











Training/Workshop on

Tsunami Evacuation Maps, Plans, and Procedures and the UNESCO-IOC Tsunami Ready Recognition Programme for the Indian Ocean Member States

Hyderabad - India, 15-23 April 2025

UNESCO-IOC Tsunami Ready Indicators TRRP E: Response Indicator **Challenges and Solutions**

TEMPP 2025

Ardito M Kodijat UNESCO-IOC IOTIC

Acknowledgement:

- Ardito M Kodijat, IOTIC IOC-UNESCO
- Dr. Laura Kong, ITIC IOC-UNESCO
- Tony Elliott, IOC-UNESCO Consultant

Group Breakout:

Eastern IO (7)

- 1. Australia (1)
- 2. Bangladesh (1)
- 3. Indonesia (1)
- 4. Malaysia (1)
- 5. Myanmar (1)
- 6. Sri Lanka (1)
- 7. Timor-Leste (1)

IO SIDS (5)

- 1. Comoros (1)
- 2. Madagascar (1)
- 3. Mauritius (1)
- 4. Seychelles (1)
- 5. Maldives (1)

Northwest IO A (4)

- 1. India (2)
- 2. Oman (1)
- 3. UAE (1)

Northwest IO B (4)

Iran (4)

Northwest IO C (4)

Pakistan (4)

Western IO (3)

- 1. Kenya (1)
- 2. Mozambique (1)
- 3. South Africa (1)



















RESP-1: A community Tsunami Emergency Response plan is approved

What are the challenges the community will face in developing tsunami emergency response plan? RESP-2: The capacity to manage emergency response operations during a tsunami is in place

What are the challenges the community will face in building their capacity on emergency response?

Please identify 3-5 challenges for each indicator, along with the potential solutions, and write each challenge and its corresponding solution on one card

















RESP-3: Redundant and reliable means to timely receive 24-hour official tsunami alerts are in place

What are the challenges the community will face in having a redundant and reliable means to receive warning 24/7?



RESP-4: Redundant and reliable means to timely disseminate 24-hour official tsunami alerts to the public are in place

What are the challenges the community will face in having a redundant and reliable means to disseminate the warning widely in 24/7?

Please identify 3-5 challenges for each indicator, along with the potential solutions, and write each challenge and its corresponding solution on one card















Thank you



IOC/UNESCO Indian Ocean Tsunami Information Centre
IOTIC-BMKG Programme Office

Disaster Risk Reduction and Tsunami Information Unit
UNESCO Jakarta Office

Please follow us on:



iotic.ioc-unesco.org www.iotsunami.org



facebook.com/iotsunami



iotsunami



@iotsunami



youtube.com/iotsunami



iotic@unesco.org













