

Regional Online Workshop

The scope of the basic range of disaster-related statistics

27 October 2021, 14:30 - 17:00 hours, Bangkok time

Registration: https://bit.ly/3aMC3as



Substantive Discussion

Members and partners draw the basic range of disaster-related statistics and associate it with the data sources in order to map out disaster-related data producers and users. Discussion areas: Disaster Risk Statistics; Occurrence Statistics; Impact Statistics; Expenditure Statistics

Speakers

Col. Ariunaa Chandrabal (Ms.), Chairperson ESCAP TWG on Disaster - Related Statistics, Head of the Foreign Relations Department, NEMA, Mongolia	Mr. Yuichi Ono, PhD, Professor, International and Regional Cooperation Office, International Research Institute of Disaster Science (IRIDeS), Tohoku University, Japan
Mr. Sanjay Kumar, PhD ., Director, National Statistics Office, India	Mr. Ridwan Yunus , Information Management Specialist, (BNPB/UNDP Indonesia)
Moderator: Dr. Puji Pujiono , Chairperson, Disaster and Environment Statistics WG, Indonesia Statistics Society Forum	Secretariat (further info): stat.unescap@un.org Ms. Maria Talento, Statistician, UNESCAP

Programme

Time	Activity	Remarks
14:30-14:40	Opening Session: (10 minutes) • Welcome Remarks • Highlights of previous workshop • Objectives of the present workshop	TWG Chair, (Ariunaa Chadraabal)
14:40-15:30	Trigger presentations (50 minutes) 1. Basic range of Desinventar Sendai and Post Disaster Needs Assessment (Global Centre for Disaster Statistics ((GCDS/UNDP) (10 minutes) 2. DRSF basic range of disaster-related statistics (10 minutes) 3. Country level basic range of disaster-related statistics (10 minutes each) - NSO India - BNPB/UNDP Indonesia Q&A (10 mins)	Mr. Yuichi Ono, PhD, Professor, International and Regional Cooperation Office, International Research Institute of Disaster Science (IRIDeS), Tohoku University, Japan Ms. Maria Talento, Statistician, UNESCAP • Mr. Sanjay Kumar, PhD., Director, • National Statistics Office, India • Mr. Ridwan Yunus, Information Management Specialist, (BNPB/UNDP Indonesia)
15.30-16:15	Discussion (45 minutes) Participants will be assigned to four break out rooms by random using MS Teams. The participants will provide inputs to the topic assigned to the group. After the discussion, the participants will automatically be transferred back to the main room. Each sub-group will choose a notetaker/ rapporteur who will report on the group's outputs	Briefing on the workshop and Group Discussions: Puji Pujiono Discussion topics: Data items and possible data sources for: Group 1: disaster risk statistics Group 2: disaster occurrence statistics Group 3: disaster impacts statistics Group 4: disaster expenditure account
16:15-16:55	Back in the main room (40 minutes) Group reports Synthesis of the reports Way Forward	Facilitator: Puji Pujiono Rapporteurs will present the tables and sources of data from the breakout rooms' discussions:
16:55-17:00	Closing (5 minutes) Other matters Closing Remarks (Next meeting: Wednesday, 24 November 2021)	TWG Chair Maria Talento

The ESCAP TWG on Disaster Statistics facilitates members, both statisticians and disaster managers, to share experience, challenges and innovations to establish and improve the disaster-related statistics, and contribute to the ongoing global process to develop the internationally-agreed standards. Being conducted online every other month, the regional workshops series comprises three topics: 1) catalysing the policy impetus towards DRSF; 2) determining the scope of data in the DRSF basic range; and 3) coordinating the DRSF business process.