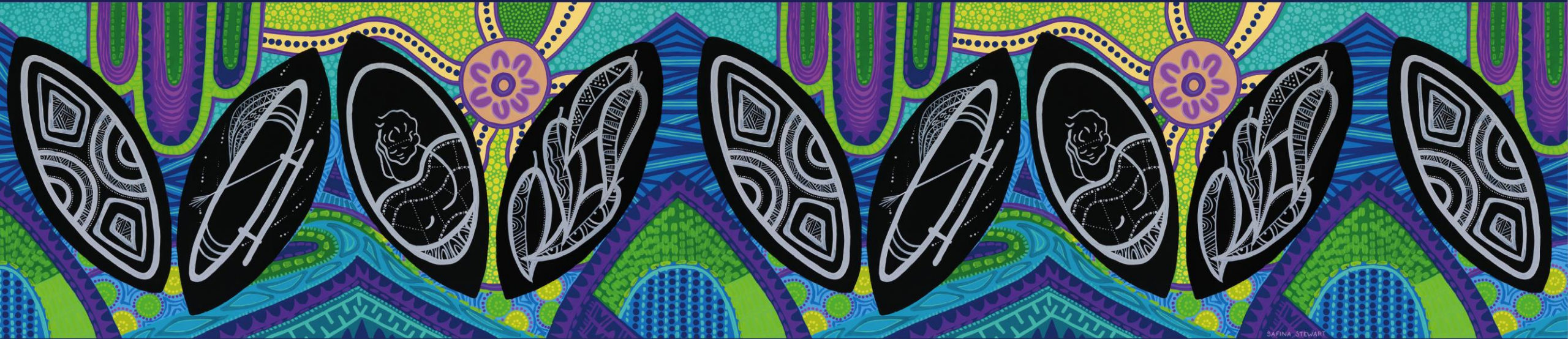




ASIA-PACIFIC MINISTERIAL CONFERENCE ON  
**Disaster Risk Reduction**

Brisbane, Queensland, Australia 19–22 September 2022



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# 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

- **Bazarragcha 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?





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Questions



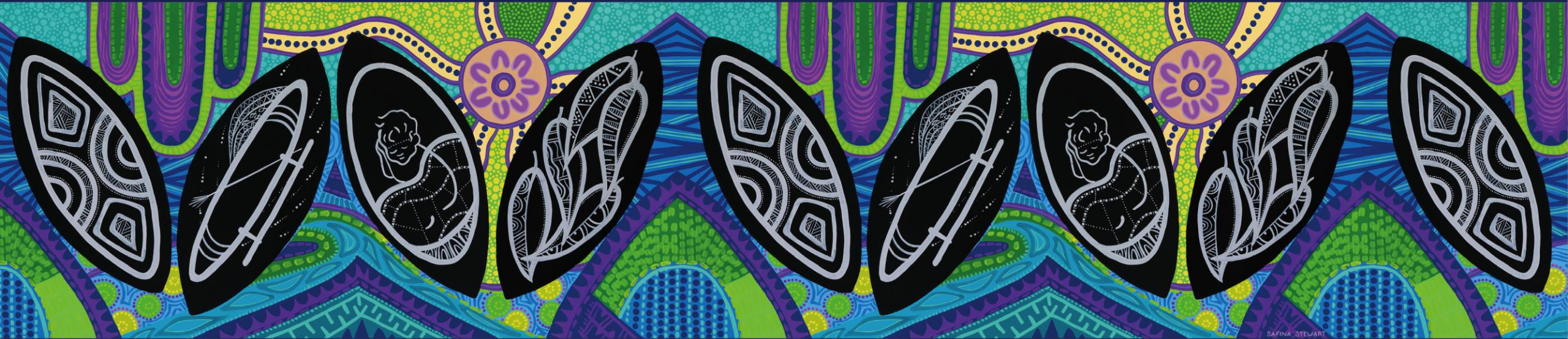
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# Thank you!



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