

Nineteenth Session of the Steering Committee Meeting of Intergovernmental Coordination Group for the Tsunami Early Warning and Mitigation Systemin the North-eastern Atlantic, the Mediterranean and Connected Seas, 14-16 May 2025, Istanbul, Turkiye



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(DG ECHO)

# UNESCO-IOC EU DG ECHO COASTWAVE 2.0 PROJECT

Overview of CoastWAVE 2.0

Upscaling and Strenghtening Resilience of Coastal Communities against tsunamis and other coastal hazards in NEAM region

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#### **About CoastWAVE 2.0**

Upscaling and Strenghtening Resilience of Coastal Communities against tsunamis and other coastal hazards in NEAM region

## A regional initiative to enhance tsunami preparedness in coastal communities of NEAM.

Focus on integrating early warning systems, education, and local action plans.

Project Period: July 2024 - June 2026

Donor: EU DG ECHO (Agreement btw Council and

UNESCO)

**Budget:** 1.2 M Euros

Beneficiary Countries: Italy, Egypt, France,

Portugal, Morocco, Spain, Türkiye

**Aim:** Reduce risk, enhance safety, and boost resilience of vulnerable coastal communities against sea-level hazards.



## Roles and Responsibilities

#### **UNESCO**

Coordination: Oversees project structure and aligns partner activities.

Guidance: Provides strategic direction and advice.

Oversight: Ensures project adherence to objectives and standards.

#### **Project Partners: Non-profit organizations**

Sharing the responsiblities with UNESCO

Not solely on the implementing activities- In kind contributions,

Implementation: Transition project activities from national to local levels.

Build capacity on TR

Community Engagement: Foster community involvement and ensure relevance.

Reporting & Compliance: Track progress, report outcomes, and maintain

compliance with UNESCO and DG ECHO requirements.

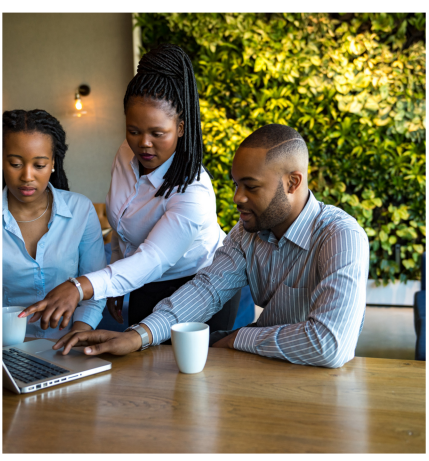
#### **ICG**

Provide feedback on plans and priorities.

Share expertise or resources.

Advocate for funding and support.









### CoastWAVE 2.0 Vision and Objectives

Vision: Empowering coastal communities with sustainable tsunami resilience measures.

#### Key Objectives:

- Expand the network of tsunami-ready communities.
- Enhance public awareness and preparedness.
- Strengthen tsunami early warning/alerting systems.
- Foster collaboration between governments,
   NGOs, and local stakeholders.



## CoastWAVE 2.0-Components

#### Component 1

Build and strengthen tsunami hazard assessments, risk knowledge, risk communication, and decision-making capacities.

#### Component 2

Scale-up and expand Tsunami Ready in selected **NEAM** countries

#### Component 3

Enhance and densify early warning, detection, monitoring, and alerting systems.

#### Component 4

Enhance dialogues with emergency responders, decision-makers on low probability high impact tsunami events within a multi-hazard context to improve strategies and effective decision-making capabilities.

