



MedSeaRise

Interreg
Euro-MED



Co-funded by
the European Union



December 2025

BLUEPRINT OF PROJECT CONTRIBUTION TO THE AMPLIFICATION STRATEGY

Deliverable D.2.5.1

<https://medsearise.interreg-euro-med.eu/>



Deliverable ID

Project acronym	MedSeaRise
Project title	Supporting Adaptation to Mediterranean Sea Level Rise
Project mission	Protecting, restoring and valorising the natural environment and heritage
Project priority	Greener MED
Specific objective	RSO2.4 Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches
Type of project	Study project (Thematic Project)
Project duration	01/01/2024 – 31/03/2026 (27 months)
Deliverable title	Blueprint of project contribution to the amplification strategy
Deliverable number	D.2.5.2
Deliverable type	Report
Work package number	2
Work package title	Information analyses, methodology development and tools generation
Activity name	Internal information flow, amplification of results and capitalisation of experiences
Activity number	2.5
Partner in charge (author)	UM
Partners involved	ARPA FVG , UoM-IBMK, UM

Document history

Versions	Date	Document status	Delivered by
Version 1.0	29/03/2026	Final	PP6

Table of contents

Interactions with the Governance Projects (IDP and TCP).....	5
Project deliverables, outputs and the Amplification Room.....	6
Introduction.....	6
The Methodology - D.2.4.1 project - output O 2.1.....	6
Benchmarks for anthropic impacts - D.2.3.1.....	7
Benchmarks for ecosystem impacts - D.2.3.2.....	8
White Paper - D.3.4.1.....	9
Green Paper - D.3.4.2.....	10
Proposed peer reviewers.....	11
Contribution to the Euro-MED Academy for.....	11
Library.....	11
Training Platform.....	12
Monitoring of the carbon footprint.....	14
Continuous update project website and socials.....	15
Deliverable indicators.....	16
Concluding remarks.....	17
Annex 1 – MedSeaRise – NHM meeting 17/04/2024.....	18
Annex 2 – MedSeaRise – NHM meeting 26/03/2025.....	19
Annex 3 – MedSeaRise – NHM meeting 26/05/2025.....	20
Annex 4 – MedSeaRise – Carbon footprint.....	21
Annex 5 – MedSeaRise – Internal information details.....	22

Abbreviations

ANATOLIKI	Organisation for Local Development, Anatoliki S.A. – Project Partner - LP1
ARPA FVG	Regional Environmental Agency of Friuli Venezia Giulia Region- Project Partner - PP2
CCINCA	Chamber of Commerce and Industry Nice Côte d’Azur - Project Partner - PP3
UoM-IMBK	Public institution University of Montenegro - Institute of Marine Biology - Project Partner - PP4
BCC	Barcelona Chamber of Commerce - Project Partner - PP5
UM	University of Malta - Department of Geosciences- Project Partner - PP6
PP	A Project Partner, in general. Nobody specifically indicated
PPs	All Project Partners
D.2.3.1	Project deliverable 2.3.1: Benchmarks on evaluation of sea level rise anthropic impacts risk assessment
D.2.3.2	Project deliverable 2.3.2: Benchmarks on evaluation of sea level rise ecosystem impacts risk assessment
D.2.4.1	Project deliverable 2.4.1: Methodology and the best practices
D.3.4.1	Project deliverable 3.4.1: White Paper
D.3.4.2	Project deliverable 3.4.2: Green Paper
WP1	Work Package 1 of the MedSeaRise project - Information retrieval, data input and stakeholder awareness
WP2	Work Package 2 of the MedSeaRise project - Information analyses, methodology development and tools generation
WP3	Work Package 3 of the MedSeaRise project - Methodology validation, capacity building and amplification
Output 2.1	Project output 2.1: Methodology for an effective use of sea level rise scenarios in climate change impact risks assessment
GWL	Global Warming Level

Executive summary

This is a deliverable of the project MedSeaRise. The project contributes to the Natural Heritage mission of the Euro-MED Programme and it belongs to the Study Project class.

The document summarizes a specific outcome of the manifold work done in the frame of the project activity 2.5, that is the interaction with the Governance Projects, TCP and IDP, together with the resulting blueprint of contributions to the Results Amplification Strategy.

Here are reported the activities and the project outcomes that have been proposed for their amplification across the Euro-MED cooperation area and beyond. That was possible thanks to the continuous interaction between MedSeaRise and the Governance Projects, namely the Thematic Community Project (TCP) and Institutional Dialogue Project (IDP).

Interactions with Governance Projects

Interactions with the Governance Projects (IDP and TCP)

The project MedSeaRise has considered the opportunity to interact with the Governance Projects, one of the pillars on which to base the amplification of the outputs. All the PPs have been involved in a relevant series of tasks that have been carried out since the first phase of the project implementation. In fact, the deliverable D.1.3.1 is specifically dedicated to the definition of project contribution to Amplification Strategy.

During the first four periods of the project, there were several meetings between the Community4Nature reference person and the project partnership. In particular, she was always present in the plenary project meetings and that participation has supported a lot the roadmap for the amplification of MedSeaRise outputs.

Furthermore, according to the objectives defined by the project activity 2.5, there have also been three specific online meetings involving the MedSeaRise partnership and a wide representation of the NHM Governance projects. Those meetings took place in:

- April 2024;
- March 2025;
- May 2025

Those meetings gave the opportunity to Community4Nature to collect information about the MedSeaRise outcomes that potentially could be used for the amplification.

