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Intergovernmental Oceanographic Commission

ICG/IOTWMS Secretariat Report and Plans

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Staffing

During the reporting period, two (2) full-time Project Appointments were hosted by the Australian Bureau of Meteorology:

- *Mr Rick Bailey*, Head of Secretariat, contract finished on 27 June 2024
- Ms Nora Gale, Assistant Programme Officer, based in Perth, Australia

The Acting Head ICG/IOTWMS Secretariat is now *Mr Bernardo Aliaga*, Head of UNESCO-IOC Tsunami Resilience Section.

The recruitment processes for the new Head ICG/IOTWMS Secretariat will be finalised soon.

The Secretariat works closely with Mr Ardito Kodijat, Head of Indian Ocean Tsunami Information Center



Bernardo Aliaga Head of Section

Tsunami Resilience Section

UNESCO-IOC



Nora Gale Assistant Programme Officer

Tsunami Resilience Section

ICG/IOTWMS Secretariat

UNESCO-IOC



Ardito Kodijat Head of IOTIC

National Professional Officer

UNESCO-IOC

Intersessional Meetings July 2023 to June 2024



- Intersessional Meeting of ICG/IOTWMS Working Group 3 on Tsunami Ready Implementation, online, 24 August 2024
- ICG/IOTWMS Steering Group Strategic Planning Meeting, online, 17 January 2024
- Intersessional Meeting of ICG/IOTWMS Steering Group, Hyderabad, India, 5-6 February 2024
- Intersessional Meeting of Working Group 3 on Tsunami Ready Implementation, Hyderabad, India, 7 February 2024
- 7th Meeting of the Working Group on Tsunamis and Other Hazards related to Sea Level Warning and Mitigation Systems (TOWS WG) and its Task Teams, Sendai, Japan (hybrid), 19-23 February 2024

Training Workshops June 2023 to July 2024



- ICG/IOTWMS Western Indian Ocean Member States Training Workshop on Standard Operating Procedures (SOPs) for National Tsunami Warning Centres (NTWCs) and Disaster Management Organisations, online, 3-6 July 2023
- ICG/IOTWMS Eastern Indian Ocean Member States Training Workshop on Standard Operating Procedures (SOPs) for National Tsunami Warning Centres (NTWCs) and Disaster Management Organisations, online, 10-13 July 2023
- North-West Indian Ocean Standard Operating Procedures (SOPs) Hybrid Training Workshop, online 7-8 August 2023
- The Training Workshops helped countries to refine their tsunami SOPs in the lead-up to Exercise IOWave23 and contribute to reaching the UN Ocean Decade goal of 100% at-risk coastal communities prepared for and resilient to the tsunami threat by 2030.

Exercise Indian Ocean Wave 2023



- Held during 4-24 October 2023
- Exercise IOWave23 was comprised of four scenarios with simulated tsunami waves travelling across the Indian Ocean Basin

1. Andaman Trench Scenario: 4 October 2023, Magnitude ~9 earthquake off the west coast of Nicobar Islands, India.

2. Makran Trench Scenario: 11 October 2023, Magnitude ~9 earthquake in the North-West Indian Ocean.

3. Heard Island Volcano Scenario: 18 October 2023: Volcanic eruption in the Kerguelen Islands Region.

4. Java Trench Scenario: 25 October 2023, Magnitude ~9 earthquake south of Java, Indonesia.

- Webinar on Lessons Learnt during Exercise Indian Ocean Wave 2023, online, 12-13 December 2023
- Reported Activities

20 countries participated

Community evacuations held in 7 Member States : India, Indonesia, Iran, Maldives, Mauritius, Sri Lanka, UAE The evacuation drills involved around **45,000 people**.

Tsunami Ready indicators tested in 7 Member States New non-seismic products produced by TSP Australia were utilised

The outcomes from IOWave23 will be published in an Exercise Report (in preparation).





