

Fourth Expert Group Meeting on Disaster-related Statistics in Asia and the Pacific

Date: 3-6 October 2016

Venue: Mandaluyong, Philippines

Presentation/Report	Presenter/ Date
Minutes & Outcomes of the 4th Expert Group Meeting	N/A
Final DRSF Pilot Study Report (Round 1) <ul style="list-style-type: none"> A draft report of the DRSF pilot implementation studies conducted by the participating agencies from Bangladesh, Fiji, Indonesia and the Philippines was prepared for discussion at the Fourth Expert Group meeting. Following online review and technical discussions during the meeting, the pilot study report was revised and finalized by the secretariat. 	N/A
Annex to Report: GIS for Compilation and Production of New Statistics on Disaster Risk Reduction by National Governments <ul style="list-style-type: none"> The Annex introduces the methodology of using GIS to assess exposure to natural hazards by people, built-up assets and ecosystems. 	N/A
A Disaster-related Statistics Framework (DRSF) and Monitoring of Internationally-agreed Disaster Risk Reduction and Sustainable Development Indicators <ul style="list-style-type: none"> Working Paper submitted to the 13th National Statistics Convention of the Philippines. 	Daniel Clarke & Rajalakshmi Kanagavel 04-Oct-16
Findings on the Compilation of the Provisional Disaster-related Statistics Framework (DRSF) in the Philippines <ul style="list-style-type: none"> Presentation explained how DRSF pilot work was conducted in the Philippines with summary of major findings from compilations of data. 	Ma. Libertie Masculino (Philippine Statistics Authority) 04-Oct-16
Disaster Related Statistics Framework (DRSF) Pilot Testing – Fiji <ul style="list-style-type: none"> Presentation indicated the key issues for data availability and proposed further work on disaster-related expenditure in Fiji. 	Poasa Naimilia (Fiji Bureau of Statistics) 04-Oct-16
Innovations for Improvement of Official Statistics on Disasters: Bangladesh Experience <ul style="list-style-type: none"> Presentation summarized recent innovations for disaster-related statistics led by the Bangladesh Bureau of Statistics and in connection with the DRSF Pilot Study. In particular, this presentation shared information on the strategy and methodology for the Bangladesh Climate Change and Human Life Survey. 	Md. Rafiqul Islam (Bangladesh Bureau of Statistics) 04-Oct-16
"Coping with Climate shocks in Mongolia" Household Panel Survey <ul style="list-style-type: none"> A description of the survey design, fieldwork, data quality and lessons learned for this innovative approach to collecting panel time series data for households affected by extreme weather disasters 	Ch. Tungalag (National Statistics Office Mongolia) 04-Oct-16

<p>Sendai Framework for DRR Targets and Indicators</p> <ul style="list-style-type: none"> The importance of 2015 as a turning point for disaster risk reduction indicators and policy was illustrated in this presentation, with the emergence of Sendai Framework targets and relationship between indicators to monitor the implementation of Sendai Framework for DRR and SDGs. The presentation also stressed emphasis on pre-disaster DRR investment and explained the concept of “Build back better”. 	<p>Taketa Kimio (JICA) 05-Oct-16</p>
<p>GIS for Compilation and Production of New Statistics on Disaster Risk Reduction by National Governments</p> <ul style="list-style-type: none"> Presentation introduced methodology for using GIS to assess exposure to natural hazards of people, built-up assets and ecosystems. 	<p>Jean-Louis Weber 05-Oct-16</p>
<p>A Disaster-related Statistics Framework (DRSF) and Monitoring of Internationally-agreed Disaster Risk Reduction and Sustainable Development Indicators</p> <ul style="list-style-type: none"> Presentation updated the Expert Group on progress by the intergovernmental Expert group (OEIWG) to agree on terminology and indicators for monitoring progress for implementation of the Sendai Framework and 2030 Agenda for Sustainable Development. Expert Groups learned about relationships between the work on DRSF with the expected requirements for global indicator monitoring systems. 	<p>Ritsuko Yamazaki-Honda (UNISDR) 05-Oct-16</p>