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Intergovernmental  
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Commission

## UNESCAP Project Phase 3

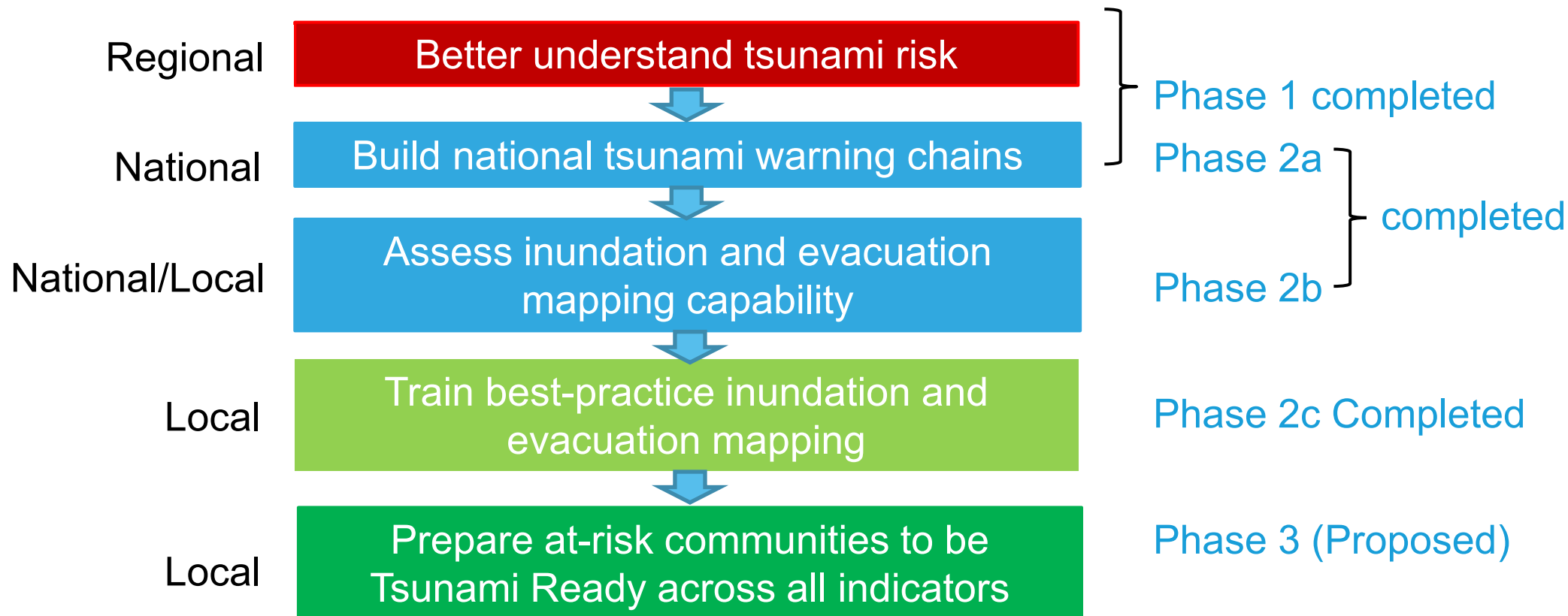
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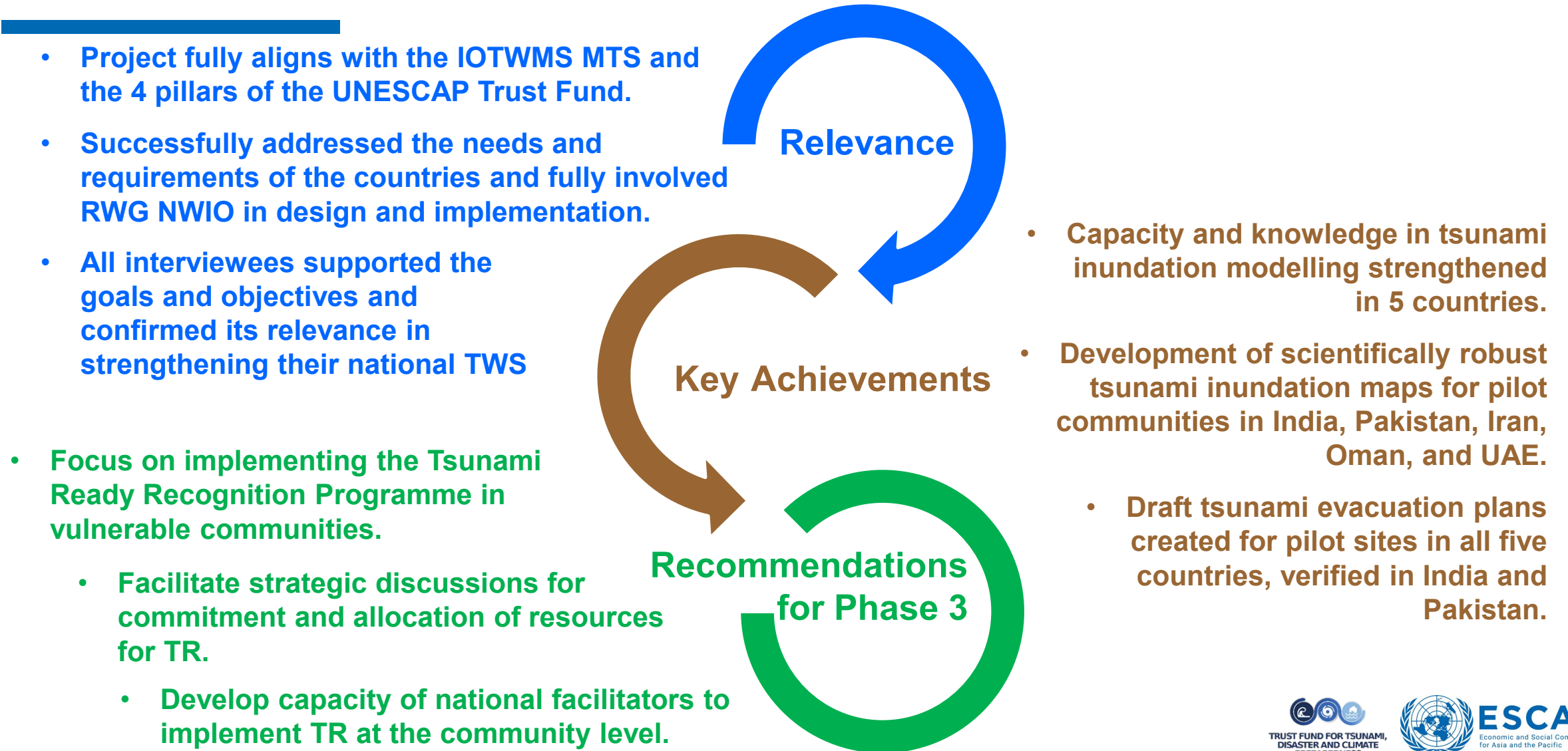
# Objectives