ICG/IOTWMS Steering Group

Planning Meeting, 29 July 2024

Non-Seismic and Complex Source Tsunami



- IOTWMS Tsunami Service Providers (Australia, India, Indonesia) have developed new products and enhancements to operational procedures for responding to such events.
- The new products were tested during Exercise Indian Ocean Wave by a scenario from Hearld Island Volcano in the Southern Ocean.
- TOWS-WG
 - UNESCO-IOC Technical Series #183: Monitoring and Warning for Tsunamis Generated by Volcanos was written by TOWS-WG Ad Hoc Team on Tsunamis Generated by Volcanos.
 - A Review of Tsunamis Generated by Volcanos (TGV) Source Mechanism, Modelling, Monitoring and Warning Systems was published in Pure and Applied Geophysics by Francois Schindele et al., June 2024.

Intergovernmental Oceanographic Commission Technical Series 183
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Monitoring and Warning for Tsunamis Generated by Volcanoes
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Capacity Assessment

- The 2024 UNESCO-IOC Capacity Assessment of Tsunami Preparedness in the Indian Ocean will track regional change and identify gaps and challenges that could be addressed through donor supported projects.
- The initiative is supported by the ESCAP Tsunami Trust Fund and Asian Development Bank
- Survey responses from twenty-two (22) Member States have been received.
- The University of Hudderfield has analysed the data and compared with the results of the 2018 Assessment to produce a draft report.
- The Capacity Assessment Team will meet in Bangkok during 4-6 September to review the report and formulate the recommendations.
- The draft report and executive summary will be presented to the 14th Session of the ICG/IOTWMS (Jakarta, 16-19 November 2024) for adoption.
- ICG/PTWS is discussing carrying out the Capacity Assessment of Tsunami Preparedness in the Pacific Ocean during 2025.

ICG/IOTWMS Steering Group Planning Meeting, 29 July 2024

Intergovernmental Oceanographic Commission Technical Series]
Technical Series 143	
Capacity Assessment of Tsunami Preparedness in the Indian Ocean	
Status Report, 2018	
By the ICG/IOTWIMS Task Team on Capacity Assessment of Tsunami Preparedness	
UNESCO 2020	

Part	Topic of the Survey	Stakeholder Inputs
ı	Basic Information: TNC/NTWC/TWFP contact details	Tsunami National Contact Secretariat will follow up separately formally incorporate any updates on Member State nominations of the TNC through official channels
	Risk Assessment & Reduction: Hazard Assessment, Risk Assessment, Policies, Plans, Guidelines	Inputs to be obtained from the Disaster Management Agency and/or other agency responsible for Hazard / Risk Assessment in the Country
III	Detection, Warning & Dissemination	Inputs to be obtained from the National Tsunami Warning Centre and/or other agency responsible for generation and dissemination of tsunami early warnings within the country
IV	Public Awareness, Preparedness & Response: SOPs, Evacuation Infrastructure, Tsunami Exercises, Public Awareness	Inputs to be obtained from the Disaster Management Agency and/or other agencies responsible for public awareness, preparedness, and response in the country
v	Tsunami Ready Recognition Programme (TRRP)	Inputs to be obtained from the Tsunami Ready Focal Point (TRFP) and/or other agency responsible for the TRRP or other recognised similar initiative in the country
VI	Narrative: Important developments since the last report and summary of future plans	Tsunami National Contact

UN Ocean Decade (2021-2030)



- Events
 - 4th meeting of Scientific Committee for the UN Ocean Decade Tsunami Programme, Paris, 25-26 January 2024
 - Indian Ocean Regional Decade Conference 2024, Hyderabad, India, 1-3 February 2024
 - 2024 UN Ocean Decade Conference, Barcelona, 10-12 April 2024
- Safe Ocean Outcome
 - UNESCO-IOC Tsunami Programme
 - Goal1: Enhance existing tsunami detection systems and utilise new technologies to enhance tsunami warning accuracy and timeliness
 - Goal 2: 100% at-risk coastal communities are prepared and resilient to the tsunami threat through implementation of the UNESCO-IOC Tsunami Ready Recognition Programme or similar national initiatives