#### **Expected Outcomes**

By the end of CoastWAVE 2:

**Outcome 1:** Standard and improved tsunami hazard assessments based on Probability Tsunami Hazard Assessments (PTHA) for better planning and improved understanding, effective communication and better decision-making from regional, national to local level of tsunam

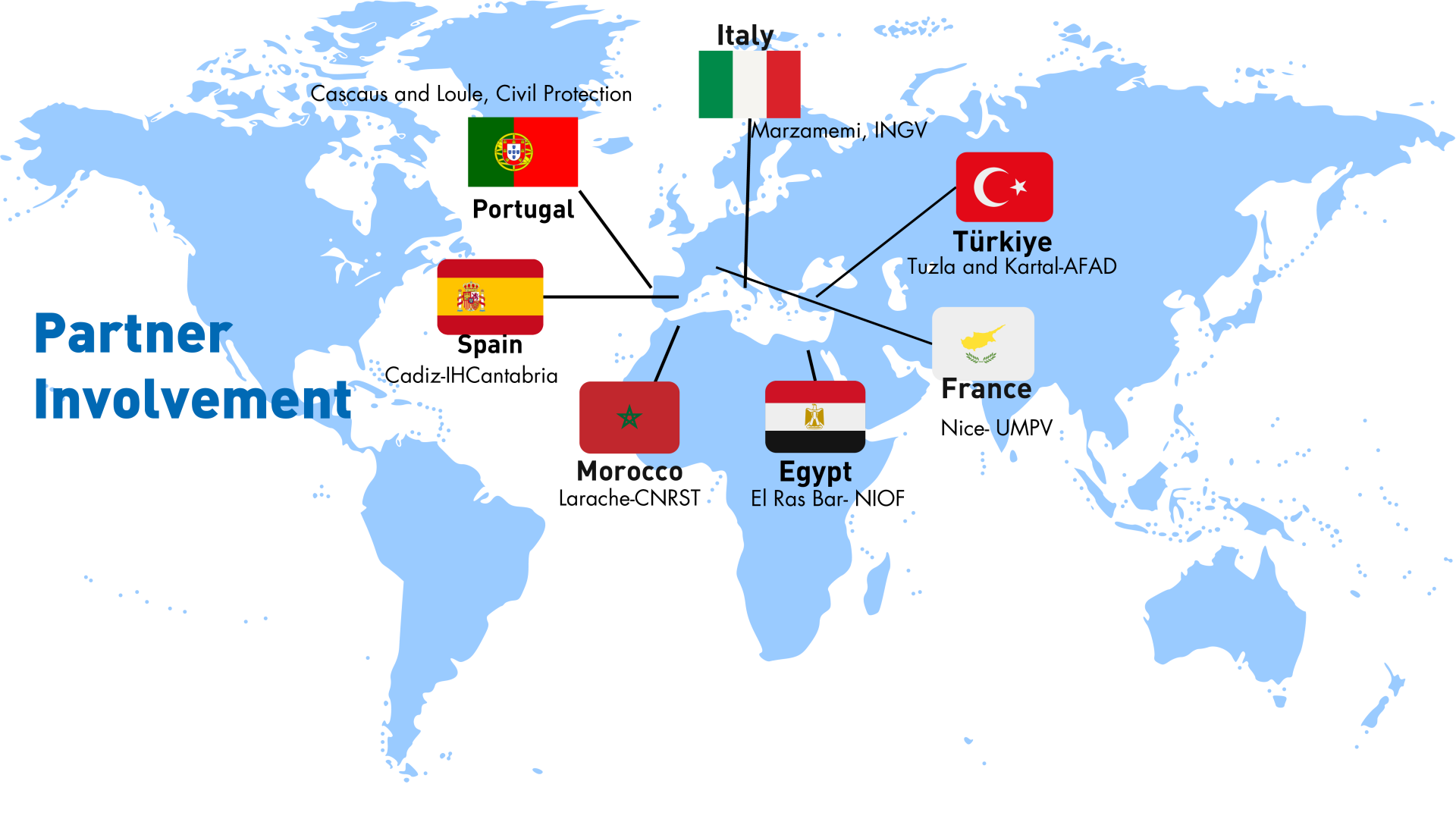
**Outcome 2:** Enhanced understanding and communication of tsunami and other sea-level-related risk in selected communities in the selected NEAM countries.

**Outcome 3:** More coastal communities and countries in the NEAM region joining the Tsunami Ready Programme to be better prepared to respond to sea-level-related hazards.

**Outcome 4:** Increased/improved access to near real-time seismic and/or sea level detection and alert technology to provide early warning of rapid onset sea level-related hazards in more coastal communities in selected NEAM countries.