## Programmatic Approach



*This project was presented at the UNESCAP 81st Session Side Event on Resilient Coasts: Enhancing Disaster Preparedness Through Regional Collaboration in Asia and the Pacific.*

# Strengthening tsunami warning in the North-West Indian Ocean through regional cooperation: Independent Evaluation Assessment



# Phase 3: Tsunami Ready Implementation in Pilot Sites

## Objective

Improved community capacities for tsunami preparedness and response that are in line with the set of indicators of the UNESCO Tsunami Ready Recognition Programme (TRRP) in the 5 participating countries.

Proposed for 24 months



# Phase 3: Tsunami Ready Implementation in Pilot Sites

## *Pilot Sites for Tsunami Ready Implementation*



**Pakistan - Gwadar**



**Iran - Chabahar**



**India - Kerala**



**Sri Lanka - Ambalangoda**



**Pakistan - Karachi**



**Iran - Jask**



**India - Gujarat**



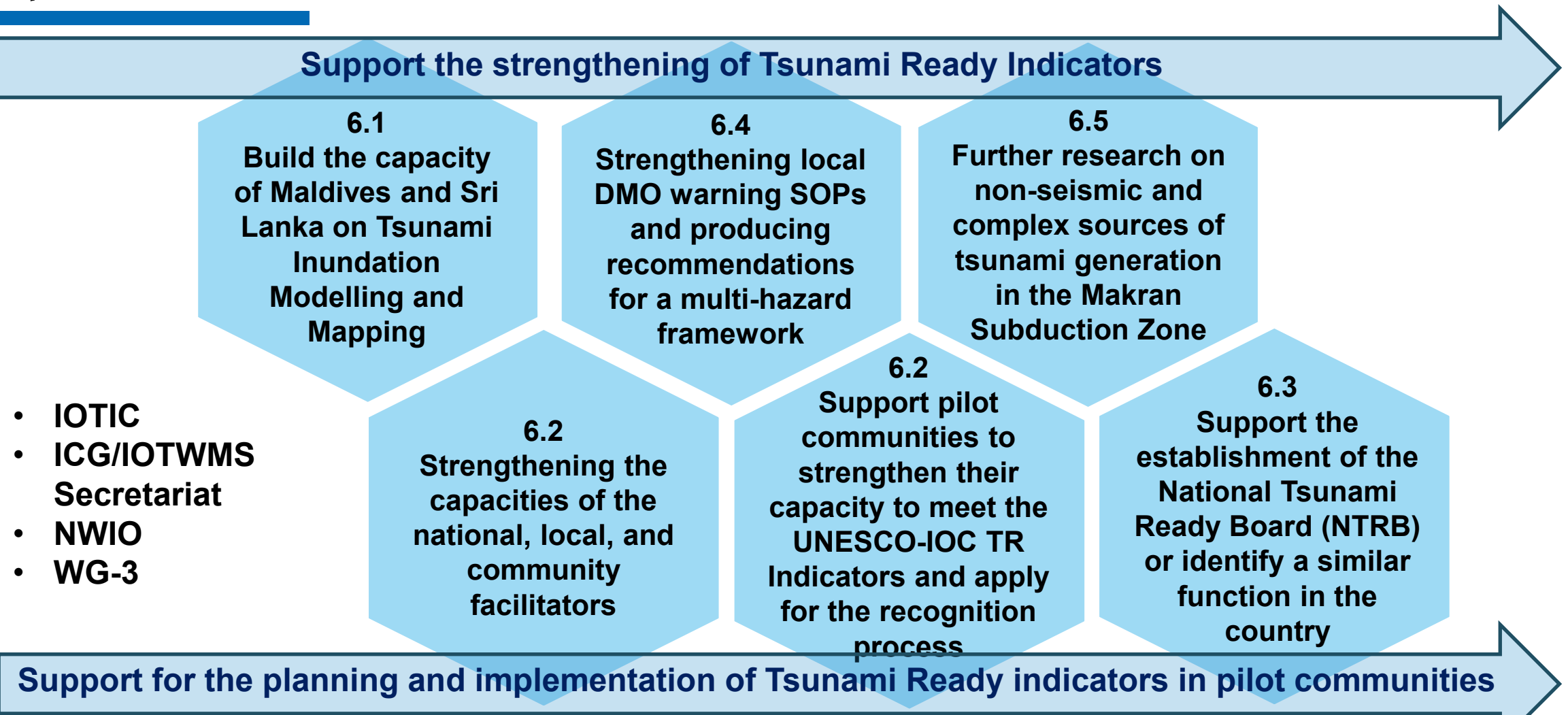
**Maldives - Dhifusi - Fuvahmulah**



The tentative pilot communities (and populations) are **India**: Kerala (Purakkad (29,782); Alappad (21,655)) and/or Gujarat (Okha (62,052); Pingleshwar (1,218)), **Iran**: Chabahar (106,739) and Jask (16,860), **Oman**: Alhail North (506), **Pakistan**: Gwadar (70,852) and Karachi (18,868,021), **Maldives**: Diffushi Island (1,270) and Fuvahmulah city (9177), **Sri Lanka**: Ambalangoda (56,961) and **UAE**: Fujairah (114,356).

# Phase 3: Tsunami Ready Implementation in Pilot Sites

## Output



- IOTIC
- ICG/IOTWMS Secretariat
- NWIO
- WG-3

# Budget Breakdown

1

## **Tsunami Inundation Map and Hazard Map for Pilot communities in Maldives and Sri Lanka**

On-the-Job training in INCOIS for 2 Experts from Maldives and Sri Lanka on Tsunami Modelling, Inundation Map and Hazard Map.

