



User-driven applications and tools for Climate-Informed Maritime Spatial Planning and integrated seascape management, towards a resilient & inclusive Blue Economy

## **D1.1 – MoM of Kick-off Meeting**

---

## **WP1 – Project Management**

---



**Lead Contributors** Betty Charalampopoulou (GSH), Eirini Marinou (GSH),  
Christos Kontopoulos (GSH)

**Other Contributors**

**Due Date** 31.12.2023

**Delivery Date** 28.12.2023 [M1]

**Type** R – Document, Report

**Dissemination Level** SEN: Sensitive

**Keywords** MoM, Kick-off Meeting, Project Management

**Document History**

Version	Date	Description	Reason for Change	Distribution
0.1	15.12.2023	First Draft	-	GSH
0.2	22.12. 2023	Final Draft	Addition of Dropbox link with presentations	GSH
0.3	29.12.2023	Final Document	-	GSH

### Legal Disclaimer

This document reflects only the views of the author(s). Neither the European Research Executive Agency (REA) nor the European Commission is in any way responsible for any use that may be made of the information it contains. The information in this document is provided "as is", and no guarantee or warranty is given that the information is fit for any particular purpose. The above referenced consortium members shall have no liability for damages of any kind including without limitation direct, special, indirect, or consequential damages that may result from the use of these materials subject to any liability which is mandatory due to applicable law.

This document and the information contained within may not be copied, used, or disclosed, entirely or partially, outside of the OCEANIDS consortium without prior permission of the project partners in written form.

© 2023 by OCEANIDS Consortium.

## Table of Contents

Executive Summary .....	5
List of Tables .....	6
1. Introduction .....	7
1.1 Kick-off meeting information .....	7
1.2 Advisory Board .....	8
1.3 Participation list .....	8
2. Presentations sessions .....	10
2.1 Organizations Presentations .....	10
2.2 Other Presentations .....	11
2.3 Work Package (WP) Presentations .....	11
3. Minutes of the meeting .....	12
3.1 1 <sup>st</sup> day of the KO .....	12
3.2 2 <sup>nd</sup> day of the KO .....	14
Annex 1. Finalized Agenda of the KO .....	17

## Executive Summary

The current report represents deliverable D1.1 “MoM of Kick-off Meeting” which is related to Task T1.1 “Project management and coordination towards objectives” of Work Package WP1 (“Project Management”), led by Geosystems Hellas (GSH). This document represents the official report that includes the Minutes of Meeting (MoM) of the OCEANIDS Kick-off Meeting (KO). The MoM of the KO serves as a valuable deliverable, providing a comprehensive record of the meeting's discussions, decisions, and future action items for reference and accountability. More specifically, this deliverable includes the general meeting information, the detailed agenda of the 1<sup>st</sup> and 2<sup>nd</sup> day of the KO, information resulting from the organizations and the WP presentations. Last but not least, in the Annex section the Scanned Participation list indicating all the attendees either with in-situ (physical) participation or online (remote) participation, and the Finalized Agenda are included.

## List of Tables

Table 1. List of Acronyms/Abbreviations..... 6  
 Table 3. Meeting Card ..... 7  
 Table 4. The names of the Advisory Board ..... 8  
 Table 5. Overall Participation List of the 1st and 2nd day ..... 8  
 Table 6. Numerical order of Partners..... 10

**Table 1. List of Acronyms/Abbreviations**

Acronym / Abbreviation	Explanation
CINEA	Climate, Infrastructure and Environment Executive Agency
EC	European Commission
GIS	Geographic Information Systems
GSH	Geosystems Hellas
IERSD	Institute for Environmental Research and Sustainable Development
KO	Kick-off Meeting
MoM	Minutes of Meeting
PO	Project Officer
WP	Work Package

## 1. Introduction

Establishing a common knowledge of the project's details, approach, procedures, timeline, deliverables, overall project management, and other aspects, is the main purpose of a KO. To make sure this is all accounted for it is crucial to have an agenda prior the meeting which can be found in [Annex 1](#).

### 1.1 Kick-off meeting information

The KO of the OCEANIDS project was organized by GSH, the coordinator of the project, on the 12<sup>th</sup> and 13<sup>th</sup> of December at Hotel Parthenon in Athens, Greece. For the participants who couldn't join in-situ two separate links were provided via the GoTo Platform, one for the 1<sup>st</sup> day and another one for the 2<sup>nd</sup> day. The Moderator of the event was the CEO of GSH Betty Charalampopoulou, while chair were Ms. Eirini Marinou the Project Manager and Mr. Christos Kontopoulos the CTO of GSH. The Project Officer (PO) Mr. Javier BARRIO ALONSO (CINEA) from the European Commission attended online.

