

ASIA-PACIFIC REGIONAL SYMPOSIUM AND 10th MEETING OF UN ESCAP TWG ON DISASTER RELATED STATISTICS

Forum Masyarakat Statistik/FMS (Indonesian Forum of Statistical Society) and UN ESCAP Technical Working Group on Disaster-Related Statistics

In collaboration with Bappenas (The Ministry of National Development Planning), BPS RI (Central Bureau Statistics Indonesia), BNPB (The Indonesian Disaster Management Agency), and United Nations Statistical Institute for Asia and Pacific





ersity of svarakat Chief of Statistician, Statistics Indone

Policy Segment Speaker : Abdul Muhari

ir, Centre of the Disaster Data, Information, Communication, National Disaster nagement Agency

Sanjay Kumar

D.S Priyarsono

Professor of Faculty of Econo

Ateng Hartono Deputy Chief Statistician for Social Statistics, Statistics Indonesia.

Puji Pujiono

Special features on Indonesia One Disaster Data

- Speaker : Harmawanti Marhaeni
- Director of Resilience Statistics, BPS
- Mr. Sokol Vako Statistician, Statistics Institute of Asia - Pacific (SIAP)

Concurrent sessions

Country Level Experience Sharing Dialogy and Aid Coordinat Prime Minister's Office Speaker :

Academic segment Academic segment Speaker : Agus Nugroho Tsunami and Disaster Mitig Research Center (TDMRC), veritas Sviak Kuala. Banda A

*) Waiting for Confirmation

Richard Makalew Programme Speciallur, UNEPA Indonesia

Amalia Adininggar Widyasanti

Deputy Minister for Economic Affairs, Ministry of National Development Planning/Bappens

Ms. Che Siti Noor

Binti Koh. Poh Lee

Dyah Rahmawati

Service and Cooperation, Faculty of Geography, Universitas Gajahmada

Hizbaron

Speaker : Clobal level: Mr. Animesh Kumar Head of the UNDRR Office in Bonn Co-Chair of the Inter-Agency and Ex

Regional Level: Ms. Virginia Bathan Vasiti Soko* Director of the National Disaster Chair, DN ESCAP Technical Working Courts Division, Macroeconomic Acounts Service, Philippine Statistics

Vivian Ilarina

Saiful Mahdi

Department of Statistics Universitas Sviah Kuala Moderator : Ms Maria Talento

Moderator :

Statistician, Statistician, Statistics Division, ns Service, ESCAP thority

> Moderator : Sri Astuti Thamrin

Dept.of Statistics, Faculty of Mathematics and Natural Sciences, Hasanuddin University

Briefing

ASIA PACIFIC REGIONAL SYMPOSIUM & 10th MEETING of UN ESCAP TWG ON DISASTER-RELATED STATISTICS

Held on 27 July 2021

Chief, Economic and Environment Statistics, UN ESCAP, Co-Chairperson of the Inter-Agency and Expert Group (IAEG) on Disaster-related Statistics Moderator :

Puji Pujiono

Chair, WG on Disaster and Environment Stats, FMS

Ms. Rikke Hansen





No. of Participants: 1,397

Forum Masyarakat Statistik

669 – Zoom meeting

728 – You Tube livestreaming



Country	Number	Agency
1. Indonesia	653	Gov't of Indonesia (National & Sub-national), University, Research Institute, CSOs/NGOs, Students
2. Jamaica	1	ECLAC
3. Japan	2	Asian Disaster Reduction Center
4. Myanmar	1	Central Statistical Organization
5. Nepal	1	Central Bureau of Statistics
6. Nigeria	1	Student, Syiah Kuala University
7. Panama	1	Sinaproc
8. Philippines	3	Philippine Statistics Authority
9. Sri Lanka	1	Department of Disaster Prevention and Mitigation
10. Thailand	5	UNESCAP, Asian Disaster Preparedness Center (ADPC), National Statistics Office







POLICY and SUBSTANTIVE SEGMENTS



The importance of a national policy on disaster-related statistics



Required data ecosystem to integrate disaster data into a national statistical system



Making disaster risks count: how disaster make or break SDGs



Statistics as a game changer in humanitarian response



The State of Play of Indonesia One Disaster Data



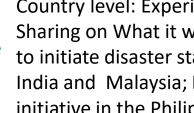
Launching of the first countrylevel UN E-Learning Course on **DRSF** in Indonesia

FORWARD MOMENTUM



Global level: Forward agenda of the Inter-Agency Expert Group (IAEG)

Regional level: Regional collaboration to support countrylevel initiative on disaster-related statistics



Country level: Experience Sharing on What it will it take to initiate disaster statistics in India and Malaysia; DRRE initiative in the Philippines

ACADEMIC SEGMENT

Accounting agricultural aspects of disaster statistics



Georeferenced data as adjunct to disaster statistics



Operationalizing a Disaster Statistical Framework into operational guidelines



Take-away Messages



Delivered by Puji Pujiono, Chairperson, Working Group on Disaster and Environment and Statistics, Forum Masyarakat Statistik Indonesia

- Disasters continue to hinder the attainment of SDGs
- Disaster Statistics becomes a necessity
- There is groundswell for disaster statistics
- There are, however, national and local level challenges
- Some challenges are common
- Perennial policy and administrative challenges in countries remain

- There is wealth of knowledge that can be tapped from the academe
- Need to embark on alternative capacity development resources and modalities
- Despite innovations, there are emerging issues
- Now is the time to take steps toward actions

ASIA-PACIFIC REGIONAL SYMPOSIUM

AND 10th MEETING OF UN ESCAP TWG ON DISASTER RELATED STATISTICS

THANK YOU

Information on the Regional Symposium is available at this link: <u>https://stat-confluence.escap.un.org/pages/viewpage.action?pageId=23790089</u>

Forum Masyarakat Statistik/FMS (Indonesian Forum of Statistical Society) and UN ESCAP Technical Working Group on Disaster-Related Statistics Tuesday, 27th July 2021