

Intergovernmental Oceanographic Commission

Research, Development and Implementation Plan for the Ocean Decade Tsunami Programme

EXECUTIVE SUMMARY

Document prepared as a follow-up to IOC Decision A-31/3.4.1, Warning Mitigation Systems for Ocean Hazards (2021), by which the IOC Assembly approved the establishment of the Ocean Decade Tsunami Programme (the programme) and a Scientific Committee to prepare the Draft Ocean Decade Tsunami Programme Research & Development Implementation Plan (ODTP RDIP) for this programme.

This brochure provides the Executive Summary of the ODTP RDIP reproduced in IOC Technical Series, 180 (IOC/2023/TS/180).

Introduction

- Tsunamis are one of the deadliest oceanic hazards, which can arrive in minutes or hours, many times without notice, and have the potential to impact an entire ocean basin and even multiple basins. They are caused by the displacement of large volumes of water due to an undersea earthquake, a submarine or coastal landslide, a volcanic eruption, meteorological disturbances or a meteorite impact. Between 1992 and 2022, 360 confirmed tsunamis were observed worldwide. Thirty-five of these resulted in the loss of life. We do not know when and where the next tsunami will hit, but we know the impacts can be devastating.
- 2. The Indian Ocean Earthquake of 26 December 2004 caused one of the largest and most disastrous tsunamis ever experienced. An estimated 230,000 people lost their lives in 14 countries and resulted in damages of an estimated USD10 billion. The highest death toll, of about 130,000, was reported from Banda Aceh and Meulaboh along the north-western coast of Sumatra where the tsunami heights exceeded 30 m. Within hours the tsunami propagated to all directions of the Indian Ocean affecting Thailand, Sri Lanka, India, Maldives and as far as east Africa. A few years later, on 11 March 2011, a very large earthquake ruptured offshore NE Japan in the Pacific Ocean and generated a tsunami,

which devastated the Northeast (NE) coastal zone of Japan, particularly the Tohoku region where the maximum heights reached up to about 20 m, while the tsunami penetrated inland up to about 5 km. Nearly 20,000 people lost their lives including missing persons, of which about 90 percent of them due to the tsunami. The tsunami also caused major damage to the Fukushima nuclear power station. A nuclear accident took place in direct connection with this event. Within hours the tsunami propagated throughout the Pacific Ocean affecting as far remote regions as California, where the damage occurred was noted in Crescent City and several other harbours.

3. The 2018 Palu and Anak Krakatoa, and 2022 Hunga Tonga - Hunga Ha'apai events further illustrated the challenges of current Tsunami Warning Systems locally and globally. These three events are catalogued as "non-seismic and complex source tsunamis" as they were not caused by subduction zone earthquakes, and thus posed a challenge on current tsunami warning protocols. The tsunami caused by the eruption of the Hunga Tonga – Hunga Ha'apai volcano in 2022 affected the entire Pacific basin, causing two deaths in Peru and was recorded at other basins like the Caribbean and the Mediterranean Sea.

- **4.** These events call for enhanced coordinated national and international efforts for the Tsunami Warning Systems to account for all tsunamis and to prepare people to respond to all tsunamis. The Intergovernmental Oceanographic Commission of UNESCO (IOC-UNESCO) was given the United Nations (UN) mandate to establish global tsunami warning services operating in different ocean basins: the Pacific Tsunami Warning and Mitigation System (PTWS), the Indian Ocean Tsunami Warning and Mitigation System (IOT-WMS), the North-eastern Atlantic, the Mediterranean and Connected Seas Tsunami Warning System (NEAMTWS), and the Caribbean and Adjacent Regions Early Warning System (CARIBE-EWS), each coordinated by a regional Intergovernmental Coordination Group (ICG). The ICGs are comprised of the Member States of their respective regions and their primary role is to organize and coordinate regional tsunami mitigation activities, including tsunami monitoring, the issuance of timely tsunami warnings, and community response. Member States are represented at ICG level by Tsunami National Contacts (TNCs), designated by their governments to contribute to the coordination of international tsunami warning and mitigation systems.
- 5. Within each region, Tsunami Service Providers (TSPs) monitor seismic and sea-level activity and issue tsunami threat information to National Tsunami Warning Centres (NTWC) and Tsunami Warning Focal Points (TWFP) in each participating country and to other TSPs operating within the same ocean-basin. NTWCs are officially designated by their governments to issue tsunami warnings and other related statements within their countries and TWFPs are the officially designated offices, operational units or positions that are responsible for receiving and disseminating tsunami information from the ICG TSPs.
- 6. Tsunami Information Centres (TICs) have been established in each region to provide education, outreach, technical and capacity building assistance to the countries and the general public in preventing, preparing and mitigating measures for tsunamis. The TICs manage post-event performance surveys and may also support risk assessment and mitigation activities.
- **7.** The geographic coverage and the TSPs and TICs of each regional tsunami warning system are shown in Figure 1.

