









Welcome!



Rikke Munk Hansen
Chief, Economic and Environment Statistics
Economic and Social Commission for Asia and the Pacific
United Nations

Spotlight on DATA

Disaggregated data, country diagnostics and leaving no one behind

- Collecting, sharing and using disaster impact and risk data to inform decision-making
- Use of data to prevent and reduce disaster risk and losses

Themes

- Data collection, management and use
- Data quality
- Data governance
- Official statistics for disaster risk reduction
- Innovation, geoscience and geospatial data

Panelists

- Bazarragchaa Duudgai, Head, Disaster Risk Assessment Division, National Emergency Management Agency, Mongolia
- Hannah Wandel, First Assistant Coordinator General of the Programs and Policies Division at the Australian National Emergency Management Agency (NEMA)
- Saeed Ullah Khan, Principal Consultant, GLOW Consultants, Pakistan
- Stuart Minchin, Director-General, the Pacific Community (SPC)

Data governance & official statistics

- How are disaster data governed in Mongolia and what are the main challenges?
- What role do statistics and the National Statistical
 Office play in disaster data in Mongolia?

Data collection, management & use

- What do you consider the main challenges of data collection and use in a federal system such as Australia's and how does such system impact the diversity, scale, and predictability of data in such system?
- NEMA was recently established as a result of a reframing exercise.
 How was the management of disaster data considered in this exercise?

Disaggregation & quality

- What are disaggregated data and why are they so important for disaster response?
- What practical advice can you give our audience on how to improve the quality of disaggregated data for disaster response?

Data access & innovation

- What do you consider the most important challenges to ensure access for decision-makers at national level to disaster data? Provide some concrete examples on how regional intergovernmental organizations and process support countries in addressing those challenges.
- Please share a few innovative solutions to this challenge which are being implemented in the Pacific; what role does geoscience and geospatial data play in these solutions?



Questions



Thank you!







