

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 leadig to Ecosystem Services
MARBEFES

LEADER

INSTITUTE OF OCEANOLOGY
POLISH ACADEMY OF SCIENCES (IO PAN)

PARTNERS

Akvaplan Niva AS (AKN)

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

Stockholm Maritime Foundation
for Sustainable Solutions (H2FOSS)

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

Conseil National de la Recherche (CNRS)

UNIVERSITAT DE CANTABRIA
Universidad de Cantabria (UC)

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

Alto Academy (ABC)

Nova Blue Environment (NBE)

ASSOCIATION BCO BEST PRACTICE CENTRE FOR CLIMATE
CHANGE - KIMON ALEXANDROU (BCO)

Klaipėdos Universitetas (KU)

Universidad de Salamanca (USAL)

University College Dublin
National University of Ireland,
Dublin (UCD)

Università degli Studi di Trento (UNITN)

Hellenic Centre for Marine Research
(HCMR)

Vlaams Instituut voor de Zee (VLIZ)

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.

MARine Biodiversity and Ecosystem
Functioning leadig to Ecosystem Services
MARBEFES

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 101065937

MARine Biodiversity and Ecosystem
Functioning leadig to Ecosystem Services
MARBEFES

ecosystems

Extensive open
datasets, know-
ledge and understand-
ing of marine and
coastal biodiversity
areas at several
scales across tempo-
ral and spatial scales

trophic
interactions &
interconnections

intraspecific
/ genetic

Wytworzył:	IO PAN
Data wytworzenia:	04.02.2023
Opublikował w BIP:	Logonet Spółka z o. o.
Data opublikowania:	04.02.2023 13:39
Ostatnio zaktualizował:	Paulina Pakszys
Data ostatniej aktualizacji:	22.04.2024 13:28
Liczba wyświetleń:	2657