Table 2. Meeting Card

Meeting title	OCEANIDS <b>Kick-off Meeting</b>
Venue	<p>Hybrid: Auditorium ATHENA, Hotel PARTHENON 9 Makri Str. GR117 42, Athens <a href="https://www.airotel.gr/en/Parthenon-Hotel-795.htm">https://www.airotel.gr/en/Parthenon-Hotel-795.htm</a></p> <p>Remote for the partners that cannot be in situ: Tuesday the 12<sup>th</sup> of December: Platform GoTo Link Wednesday the 13<sup>th</sup> of December: Platform GoTo Link</p>
Date and time	<p>Tuesday 12<sup>th</sup> of December 2023 (09:30 - 18:10 EET) Wednesday 13<sup>th</sup> of December 2023 (09:30 - 14:30 EET) <small>*Local time: Athens, GMT +2</small></p>
Organizer	Geosystems Hellas S.A. (GSH), Coordinator
Moderator	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
Chairs	Ms. Eirini Marinou
Project Officer	Mr. Javier BARRIO ALONSO (European Climate, Infrastructure and Environment Executive Agency (CINEA))

## 1.2 Advisory Board

**Table 3.** The names of the Advisory Board

<b>Katy Matthews</b> - NOAA Federal, GEO/Committee on EO Satellites, x- NOAA National Centers for Environmental Information
<b>Alejandro J.Roman M</b> , General Director of Aerospace Development, Paraguay
<b>Sagi Dalyot</b> , TECHNION, Crowdsourcing and citizen science on usability aspects of GIS, Spatial Data Infrastructure (SDI) and environmental information
<b>Dr. Giannakopoulos Christos</b> , RESEARCH DIRECTOR, Institute for Environmental Research and Sustainable Development (IERSD)

## 1.3 Participation list

**Table 4.** Overall Participation List of the 1st and 2nd day

Organization	In-situ or Online Participation	Person (Name, Surname)	Email
1/GSH	In situ	Betty Charalampopoulou	<a href="mailto:b.charalampopoulou@geosystems-hellas.gr">b.charalampopoulou@geosystems-hellas.gr</a>
1/GSH	In situ	Eirini Marinou	<a href="mailto:i.marinou@geosystems-hellas.gr">i.marinou@geosystems-hellas.gr</a>
1/GSH	In situ	Christos Kontopoulos	<a href="mailto:c.kontopoulos@geosystems-hellas.gr">c.kontopoulos@geosystems-hellas.gr</a>
1/GSH	In situ	Pol Kolokoussis	<a href="mailto:p.kolokoussis@geosystems-hellas.gr">p.kolokoussis@geosystems-hellas.gr</a>
1/GSH	In situ	George Daskalopoulos	<a href="mailto:g.daskalopoulos@geosystems-hellas.gr">g.daskalopoulos@geosystems-hellas.gr</a>
1/GSH	In situ	Mandy Patoulia	<a href="mailto:m.patoulia@geosystems-hellas.gr">m.patoulia@geosystems-hellas.gr</a>
2/NEREUS	In situ	Margarita Chrysaiki	<a href="mailto:mchrysaiki.nereus@euregions4space.com">mchrysaiki.nereus@euregions4space.com</a>
3/OHB	Online	Ingo Schoolmann	<a href="mailto:ingo.schoolmann@ohb-ds.de">ingo.schoolmann@ohb-ds.de</a>
4/HCMR	In situ	Platon Patlakas	<a href="mailto:platon@mg.uoa.gr">platon@mg.uoa.gr</a>
5/EARSC	In situ	Weronika Borejko	<a href="mailto:weronika.borejko@earsc.org">weronika.borejko@earsc.org</a>
6/FMI	In situ	Aleksi Nummelin	<a href="mailto:aleksi.nummelin@fmi.fi">aleksi.nummelin@fmi.fi</a>
6/FMI	Online	Mikko Strahlendorff	<a href="mailto:Mikko.Strahlendorff@fmi.fi">Mikko.Strahlendorff@fmi.fi</a>
6/FMI	Online	Jani Poutiainen	<a href="mailto:jani.poutiainen@fmi.fi">jani.poutiainen@fmi.fi</a>
6/FMI	Online	Tero Mielonen	<a href="mailto:Tero.Mielonen@fmi.fi">Tero.Mielonen@fmi.fi</a>
6/FMI	Online	Anton Laakso	<a href="mailto:anton.laakso@fmi.fi">anton.laakso@fmi.fi</a>
7/ICCS	In situ	Ioannis Kavouras	<a href="mailto:ikavouras@mail.ntua.gr">ikavouras@mail.ntua.gr</a>
7/ICCS	Online/In situ	Ioannis Rallis	<a href="mailto:irallis@central.ntua.gr">irallis@central.ntua.gr</a>
8/CDP	In situ	Afroditi Mathioudaki	<a href="mailto:afroditi.mathioudaki@cdp.net">afroditi.mathioudaki@cdp.net</a>
8/CDP	Online	Etienna Metais	<a href="mailto:Etienne.Metais@cdp.net">Etienne.Metais@cdp.net</a>
9/USE	In situ	Maria-Jose Prados	<a href="mailto:mjprados@us.es">mjprados@us.es</a>
9/USE	Online	Carolina del Valle	<a href="mailto:eusoclab@us.es">eusoclab@us.es</a>
10/IN2	In situ	George Ioannidis	
10/IN2	In situ	Konstantina Geramani	<a href="mailto:kg@in-two.com">kg@in-two.com</a>
10/IN2	In situ	Andrea Petrus	<a href="mailto:gi@in-two.com">gi@in-two.com</a>
11/WTOC	In situ	Panos Raptis	<a href="mailto:piraptis@wtoc.eu">piraptis@wtoc.eu</a>
12/CREO	In situ	Piotr Koza	<a href="mailto:piotr.koza@creotech.pl">piotr.koza@creotech.pl</a>