2

**Number of communities in the participating countries supported by the project that have met the requirements defined by the set of 12 indicators of the UNESCO Tsunami Ready Recognition Programme (TRRP) in the 5 participating countries, are in the recognition process or have obtained the recognition**

- National Tsunami Ready Training for Facilitators (in Bali (Venue and Meeting Package)
- Small activity support for Tsunami Ready Community Capacity Building (in 5 countries, 1 each)
- National Consultants (5 countries, 1 each)
- International Consultant

# Budget Breakdown

3

**Number of functional National Tsunami Ready Boards (NTRB) or institutions with a similar purpose in the participating countries**

4

**Documentation of best practices for local DMO SOPs and related references and guidelines and Assessment report on existing TEWS SOPs in the 5 participating countries including a set of recommendations for better integration into a multi-hazard framework**

- International Consultant for Review of Tsunami EWS
- Co-Organize Tsunami EWS SOP Workshop

5

**Assessment of tsunami hazard from non-seismic and complex sources in the Makran Subduction Zone with specific emphasis on Landslides**

- International Consultant for tsunami hazard from non-seismic and complex sources assessment
- Supplies, Printing, publishing, meeting materials / resources

# Project Schedule

[illegible]

# THANK YOU

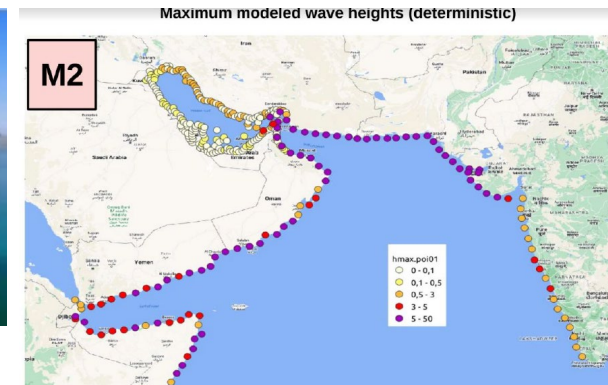
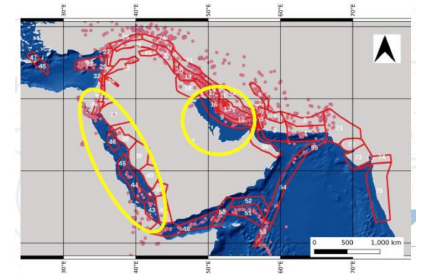
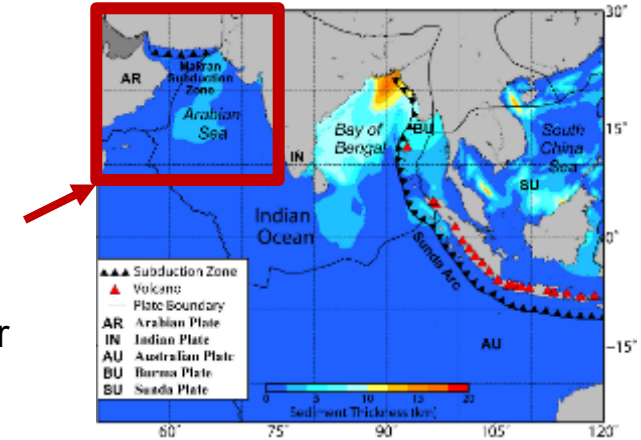
# Risk Assessment

Phase 1 & 2a: Completed

## Hazard and risk assessments inform countries on preparedness required

Better understanding of the tsunami risk knowledge to inform and underpin warning and mitigation systems in the NWIO to enable appropriate and effective community responses to the tsunami threat.

- With additional in-kind support from global tsunami modelling experts from Germany (GFZ), Italy (INGZ), Norway (NGI), and India (INCOIS), a **Probabilistic Tsunami Hazard Assessment (PTHA)** has been completed for NW Indian Ocean
- Indian Centre for Ocean Information Services (INCOIS) will host output and make available for NWIO countries
- UNESCO-IOC Intergovernmental Coordination Group for Indian Ocean Tsunami Warning & Mitigation System (ICG/IOTWMS) will further utilize to include different source mechanisms and expand to whole of Indian Ocean



