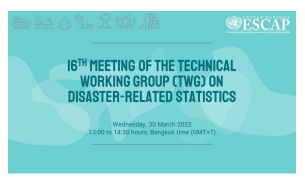
16th Meeting of Technical Working Group (TWG) on **Disaster-related Statistics**

The TWG will hold its 16th virtual meeting on Wednesday, 30 March 2022, at 13:00 - 14:30 hours, Bangkok time.

- Report of meeting
- List of Participants
- Meeting record
- Event Webpage



Programme:

Ti me	Activity	Remarks	
13 : 00 -1	Opening (10 minutes)	TWG Chair , (Ariunaa Chadraabal)	
3:	Welcome remarks		
10	Overview of last meeting's decision and next steps		
13 : 10 -1 3: 55	Proposed TWG activities for 2022 (45 minutes)	Moderator: Rikke Munk Hansen, Chief, Economic and Environment Statistics, ESCAP	
	Proposed plan for 2022 (15 minutes)	Presenter: Piyapat Nakornchai, Research Assistant, ESCAP	
	 Recap and update on responses to the survey on TWG priority topics 		
	 Presentation of the proposed plan for 2022 		
	 Poll on members' participation in the DRSF e- learning course 		
	Discussion: 30 minutes		
	Feedback from TWG members on the proposed plan		

Objectives:

The TWG will hold its 16th virtual meeting on Wednesday, 30 March 2022, 13:00 - 14:30 hours, Bangkok time.

The objectives of the meeting are:

- To present the draft plan for 2022 activities;
- To collect feedback from the TWG members on the proposed
- activities and agree on the plan; and To share good country practice on initiation of DRSF implementation (TBC).

Presentations:

Items	
01. Proposed TWG activities for 2022	
02. Sri Lanka's progress on disaster-related statistics: Steps to implement DRSF	

13 : 55 -1 4: 25	Country Sharing of Good Practices: Initiation of DRSF Implementation (30 minutes) (TBC)	Moderator: Sokol Vako, Lecturer, UNSIAP
	Presentation Sri Lanka's progress on disaster-related statistics: Steps to implement DRSF (15 minutes) Discussion: 15 minutes	Presenter: Ranjith Weerasekara Statistical Officer, Ministry of Internal Security, Internal Affairs and Disaster Management, Sri Lanka
14 : 25 -1 4: 30	Closing Other matters & Closing Remarks Next meeting: Wednesday, 27 April 2022, 14:00-15:30 hours Bangkok time	TWG Chair