13/DRAK	In situ	Aleksandros Katsantonis	<a href="mailto:akatsantonis@drakopoulos-law.com">akatsantonis@drakopoulos-law.com</a>
13/DRAK	In situ	Panagiotis Tampoureas	<a href="mailto:ptampoureas@drakopoulos-law.com">ptampoureas@drakopoulos-law.com</a>
13/DRAK	In situ	Flora Chalakatevaki	<a href="mailto:fchalakatevaki@drakopoulos-law.com">fchalakatevaki@drakopoulos-law.com</a>
14/MetisBaltic	In situ	Thanos Yamas	<a href="mailto:thanos@metisbaltic.com">thanos@metisbaltic.com</a>
14/MetisBaltic	In situ	Gabriele Keraite	<a href="mailto:gabriele@metisbaltic.lt">gabriele@metisbaltic.lt</a>
15/CRETE	In situ	Nikolaos Moraitakis	<a href="mailto:nemoraitakis@yahoo.com">nemoraitakis@yahoo.com</a>
16/HPA	In situ	Stavros Lyrintzakis	<a href="mailto:slirintzakis@porthera.klion.gr">slirintzakis@porthera.klion.gr</a>
16/HPA	In situ	Minas Seimenis	<a href="mailto:mseimenis@porthera.klion.gr">mseimenis@porthera.klion.gr</a>
16/HPA	Online	Kyriaki Kampana	<a href="mailto:kkampana@porthera.klion.gr">kkampana@porthera.klion.gr</a>
17/MMAIP	Online	Menelaos Georgantelis	<a href="mailto:mgeor@ypai.gr">mgeor@ypai.gr</a>
17/MMAIP	Online	Paraskevi-Myrsini (Myrevi) Nasiou	<a href="mailto:myrevi.nasiou@yna.gov.gr">myrevi.nasiou@yna.gov.gr</a>
18/V-SML	In situ	Mari Pohja-Mykra	<a href="mailto:mari.pohja-mykra@varsinais-suomi.fi">mari.pohja-mykra@varsinais-suomi.fi</a>
22/MLG	In situ	Miguel Mendez Pozo	<a href="mailto:mmendez@malaga.eu">mmendez@malaga.eu</a>
23/BRET	In situ	Chloe Denais	<a href="mailto:chloe.denais@bretagne.bzh">chloe.denais@bretagne.bzh</a>
23/BRET	In situ	Emmanuelle Gardere	<a href="mailto:emmanuelle.gardere@bretagne.bzh">emmanuelle.gardere@bretagne.bzh</a>
24/DPRM	Online	Maria Magalhaes	<a href="mailto:maria.cc.magalhaes@azores.gov.pt">maria.cc.magalhaes@azores.gov.pt</a>
24/DPRM	Online	Gilberto Carreira	<a href="mailto:gilberto.mp.carreira@azores.gov.pt">gilberto.mp.carreira@azores.gov.pt</a>
25/AIRC	Online	Adriano Lima	<a href="mailto:adriano.lima@aircentre.org">adriano.lima@aircentre.org</a>
25/AIRC	Online	Natalia Ospina-Alvarez	<a href="mailto:natalia.ospina@aircentre.org">natalia.ospina@aircentre.org</a>
26/RG	In situ	Dimitrios Vamvatsikos	<a href="mailto:d.vamvatsikos@resilienceguard.ch">d.vamvatsikos@resilienceguard.ch</a>

## 2. Presentations sessions

### 2.1 Organizations Presentations

During the presentation session, one representative from each organization, as outlined in [Table 6](#), presented briefly their role and their place within the industry. This served as an informative introduction for the partners to grasp the varied contributions within the consortium. Equally important was the presentation by the End-Users of the OCEANIDS project, including Regions, Communities, and other Stakeholders. This segment aimed to offer the partners an initial insight into the diverse work undertaken by these entities and, most importantly, to foster an understanding of their specific needs. The Organizations presentations can be found in this [Dropbox link](#).