GLOBAL TS

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CARIBE-EWS

Tsunamis and Other Coastal Hazzards Warning System for the Caribbean and Adjacent Regions

NEAMTWS

North Eastern Atlantic, Mediterranean and connected seas Tsunami Warning and Mitigation System

 NEAMTIC NEAM Tsunami Information Centre (IOC)

Accredited TSPs:

CENALT

Centre d'Alerte aux Tsunamis of France IPMA

Instituto Portugues do Mar e da Atmosfera of Portugal

- INGV Instituto Nazionale di Geofisica e Vulcanologia of Italy
- KOERI Kandilli Observatory and Earthquake Research Institute of Turkey
- NOA National Observatory of Athens Greece
- Planned NEAMTWS

UNAMI WARNING AND MITIGATION SYSTEMS

vernmental Oceanographic Commission of UNESCO 2021 www.ioc-tsunami.org

- CTIC Caribbean Tsunami Information Centre (Barbados, IOC)
- PTWC TSP
- Pacific Tsunami Warning Centre/NWSNOAA of USA
- Planned TSP PTWS, CARIBE-EWS

Services provided by the **US National Tsunami Warning Centre** are outside the framework of the IOC-coordinated tsunami warning systems

IOTWMS

Indian Ocean Tsunami Warning and Mitigation System

 Indian Ocean Tsunami Information Centre (Indonesia, IOC)
InaRTSP

Indonesian Regional Tsunami Service Provider

ITEWC TSP Indian Tsunami Early Warning Centre IATWC TSP

Joint Australian Tsunami Warning Centre

Service iprovided by the **InaTEWS** Indonesian Tsunami Early Warning System at the BMKG, outside the framework of the IOC-coordinated tsunami warning system

PTWS

Pacific Tsunami Warning and Mitigation System

- ITIC International Tsunami Information Centre (USA, Chile, IOC)
 - NWPTAC TSP Northwest Pacific Tsunami Advisory Centre / Japan Meteorological Agency
- PTWC TSP Pacific Tsunami Warning Centre /NWS/NOAA of USA
- SCSTAC TSP South China Sea Advisory Centre / National Marine Environmental Forecasting Centre of P.R. China

Figure 1: Regional coverage, Tsunami Service Providers and Tsunami Information Centres of the global tsunami warning system.

The Ocean Decade Tsunami Programme

- 8. In 2016, IOC-UNESCO initiated the concept, the "Ocean we have" to the "Ocean we want" and in December 2017, this concept culminated in the proclamation of the UN Decade of Ocean Science for Sustainable Development (2021–2030), also referred to as the Ocean Decade. The Ocean Decade's primary objective is to harness, stimulate and empower interdisciplinary ocean research at all levels to support the timely delivery of the data, information and knowledge needed to achieve a well-functioning ocean in support of all Sustainable Development. The Ocean Decade will also contribute data, information and knowledge in support of the Sendai Framework for Disaster Risk Reduction 2015–2030.
- 9. In June 2021, IOC-UNESCO approved the Ocean Decade Tsunami Programme (ODTP) in response to the call of action by the Ocean Decade and in particular, to significantly enhance the existing global tsunami warning system by reducing timeliness and the uncertainty of the tsunami warning, and increasing the readiness of coastal communities, with the ultimate goal of minimizing the loss of lives.
- **10.** The first objective of the ODTP is to develop the warning systems' capacity to issue actionable and timely tsunami warnings for tsunamis from all identified sources to 100 percent of coasts at risk. Most urgently, the ODTP will endeavour to provide tsunami confirmation within 10 minutes or less of origin for the most at-risk coastlines. This is challenging, as current warning systems depend upon quick detection and characterization of tsunamigenic earthquakes using only seismic sensors. This objective would require expanding existing monitoring systems and implementing further scientific and technological advances, and to also include non-seismic and complex tsunami sources.
- The second objective of the ODTP is that 100 percent of communities at risk to be prepared and resilient to tsunamis by 2030 through efforts like the IOC-UNESCO Tsunami Ready Recognition Programme (TRRP), which was approved by the IOC-UNESCO Executive Council in 2022. It embodies 12 Assessment, Preparedness and Response Indicators that support communities at risk to build capacities to effectively respond to warning and tsunami threats.

