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Intergovernmental Oceanographic Commission

Introduction to TEP Training Day 2

Results from Evaluation Day 1 Online Questions from Day 1 Conclusions from Day 1

Session 2.1

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

Updated Programme

	Day 2
	Tuesday
AM	 Wrap-up Day 1 and intro Day 2 Intro Step 3 (Draft Evacuation Plan) / Parallel Meeting of TIMM Task assignment for group work on own cases: Overall TE Strategy
	Group Work on own cases (supported by Inundation Team) & Sharing Results
PM	 Exchange between Inundation and TEP Teams Visit to Site Tsunami Warning Center Visit to TEP pilot area in host country

Conclusions from Day 1

- Importance of Inundation Maps, but often not available at the local level for TEP
- Importance to understand the underlying design parameter, uncertainties and features of inundation maps. "Never trust a model alone"
- The importance and benefits of dialogues between modelers and TEP planners to clarify questions and assure a good understanding of the information provided and incorporation of local knowledge
- The difference between inundation and evacuation maps
- The use of criteria to "draw the line" outlining the tsunami evacuation zone
- Defining the planning area and consideration of administrative units.
 Coordination with neighboring communities

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Agenda Day 1

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The 6 Steps of a TEP Planning Process











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THANK YOU

Tsunami Information Centre