To make the selection process easier, MedSeaRise partnership has elaborated a list of project deliverables that have been submitted to the Community4Nature evaluation.

That list is the blueprint of data and documents that the project can provide for Amplification. The list is presented in the next section of this document.

Project deliverables, outputs and the Amplification Room.

Introduction

Thanks to the continuous exchange of ideas between the MedSeaRise partnership and the Community4Nature (C4N), project activity 3.4 has produced a list of activities considered suitable for the amplification. Those activities are among the possible contributions to the objectives identified by Natural Heritage Mission (NHM) Amplification Room (AR).

PPs have distilled this proposal after a set of fruitful discussions they had during the MedSeaRise project lifespan. Namely, the seminal online bilateral meeting of project partnership with NHM team on 26 March 2025, the all PPs meetings hold in Malta, on 01-02 April 2025, and in Barcelona, on 02-03 October 2025, in which the NHM reference person participated too, in addition to other video calls and e-mail exchanges all aimed to contribute to the NHM general objectives, by exploiting the opportunities coming from the AR.

MedSeaRise proposal includes the main project output and a set of deliverables for a peer review analysis for the next transferability and hopefully to be included in the NHM catalogues and the JS Library. The elements of the proposal are listed here below with some comments and suggestions on which review process is assumed to be suitable for that and when the subject of the review is foreseen to be ready to start the review. Finally, the list of MedSeaRise PPs that are considered essential to bring the project result ready to the peer review and consequent improvements, if any.

The Methodology - D.2.4.1 project - output O 2.1

D.2.4.1 which is also the main output (**O 2.1**), namely the Methodology for an effective use of sea level rise scenarios in climate change impact risks assessment.

It is a methodology to retrieve data on sea level future scenarios and to use them as inputs in the risk assessment procedures, to evaluate the sensitivity of climate change coastal impacts from the uncertainty affecting the inputs. The methodology is suitable for both classes of impacts, those threatening anthropic activities and those ecosystems, and it is completed by benchmarks helping the users in its application and to the results comparison. It is specifically meant for the Mediterranean.

It is a **document** with related **data files** on sea level future scenarios and sea tide variations.

Suggested review processes

For this product the suggested review processes are:

- Review of the document content, logic and coherence in the frame of one of more **thematic clusters**.
- Review of the data files content, format, metadata completeness and degree of usability through common available software and applications. The review process may be conducted in a **thematic cluster**, through a dedicated topic in the **NHM Forum**, by means of a questionnaire submitted to the NHM thematic projects and people considered to have interest in sea level rise issues. To propose data files for inclusion in **T-MEDNet** services

Tentative timeline for product availability

The deliverable 2.4.1 is expected to be issued at the end of the 4th project period, according to the project time line. Anyway, to let the reviewers have enough time to work on it, MedSeaRise is going to issue a first **draft** on the deliverable, document and data, by **01/08/2025**, leaving the **final**, maybe including the improvements advised by reviewer, at the deadline set in the application form (**31/12/2025**).

PPs mainly involved

To generate the **draft document** of deliverable 2.4.1, suitable for review, the most of the effort is required to: **PP2** – ARPA FVG, **PP4** – UoM-IBMK, **PP6** – UM.

To generate the **data files** of deliverable 2.4.1, suitable for review, the involved PPs are: **PP2** – ARPA FVG, **PP6** - -UM.

To achieve the final version of the document of deliverable 2.4.1, the effort is required to all PPs: **LP1** – ANATOLIKI S.A., **PP2** – ARPA FVG, **PP3** – CCINCA, **PP4** – UoM-IBMK, **PP5** – BCC, **PP6** - -UM.

Benchmarks for anthropic impacts – D.2.3.1

We define a benchmark as a standard example of risk assessment for an impact, real or ideal, due to the increase of the sea level rise, that has to be considered as a tool for the evaluation and comparison of the risk sensitivity from the input data on the sea level trends, according to a specific metric.

MedSeaRise deliverable **D.2.3.1**, benchmarks on evaluation of sea level rise anthropic impacts risk assessment, is composed by a set of documents on benchmarks presentation and demos describing the sea level rise trends data usage in the benchmark. Documents are supported by data files suitable to reproduce the benchmark. Documents include comments and advice on how to

use benchmark results for their comparison with further applications of the methodology (D.2.4.1) to cases of impacts of sea level rise hazard on anthropic activities.

It is a set of **documents** with related **data files** one for each benchmark.

Suggested review processes

For this product the suggested review processes are:

- Review of the document content and the linearity and the clearness of data usage description. The **thematic clusters** are considered the suitable environment for the benchmark discussion. Furthermore, the **stakeholders** and **associated partners** of selected NHM Thematic Projects, dealing with climate change impacts on anthropic activities, may be involved in expressing their comments.
- Review of the data files content, format, metadata completeness and degree of usability through common available software to reproduce the benchmark. and applications. The **thematic clusters** are considered the suitable environment plus the **stakeholders** and **associated partners** of selected NHM Thematic Projects.

Tentative timeline for product availability

The deliverable 2.3.1 is expected to be issued at the end of the 4th project period, according to the project time line. Anyway, to let the reviewers have enough time to work on it, MedSeaRise is going to issue at least one benchmark, by **01/07/2025**. While release of other benchmarks will proceed up to the deadline set in the application form (**31/12/2025**).