- **12.** The ODTP will be a decisive contribution to the implementation of the SDGs, not only SDG 14 (the "Ocean" SDG), but many other goals as well. The means of implementing targets under each SDG is a global partnership supported by concrete policies and planning. National policies and local implementation strategies should support global planning. The ODTP Research and Development Plan adopts the SDGs strategies in global planning, pursuing them through national policies and local implementation at the community level.
- **13.** Implementation of the Research and Development Plan will also ensure special consideration, and priority is given to addressing and supporting the needs of Small Island Developing States (SIDS) and Least Developed Countries (LDCs).

Elements of Early Tsunami Warning and Challenges

14. Early Warning Systems include four pillars: (i) Risk Knowledge; (ii) Detection, Monitoring, Analysis and Forecasting; (iii) Warning Dissemination and Communication; and (iv) Preparedness and Response Capabilities. These four components are underpinned by capacity development and governance.

(i) TSUNAMI RISK ASSESSMENT

- **15.** Understanding the risk and developing a plan to mitigate this risk is essential for saving lives. While tsunamis are infrequent and catastrophic ones are rare, the historical record shows that tsunamis have the potential to hit every coast around the world we don't know when, where, or how big. Also, it is important to evaluate the geological history of tsunami-prone areas to identify the probable communities at risk. This evidence will be useful to these communities, to mitigate the loss during the next.
- **16.** Until recently only seismic sources were considered in Tsunami Hazard Assessment studies and operational warning procedures. This has been the case because seismic-originated tsunamis are the vast majority impacting near and far-field coasts. On the other hand, most non-seismic tsunamis have localized areas of high impact. However, impacts related to recent events have highlighted the importance of non-seismic tsunamis. Hazard assessments should also include all possible tsunami sources affecting the interest areas, and not only seismic sources.

(ii) DETECTION AND WARNING

- 17. A dense observation network plays a crucial role in the quick detection of the earthquake and its potential to generate a tsunami. Based on observations, the warning system determines whether communities are to be evacuated from the tsunami-prone areas, and if so, when they should be allowed to return. However, in the case of a local tsunami where the estimated tsunami arrival time to the nearest coast is less than 15 minutes, it is important to educate the community about physical signs of the tsunami such as long ground shaking, approaching roaring sound, rapid withdrawal of the water, volcanic eruptions, etc. It is challenging to generate an accurate tsunami forecast in a short amount of time in the case of major earthquakes with ruptures that reach hundreds of kilometres due to limited data within the time frame.
- **18.** To improve tsunami detection and more accurate tsunami threat assessment and impact forecast, Member States identified the requirement for denser real-time, multi-faceted sensor networks and faster, integrated algorithms to guickly characterize the tsunami source (seismic and atypical sources) and compute tsunami inundation forecasts for their coasts. Sensors include singly or array-deployed high-quality seismometers and accelerometers, coastal sea level gauges and deep-ocean gauges systems such as Deep-ocean Assessment and Reporting of Tsunamis (DART) buoy systems, dedicated seafloor observatories and trans-basin undersea cables such as Science Monitoring and Reliable Telecommunications (SMART) cables, and Global Navigation Satellite System (GNSS) land and sea elevation buoys. High-resolution coastal bathymetry and topography or Digital Elevation Model (DEM) contributions are also highly significant, for example, the Nippon Foundation-GEBCO Seabed 2030 Project. New data and methods, for both seismic and non-seismic sources, are needed to more precisely characterize rupture complexities of very large earthquakes within a few minutes to produce more accurate tsunami forecasts from numerical models.
- 19. In summary, the warning system must identify, monitor, and forecast the risk at the earliest possible time, and it can be achieved when the system is built based on risk awareness, emergency preparedness, and early warnings. Then the warning must be generated, delivered, received, and utilized in a timely, complete, and accurate manner.

(iii) WARNING DISSEMINATION

- **20.** Tsunami warnings and evacuation advice are only effective when it reaches a person on the coast in time before a destructive wave hits. Both the dissemination (its timeliness and reliability) and the communication of the advice (what the message says) must be successful and actionable, or lives may be unnecessarily lost. The warning dissemination includes organizational and decision-making processes, and redundant communication systems in place and operational. Additionally, incorporating tsunami warning dissemination (which may be infrequent) into multi-hazard communication systems will help to ensure sustainability and readiness.
- **21.** Clear messages conveying basic, practical, and usable information are essential to ensure the proper readiness of communities. For quicker forecast results, we need to deal with larger uncertainties; with this complexity, building community trust takes longer. Also, it is a basic and practical requirement to establish communication platforms in pre-identified regional, national, and local channels by authorities. To ensure that as many people as possible are alerted, to prevent the failure of any one channel, and to reinforce the warning message, numerous communication channels must be used. To convey warnings, alerting authorities employ a variety of standards and protocols, for example, the Common Alerting Protocol (CAP), is an international format for public warning and emergency alerting created by the International Telecommunication Union and supported by several organizations.