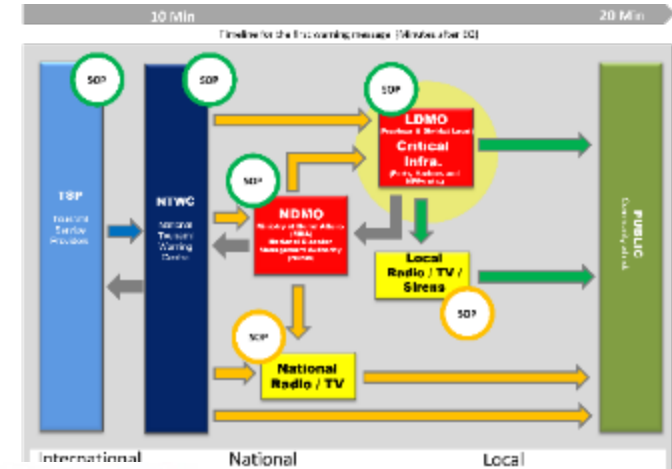
# Tsunami Warning Chaing and SOP

*Phase 1 & 2a: Completed*

Improvement of warning services at NTWC level and the organization of the national warning chains to assure timely warnings.

**For at-risk communities to respond to the tsunami threat, the warnings must reach all in the community efficiently in the very short time available**

- Each country has different authorities and links in the national tsunami warning chain, therefore the required national stakeholder relationships and working groups were established
- Every link in the national chains (National Tsunami Warning Centre (NTWC), Disaster Management Offices (DMOs), other relevant authorities, broadcast media, and public) and underpinning SOPs have been reviewed and revised through regional and national workshops
- UNESCO-IOC Intergovernmental Coordination Group for Indian Ocean Tsunami Warning & Mitigation System (ICG/IOTWMS) assists countries to test their warning chains and SOPs through tsunami warning exercises in each ocean basin every two years (IOWave)



# Gap Analysis

*Phase 2b: Completed*

*Identify where national expertise exists and where capacity development is required*

## Inundation Mapping

- **Regional Working Group for Tsunami Inundation Modelling and Mapping (RWG-TIMM)** was established to help coordinate existing experts in the region and to provide a regional ongoing optimal mass
- **Global experts provided awareness of latest best-practices** and to help identify capacity building requirements
- **Regional workshop “Makran Subduction Zone Science Strengthening Tsunami Warning and Preparedness”** 14-16 November 2023 Abu Dhabi – UAE
- UNESCO-IOC Intergovernmental Coordination Group for Indian Ocean Tsunami Warning & Mitigation System (ICG/IOTWMS) will utilize the identified latest best practices to expand inundation mapping capability across the Indian Ocean

|                          | India            | Iran                                       | Oman                          | Pakistan                        | UAE                                 |
|--------------------------|------------------|--|-------------------------------|---------------------------------|-------------------------------------|
| Shallow Water Bathymetry | 200 m Res. GEBCO | 450 m Res. (15 arcsec GEBCO) Industry data | 450 m Res. (15 arcsec GEBCO)? | Variable, 10 m in Pilot Regions | 450 m Res. (15 arcsec GEBCO)        |
| DEM                      | 5-10m SRTM       | 30 m SRTM                                  | SRTM                          | 10 m SRTM                       | 10 m High resolution Satellite Data |
| Land Use Information     | Maps 1:5000      | Not available                              | Not available                 | Not available                   | Basic map                           |
| Model Used               | Tunami-N2 ADCIRC | ComMit GEOWAVE MIKE-21 Tunami-N2           | COMCOT                        | GUITAR TOAST GeoClaw            | ComMIT                              |
| Type of Studies          | Deterministic    | Deterministic/ Probabilistic               | Deterministic/ Probabilistic  | Deterministic                   | Deterministic                       |