PPs mainly involved

The generation of benchmarks related to anthropic impact requires the effort by the PPs involved in the case studies focusing on anthropic risks, namely: **LP1** - ANATOLIKI S.A., **PP2** - ARPA FVG, **PP3** - CCINCA, BCC, **PP6** - -UM. The First available benchmark is going to be the first proposed for the review.

Benchmarks for ecosystem impacts - D.2.3.2

We define a benchmark as a standard example of risk assessment for an impact, real or ideal, due to the increase of the sea level rise, that has to be considered as a tool for the evaluation and comparison of the risk sensitivity from the input data on the sea level trends, according to a specific metric.

MedSeaRise deliverable **D.2.3.2**, benchmarks on evaluation of sea level rise ecosystem impacts risk assessment, is composed by a set of documents on benchmarks presentation and demos describing the sea level rise trends data usage in the benchmark. Documents are supported by data files suitable to reproduce the benchmark. Documents include comments and advice on how to use benchmark results for their comparison with further applications of the methodology (D.2.4.1) to cases of impacts of sea level rise hazard on ecosystems.

It is a set of **documents** with related **data files** one for each benchmark.

Suggested review processes

For this product the suggested review processes are:

- Review of the document content and the linearity and the clearness of data usage description. The **thematic clusters** are considered the suitable environment for the benchmark discussion. Furthermore, the **stakeholders** and **associated partners** of selected NHM Thematic Projects, dealing with climate change impacts on ecosystems, may be involved in expressing their comments.
- Review of the data files content, format, metadata completeness and degree of usability through common available software to reproduce the benchmark. and applications. The **thematic clusters** are considered the suitable environment plus the **stakeholders** and **associated partners** of selected NHM Thematic Projects.

Tentative timeline for product availability

The deliverable 2.3.2 is expected to be issued at the end of the 4th project period, according to the project time line. Anyway, to let the reviewers have enough time to work on it, MedSeaRise is going to issue at least one benchmark, by **01/07/2025**. While release of other benchmarks will proceed up to the deadline set in the application form (**31/12/2025**).

PPs mainly involved

The generation of benchmarks related to anthropic impact requires the effort by the PPs involved in the case studies focusing on anthropic risks, namely: **PP2** - ARPA FVG and **PP4** - UoM-IBMK. The First available benchmark is going to be the first proposed for the review.

White Paper - D.3.4.1

Deliverable (**D.3.4.1**) the White Paper on the uncertainties affecting the current knowledge and the data on sea level future trend in the Mediterranean and consequent impacts, is a document, focusing on the uncertainties affecting the current knowledge and the data on sea level future trend in the Mediterranean and consequent impacts. It is realized thanks to the results of the methodology application and the SWOT analysis conducted in the project.

By means of this deliverable, stakeholders will access the weak points of the input data they are going to use in simulating impacts deriving from the sea level increase. In addition, they could appreciate how the risk assessment can be usefully conducted in spite of the scientific data uncertainty. It is expected the information presented in the White Paper stimulates the scientific community in identifying the area of investigation in which to focus efforts to reduce the weaknesses of nowadays scientific knowledge on sea level projections, especially for the Mediterranean area.

It is a **document**.

Suggested review processes

For this product the suggested review processes are:

- Review of the document content. The **thematic clusters** are considered the suitable environment for the benchmark discussion. Inside the cluster, reviewers coming from the scientific sectors are considered to give a relevant contribution.
- Furthermore, the **stakeholders** and **associated partners** of selected NHM Thematic Projects, dealing with climate change impacts on ecosystems, may be involved in expressing their comments.

Tentative timeline for product availability

The deliverable 3.4.1 is expected to be issued at the end of the 5th project period, according to the project time line. Anyway, to let the reviewers have enough time to work on it, MedSeaRise is going to issue a first **draft** on the deliverable, document and data, by **01/09/2025**, leaving the **final**, maybe including the improvements advised by reviewer, at the deadline set in the application form (**28/02/2026**).

PPs mainly involved

To generate the **draft document** of deliverable 3.4.1, suitable for review, the most of the effort is required to: **PP2** - ARPA FVG, **PP6** - -UM.

To achieve the final version of the document of deliverable 3.4.1, the effort is required to all PPs: **LP1** - ANATOLIKI S.A., **PP2** - ARPA FVG, **PP3** - CCINCA, **PP4** - UoM-IBMK, **PP5** - BCC, **PP6** - -UM.

Green Paper - D.3.4.2

Deliverable (**D.3.4.2**) the Green Paper on the potentials of a large-scale transfer and testing of the methodology and its extension to a wider spectra of risks, together with capitalizing the knowledge achieved thanks to the project, in the Programme cooperation area.

This is a document summarizing the skill achieved in applying the methodology (D.2.4.1) thanks to the case studies conducted in MedSeaRise. Those skills and workarounds to the issues faced are presented for the benefits of further and massive applications of the methodology, hopefully to serve as a background on which to develop risk assessment services. In this document the identification of classes of risk associated with sea level rise impacts, not explicitly considered for case studies in the project, are presented for the methodology application and testing outside the already tested classes of impacts.

It is a **document**.