**Table 5.** Numerical order of Partners.

#	SHORT NAME	PARTICIPANT ORGANISATION NAME	TYPE	COUNTRY
1.	GSH	Geosystems Hellas SA - Coordinator	SME	EL
2.	NEREUS	Network of European Regions Using Space Technologies	NGO	BE
3.	OHB	OHB Digital Services	LE	DE
4.	HCMR	Hellenic Centre for Marine Research	RTO	EL
5.	EARSC	European Association of Remote Sensing Companies	AISBL	BE
6.	FMI	Ilmatieteen Laitos / Finnish Meteorological Institute	RTO	FI
7.	ICCS	Institute of Communication and Computer Systems	RTO	EL
8.	CDP	CDP Worldwide (Europe) Gemeinnutzige Gmbh	NGO	DE
9.	USE	Universidad de Sevilla- Facultad De Geografía E Historia	UNI	ES
10.	IN2	IN2 Digital Innovations GmbH	SME	DE
11.	WTOC	Web2climate	SME	EL
12.	CREO	Creotech Instruments Spolka Akcyjna	SME	PL
13.	DRAK	Drakopoulos Si Asociatii	SME	RO
14.	METIS	UAB Metis Baltic	SME	LT
<b>END USERS (REGIONS, COMMUNITIES &amp; OTHER STAKEHOLDERS)</b>				
15.	CRETE	Region of Crete	PUB	EL
16.	HPA	Heraklion Port Authority	PUB	EL
17.	MMAIP	Ministry of Maritime Affairs and Insular Policy	PUB	EL
18.	V-SML	Regional Council of Southwest Finland	PUB	FI
19.	PHEL	Helsingin Satama Oy (Port of Helsinki)	PUB	FI
20.	PRAU	Rauman Satama Oy (Port of Rauma)	PUB	FI
21.	PRAA	Raahen Satama Oy (Port of Raahen)	PUB	FI
22.	MLG	Ayuntamiento de Málaga (Malaga City Council)	PUB	ES
23.	BRET	Région Bretagne	PUB	FR
24.	DRPM	Regional Directorate of Marine Policies (Azores Region)	PUB	PT
25.	AIRC	Air Center	NGO	PT
26.	RG	Resilience Guard	SME	CH

## 2.2 Other Presentations

In this section several presentations are included, such as:

- The "Oceanids Vision" from Mrs. Betty Charalampopoulou (GSH) as the coordinator of the OCEANIDS Project
- The presentation from the PO CINEA Mr. Javier BARRIO ALONSO who explained the overall procedure of the European Projects, the initiatives, guidelines and the responsibilities of the Project Coordinator and the WP leaders
- The presentation from Mr. Federico Porra, Policy officer on climate change (European Commission Directorate General for Research and Innovation)
- A short presentation from the Advisory Board containing information regarding their role and their contribution on the Oceanids project.

All the above-mentioned presentations can be found in this [Dropbox link](#).

## 2.3 Work Package (WP) Presentations

In this section the WP presentations are included, such as:

- WP1 presentation "Project Management"
- WP2 presentation "Stakeholders identification & engagement"
- WP3 presentation "Core technology modules for data & services federation and curation"
- WP4 presentation "OCEANIDS user-driven tools & applications development"
- WP5 presentation "Demonstration of the OCEANIDS tools & applications"
- WP6 presentation "Communication, Dissemination, and Exploitation of project results"

All the above-mentioned presentations can be found in this [Dropbox link](#).

## 3. Minutes of the meeting

### 3.1 1<sup>st</sup> day of the KO

Agenda item: Welcome by the Host and Coordinator

---

Presenter: Mrs. Vasiliki (Betty) Charalampopoulou (GSH)

Agenda item: Welcome by the EC

---

Presenter: Federico Porra, Policy officer on climate change (European Commission Directorate General for Research and Innovation)

Main points:

- EU MISSIONS Adaptation to climate change, European Green Deal, EU Adaptation Strategy
- MI4Adapt – implementation platform – Joint workshops and events between projects and MIP4Adapt – Dissemination of projects' outputs

Agenda item: OCEANIDS vision in 20 min

---

Presenter: Mrs. Vasiliki (Betty) Charalampopoulou (GSH)

Main points:

- OCEANIDS vision
- Objectives and Ambition
- Challenges and Motivation
- Oceanids Excellence
- Oceanids Impacts and Outcomes
- Pilot cases
- Work Plan Structure and Timeline of the project

Agenda item: Session to know each other better:

---

Presenters: Partners 2-14 & 26

Main points: Short partner organisation presentation and main involvement in the project

Agenda item: Session to know each other better:

---

Presenters: Partners 15-25

Main points: Short partner organisation presentation and main involvement in the project

Agenda item: Welcome and HE project management aspects by the Project Officer

---

Presenter: Mr. Javier BARRIO ALONSO (CINEA/C/01)