# Output 3: Gap Analysis

*Phase 2b: Completed*

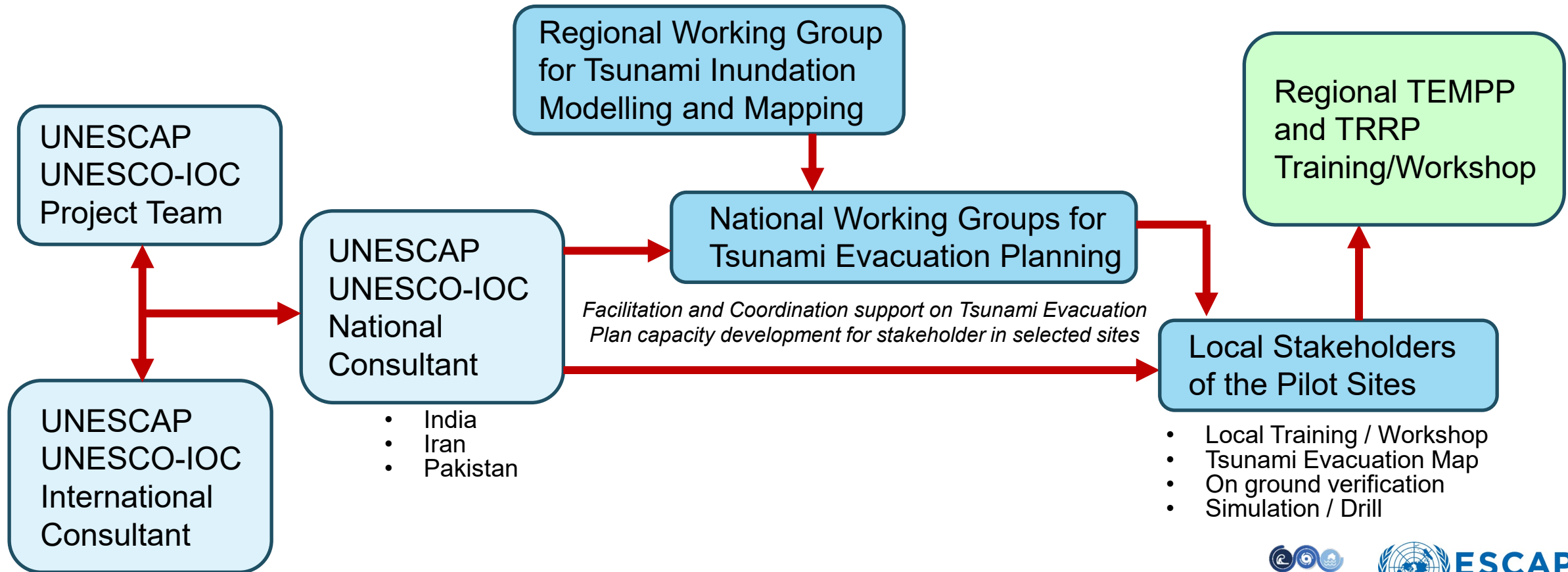
*Identify where national expertise exists and where capacity development is required*

## Evacuation Mapping:

- **National Working Groups for Tsunami Evacuation Planning (NWG-TEP) were established** in each country to help coordinate existing experts in general evacuation mapping planning, who can be utilised to develop tsunami evacuation maps
- **Tsunami Evacuation Planning Information Package** (and translated into Farsi), detailing best-practices
- Representatives from each country were supported to attend the **UNESCO-IOC INDIAN OCEAN TSUNAMI READY HYBRID WORKSHOP, 22 – 26 November 2022, in Bali Indonesia**, to further benefit from first-hand experiences and training in best-practices.
- UNESCO-IOC Tsunami Ready Recognition Programme (TRRP) helps countries to make at-risk communities prepared for the tsunami threat



## Piloting in In country Selected Sites



# Hazard and inundation mapping capabilities

*Phase 2c: Completed*

## Training in development of tsunami inundation maps by enhancing capacities in tsunami modelling

*Muscat, Oman 19 – 23 April 2024*

- Discussed the roadmap for the further implementation and development of the PTHA.
- Prepared local inundation maps: strategy, approach and uncertainties.
- Discussed the role of scientists (modelers) in the implementation of national and local DRR strategies.
- Discussed expectations and needs of evacuation planning from the modelers.
- Presented and discussed the progress inundation modelling in 5 pilot regions around NWIO to be addressed in the TEP meeting.