Suggested review processes

For this product the suggested review processes are:

- Review of the document content. The **thematic clusters** are considered the suitable environment for the benchmark discussion.
- Furthermore, the **stakeholders** and **associated partners** of selected NHM Thematic Projects, dealing with climate change impacts on ecosystems, may be involved in expressing their comments.

Tentative timeline for product availability

The deliverable 3.4.2 is expected to be issued at the end of the 5th project period, according to the project time line. Anyway, to let the reviewers have enough time to work on it, MedSeaRise is going to issue a first **draft** on the deliverable, document and data, by **01/09/2025**, leaving the **final**, maybe including the improvements advised by reviewer, at the deadline set in the application form (**28/02/2026**).

PPs mainly involved

To generate both the **draft document** and the final version of deliverable 3.4.2, suitable for review, the effort is required to all PPs: **LP1** - ANATOLIKI S.A., **PP2** - ARPA FVG, **PP3** - CCINCA, **PP4** - UoM-IBMK, **PP5** - BCC, **PP6** - -UM.

Proposed peer reviewers

Besides the **thematic clusters** that are considered a suitable environment to evaluate the transferability of the proposed project results, MedSeaRise proposes to involve as reviewers the **people** who have shown interest in the MedSeaRise Project activities during the **Malaga meeting**, besides others who could come thanks a survey among **stakeholders** and **associated partners** of selected **NHM Thematic Projects**. Stakeholders are people potentially interested in knowing and hopefully to test the MedSeaRise outputs, such as: environmental operators, economic operators, safety operators and experts supporting stakeholders in decision making and risk assessment.

For the clusters identification and stakeholder survey, MedSeaRise asks the support of the C4N through the AR tools.

Contribution to the Euro-MED Academy for

The contribution of MedSeaRise to the Euro-Med Academy is foreseen in both: the Library and the Training Platform. The possible contributions are listed here below with details on contents and expected availability, regardless of the time required by the peer review process.

Library

For the library, MedSeaRise proposes three deliverables, which are **documents**

1. **D.2.4.1** which is also the main output (**O 2.1**), namely the **Methodology for an effective use of sea level rise scenarios in climate change impact risks assessment**.

A methodology to retrieve data on sea level future scenarios and to use them as inputs in the risk assessment procedures, to evaluate the sensitivity of climate change coastal impacts from the uncertainty affecting the inputs. The methodology is suitable for both classes of impacts, those threatening anthropic activities and those ecosystems, and it is completed by benchmarks helping the users in its application and to the results comparison. It is specifically meant for the Mediterranean.

Expected contribution start: 01/08/2025 end 31/12/2025 First a draft and in final form at the deliverable deadline

2. **D.3.4.1** the **White Paper** on the uncertainties affecting the current knowledge and the data on sea level future trend in the Mediterranean and consequent impacts. Through this document, stakeholders will access the weak points of the input data they are going to use in simulating impacts deriving from the sea level increase. In addition, they could appreciate how the risk assessment can be usefully conducted in spite of the scientific data uncertainty. It is expected the information presented in the White paper stimulates the scientific community in identifying the area of investigation in which to focus efforts to reduce the weaknesses of nowadays scientific knowledge on sea level projections, especially for the Mediterranean area.

Expected contribution start: 01/09/2025 end 30/11/2025 for the first draft. Start: 01/12/2025 end 31/01/2026 for final form at the deliverable deadline.

3. **D.3.4.2** the **Green Paper** on the potentials of a large-scale testing of the methodology and its extension to a wider spectra of risks, together with capitalizing the knowledge achieved thanks to the project, in the Programme cooperation area. This is a document summarizing the skill achieved in applying the methodology (D.2.4.1) thanks to the case studies conducted in MedSeaRise. Those skills and workarounds to the issues faced are presented for the benefits of further and massive applications of the methodology, hopefully to serve as a background on which to develop risk assessment services. In this document the identification of classes of risk associated with sea level rise impacts, not explicitly considered for case studies in the project, are presented for the methodology application and testing outside the already tested classes of impacts.

Expected contribution start: 01/09/2025 end 30/11/2025 for the first draft. Start: 01/12/2025 end 31/01/2026 for final form at the deliverable deadline.

Training Platform

For the Training Platform, MedSeaRise proposes two deliverables, which are specific and fully described examples of the methodology (D.2.4.1) application. For each application, a document explains step by step the methodology application together with the data used for the reproduction of the application. They are standard examples of risk assessment for an impact, real or ideal, due to the increase of the sea level rise, that has to be considered a tool for the evaluation and the comparison of the risk sensitivity from the input data on the sea level trends, according to a specific metric. The format of these contributions matches the online services and the presentation accessible through the Moodle platform software.

1. **D.2.3.1 Benchmarks** on evaluation of sea level rise **anthropic impacts risk assessment**. Anthropogenic risk benchmarks description, generation and comments of how to use them for the comparison and the evaluation of risk assessment sensitivity from sea level rise hazard. Documents and demos describing the sea level rise trends data usage for risk assessment (Documents + Data Files)

Expected contribution start: 01/07/2025 end 30/10/2025 for the release of the first set of examples. Start: 01/11/2025 end 31/12/2025 for last examples at the deliverable deadline.