- Main points:
- Key implementation aspects (GA)
  - Grand Agreement & Amendments
  - Periodic & Continuous reporting : **2 reporting periods**
  - Periodic reporting and payment
  - Communication dissemination & exploitation
  - Supporting EU Exploitation Tools
  - Open science : Open access to scientific publications
  - Data Management Plan: Describe the data management lifecycle, First version to be submitted within first 6 months = Deliverable (month 6) > living document, Needs to be updated over the course of the project
  - Synergies with other projects:
    - **ClimEmpower**: User driven climate applications empowering regional resilience
    - **VALORADA**: User driven applications and tools for regional and local authorities, and other end users focusing on climate impacts, data and knowledge

---

Agenda item: Welcome from the Advisory Board

---

- Presenter:
- Sagi Dalyot, TECHNION, Crowdsourcing and citizen science on usability aspects of GIS, Spatial Data Infrastructure (SDI) and environmental information
  - Dr. Giannakopoulos Christos, RESEARCH DIRECTOR, Institute for Environmental Research and Sustainable Development (IERSD)
  - Alejandro J.Roman M, General Director of Aerospace Development, Paraguay

---

Agenda item: WP1 Project Management

---

- Presenter: Ms. Eirini Marinou (GSH)
- Main points:
- Responsibilities of project management and coordination
  - Governance structure
  - Document Management System
  - Oceanids Internal communication
  - Submission of deliverables
  - Description of the data management plan
  - Interaction of GDPR and Ethics
  - Ethical Aspects of the GDPR
  - Data availability to partners

### 3.2 2<sup>nd</sup> day of the KO

Agenda item: WP2 Stakeholders identification & engagement

---

Presenter: Mr. Panagiotis Raptis (WTOC)

- Main points:
- Establish new communities of stakeholders and enhance existing ones.
  - Understand the potential EO services for Climate adaptation in coastal areas to be used by municipalities, regions or communities of interest.
  - Organize and promote EO service requirements for the regions and develop a community approach.
  - Quantifying societal impacts and responses to weather risks.
  - Citizen's engagement and co-creation of awareness via ephemeral social networks.

Agenda item: WP3 Core technology modules for data & services federation and curation

---

Presenter: Mr. Platon Patlakas (HCMR)

- Main points:
- Oceanids Data Cubes
  - Requirements and specifications including interface designs and main technical decisions regarding implementation technologies.
  - Determine hardware configuration and software system components
  - Automated EO data services component selection according to the user needs
  - Initial high-level architecture designs
  - Develop a user-oriented web interface to Climate Adaptation and Marine Spatial Planning methodologies and practices
  - Enhance understanding of climate change impacts on coastal regions and ports
  - Existing climate model data, downscaling to High-resolution, Indicators to quantify the potential effects of climate change
  - Climate/seasonal prediction at local scales
  - Gather information/data from various geodata providers to create beyond-state-of-the-art relevant information services and tools.

Agenda item: WP4 OCEANIDS user-driven tools & applications development

---

Presenter: Mr. Dimitris Vamvatsikos (RG)

- Main points:
- Use of tools/services and novel technologies for an integrated risk assessment platform.
  - Integrated EO and spatial data platform
  - Oceanids Decision Support Platform

Agenda item: WP5 Demonstration of the OCEANIDS tools & applications (Field validation activities)

---

Presenter: Mr. Christos Kontopoulos (GSH)

- Main points:
- Conduct platform validation activities and end-user training through a systematic process, emphasizing compliance with stakeholder needs, OGC standards, and user friendly features.
  - Demonstrate the effectiveness of OCEANIDS tools and applications in seven coastal regions, focusing on risk evaluation, monitoring, and assessment in alignment with user requirements.
  - Evaluate the performance and impact of the OCEANIDS platform, including a cost-benefit analysis and PESTLE analysis to ensure long-term viability and alignment with user community needs.
  - Analyze the usability of OCEANIDS applications, organizing user groups based on business functions, entities, and use, and considering social aspects, including gender, for final validation and usability assessment.

Agenda item: WP6 Communication, Dissemination, and Exploitation of project results

---

Presenter: Ms. Gabriele Keraite, Mr. Thanos Yamas (MetisBaltic)

- Main points:
- To produce and update the dissemination and exploitation plan.
  - To produce a business model, a business plan and marketing plan.
  - To communicate widely and through multiple channels the progress, achievements and results plan and marketing plan.
  - Define a clear and distinctive brand identity for OCEANIDS.
  - Ensure broad visibility of OCEANIDS work and disseminate its results for the targeted audiences.
  - Facilitate exploitation of the OCEANIDS outcomes.
  - Ensure the promotion and distinguishability of OCEANIDS beyond the program via strategic and operational coordination of specific communities.
  - Multilayer social media analysis related to the project research topics to maximize the usability of the project results for a wide variety of end-users.
  - Monitor and provide guidelines regarding Open access publishing.