(iv) PREPAREDNESS AND RESPONSE CAPABILITIES

- **22.** Risk perception will be an important driver for mobilizing people and resources for awareness and preparedness actions. The varied level of preparedness and responses are very much shaped by the diverse risk perceptions with different embedded factors. Efforts will be made to research tsunami risk perception.
- 23. As disasters are foremost local, coastal communities will suffer the brunt of the impact from the next tsunamis. Adding to the challenge, ocean-wide tsunamis are infrequent; before memories of the last tsunami fade away, we must put more effort into creating awareness and preparedness. In order to be successful, we will need continuing and enhanced engagement from governments, research institutes and universities, industry, communities, the media, and other interested parties. In an end-to-end warning system, the communities at risk must be aware of how to respond quickly after receiving warnings; it is equally important as detection and warning.

24. The IOC-UNESCO Tsunami Ready Recognition Programme is a strong example of initiatives that motivates communities to take common-sense preparedness actions, which include hazard assessment, inundation and evacuation mapping, awareness and education and exercises. It includes preparedness measures, such as response plans developed and operational, public awareness and education campaigns conducted, and public awareness and response tested and evaluated. Tsunami Ready is identified by most Member States as a priority activity. Novel initiatives like the Blue-Line project around New Zealand coastlines may also be disseminated in the context of Tsunami Ready. Finally, World Tsunami Awareness Day (WTAD) on 5 November is also mentioned by Member States as a means of increasing awareness and preparedness. The implementation of such initiatives is key to increasing tsunami preparedness and response.

25. While planning of timely and effective response can go a long way to save lives and some property, mitigation measures are required to ensure life safety, livelihoods and continuation of critical services. Best practices on mitigation measures like the design and construction of blue, green and grey infrastructure, standards for vertical evacuation facilities, and appropriate urban planning will be shared and promoted.

Governance

(i) TSUNAMI WARNING IN A MULTI-HAZARD FRAMEWORK

26. Tsunamis frequently originate from cascading effects, such as earthquake-landslide- tsunami, volcanic eruption-earthguake-tsunami, and others. Even when the fault displacement connected to the earthquake does not produce a tsunami, a powerful coastal or undersea earthquake may trigger a landslide that acts as a generator of the tsunami. The 2011 Tohoku earthquake and tsunami in Japan is a striking example of the cascading effects of tsunami due to which nuclear power plants meltdown happened. The other examples of cascading effects are storm surge during tsunami, coastal erosion which may impact the tsunami wave approach after reaching the coast, increase in rainfall rate in coastal areas that can directly influence landslides, triggering a tsunami. Also, recently, studies have been conducted on possible effects that climate change may have on the long-term assessment of the tsunami hazard and, consequently, of the tsunami risk. Therefore, it is important to consider the potential for cascading impacts in locations that are vulnerable to these kinds of processes in pertinent investigations.



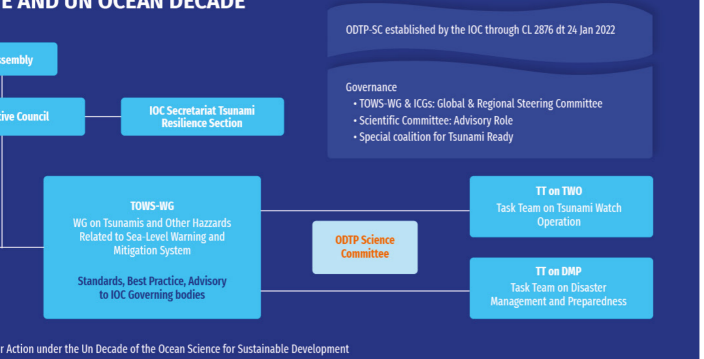
Figure 2: Governance scheme of the UN Ocean Decade Tsunami Programme