2. **D.2.3.2 Benchmarks** on evaluation of sea level rise **ecosystem impacts risk assessment**. Ecosystem risk benchmarks description, generation and comments of how to use them for the comparison and the evaluation of risk assessment sensitivity from sea level rise hazard. Documents and demos describing the sea level rise trends data usage for risk assessment (Documents + Data Files).

Expected contribution start: 01/07/2025 end 30/10/2025 for the release of the first set of examples. Start: 01/11/2025 end 31/12/2025 for last examples at the deliverable deadline.

Project carbon footprint

Monitoring of the carbon footprint

Along the project life, all PPs were involved in the maintenance of the monitoring of the project carbon footprint.

Details of the monitoring are reported in this section and in the Annex 4

Internal Information Flow

Continuous update project website and socials

Internal information flow from PPs to LP1 was regular in all Project periods. A significant part of this information was voted to explain how MedSeaRise activities have been implemented and which results have been reached. That allowed a continuous update of the project website and socials.

Details of the monitoring are reported in this section and in the Annex 5

Indicators of deliverable achievement

Deliverable indicators

The achievement of the objective described in this deliverable is summarized by means of the indicators reported here below. For each of them the expected indicator value and the actual one are presented. In addition, comments are reported too, if any.

Indicator	Expected value	Actual value	Comments
Number of meetings	2	3	None
Blueprint of project contribution to the Amplification Strategy	1	1	None
Maintenance of the monitoring of the project carbon footprint.	3	3	Three periods. Continuous from period 2 to period 4
Continuous update project website and socials with information coming from partners.	3	3	Three periods. Continuous from period 2 to period 4

For each meeting, a specific documentation is available as an annex.

Conclusions

Concluding remarks

A continuous interaction of the MedSeaRise project with the Governance Projects, namely the Thematic Community Project (TCP) and Institutional Dialogue Project (IDP), was the key for implementing the project Results Amplification Strategy.

Thanks to the Community4Nature support, the project had the possibility to propose several project outcomes for the amplification actions the Community is in progress to evaluate.

Among all the proposals, at time this deliverable is finalized, the discussions are focusing on:



- Output 2.1 – “Methodology for an effective use of sea level rise scenarios in climate change impact risk assessment”;
- D.2.1.2 – “Datasets and documentation supporting the methodology and the best practices”;
- D.3.4.1 – “White paper”

Carbon footprint was continuously conducted along the whole duration of the project life, showing that it is hard to balance between limiting the project impact on the environment and keeping at least a minimum number of PPs personal interactions. In fact, traveling is always high Carbon demanding.


Among the activities that have characterized the project life, there was the constant flow of information on the project activities progress that from all PPs went towards the LP1. That continuous and coordinated activity resulted in the updated project website and socials.

Annex 1

Annex 1 – MedSeaRise – NHM meeting 17/04/2024

Co-funded by the European Union

MedSeaRise 

MedSeaRise - Supporting Adaptation to Mediterranean Sea Level Rise

Online meeting for setting a common framework for the Amplification of the results of the MedSeaRise project

Date: 17.4.2024 (10.00-11.00 AM CET)

Location: Online

Online Invitation:
<https://us02web.zoom.us/j/85873794789?pwd=WTFVZIRCSTdYaDZMcZRMUzNDL0ovdz09>

Meeting ID: 858 7379 4789

Passcode: 088460

AGENDA

10.00-10.05 AM	Welcoming & introductions	
10.05-10.20 AM	<u>MedSeaRise project</u> . Objectives, aims and main outputs	ANATOLIKI S.A. & ARPA FVG
10.20-10.35 AM	<u>Natural Heritage Mission</u> . Main objectives and aspects for amplification of results	Natural Heritage Mission
10.35-11.00 AM	<u>Open discussion</u> . Setting a common framework for the Amplification of the results of the MedSeaRise project.	

Project co-financed by the European Regional Development Fund

Annex 2

MedSeaRise – NHM meeting 26/03/2025



Workplan overview. Main activities

The MedSeaRise overall objective is to **define and promote a methodology** supporting the assessment of risks (anthropic, ecosystem) and the adaptation actions related to sea level rise, due to climate change scenarios, **specifically suited for the Mediterranean coastal areas**. The methodology, besides to be **validated during the project**, it is also **supported by examples and benchmarks** that bring it ready to be uptaken and upscaled across the cooperation area and beyond.

The overall objective is achieved thanks the following main activities:

- WP1 Information retrieval, data input and stakeholder awareness**
 - Stakeholders identification and sea level rise impacts information retrieval (meetings and information organization)
 - Scientific information of future sea level scenarios (sea level simulation outputs, experts workshop)
- WP2 Information analyses, methodology development and tools generation**
 - Sea level projection data analyses and summaries, case studies conduction (data summary, case study description and data)
 - Methodology development and supporting data and services (methodology, benchmarks, guidelines)
- WP3 Methodology validation, capacity building and simplification**
 - Stakeholders feedback on methodology and its application (meetings, further case studies)
 - Strengths and weakness of methodology and lessons learned (SWOT analyses, white paper, green paper)

Workplan overview. Main outputs and results

The **project output and deliverables** are expected to contribute in defining **best practices on sea level trends usage**, in the risk assessment processes, according to the generality of impacts to the natural information threshold. Best practices are supported by **examples of applications and summary datasets**, which will help stakeholders to flow the scientific information into the risk assessment logic. Benefits are expected to reach a wide spectra of stakeholders from the economic and society to the coastal ecosystem preservation sectors.