# Evacuation mapping capabilities

*Phase 2c: Completed*

**Training in development of evacuation plans to facilitate effective community responses to the threat from near-field and far-field tsunamis.**

*Muscat, Oman 21-15 April 2024*

- Reviewed designated hazard and inundation maps  
Outlining evacuation zone(s)  
Identifying vulnerable groups and elements
- Worked on the overall evacuation strategy
- Identify evacuation routes and signage requirements
- Defined evacuation procedures
- Discussed features of a public evacuation map
- Discussed methods for consultation and process for approval of a draft TEP
- Discussed strategies and methods to make the approved TEP known and understood by the public
- Discussed policies for exercising and revision processes



# Translate Manual and Guides

Phase 2c: Completed

## Manual and Guides translated and printed to Farsi and Urdu



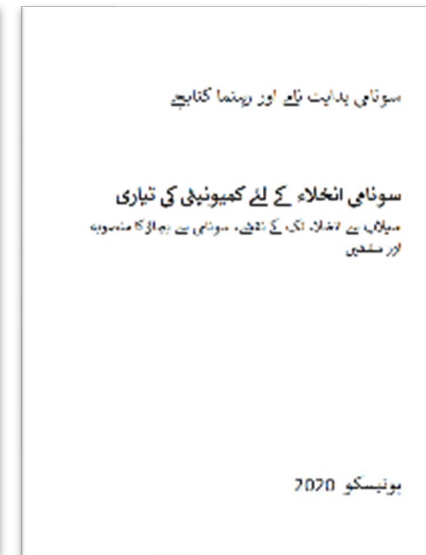
Translation of MG 74  
(Tsunami Ready) to Farsi



Translation of MG 82  
(Preparing For Community  
Tsunami Evacuation) to  
Farsi



Translation of MG 74  
(Tsunami Ready) to Urdu



Translation of MG 82  
(Preparing For Community  
Tsunami Evacuation) to  
Urdu



The Karachi Folio  
Impact of 1945 Tsunami

# Tsunami Evacuation Maps Plans and Procedures





*Phase 2c: Completed*

The TEMPP training capitalized on lessons learnt of the Makran and Eastern Indian Ocean regions' experience toward the implementation of Tsunami Ready for better Indian Ocean Tsunami Resiliency

- Tsunami Inundation Modeling and Mapping (TIMM): 3 days
- Tsunami Evacuation Maps, Plans and Procedures (TEMPP): 5 days
- Tsunami Ready Implementation Planning (TRIP): 3 days

The training was participated by 35 participants (14 female, 21 male) from 17 countries and 14 trainers (10 male, 4 female) from UNESCO IOC, India, Indonesia, and Japan.



