

MEETING OF THE TASK TEAM ON TSUNAMI
READY AND WORKING GROUP 4 ON MULTI
HAZARD RISK PERCEPTION SURVEY

5 April 2022

IOC/ UNESCO DG ECHO CoastWAVE Project
Component 1: Activity 4, 5 and 6 on Multi Hazard Risk
Perception Survey



Provisional Agenda and Timetable

Background

At the ICG/NEAMTWS XVII session in November 2021, the Group **took note** of the concept note study prepared by the IOC ICG/NEAMTWS Secretariat on Coastal Multi-Hazard Risk Perception, Resilience and Survey Questionnaires to contribute to the implementation of the new European Union DG-ECHO project ‘CoastWAVE’ concerning understanding and communication of tsunami and other sea-level related risk.

The ICG/NEAMTWS also **tasked** Working Group 4 and new Task Team on Tsunami Ready to examine the survey questionnaires.

The survey activities currently being carried out falls under Component 1 of CoastWAVE project

Activity 4: Develop concept note, identify target communities design survey protocol, socialise survey in target communities

Activity 5: Conduct the survey, Focus Group Discussions and other data collection activities and analyse the results

Activity 6: Prepare report, translate into Arabic and circulate to partner agencies, target communities and ICG/NEAMTWS WG4

Key Objectives of Meeting

- Secretariat to present the updated survey questionnaire and proposed methods to Working Group 4 on Public Awareness, Preparedness and Mitigation and Task Team Tsunami Ready.
- To review and provide comments/feedbacks regarding the updated survey questionnaire and methods.
- To further advice how best to carry out the survey in selected CoastWAVE project countries

Join Team Meeting	Click here to participate
-------------------	---

PROVISIONAL AGENDA

Tuesday 5 April 2022, 1000 – 1200 CEST			
ITEM	CEST TIME	TOPIC	LEAD
Meeting Chair Denis Chang Seng			
1	1000-1015	OPENING OF THE SESSION <ul style="list-style-type: none"> ○ Session organization 	Denis Chang-Seng and Esmeralda Borja Aviles
2	1015-1030	INTRODUCTION TO THE SURVEY <ul style="list-style-type: none"> ○ A brief concept of the study ○ Target groups 	Fiona Schmid
3	1030-1100	OVERVIEW OF SURVEY <ul style="list-style-type: none"> ○ Process of reviewing the questionnaire ○ Target groups, sections, number of questions ○ Introduction to online survey ○ Going to the survey questions 	Claire Jaffrézic, Alejandro Rojas Aldana and Denis Chang-Seng
4	1100-1150	PROPOSED SURVEY METHODS <ul style="list-style-type: none"> ○ List of possible methods 	Derya Vennin, Esmeralda Borja Aviles
5	1150-1200	CLOSING SESSION	Denis Chang-Seng
<i>Meeting Close</i>			

List of Participants

Country	Nominated Expert	Organization	Confirmation
Greece	Olga-Joan Ktenidou	Institute of Geodynamics, National Observatory of Athens	confirm
	Antonia Papageorgiou	Institute of Geodynamics, National Observatory of Athens	confirm
	Elena Daskalaki	Institute of Geodynamics, National Observatory of Athens	confirm
	Miranda Dandoulaki	SIIndependent Civil Protection Directorate, Region of Attica	confirm
Israel	Amir Yahav	National Steering Committee for Earthquake Preparedness	confirm
Italy	Lorenzo Cugliari	National Institute of Geophysics and Volcanology - INGV.	confirm
	Laura Graziani	National Institute of Geophysics and Volcanology - INGV.	tentative
	Fabrizio Romano	National Institute of Geophysics and Volcanology-INGV.	confirm
	Alessandro Amato	National Institute of Geophysics and Volcanology-INGV.	tentative
	Cecilia Valbonesi	University of Florence UNIFI · Dipartimento di Scienze Giuridiche	confirm
	Elena Giusta	Italian Institute for Environmental Protection and Research, ISPRA	confirm
	Pio Di Manna	Italian Institute for Environmental Protection and Research, ISPRA	tentative
	Chiara Paniccia	Italian Civil Protection Department	tentative
	Antonella Scalzo	Italian Civil Protection Department	tentative
Italy	Ocal Necmioglu	EC - JRC	confirm
Lebanon	Marlene Brax	National Center Of Geophysical Research	confirm
Spain	Juan-Vicente Cantavella	Instituto Geográfico Nacional (IGN)	confirm
	Iñigo Aniel-Quiroga	Instituto de Hidráulica Ambiental "IH Cantabria"	confirm
	Aguirre Ayerbe, Ignacio	Instituto de Hidráulica Ambiental "IH Cantabria"	confirm
Turkey	Prof. Ahmet Cevdet Yalçiner	Middle East Technical University	confirm
Turkey	Gülüm Birgören	Kandilli Observatory and Earthquake Research Institute	confirm
Turkey	Tuğçe Ergun	Kandilli Observatory and Earthquake Research Institute	confirm
Turkey	Selda Altuncu Poyraz	Kandilli Observatory and Earthquake Research Institute	confirm
23 participants / 5 tentative			