**Outcome 5:** New affordable sea level device to provide early warning of rapid onset sea level-related hazards in NEAMTWS countries enhanced.

**Outcome 6:** Improved understanding and knowledge of how to address HILP tsunami events, highlighting strategies and procedures to factor and integrate tsunamis in multi-hazard approaches, and enhance real time decision making and long-term planning.



### List of Partners and Supporting Stakeholders

Member State	Implementing Partner	Supporting Stakeholder
Italy	INGV-Istituto Nazionale di Geofisica e Vulcanologia	Municipality of Pachino.Civil Protection of PochinoEmergency responders of City of Marzamemi
France	University of Montpellier	Nice Metropole CEA-CENALT
Egypt	NIOF-National Institute of Oceanography and Fisheries	Damietta Governorate.Damietta Tourism Authority. Damietta Hotels and Restaurants associations. Information and Decision Support Center (Crisis and Disaster Management Sector, and Risk Reduction). The Egyptian General Authority for the Protection of the Beaches. Urban Authority.
Spain	FIHAC-Fundación Instituto de Hidráulica Ambiental de Cantabria	Cadiz City CouncilCivil Protection of the Cadiz City Council DGPCE, IGN, IEO, DGEPC Junta Andalucía)
Türkiye	AFAD-Istanbul-The Disaster and Emergency Management Authority	KOERI Metropolitan Municipality of Istanbul Municipalities of Tuzla and Kartal The Disaster and Emergency Management Authority/Ankara
Portugal	Municipality of Loule-Civil Protection Department Municipality of Cascais-Civil Protection Department	Municipality of Loule-Civil Protection Department Municipality of Cascais-Civil Protection Department Tourism Authorities of Louile and Cascais
Morocco	CNRST-Centre National pour la Recherche Scientifique et Technique (Maroc) (CNRST)	Municipality of LaracheEmergency responders of Larache







- Kick off meeting organized for the partners- 6 November 2024
- Project presented in 19th Session of ICG/NEAMTWS-27 November 2024
- IPA Q&A session organized for the partners- 3 December 2024
- Establishment of 8 Implementation Partnership Agreements with scientific and governmental institutions with Egypt, Italy, France, Morocco, Portugal, Spain, and Türkiye-August 2024-January 2025.
- Strong partnerships built among national and local governments, scientific institutions, and stakeholders.
- Organization of first Project Steering Committee-13 January 2025
- Regional and national Tsunami Ready workshop conducted to support capacity building and certification (online) 14-15 January 2025.
- Expert meeting held at UNESCO HQ in Paris to identify and assess tsunamigenic sources in the NEAM region 18-20 March 2025.[CD1]
- Presentation of the CoastWAVE progress report in Brussels- 24 March 2025
- Development and dissemination of risk perception surveys to targeted groups in Türkiye, France, Portugal and Morocco
- Strong visibility and communication efforts via social media, publications, and local storytelling.



#### Implementation Timeline



H1

August 24-Dec. 24

Planning and Initiation Establishment of IPAs TR Training **H2** 

Jan.25-Jun 25

Risk perception survey

Hazard asses. Inundation and evacuation mapping implementation and trainings

10%

20%

**25**%

30%

40%

99%

**H3** 

**July 25-Dec 25** 

SOP training and workshops
Early warning systems-installation
Community tsunami exercises from
national to local levels

**H4** 

Jan 26-Jun 26

HLIP events
Completion of TR Cycle
TR certifications





### Timeline of the key meetings/events

2024 2025 2026 TR ceremonies Final meeting evacuation mapping SOP training HILP workshop TR training **Expert meeting** May. 2026 July 2026 Feb. 1- 3 2025 October 2025 Jan. 14-15 2025 Jan. 2026 June 2025 All (Paris/host?) Online U. Montpellier **Paris Paris** Cascais BA.-PSC meetings A. and PSC meetings Jan. 2026

Online

June 2025

TBD, host?









#### Thank you



UNESCO-IOC CoastWAVE Project



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