Tsunami Ready



- Working Group 3 on Tsunami Ready Implementation
 - Intersessional Meeting of ICG/IOTWMS WG3, online, 24 August 2024
 - Intersessional Meeting of WG3, Hyderabad, India, 7 February 2024
 - Next meeting of WG3 to be held in August 2024 (TBC)
- Establishment of a National Tsunami Ready Focal Point for each Member State of the ICG/IOTWMS
 - IOC Circular Letter No 2978 issued on 18 December 2023
 - 13 Member States have nominated including Bangladesh, India, Indonesia, Iran, Kenya, Madagascar, Malaysia, Mauritius, Seychelles, South Africa, Sri Lanka, Timor Leste, and United Arab Emirates.

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IOC Circular Letter No 2978 (Available in English only)		IOC/VR/BA/RB/ah 18 December 2023					
To : ICG/IOTWMS ¹ Tsunami National Contacts							
C.c.: Official National Coordinating Bodies for liaison with the IOC Permanent Delegate/Diseaver Missions to UNESCO and National Commissions for UNESCO in ICGAIOTYMM Member States UNESCO Offices in Dorbs Islamshad. Jakanta. New Tahtia and Tehran							

Permanent Delegates/Übserver Missions to UNESCO and National Commissis for UNESCO in ICGIOTVMIS Member States UNESCO Offices in Doha, Islamabad, Jakarta, New Delhi, and Tehran ICGI/OTVMS Chair and Vice-Chairs ICGI/OTVMS Working Group Chairs and Vice-Chairs ICGI/OTVMS Tusnami Warning Focal Points ICGI/OTVMS Tatonal Tsuuami Warning Centres ICGI/OTVMS Secretariat

Subject: Establishment of a National Tsunami Ready Focal Point for each Member State of the ICG/IOTWMS

The UNESCO-IOC Intergovernmental Coordination Group for the Indian Ocean Tsunami Warning and Mitigation System (ICG/IOTWMS) at Its 13° Session in Bali, Indonesia, 28 November-1 December 2022, decided to establish a Tsunami Ready Focal Point (TRFP) for each Member State to enhance communication, coordination, and implementation of the <u>UNESCO-IOCT sunami</u> Ready Recognition Programmer (TRRP) or similar initiatives across the Indian Ocean.

The aim is to contribute to 100% of communities at-risk being prepared and resilient to any tsunami threat within their Member State by 2030, in line with the objectives of the United Nations Decade of Ocean Science for Sustainable Development 2021–2030 and those of the overall UNESCO-IOC Tsunami Programme.

Role of a Tsunami Ready Focal Point:

The role of the TRFP is summarized as follows:

 Act as a national advocate for national implementation of the TRRP or a recognised similar initiative to help make at-risk communities prepared and resilient to any tsunami threat within their Member State.

ICG/IOTWMS Member States induste Australia, Bangladesh, Comoros, Djbouf, Fianos, India, Indonesia, Iran (Isiaanic Republic of J. Kenya, Madagascar, Malayian, Matthews, Mauritas, Mozantibuya, Mayamar, Oman, Pakistas, Seychetles, Singapore, Somalia, South Africa, Sri Lanka, Tanzania, Thailand, Timor Lesle, United Arab Eminizate and Yemen.

Chairperson	Vice-Chairpersons		
Dr Yutaka NBCHDA Pobleaor Atmosphere and Ocean Rasearch Istitute, The University of Takyo Kashwaancha 5-1-5 3778544 Rashwaa JAPAN	Dr Maria-Alexanadora BICRE Directica de Recherche Conte nationaria e la recherche scientifique (CMRG) 3 nas MahalAnge 76114 Peas FROMES	Mr. Jaan Canille CREERD HAUZELUR Einecelive Seconstry Colonials Oxean Commission (COO) Avantale Cauda de Cali No. 51 – 56 Estadou Rivel, Criston ao 111001 Biogoli, D.C. COX-OMERN	Prof. Ann: Zhanaka HARACKIDA Previolent Narisinal Institute of Coserography and Fisheries (940F) Casillay, Al-Ardonal Anexandria ECVPY
Executive Secretary	Dr Nikolay VALCHEV Dreator	Dr Stinisaaa Kamar TUMMALA Director	autre 1
Dr Vladinir RYABNON Imrgowinnend Coarographic Commission — UNESCO 7 Place de Fontenoy PlaSid Paris Cedes 07 SP	Institute of Coeansingy Institute. Academy of Sciences. 40 Pani May Str. 1600 Varia BLL CARDA	Indian National Center for Ocean Information Services (PKC08) Pragathi Nagar (BD), Nizampet (BC) Hydenitaid 50088 PKDM	