Agenda item: Next steps of Oceanids project

---

Presenter: Mr. Christos Kontopoulos (GSH)

- Main points:
- Upcoming deliverables
  - Distribution of document templates and common material.
  - Organization and distribution of the common Data storage repository and Project management application.
  - GA signing
  - Development and launch of the OCEANIDS website, logo, and dissemination material
  - Agree on regular meeting plan

## Annex 1. Finalized Agenda of the KO

Kick-off Meeting, Hybrid  
12-13 December 2023,  
Athens, Greece

### Contact Details:

Vasiliki Charalampopoulou

+306974046410

## Link for day 1:

OCEANIDS Kick-off meeting - Day 1 Tue, December 12, 2023, 9:30 AM - 18:10 PM (EET)

Link GoTo Platform

## Link for day 2:

OCEANIDS Kick-off meeting - Day 2 Wed, December 13, 2023, 9:30 AM - 14:30 PM (EET)

Link GoTo Platform

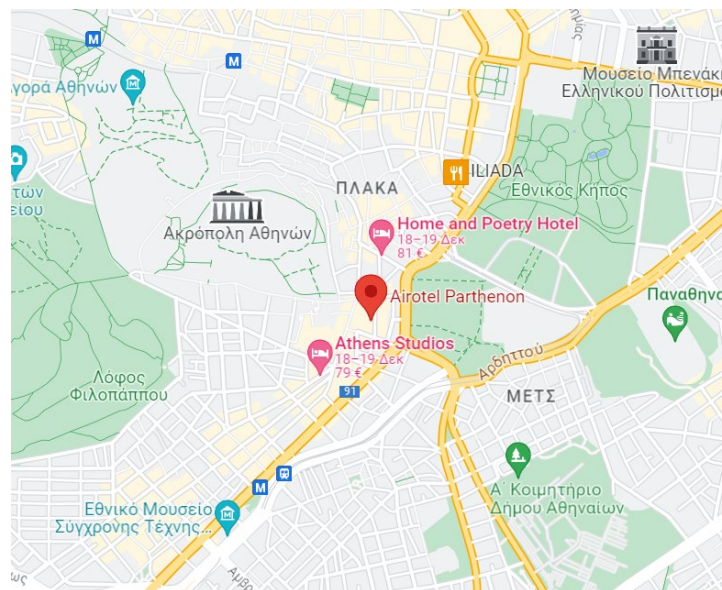
## Meeting Venue:

Auditorium ATHENA, Hotel PARTHENON

9 Makri Str. GR117 42, Athens

<https://www.airotel.gr/en/Parthenon-Hotel-795.htm>

<https://shorturl.at/cuMOV>



## Meeting Card:

Meeting title	OCEANIDS Kick-off Meeting
Venue	<p>Hybrid:            Auditorium ATHENA, Hotel PARTHENON            9 Makri Str. GR117 42, Athens  <a href="https://www.airotel.gr/en/Parthenon-Hotel-795.htm">https://www.airotel.gr/en/Parthenon-Hotel-795.htm</a>            Remote for the partners that cannot be in situ:            Tuesday the 12<sup>th</sup> of December:                Platform GoTo Link            Wednesday the 13<sup>th</sup> of December:                Platform GoTo Link</p>
Date and time	<p>Tuesday 12<sup>th</sup> of December 2023 (09:30 - 18:10 EET)            Wednesday 13<sup>th</sup> of December 2023 (09:30 - 14:30 EET)  <small>*Local time: Athens, GMT +2</small></p>
Organizer	Geosystems Hellas S.A. (GSH), Coordinator
Moderator	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
Chairs	Ms. Eirini Marinou
Project Officer	Mr. Javier BARRIO ALONSO (European Climate, Infrastructure and Environment Executive Agency (CINEA))

## Advisory Board:

Katy Matthews - NOAA Federal, GEO/Committee on EO Satellites, x- NOAA National Centers for Environmental Information
Alejandro J.Roman M, General Director of Aerospace Development, Paraguay
Sagi Dalyot, TECHNION, Crowdsourcing and citizen science on usability aspects of GIS, Spatial Data Infrastructure (SDI) and environmental information
Dr. Giannakopoulos Christos, RESEARCH DIRECTOR, Institute for Environmental Research and Sustainable Development (IERSD)

