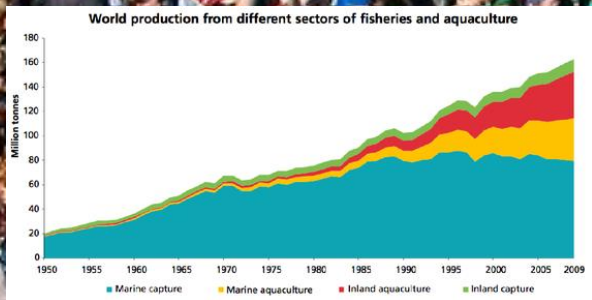


EVENTS

EFARO General Assembly 2019
14-15-16 May 2019
Brussels, Belgium

EFARO Seminar: Ensuring the sustainable use of our Seas. Linking the Ecosystem Approach with the quest for a Sustainable Blue Economy.
15 May 2019
Brussels, Belgium

2050: 10 billion people



Food



Water



Energy

71% earth
surface is water



4% Seaweed
would....

It is getting crowded.....



Water sport



Aquaculture



Wind Energy



Recreational fisheries



Defence



Shipping



Oil & Gas



Coastal protection



Cables & Pipes



Construction

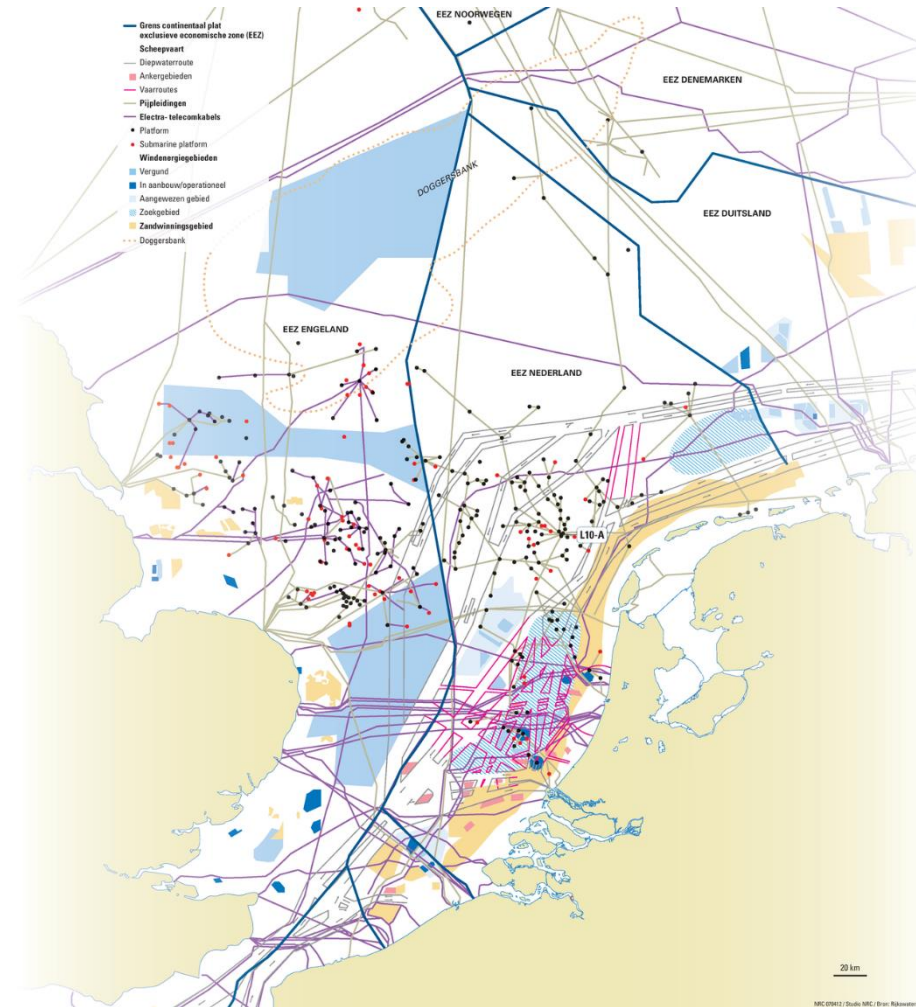


Conservation



Fisheries

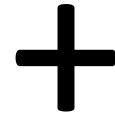
How to plan your Ecosystem?



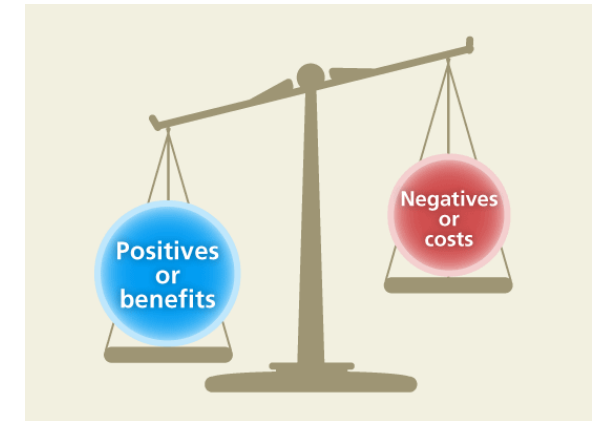
Where to do what?



EGS



MSP



CB

EFARO opinion

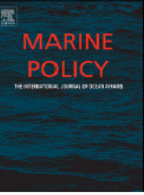


ELSEVIER

Contents lists available at ScienceDirect

Marine Policy

journal homepage: www.elsevier.com/locate/marpol



Food from the ocean; towards a research agenda for sustainable use of our oceans' natural resources



Luc van Hoof^{a,*},^{1,2}, Gianna Fabi^b,^{1,2}, Vegar Johansen^c,², Josien Steenbergen^d, Xabier Irigoien^e,^f,², Sarah Smith^d, Dennis Lisbjerg^g,¹, Gerd Kraus^h,^{1,2}

- Appreciating the marine environment and the value of food
- ... requires including all costs of production for every resource harvested, including costs of processing and marketing throughout the entire production chain.