

Project Partners must promote the actions and results of the project by providing targeted information to multiple audiences in a strategic and effective manner. All communications and publications must comply with European Commission rules for dissemination as set down in the Grant Agreement (Art. 36). Any Communication activity relating to the action (including in electronic form, via social media) and any infrastructure, equipment and major results funded by the grant must:

- (a) Display the EU Emblem on all outputs. (when displayed with another logo, the EU emblem must have appropriate prominence)
- (b) Include the following text:

'This Project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement no 101060937'

Logo MARBEFES to download

Link to download the UE logotype: https://european-union.europa.eu/principles-countries-history/symbols/european-flag_en

The official MARBEFES project leaflet can be downloaded here :



MARine Biodiversity and Ecosystem
Functioning leading to Ecosystem Services
MARBEFES



Institute of Oceanology
Polish Academy of Sciences (IO PAN)

PARTNERS



LifeWatch

ERIC
E-Science European Infrastructure
for Biodiversity and Ecosystem
Research (LifeWatch)



MARine Biodiversity and Ecosystem
Functioning leading to Ecosystem Services
MARBEFES



Stichting Human Foundation
for Sustainable Solutions (HuFoSS)



The Secretary of State for Environment,
Food and Rural Affairs (Cefas)



Consiglio Nazionale delle Ricerche (CNR)



Universidad de Cagliari (UC)



Alfred Wegener Institut Helmholtz
Zentrum für Polar und
Meerforschung (AWI)



Abo Akademi
University



Nova Blue Environment (NBE)



Alveotion Niva AS (AN)

LifeWatch

ERIC
E-Science European Infrastructure
for Biodiversity and Ecosystem
Research (LifeWatch)



Klaipeda
University



Universidad
de Salamanca (USAL)



Instrumento de Investigación
Desvío Período Geológico II
Geoecología Marina (GeoEcoMar)



Agencia Estatal Consejo Superior de
Investigaciones Científicas (CSIC)



Universität East Anglia (UEA)



Vlaams Instituut voor de Zee (VLIZ)

AIMS

To determine the links between the biodiversity and functioning of the coastal and marine ecosystems and the resulting ecosystem services and societal goods and benefits.

To perform ecological and socioeconomic valuation through a validated toolbox enhancing policy and governance decisions aimed to secure marine ecosystem services for current and future generation.

To analyse the causes and consequences of changes in marine biodiversity and their ecological and economic values and their repercussions for the governance of European seas.

WHAT IS MARBEFES?

MARBEFES is a 4-year EU project that researches how marine biodiversity is linked with goods and services provided by marine ecosystems, in order to create policy and management tools that support informed decision-making.

To bridge the gap between research, policy and practice, we focus on stakeholders – the users and custodians of the sea.



Total budget: EUR 15,107,300
Duration: 48 months, from September 1, 2022

MARBEFES project has received funding from the European Union's Horizon Europe research and innovation programme under the Grant Agreement no 101060937



MARine Biodiversity and Ecosystem
Functioning leading to Ecosystem Services
MARBEFES

ecosystems

Extensive open datasets, knowledge and understanding of marine and coastal biodiversity areas at several scales across temporal and spatial scales

trophic interactions & interconnections

intraspecific / genetic



MARBEFES (MARine Biodiversity and Ecosystem Functioning leading to Ecosystem Services) involves

22 research institutes from 15 European countries

– from the warm shores of the Mediterranean, to oceanic shores of Western Europe, brackish

Baltic and icy Svalbard archipelago.

Created by:

IO PAN

Created at:

05.02.2023

Published by:

Logonet Spółka z o. o.

Published at:

05.02.2023 18:06

Last edited by:

Paulina Pakszys

Last edited at:

13.11.2024 16:45

Number of views:

5505