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UNESCO-IOC In GPDRR

ICG/IOTWMS WG-1 Meeting 12-13 July 2022

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UNESCO-IOC at GPDRR



Commission



GLOBAL PLATFORM FOR DISASTER RISK REDUCTION

INDONESIA 2022

7th Session of the Global Platform for Disaster Risk Reduction

Bali - Indonesia 23 – 28 May 2022

The Third Multi-Hazard Early Warning Conference (MHEWC-III).

The Tsunami Ready Innovation Platform. Recognizing Tsunami Ready: A New Meaning to Community Awareness and Preparedness.

Third Multi-Hazard Early Warning Conference (MHEWC-III)





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Coordinated by Dr. Denis Chang Seng, Programme Specialist of Tsunami Unit of UNESCO IOC

Third Multi-Hazard Early Warning Conference (MHEWC-III)



- Indian Ocean Tsunami Information
- The Conference took stock of progress in the implementation of the Sendai Framework, shared knowledge and lessons learned and identified emerging trends. Issues discussed:
 - The need to increase the number of countries reporting on Target G
 - The need for adequate hazard, exposure, vulnerability and impact data. Data needs to be findable, accessible, interoperable, and reusable. Standardised processes for data collection, data sharing methods, and capacities and tools, for analysis.
 - Modern Information Communications Technology (ICTs) offer opportunities to improve and tailor early warning data and services that can facilitate preventive and anticipatory action.
 - The necessity of public-private engagement
 - The Global Ocean Observing Systems (GOOS) to further enhance and expand observation systems ensuring that sustained observations are aligned with global technical standards that also meet the requirements and needs of a broad suite of users.
 - The ever-growing need and its urgency for effective, inclusive, and gender-responsive early warning systems and actions.
 - Early warning systems remain most effective when they are localized and people-centered. Ideally, they integrate local and indigenous knowledge systems.

The Tsunami Ready Innovation Platform





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Objectives

- Introduce, showcase, and share experience of UNESCO/IOC Tsunami Ready Recognition programme and activities that has been implemented by near 30 communities in the Caribbean, Indian Ocean, and Pacific.
- Introduce, showcase, and share experience of UNESCO/IOC Tsunami Ready Recognition Communication Tools

The Tsunami Ready Innovation Platform

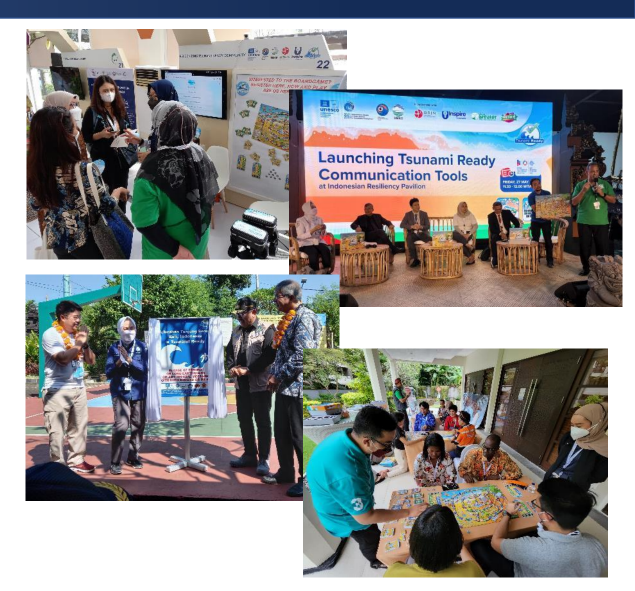
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- 1. Interaction, Promotion, and Engaging with GPDRR participants on UNESCO-IOC Tsunami Ready Recognition Programme.
- 2. Launching of the Tsunami Ready Communication Tools (Tsunami Ready Boardgame and 14 Tsunami Ready Series Animation Videos).
- 3. Inauguration of Tanjung Benoa Community as UNESCO-IOC Recognized Tsunami Ready Community
- 4. Tsunami Ready Boardgame playing session
- 5. Consultation on Implementing Tsunami Ready Recognition Programme



Tsunami Ready Innovation Platform





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- 1. What is UNESCO/IOC Tsunami Ready
- 2. Tsunami Ready in the Caribbean region,
- 3. Tsunami Ready in the Indian Ocean region,
- 4. Tsunami Ready in the NEAMS region,
- 5. Tsunami Ready in the Pacific region,
- 6. Tsunami Ready under UN Ocean Decade _
- 7. UNESCO/IOC Tsunami Ready Communication Tools
- 8. Tsunami Ready Implementations

- e-Poster
 - a) 14 Tsunami Ready Animation Video Series

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- b) UNESCO/IOC Tsunami Ready Viewer
- c) Tsunami Ready Boardgames

Consultation on Implementing Tsunami Ready Recognition Programme



Ms. Amina J. Mohammed, UN Deputy Secretary-General and **Ms. Mami Mizutori,** Special Representative of the Secretary-General for DRR and Head of UN Office for Disaster Risk Reduction (UNDRR)

Thank you



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