- **27.** After the 2004 Indian Ocean Tsunami, most of the Member States have developed their national tsunami warning systems. However, these warning systems are designed for single hazards and rarely integrated as a multi-hazard system. For example, in the case of oceanic hazards, after the 2004 tsunami, many Member States established tsunami early warning centres, but early warning systems for storm-surges are not an integral part of tsunami warning systems and are still under development by many countries. Also, the warning system for harmful algal blooms, coral reef bleach and oil spills, etc., are still at very early stages in many Member States and mostly operated under different operational agencies which are not interconnected. The need to improve and harmonize the warning systems including and beyond hydrometeorological hazards is widely acknowledged and is reflected in the Sendai Framework for Disaster Risk Reduction and the UN Early Warnings for All Initiative.
- **28.** To support redundancy, consistency, and accessibility, the focus must be on multi-hazard early warning alignment by linking hazard-specific systems together. It is especially necessary in LDCs and SIDS, where there still remain significant gaps in the application of advances in scientific knowledge and reach to local endangered populations. This applies to resources, capacity, information, Standard Operating Procedures (SOPs), etc. When an individual hazard warning system is brought under the multi-hazard

framework, the coordination becomes much easier, the resources can be utilized optimally, and the information can be effectively used for hazard mitigation. The resulting societal benefits of early warning systems can thus be spread evenly across regions, countries and communities.

(ii) INCLUSIVENESS, GENDER DIVERSITY AND YOUTH INVOLVEMENT

29. The ODTP will apply an inclusive approach to governance, providing a balanced platform for gender and generational participation. To be inclusive requires the needs, perspectives, priorities, and meaningful participation of the many different people in society. Marginalized people are often overlooked by early warning systems and require special consideration and focused attention. Gender discrimination and lack of diversity limit the access of women and girls to information, resources, and opportunities, increasing their exposure to risk, and loss, and disruption of livelihoods during disasters. Youth, young professionals, and early career researchers should be fully engaged as they can bring new energy, initiatives and approaches that will contribute to the adoption and innovation for early warning systems. Furthermore, their early engagement will also help to reduce the inter-generational gap and ensure the continuity of the system.



Executive summary

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E AND UN OCEAN DECADE

Capacity Development

- **30.** Alongside the development of technical solutions, the development of individual and institutional capacity is required. Capacity currently varies across regions, countries and communities, as well as across genders and generations. The aim is to have equitable access to data, information, knowledge, technology, and infrastructure, leaving no-one behind. To support the objectives of the ODTP our scientific knowledge of tsunamis and social behaviour must continue to develop. This will require enhanced research capacity and transfer of technology.
- **31.** Many SIDS and LDCs are more vulnerable and exposed to tsunami risk than other countries. Many of these countries also lack staff and/or their staff do not have the scientific and technical capacity to effectively support and enhance their tsunami warning system. Therefore, the implementation of the Research and Development Plan will need to ensure special consideration and priority is given to addressing and supporting the capacity needs of SIDS and LDCs. This will both ensure a high level of local preparedness, as well as address important gaps in the global tsunami warning system.

Pathways to Implementation

- **32.** The IOC-UNESCO tsunami programme will oversee the overall implementation of the ODTP through contributions and engagement of Member States, in coordination with the ICGs and their Tsunami Information Centres, and with the collaboration of academic institutions, researchers, industry, philanthropic organizations and other stakeholders.
- **33.** Considering the nature of tsunami hazard, the optimal solutions should have a global design, address regional imperatives, and be implemented through contributions and actions of Member States and other stakeholders. The ODTP will provide a framework for identifying gaps, suggesting solutions, prioritizing resources, and implementing actions within the timeframe of the Ocean Decade.
- **34.** It is recognized that not all Member States or national activities have the resources to make substantial investments in risk assessments, observing and warning infrastructure, communications and preparedness and response. It is therefore the intent of the plan to offer contribution pathways that cover the full spectrum or financial commitment by targeting the objectives most important to advancing Member State capabilities.

The Tsunami Programme in the Ocean Decade

Don't miss the opportunity to engage with the <u>Ocean Decade Tsunami Programme</u> from anywhere in the world! Dive into its dedicated page on the Ocean Decade website and connect with a global community to co-design innovative, concrete solutions to secure the safety of coastal communities worldwide and achieve 100% Tsunami Ready communities by 2030.

You can also take the opportunity to engage with Projects hosted by the Programme, be part of its Community of Practice (CoP), watch videos, download communication assets, discover training opportunities and more.

The Ocean Decade provides a once-in-a-lifetime opportunity to co-deliver a sustainable future and create a legacy for all generations. Join us to achieve the science we need for the future we want.



Unesco Intergovernmental Oceanographic Commission





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