

unesco

Intergovernmental Oceanographic Commission

Introduction to the TEP Training

Objectives, Programme and Methodology

Session 1.2 By Harald Spahn

North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning Muscat, 21-25 April 2024

Overall Objective

Strengthening capacities for TEP in the NWIO region

National TEP WG Capacity Assessment Pilot Areas

Training of TEP facilitators

North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024



Centre



TEP in Pilot Areas

...and beyond





Objective of Training Workshop

Training of TEP facilitators

Strengthen the **conceptual** and **practical capacities** of professionals from national and local partner institutions **as technical resource persons and facilitators in evacuation plan development processes** in the pilot areas and beyond

North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024





Centre





About the Training



- Joint Learning
- Hands-on with real cases
- Process knowledge
- Thematic knowledge
- Facilitation skills



North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024







	Day 1 Monday	Day 2 Tuesday	Day 3 Wednesday	Day 4 Thursday
AM	 Opening Introduction to the training Introduction TEP Intro Step 2 (Hazard & Risk Information) Task assignment for GW 	 Wrap-up Day 1 Intro Step 3 (Draft Evacuation Plan) Task assignment for GW 	 Sharing results from Day 2 and Feedback Task assignment for group work on own cases 	 Wrap-up Day 3 Intro Step 4 (Approve), Step 5 (Educate & Disseminate) and Step 6 (Exercise & Improve) Task assignment for GW
		Group Work on own cases		Group Work on own cases & Sharing of results
PM	Group Work on own cases Sharing of results	Field Visit to Al Hail North	Group Work on own cases Sharing of results	Intro Step 1 (Prepare for Planning)
				Group Work next steps
				Facilitation Skills 2
	Tour of Muttrah area and market	Exchange between Inundation and TEP teams	Facilitation Skills 1	Closure of event
EV	Joint Dinner			

Overall Programme

Trainer Team, Participants and Consultants

- 6 Trainer
- 5 National TEP Teams (Trainees)
- UNESCO Consultants (in-country and international)
- TIMM Workshop participants
- Representatives from ICG-IOTWMS and Observer
- Online participants
- Support Team from DGMet





Centre





Important to know

- 2 joint workshop days with TIMM
- On-site and online modes
- Language issues
- Simultaneous translation (Farsi)
- On-time management
- Daily feedback
- Reference documents
- Q&A









Centre





Daily Evaluation

To know how things are going and what can be improved

	<u></u>	
Relevance of content		
My learning		
Group work		
Training method		
Workshop logistics		

North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024







Guidebooks as further references



North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024



Commission





Tsunami Information Centre

Indian Ocean

	Day 1 Monday	Day 2 Tuesday	Day 3 Wednesday	Day 4 Thursday
AM	 Opening Introduction to the training Introduction TEP Intro Step 2 (Hazard & Risk Information) Task assignment for GW 	 Wrap-up Day 1 Intro Step 3 (Draft Evacuation Plan) Task assignment for GW 	 Sharing results from Day 2 and Feedback Task assignment for group work on own cases 	 Wrap-up Day 3 Intro Step 4 (Approve), Step 5 (Educate & Disseminate) and Step 6 (Exercise & Improve) Task assignment for GW
		Group Work on own cases		Group Work on own cases & Sharing of results
РМ	Group Work on own cases Sharing of results	Field Visit to Al Hail North	Group Work on own cases Sharing of results	Intro Step 1 (Prepare for Planning)
				Group Work next steps
				Facilitation Skills 2
	Tour of Muttrah area and market	Exchange between Inundation and TEP teams	Facilitation Skills 1	Closure of event
EV	Joint Dinner			

Overall Programme







Intergovernmental Oceanographic Commission

THANK YOU

Tsunami Information Centre