Makran Project

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- The project on "Strengthening tsunami warning in the North-West Indian Ocean through regional cooperation – Phase 2c", was launched online on 15 November 2023
- Phase 2c funded by the ESCAP Tsunami Trust Fund over a 12-month period
- The focus in on training in development of tsunami inundation maps and tsunami evacuation plans to facilitate effective community responses to local and distant tsunamis.
- Training workshops held in Muscat, Oman during 22-25 April 2024
- Ongoing backstopping to support Phase 2c of the project is supported by 5 consultants.

Two (2) international consultants with expertise in inundation modelling and evacuation mapping, respectively.

Three (3) national consultants to promote and support national project activities in India, Iran, and Pakistan.

 The project will provide a template for training of other ICG/IOTWMS Member States in latest techniques in inundation modelling and evacuation mapping to support Tsunami Ready recognition for at-risk communities.





Upcoming Events (2024 – 2025)



- ICG/IOTWMS Working Group (4) Intersessional Meetings (online), July and August 2024
- ICG/IOTWMS Steering Group Intersessional Meeting, August or September 2024 (tbc)
- Workshop on the 2024 Capacity Assessment of Tsunami Preparedness in the Indian Ocean, Bangkok, 4-6 September 2024
- 24th Advisory Council Meeting of the ESCAP Multi-Donor Trust Fund for Tsunami, Disaster and Climate Preparedness, Bangkok, ~5 November 2024
- World Tsunami Awareness Day Webinar, ~5 November 2024
- 2nd UNESCO-IOC Global Symposium, Banda Aceh, 11-14 November 2024
- 14th Session of ICG/IOTWMS, Jakarta, 16-19 November 2024
- 28th ICG/IOTWMS Communications Test, 11 December 2024
- 18th Meeting of the Working Group on Tsunamis and Other Hazards related to Sea Level Warning and Mitigation Systems (TOWS-WG) and its Task Teams, Paris, February 2025
- 29th ICG/IOTWMS Communications Test, 11 June 2025
- 33rd Session of the IOC Assembly, Paris, June 2025

Capacity Assessment Bangkok Mission



- Purpose: To support the UNESCO-IOC capacity assessment of tsunami preparedness in the Indian and Pacific Oceans.
- Dates: 4-6 September 2024 with travel days either side
- Fully funded by ESCAP and Asian Development Bank
- Mission members: Yuelong Miao, Harkunti Rahayu, Jijjavarapu Padmanabham, Suci Anugrah, Mohammad Mokhtari, Sunanda Manneela, Weniza, Harald Spahn, Richard Haigh, Dilanthi Amaratunga, Bernardo Aliaga, Ardito M. Kodijat, Nora Gale, Rick Bailey, 3x ICG/PTWS representatives (to be confirmed)
- Activities:
 - 1. Review initial findings of the 2024 Indian Ocean Tsunami Warning and Mitigation System (IOTWMS) capacity assessment survey and workshop key recommendations with the project team.
 - 2. Meet with Thailand stakeholders to review their national survey response and validate the survey mechanism.
 - 3. Brief ESCAP, other key agencies and donors on the project.
 - 4. Brief representatives from the Pacific Tsunami Warning and Mitigation System (PTWS) on the process to facilitate the assessment in Pacific Ocean Member States in 2025.



THANK YOU