## Partners List:

#	SHORT NAME	PARTICIPANT ORGANISATION NAME	TYPE	COUNTRY
27.	GSH	Geosystems Hellas SA - Coordinator	SME	EL
28.	NEREUS	Network of European Regions Using Space Technologies	NGO	BE
29.	OHB	OHB Digital Services	LE	DE
30.	HCMR	Hellenic Centre for Marine Research	RTO	EL
31.	EARSC	European Association of Remote Sensing Companies	AISBL	BE
32.	FMI	Ilmatieteen Laitos / Finnish Meteorological Institute	RTO	FI
33.	ICCS	Institute of Communication and Computer Systems	RTO	EL
34.	CDP	CDP Worldwide (Europe) Gemeinnutzige Gmbh	NGO	DE
35.	USE	Universidad de Sevilla- Facultad De Geografía E Historia	UNI	ES
36.	IN2	IN2 Digital Innovations GmbH	SME	DE
37.	WTOC	Web2climate	SME	EL
38.	CREO	Creotech Instruments Spolka Akcyjna	SME	PL
39.	DRAK	Drakopoulos Si Asociatii	SME	RO
40.	METIS	UAB Metis Baltic	SME	LT
<b>END USERS (REGIONS, COMMUNITIES &amp; OTHER STAKEHOLDERS)</b>				
41.	CRETE	Region of Crete	PUB	EL
42.	HPA	Heraklion Port Authority	PUB	EL
43.	MMAIP	Ministry of Maritime Affairs and Insular Policy	PUB	EL
44.	V-SML	Regional Council of Southwest Finland	PUB	FI
45.	PHEL	Helsingin Satama Oy (Port of Helsinki)	PUB	FI
46.	PRAU	Rauman Satama Oy (Port of Rauma)	PUB	FI
47.	PRAA	Raahen Satama Oy (Port of Raahen)	PUB	FI
48.	MLG	Ayuntamiento de Málaga (Malaga City Council)	PUB	ES
49.	BRET	Région Bretagne	PUB	FR
50.	DRPM	Regional Directorate of Marine Policies (Azores Region)	PUB	PT
51.	AIRC	Air Center	NGO	PT
52.	RG	Resilience Guard	SME	CH

## Agenda - Day 1

Tuesday, 12 <sup>th</sup> December 2023			
Item	Time* EET	Topic	Presenter
1	09:30-09:40	Welcome by the Host	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
2	9:40-10:00	Welcome by the EC	Federico Porra, Policy officer on climate change (European Commission Directorate General for Research and Innovation)
3	10:00-10:10	Invited Speaker: General Secretary of the Ministry of Maritime Affairs and Insular Policy	Mr. Manolis Koutoulakis
4	10.10-10.30	OCEANIDS vision in 20 min	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
5	10.30-11.00	Coffee Break	All partners
6	11.00-13.20	Session to know each other better: <u>Partners 2-14 &amp; 26</u> Short partner organisation presentation and main involvement in the project, as listed in the List of Partners (page 2) – <=10 min each	Representatives from the Partners 2-14 & Partner 26
7	13.20-14.30	Light Lunch/Networking	All partners
8	14.30-16.10	Session to know each other better: <u>Partners 15-25</u> Short partner organisation presentation and main involvement in the project, as listed in the List of Partners (page 2) – <=10 min each	Representatives from the Partners 15-25
9	16.10-16.40	Welcome and HE project management aspects by the Project Officer	Mr Javier BARRIO ALONSO (CINEA/C/01)
10	16.40-17.10	<u>Welcome from the Advisory Board</u> 1. Sagi Dalyot, TECHNION, Crowdsourcing and citizen science on usability aspects of GIS, Spatial Data Infrastructure (SDI) and environmental information 2. Dr. Giannakopoulos Christos, RESEARCH DIRECTOR, Institute for Environmental Research and Sustainable Development (IERSD) 3. Alejandro J.Roman M, General Director of Aerospace Development, Paraguay	All
11	17.10-17.30	WP1 Project Management	Eirini Marinou (GSH) Mr. Panagiotis Tampoureas (DRAK)

12	17.30-18.00	WP6 Communication, Dissemination, and Exploitation of Project Results	Thanos Giamas Gabrielè Keraïté (METIS)
----	-------------	---	--

## Agenda - Day 2

Wednesday, 13th December 2023			
Item	Time (EET)	Topic	Presenter
1	09:30-10.10	WP2 Stakeholders identification & engagement	Panagiotis Raptis (WTOC)
2	10:10-11:10	WP3 Core technology modules for data & services federation and curation	Platon Patlakas (HCMR)
3	11:10-11.40	Coffee Break	All partners
4	11:40-12:10	WP4 OCEANIDS user-driven tools & applications development	Dimitris Vamvatsikos (RG)
5	12.10-12.40	WP5 Demonstration of the OCEANIDS tools & applications (Field validation activities)	Christos Kontopoulos (GSH)
6	12.40-13.30	Q & A Open Discussion	All partners
7	13.30-14.30	Light Lunch/Networking	All partners