The **outputs & deliverables** considered **most relevant to transfer**, which will be peer reviewed and particularly important to share with the community are:

- D.2.1** Methodology for an effective use of sea level rise scenarios in climate change impact: risks assessment.
- D.2.2** A methodology to retrieve data on sea level future scenarios and to use them as inputs in the risk assessment procedures, to evaluate the sensitivity of climate change coastal impacts from the uncertainty affecting the inputs. The methodology is suitable for both classes of impacts, those threatening anthropic activities and those ecosystems, and is **enabled by benchmarks** helping the user in its application and to the results comparison. It is specifically meant for the Mediterranean. (**D.2.4.1** Methodology and the best practices)
- D.3.4.1** White paper: **White Paper on the uncertainties affecting the current knowledge and the data on sea level future trend** in the Mediterranean and consequent impacts.
- D.3.4.2** Green Paper: **Green paper on the potentials of a large-scale testing of the methodology and its extension to a wider spectra of risks**, together with capitalizing the knowledge achieved thanks to the project, in the Programme cooperation area.

Transference strategy. Activities

Key actions you foresee to transfer your project results.

- Meetings with enlarged sets of stakeholder** describing the methodology, and showing its application using the benchmarks
- On demand training** on methodology application and on the use of developed supporting tools, such as datasets and benchmarks
- Sharing** across the EURO-MED cooperation area and beyond the **white paper**, the **green paper**, the **benchmarks** and the **summary datasets** on sea level projections. The project considers the potentials to share documents and data sets with Euro-MED Academy and the TMEDNet Platform <https://tm.net.org/>

D.2.1.1 Support of project institutions to the data and the documents to be provided for amplification

This meeting between the Lead Partner and one results amplification network (TP and GIP) and elaborating the data and the documents to be provided for amplification

Period 4 18-24

Natural heritage, Interreg Euro-MED, Co-funded by the European Union, Union for the Mediterranean

TP-NHM bilateral meeting Draft agenda

Objectives

- To promote the opportunities of the Natural Heritage Mission Amplification Room and its portfolio of services.
- To offer a tailored environment for coordinating TPs transfer strategies with NHM activities.
- To gather and validate TPs input and agree on first amplification activities to be conducted in the context of the Mission.

Agenda items

- Welcome (15', NHM team)**
 - Presentation of participants
 - Meeting goals and agenda
 - Brief introduction to the NHM's Amplification Room and its portfolio of services
- TP work plan and expected results (15', TP team)**
 - Overview of TP's activities and expected results relevant for transference and/or policy mainstreaming
 - Overview of TP's transfer strategy (actions foreseen and target audiences to address)
- Pinning down NHM support in transferring TP results (45', all)**
 - NHM suggestions
 - Discussion with TP
 - Agreement and calendarisation of next steps
- Pinning down NHM support for policy mainstreaming and advocacy (35', all)**
 - Policy mainstreaming and advocacy needs
 - Capacity-building needs in terms of policy
 - Policy mapping
 - Catalogue of best governance practices
- Supporting tools and wrap up (10', NHM team)**

