ASIA PACIFIC REGIONAL SYMPOSIUM ON DISASTER-RELATED STATISTICS

FMS Annual National Symposium, and
10th Regional Meeting of UN ESCAP TWG on Disaster Statistics for Asia and the Pacific

Online - Tuesday, 27 July 2021
A Proposal
Background

PROGRESS OF INDONESIA ONE DISASTER DATA
Considerable strides in developing a national statistical framework for disaster-related data to be part of the official statistics

ASIA PACIFIC REGIONAL FIVE-YEAR PLAN
ESCAP TWG has been leading the regional level conversations among members and connecting them to the global processes

GLOBAL MOMENTUM FROM THE INTER AGENCY EXPERT GROUP
The first Global Forum of disaster statistics producers and users has set the purpose, objectives and way forward towards internationally-agreed standards

And thus the need for a regional avenue to take stock and build momentum
Leveraging progress at the different levels to build the momentum for Asia Pacific countries towards initiating and sustaining efforts towards establishing disaster-related statistics
Regional Symposium Stakeholders

DEPARTMENT OF STATISTICS
Faculty of Mathematics and Natural Sciences, Universitas Syiah Kuala, Indonesia

REGIONAL CENTER
International Center for Aceh and Indian Ocean Studies (ICAIOS)

SUB NATIONAL STATISTICS
Badan Pusat Statistik Provinsi Aceh NAD (BPS Provinsi)

FORUM MASYARAKAT STATISTIK (FMS)
Indonesia Statistics Society Forum Working Group on Disaster and Environment Statistics

NATIONAL DISASTER MANAGEMENT
Badan Nasional Penanggulangan Bencana (BNPB)

NATIONAL STATISTICS AGENCY
Badan Pusat Statistik (BPS), Statistics Indonesia

NATIONAL DEVELOPMENT PLANNING
Badan Perencanaan Pembangunan Nasional (BAPPENAS)

UN ESCAP TWG ON DISASTER STATISTICS
Regional level Technical Working Group on Disaster-Related Statistics
Result Framework

How different actors are making progress, what can one learn from Indonesia experience?

What will it take to initiate disaster-related statistics in a country?

To assess the state of disaster-related statistics in Asia and the Pacific as well as globally

LEARN to draw lessons from good practices including the Indonesia One Disaster Data;

TAKE ACTION to promote national catalyst towards initiating a disaster-related statistics framework

What has been going on with the disaster-related statistics at different levels?

To provide government officials, experts, and stakeholders a space to take stock of progress, commitments, and plans on disaster-related statistics
Proposed Programme

OPENING SEGMENT

Prof. Dr. Khairul Munadi, ST., M.Eng.,
Chairman, Tsunami and Disaster Mitigation Research Center (TDMRC), Indonesia’s Center of Excellence for Research on Disaster, Universitas Syiah Kuala,

Ms. Rikke Hansen
Chief, Economic and Environment Statistics, UN ESCAP, Co-Chairperson of the Inter-Agency and Expert Group (IAEG) on Disaster-related Statistics

Keynote speech: Prof. Dr. Ir. Bustanul Arifin, M. Sc.,
Professor of Agricultural Economics in the University of Lampung, and Chairman of the Forum Masyarakat Statistik / Indonesian Statistical Society Forum

FORWARD MOMENTUM

Global Level: Mr. Animesh Kumar,
(Forward agenda of the Inter-agency Expert Group)
Head of the UNDRR Office in Bonn, Global facility for climate action and coherence, disaster data and monitoring, and Co-Chairperson of the Inter-Agency and Expert Group (IAEG) on Disaster-related Statistics

Regional Level: Col. Ariunaa Chandrabal,
Head, Cooperation Division, NEMA Mongolia, Chairperson, UN ESCAP TWG on Disaster-Related Statistics (Five year Asia-Pacific regional work plan)

Country Level:
What will it take to embark on disaster-related statistics?

○ Vanuatu: Mr. Calo Andy Kap, Government Statistician,
Vanuatu National Statistics Office
○ Turkey: Ms. Yeliz Teker, Geological Engineer (PhD), Disaster and Emergency Management Authority (AFAD) Planning and Risk Reduction Department
○ Malaysia: Ms. Che Siti Noor Binti Koh. Poh Lee,
Principal Assistant Director, Mitigation Division, National Disaster Management Agency

ACADEMIC SEGMENT

1. Prof. Dr. D.S. Priyarsono, M.S, Faculty of Economics and Management, Bogor Agricultural University
2. Dr. Sri Astuti Thamrin, S.Si., M.Stat., Head of Statistics Laboratory in Universitas Hasanuddin
3. Saiful Mahdi, Ph.D, Department of Statistics, Universitas Syiah Kuala

SUBSTANTIVE SEGMENT

Dr. Raditya Jati, S.Si., M.Si
Deputy for System and Strategy, National Disaster Management Agency (The imperatives for a national policy on disaster-related statistics)

Dr. Ateng Hartono, SE, M.Si.
Deputy for Social Statistics, Statistics Indonesia (Required data ecosystem to integrate disaster data into a national statistical system)

Amalia Adininggar Widyasanti, ST, MSi, M.Eng. Ph.D
Deputy for Economy, Ministry / Agency for National Development Planning (Making disaster risks count: how disaster make or break SDGs)

Special features on Indonesia One Disaster Data

○ Harmawanti Marhaeni, Director Social Statistics, Statistics Indonesia
○ Richard Makalew, Programme Specialist, UNFPA Indonesia
○ Puji Pujiono, Chair, WG on Disaster and Environment Statistics, Forum Masyarakat Statistik
○ Statistics Institute of Asia - Pacific (SIAP): Launching of DRSF E-Learning Course in Bahasa
THANK YOU

Insert the Subtitle of Your Presentation