## Annex in the agenda – *detailed information on WPs*

WP	Duration	Topic	Partners
<b>WP 1</b>	M1-M32	Project Management	GSH
Task 1.1	M1-M32	Project management and coordination towards objectives	Leader: GSH Contributors: All partners
Task 1.2	M1-M32	Data management plan [GSH]	Leader: GSH
Task 1.3	M1-M32	GDPR and Ethics (social, gender & inclusivity) aspects	Leader: DRAK Contributors: GSH, USE
<b>WP2</b>	M1-M32	Stakeholders identification & engagement	WTOC
Task 2.1	M1-M32	OCEANIDS stakeholders' community - Exchange of best practices, capacity	Leader: CDP

		building & networking between groups	Contributors: GSH, NEREUS, OHB, HCMR, EARSC, FMI, IN2, WTOC, METIS, RG, CRETE, HPA, MMAIP, V-SML, PHEL, PRAU, PRAA, MLG, BRET, DPRM, AIRC
Task 2.2	M1-M32	Assessment of current gaps between stakeholders needs (regions & communities) and existing applications/services available	Leader: EARSC Contributors: FMI, ICCS, USE, WTOC, IN2, METIS, RG, CRETE, MMAIP, V-SML, MLG, BRET, DPRM, AIRC
Task 2.3	M1-M32	Quantifying societal impacts and response to weather risks	Leader: WTOC Contributors: USE
Task 2.4	M10-M32	Social Innovation-Inclusion of citizens & engagement in co-creation via ephemeral social networks	Leader: IN2 Contributors: USE, DRAK, MLG, BRET, DPRM, AIRC
<b>WP3</b>	<b>M1-M31</b>	<b>Core technology modules for data &amp; services federation and curation</b>	<b>HCMR</b>
Task 3.1	M1-M20	Data harmonization (OCEANIDS Data Cubes), federation & exchange framework for increased data consumption	Leader: ICCS Contributors: OHB, IN2, WTOC, CREO, RG
Task 3.2	M1-M22	New Earth observation (EO) data services requirements & specifications	Leader: OHB Contributors: GSH, ICCS, CDP
Task 3.3	M1-M22	Climatic models, forecasting & CC impact in coastal regions	Leader: HCMR Contributors: FMI, WTOC
Task 3.4	M1-M22	Meteorological models curation & quantitative environmental impact assessment in coastal regions	Leader: FMI Contributors: HCMR, WTOC
Task 3.5	M10-M31	Data validation for the integration into the C3S Climate Data Store (DIAS, Copernicus, ESA TEP, GEOSS, EMODNET and other EU research infrastructure)	Leader: CREO Contributors: HCMR, ICCS
<b>WP4</b>	<b>M9-M31</b>	<b>OCEANIDS user-driven tools &amp; applications development</b>	<b>RG</b>
Task 4.1	M9-M28	CC risk & hazard risk assessment platform for regional stakeholders	Leader: RG Contributors: ICCS
Task 4.2	M9-M28	Integrated EO and spatial data platform – A single access window for spatially-enabled data	Leader: OHB Contributors: ICCS, CDP
Task 4.3	M13-M31	The OCEANIDS Decision Support Platform (O-DSP) – A Decision Support Platform for CI-MSP in Coastal regions	Leader: GSH Contributors: ICCS, CDP, USE, WTOC, RG
<b>WP5</b>	<b>M22-M32</b>	<b>Demonstration of the OCEANIDS tools &amp; applications (Field validation activities)</b>	<b>GSH</b>
Task 5.1	M22-M29	Regulatory and technical preparation for platform validation activities and end-user training	Leader: GSH Contributors: IN2, CRETE, HPA, MMAIP, V-SML, PHEL, PRAU, PRAA, MLG, BRET, DPRM, AIRC

Task 5.2	M26-M31	Demonstration of the OCEANIDS tools and applications in 7 coastal regions	Leader: GSH Contributors: OHB, HCMR, USE, WTOC, CREO, DRAK, METIS, CRETE, HPA, MMAIP, V-SML, PHEL, PRAU, PRAA, MLG, BRET, DPRM, AIRC
Task 5.3	M30-M32	Performance evaluation, impact assessment and usability analysis	Leader: USE Contributors: GSH, EARSC
<b>WP6</b>	M1-M32	Communication, Dissemination, and Exploitation of Project Results	<b>METIS</b>
Task 6.1	M1-M32	Dissemination, Communication & high impact collateral	Leader: METIS Contributors: GSH, NEREUS, OHB, HCMR, EARSC, FMI, ICCS, CDP, USE, IN2, WTOC, RG, MLG, BRET, AIRC
Task 6.2	M1-M32	Liaising with other EU projects & initiatives & lessons learnt - Defining the role of OCEANIDS in the EU Mission	Leader: EARSC Contributors: GSH, CDP, USE, METIS
Task 6.3	M1-M32	Exploitation plans, IPR management and Business models and post-project sustainability	Leader: GSH Contributors: IN2, CREO, METIS, RG, MLG, BRET, AIRC

END OF DOCUMENT