Annex 3

MedSeaRise – NHM meeting 26/05/2025

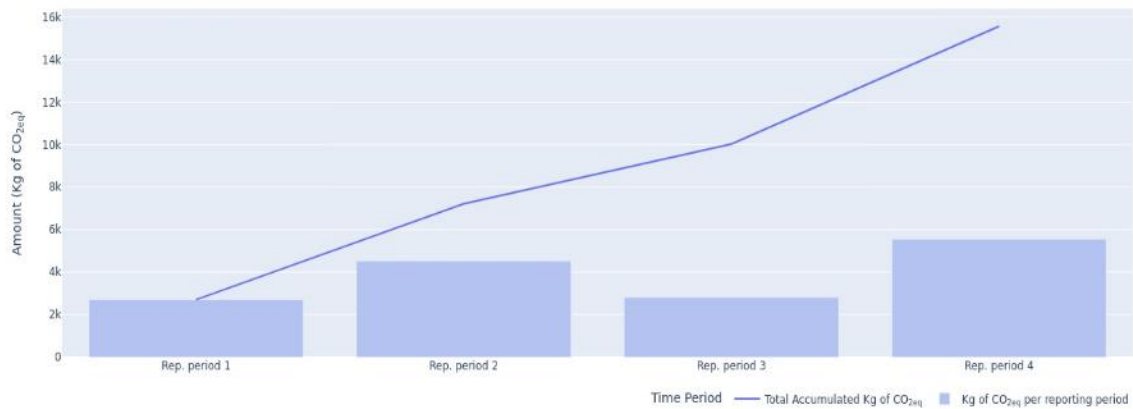
<p>Da: Vera Bougiouri <vbougiouri@naval.ntua.gr> Inviato: lunedì 26 maggio 2025 16:19 A: Giaioti Dario; vasopapadopoulou@anatoliki.gr Cc: e.iordanidou@anatoliki.gr; Pittaro Federico Oggetto: Re: R: I: EMD In My Country 2025 - Athens workshop - Monday</p> <p>Categorie: Project_MedSeaRise; Progetti</p> <p>Dear Dario and Vaso,</p> <p>Thank you both for your contribution and help!</p> <p>Today, we had the 1st meeting for organising the EMD In My Country workshop and Federico has actively participated! (@Federico - Thank you!)</p> <p>So, I will try to do a short recap of what was explained during the meeting:</p> <p>The event is targeting Greek Marine Protected Areas managers, representatives of Greek Ministries and a few NGOs. During the event there will be 4 parallel sessions/round tables that we have organised based on challenges (as stated in previous mails to you). 4 Groups of participants based on their replies in the registration form (referring to the importance they give to each challenge) will be guided to participate in the 4 round tables and will switch from the one to the other after 30 minutes, so in 2 hours they will have concluded discussions in all 4 round tables.</p> <p>We ask you to be part of the round table on "Climate Change Adaptation" along with MPA Engage = Engaging Mediterranean key actors in the Ecosystem Approach to manage Marine Protected Areas to face Climate change (Interreg MED project of the previous programme period / 2019 - 2022) and most probably INVALIS = Protecting European Biodiversity from Invasive Alien Species (2018 - 2023).</p> <p>Next steps: to identify the person of your consortium who could "undertake the job" and be our interlocutor for organising everything in advance.</p> <p>After this morning's meeting there will be (at least) one more short online meeting per "challenge", in which all projects' representatives can discuss what is interesting to showcase in their 5 minutes time, how to link with other projects' presentations and how we can initiate discussions on our solutions (I would call it: "create the narrative of the session").</p> <p>Moreover, this collaboration towards a specific goal (EMD workshop) will be formulated as a "cluster", so it is an opportunity for you to join us in this cluster activity!</p> <p>Finally, I would like to ask you, for the last time, if you are interested in UNOC. If yes, you must immediately come back to me, so I can put you in the loop (the preparation has already started as stated by Plan Bleu during last week's WGs webinar).</p> <p>Best regards, Vera -- Varvara D. Bougiouri MSc Chemical Engineer School of Naval Architecture and Marine Engineering National Technical University of Athens</p>	<p>Giaioti Dario</p> <hr/> <p>Da: Maria Vives Ingla <m.vives@creaf.uab.cat> Inviato: martedì 27 maggio 2025 17:14 A: Giaioti Dario; Vasopapadopoulou; e.iordanidou@anatoliki.gr Cc: Vera Bougiouri; osifouna@gmail.com; eleni_athanasiadi; Annelies Broekman Oggetto: Feedback on the Euro-MED Library and peer review</p> <p>Dear Dario, Vasiliki and Eleni,</p> <p>Hope this message finds you well.</p> <p>Thank you very much for your feedback on the bilateral meeting we had on March 26th.</p> <p>We are in the process of digesting all the information received so far and pinning down first amplification room activities. For the moment, we come back to you on the peer review process and the Interreg Euro-MED Library. The Library's Editorial Committee (consisting of partners from the Mission's governance projects and the JS) will meet on June 13th on this issue and we would like to ensure we can represent you correctly.</p> <p>In this meeting, we will select the list of outputs and deliverables from your first annual report to be potentially included in the Euro-MED Library after peer review. For this reason, we filled a little table with the deliverables and outputs you have reported so far (based on your work plan), and their interest to be included in the Euro-MED Library and the Natural Heritage Mission catalogues, following our last exchanges on the issue. We would kindly ask you to check the table (link HERE) and validate the information it contains before June 9th. As the number of deliverables and outputs reported so far is quite low, it should not take you more than 5 min! :-)</p> <p>As a reminder, the Euro-MED Library aims to host all project' outputs + those key deliverables with a transference interest (i.e. those deliverables that present other transferable solutions not contained in the outputs). The Library will be built from the products you will report in JEMS and the results of the peer review analysis, structured in accordance with JS requirements. On the other hand, our Mission's Catalogues have a more flexible approach and will focus on your solutions regardless of their original format (output, deliverable, or other types of productions). That's why the information included in the columns for the Library and the Catalogues may sometimes differ.</p> <p>Finally, some more comments building upon your feedback on the bilateral:</p> <ul style="list-style-type: none"> As your project ends this year, we would like to start the peer review process and organise at least one P2P cluster session during this second term. In your draft D3.4.3 Contribution to the Amplification Strategy you already included some proposals, but maybe we could try to schedule a short meeting on the issue to discuss it further and pin down some first steps. We would also like to know if the datasets reported in D2.1.2 will be also included/presented in the methodology you will deliver as O2.1, or if this output will only include the methodology, without the associated data and benchmarks, and the datasets are reported separately. In this later case, we would propose to include the datasets in the Library and the NHM Catalogue as well and start the peer review by uploading the associated information in our Adaptive Resource Collection form. <p>Please do let us know if anything is unclear or if you wish to discuss anything further.</p> <p>Thank you very much for your collaboration,</p> <p style="text-align: right;">1</p>
--	--

Annex 4

MedSeaRise – Carbon footprint

Details of the Carbon footprint are attached to this deliverable. This annex is dedicated to the details.

Emissions per reporting period



Emissions per partner and per work package

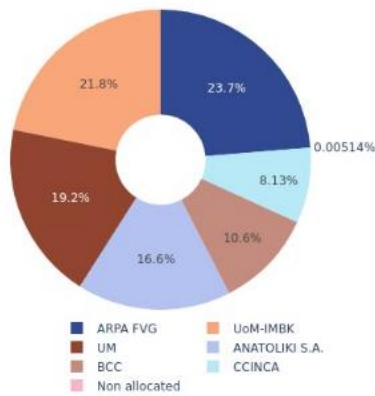


Figure 2. Total % of emissions per partner. Non allocated emissions are those emissions in which no partner was selected in "allocation" step of the Carbon Footprint Calculator.