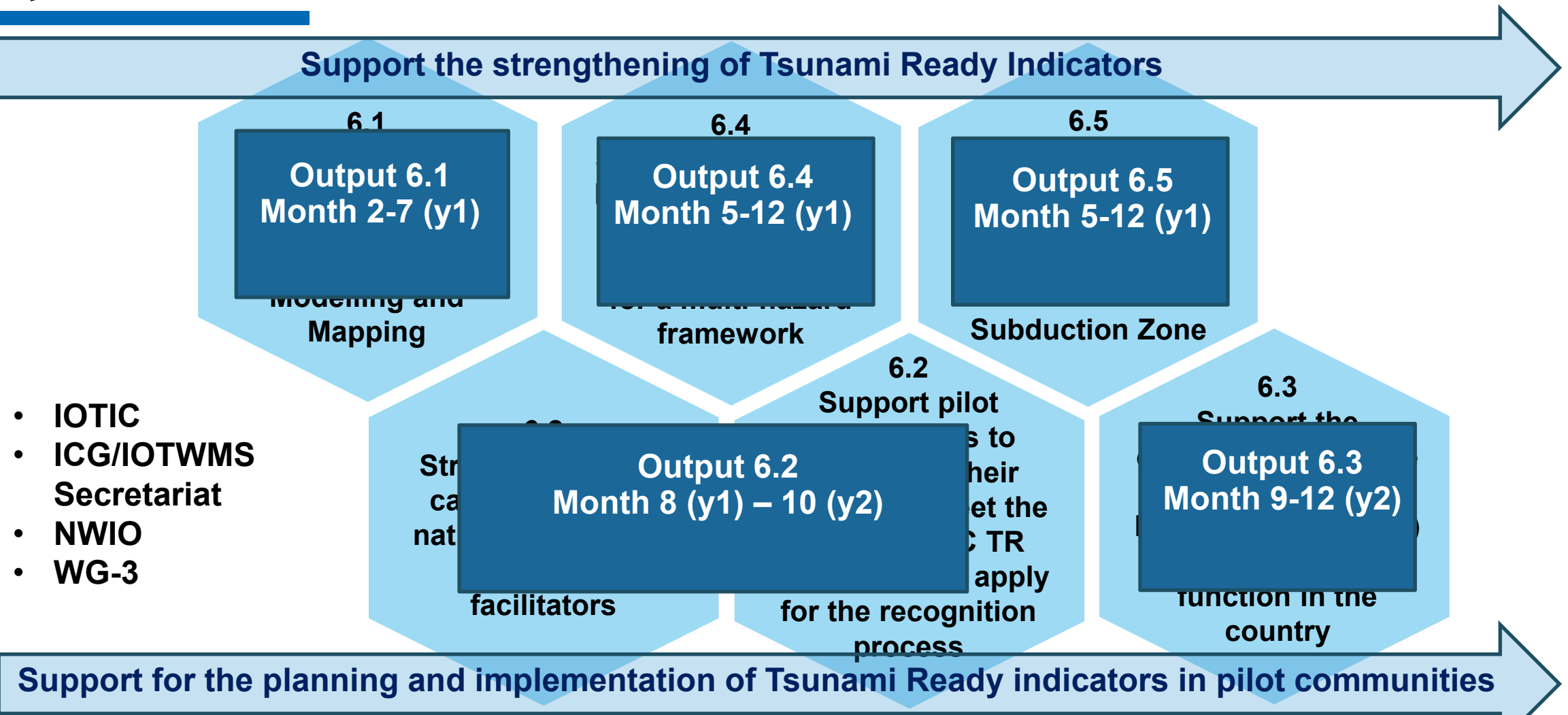
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|---|---------------------------------|-----------------------------------|----------------------------------|--------------------------------|----------------------------------|--------------------------------|--------------------------------|---------------------------------|-----------------------------------|-------------------------------------|
| IOTIC- BMKG Indian Ocean Capacity Building (IO-CAP) 2025<br>Training Workshop on<br>Tsunami Evacuation Maps, Plans, and Procedures and the UNESCO-IOC Tsunami Ready<br>Recognition Programme for the Indian Ocean Member States<br>15-23 April 2025<br>UNESCO Category2Centre, International Training Centre for Operational Oceanography (ITCOOcean),<br>Indian National Centre for Ocean Information Services (INCOIS),<br>Hyderabad, India |                                 |                                   |                                  |                                |                                  |                                |                                |                                 |                                   |                                     |
| Parallel Sessions   |                                 |                                   |                                  |                                |                                  |                                |                                |                                 |                                   |                                     |
| Monday<br>14 April 25   | Day 1<br>Tuesday<br>15 April 25 | Day 2<br>Wednesday<br>16 April 25 | Day 3<br>Thursday<br>17 April 25 | Day 4<br>Friday<br>18 April 25 | Day 5<br>Saturday<br>19 April 25 | Day 6<br>Sunday<br>20 April 25 | Day 7<br>Monday<br>21 April 25 | Day 8<br>Tuesday<br>22 April 25 | Day 9<br>Wednesday<br>23 April 25 | Thursday<br>24 April 25             |
|   | Join<br>Opening                 | 2                                 | 3                                | 4                              | 5                                |                                | 6                              | 7                               | 8                                 |                                     |
| Arrival of All<br>Participants  | TIMM<br>(Day 1)                 | TIMM<br>(Day 2)                   | TIMM<br>(Day 3)                  |                                |                                  |                                | TEMPP<br>(Day 1)               | TEMPP<br>(Day 2)                | TEMPP<br>(Day 3)                  | Departure of<br>all<br>Participants |
|   | TRIP<br>(Day 1)                 | TRIP<br>(Day 2)                   | TRIP<br>(Day 3)                  |                                |                                  |                                |                                |                                 |                                   |                                     |

17 Countries.

Australia, Comoros, Bangladesh, India, Indonesia, Iran, Kenya, Malaysia, Madagascar, Maldives, Mauritius, Oman, Seychelles, South Africa, Sri Lanka, Timor Leste, United Arab Emirates.

# Phase 3: Tsunami Ready Implementation in Pilot Sites

## Output



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- NWIO
- WG-3