

EurOcean – The European Centre for Information on Marine Science and Technology, established in 2002, is an independent scientific non-governmental organisation of leading European marine organisations whose aim is to facilitate information exchange and generate value-added products in the field of marine sciences and technologies between a wide range of governmental and non-governmental bodies. EurOcean represents 12 Member organisations in 10 European countries and three cooperating Members.

EurOcean, a clearing house for information on marine science and technology in Europe, through its internet site (www.eurocean.org) facilitates access to information on topics related to marine science and technology in Europe with priority given to three main domains: Marine Research Infrastructures, Marine Knowledge Management and Ocean Public Outreach and Education Activities. EurOcean also contributes to initiatives aiming to promote the Blue Society principles.

EUROCEAN MEMBERS:



EUROCEAN COOPERATING MEMBERS:



UK is so far the top performer in H2020

Find out who is doing best in EU marine and maritime funded research programmes

EurOcean Marine Knowledge Gate

The Marine Knowledge Gate is a one of kind innovative open access user-friendly tool which provides detailed information on European and nationally funded marine and maritime projects and their results – Knowledge Outputs (KOs).

Marine Knowledge Gate is EurOcean's tool to answer your questions of:

-  What is the marine component of a specific programme;
-  Which areas are securing the highest funding;
-  Which organisations are the top performers;
-  What results have been achieved, among many others.

EurOcean_KG Your Tool to:

-  **CONNECT**
See who is doing what
-  **EXTRACT**
Check what has been done
-  **ADVANCE**
Fast track your work
-  **INFORM**
Let others know what you have accomplished

<http://www.kg.eurocean.org>

Keep an eye out later in the year for an upgraded and updated EurOcean_KG

Did You Know that since 2014 the combined marine research component of H2020; LIFE and INTERREG V amounts to:

-  N° Marine Projects
406 Projects
-  Total Marine Projects Budget
€ 1,007 M
-  Total N° Countries Involved
56 Countries
-  Total N° Institutions Involved
1,347 Institutions

Now you know!

This and much more information can be extracted from the EurOcean developed Marine Knowledge Gate!

Over €800 M invested in marine and maritime component of the H2020 programme (2014-2020)

Horizon 2020, the biggest EU Research and Innovation programme ever, is the financial instrument implementing the Innovation Union, a Europe 2020 flagship initiative aimed at securing Europe's global competitiveness.

H2020 aims to ensure economic growth and job creation through its emphasis on excellent science, industrial leadership and tackling societal challenges.



N° Marine Projects
305 Projects of a Total 11,069 (≈3%)



Total Marine Projects Budget
≈€816 M of a Total of €20,284 M (≈4%)



Top 3 H2020 Sections by N° Projects
SME-Innovation in SMEs – 80
Marie-Sklodowska Actions – 69
Food (Including Marine) – 38



Top 3 H2020 Sections by Project Budget
Food (Including Marine) ≈ €206 M
Energy ≈ €132 M
Climate (Including Raw Materials) ≈ €80 M



Total N° Countries Involved
55 Countries



Top 3 Coordinator Countries
UK - 53 | ES - 38 | FR - 28



Total N° Institutions Involved
1,185 Institutions



Overall Funding Top 3 Institutions
NERC (UK) ≈ €13 M: coordination and participation in 13 projects
SIEMENS (DE) ≈ €12.5 M: participation in 1 project
Wave Star (DK) ≈ €12 M: coordination of 1 project

Marine and maritime projects are 8% of the LIFE programme (2014-2020)

LIFE is the European Union's financial instrument supporting environmental, nature conservation and climate action projects throughout the EU. A contribution of approximately €1.46 Billion is expected for the 2014-2020 funding period.



N° Marine Projects
45 Projects of a Total 572 (≈8%)



Total Marine Projects Budget
≈€88 M of a Total Programme Budget of €1,460 M



Total N° Countries Involved
19 Countries



Top 3 Coordinator Countries
ES - 17 | IT - 10 | UK - 3



Total N° Institutions Involved
186 Institutions



Top Funded Institutions in Overall Participation
Corpo forestale dello Stato (IT) – 2
Agencia de Medio Ambiente Y Agua (ES) – 2
AZTI (ES) – 2
Universidade de Santiago de Compostela (ES) – 2
The Royal Society for the Protection of Birds (UK) – 2

Marine and maritime represents 20% of the INTERREG V Programme (2014-2020)

European Territorial Cooperation is one of the two goals of the Cohesion Policy and provides a framework for the implementation of joint actions and policy exchanges between national, regional and local actors from different Member States, aiming to promote a harmonious economic, social and territorial development of the Union as a whole.



N° Marine Projects
56 Projects of a Total 282 (≈20%)



Total Marine Projects Budget
≈ €103 M of a Total of €434 M (≈24%)



Top 3 Sub-Programmes by N° Projects
Finland - Estonia - Latvia - Sweden (Central Baltic) – 20
Baltic Sea – 13
Italy - France (Maritime) – 8



Top 3 Sub-Programmes by Project Budget
Baltic Sea ≈ €39 M
Finland - Estonia - Latvia - Sweden (Central Baltic) ≈ €26 M
Italy - France (Maritime) ≈ €16 M



Total N° Countries Involved
25 Countries



Top Coordinator Countries
FI - 13 | IT - 10 | SE - 10 | DE - 6



Total N° Institutions Involved
320 Institutions



Top Funded Institutions in Overall Participation
University of Helsinki (FI) – 3
Regione Autonoma della Sardegna (IT) – 3

Knowledge Outputs (KOs)

What are Knowledge Outputs?

Knowledge Outputs are what we call relevant units of knowledge (e.g. prototype, guidelines, software tool), deriving from project results!

With Knowledge Outputs you can not only see what has been accomplished but also build on them in your research projects or business!

EurOcean_KG currently lists over 2,800 KOs covering 12 different types (report to prototypes, scientific publications to modelling tools), and highlights the most relevant potential users and what potential impacts they could generate.

Over 2800 KOs including:



779
Scientific Publications



275
Services/Tools



175
Guidelines/Standards



126
Software/Modelling Tools

Be part of our movement and support us in building a stronger and better informed marine community! Let us all know what you have accomplished through your research!

Support us in supporting you!