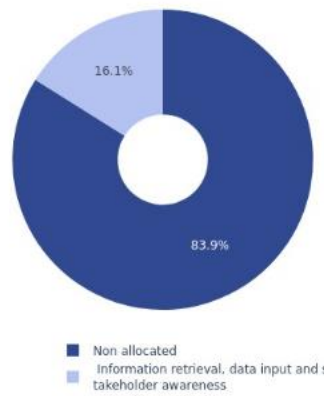
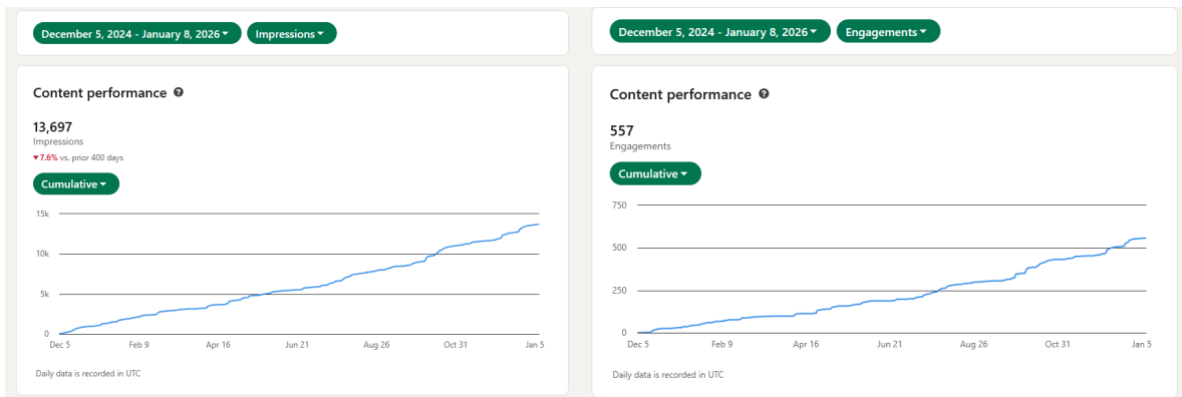





Figure 3. Total % of CO₂eq emissions per partner. Non-allocated emissions are those for which no work package was selected in the "allocation" step of the Carbon Footprint Calculator.

Annex 5

MedSeaRise – Internal information details

Details of the internal communication among PPs, that resulted in a continuous update of project website and socials are attached to this deliverable. This annex is dedicated to the details.



13,697 Impressions ▼7.6% vs. prior 400 days	2,524 Members reached
Top performing posts Based on impressions gained from December 5, 2024 - January 8, 2026	
<p>MedSeaRise Interreg Euro-MED project posted this • 3mo</p>  <p>MedSeaRise Project Meeting in Barcelona! The first day of our project meeting has successfully wrapped ...show more</p> <p>Stavroula Balmadaki and 26 others 5 reposts</p>	<p>▲ 747 Impressions</p> <p>View analytics</p>
<p>MedSeaRise Interreg Euro-MED project posted this • 1mo</p>  <p>MedSeaRise Workshop: Adapting to Sea Level Rise in the Mediterranean December 1, 2025... ..show more</p> <p>Eleni Iordanidou and 35 others 1 comment • 1 repost</p>	<p>▲ 658 Impressions</p> <p>View analytics</p>
<p>MedSeaRise Interreg Euro-MED project posted this • 9mo</p>  <p>MedSeaRise Meeting in Malta to Help Safeguard the Mediterranean's Futureshow more</p> <p>17 1 comment • 4 reposts</p>	<p>▲ 525 Impressions</p> <p>View analytics</p>

Profile ⓘ

42

Profile activity

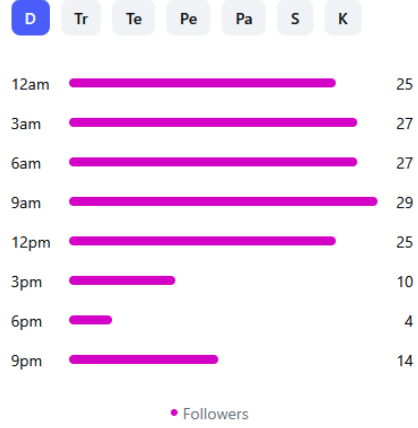
Visits to the profile 42

Followers ⓘ

120

Comprehensive followers

Hours of greater activity



Interactions ⓘ

140

Interactions

Followers 95%

People who are not followers 5%

Based on interactions with the content



Top content based on interactions

[Show all](#)



7 Nov



4 Dec



13 Nov



8 Dec



26 Nov

Business account information board

Statistics

Advertising tools

Last 90 days

Account statistics

Screenings

2.713

Screenings

Followers 53.4%

People who are not followers 46.6%

Accounts approached 435

Based on content type

All Followers

People who are not followers

Publications 92.0%

Stories 5.8%

Reel 2.2%

Followers People who are not followers

Social engagement

Reactions	540
Comments	7
Reposts	7
Saves	2
Sends on LinkedIn	1

Content statistics

All

Screenings

Descending order

