# 13th Meeting of Technical Working Group (TWG) on Disaster-related Statistics

The TWG will hold its  $13^{th}$  virtual meeting on Wednesday, 27 October 2021, at 14:30-17:00 hours, Bangkok time. It will be the  $2^{nd}$  workshop on Determining the scope of data in DRSF basic range of disaster-related statistics.

- Report of meeting
- List of Participants
- Meeting Record
- Poster
- Event Webpage
- Discussion Summary 12th TWG\_Policy Impetus on disasterrelated statistics



13 twg reg wshop disaster data range.p

#### **Objectives:**

Main objective of the workshop: Members will be able to draw DRSF basic range of disaster-related statistics and associate it with the data sources in order to refine the mapping of disaster-related data producers and users.

More specifically, the workshop aims:

- to review the basic range of disaster-related statistics in the DRSF
- 2. to review the country level existing disaster-related basic range of disaster-related statistics
- to appreciate the scope of data in the DRSF basic range of disaster-related statistics

### **Programme:**

T i me	Activity	Remarks
1 4: 3	Opening Session: (10 minutes)  Welcome Remarks	TWG Chair, (Ariunaa Chadraabal)
0- 1 4:	Highlights of previous workshop	
40	Objectives of the present workshop	

#### **Presentations:**

#### Items

01. Basic range of Desinventar Sendai and Post Disaster Needs Assessment (Global Centre for Disaster Statistics (GCDS/UNDP))

02. DRSF basic range of disaster-related statistics (ESCAP)

03. Disaster Loss Database and Risk Assessment (Indonesia)

:	Trigger presentations (50 minutes)	Moderator: TWG Cha
1  -  -	Basic range of Desinventar Sendai and Post Disaster Needs     Assessment (Global Centre for Disaster Statistics ((GCDS/UNDP) (10 minutes)	Mr. Yuichi Ono, PhD, Professor, Internationa and Regional Cooperation Office, International Research Institute of Disaster Science (IRIDeS), Tohoku University, Jap
	DRSF basic range of disaster- related statistics     (10 minutes)	Ms. Maria Talento, Statistician, UNESCAF
	Country level basic range of disaster-related statistics (10 minutes each)     NSO India	Mr. Sanjay Kumar, PhD., Director, Nationa Statistics Office, India Mr. Ridwan Yunus, Information
	- BNPB/UNDP Indonesia	Management Specialis (BNPB/UNDP Indones
	Q&A (10 mins)	
1 5. 3 0- 1 6:	Participants will be assigned to four break out rooms by random using MS Teams. The participants will provide inputs to the topic assigned	Briefing on the workshop and Group Discussions: Puji Pujiono
	to the group. After the discussion, the participants will automatically be transferred back to the main room.	items and possible dat sources for:
	Facilitators:	Group 1: disaster risk statistics
	Group 1. Sushil Kumar	Group 2: disaster occurrence statistics
	Group 2. Maria Talento	SOCUTION SIGNATURE
	Group 3. Puji Pujiono Group 4: Vivian Ilarina	Group 3: disaster impacts statistics
	Each sub-group will choose a notetaker/ rapporteur who will report on the group's outputs	<b>Group 4</b> : disaster risk reduction expenditure account

1 6: 1 5-	Back in the main room (40 minutes)	Facilitator: Puji Pujiono
1 6: 55	Group reports	Rapporteurs will present the tables and sources of data from the breakout rooms' discussions:
		1.Group 1 Rapporteur
		2.Group 2 Rapporteur
		3.Group 3 Rapporteur
	Synthesis of the reports	4.Group 4 Rapporteur
	Way Forward	
		Puji Pujiono
1 6:	Closing Session (5 minutes)	TWG Chair
5	Other matters	Maria Talento
5- 1 7: 00	Closing Remarks (Next meeting: Wednesday, 24 November 2021)	

## Programme:

T i me	Activity	Remarks
1 4:	Opening Session: (10 minutes)	TWG Chair, (Ariunaa Chadraabal)
3	Welcome Remarks	Onadidabaij
0- 1 4:	Highlights of previous workshop	
40	Objectives of the present workshop	

1 4: 4	Trigger presentations (50 minutes)	Moderator: TWG Chair
0- 1 5: 30	Basic range of Desinventar Sendai and Post Disaster Needs     Assessment (Global Centre for Disaster Statistics ((GCDS/UNDP) (10 minutes)	Mr. Yuichi Ono, PhD, Professor, International and Regional Cooperation Office, International Research Institute of Disaster Science (IRIDeS), Tohoku University, Japan
	DRSF basic range of disaster- related statistics     (10 minutes)	Ms. Maria Talento, Statistician, UNESCAP
	Country level basic range of disaster-related statistics (10 minutes each)     NSO India	Mr. Sanjay Kumar, PhD., Director,
	- BNPB/UNDP Indonesia	National Statistics Office, India
	Q&A (10 mins)	Mr. Ridwan Yunus, Information Management Specialist, (BNPB/UNDP Indonesia
1 5. 3 0- 1 6: 15	Participants will be assigned to four break out rooms by random using MS Teams. The participants will	Briefing on the workshop and Group Discussions: Puji Pujiono
	provide inputs to the topic assigned to the group. After the discussion, the participants will automatically be transferred back to the main room.	<b>Discussion topics:</b> Data items and possible data sources for:
	Facilitators:	Group 1: disaster risk statistics
	Group 1. Sushil Kumar Group 2. Maria Talento	Group 2: disaster occurrence statistics
	Group 3. Puji Pujiono	
	Group 4: Vivian Ilarina	<b>Group 3</b> : disaster impacts statistics
	Each sub-group will choose a notetaker/ rapporteur who will report on the group's outputs	<b>Group 4</b> : disaster risk reduction expenditure account

1 3: 1	Back in the main room (40 minutes)	Facilitator: Puji Pujiono
5- 1 6: 55	Group reports	Rapporteurs will present the tables and sources of data from the breakout rooms' discussions:
		1.Group 1 Rapporteur
		2.Group 2 Rapporteur
		3.Group 3 Rapporteur
	Synthesis of the reports	4.Group 4 Rapporteur
	Way Forward	
		Puji Pujiono
1 3:	Closing Session (5 minutes)	TWG Chair
5	Other matters	Maria Talento
5- 1 7: 00	Closing Remarks (Next meeting: Wednesday, 24 November 2021)	