

**5th meeting of the Expert Group on Disaster-related Statistics in Asia and the Pacific
and Workshop on Disaster Risks in East and North-East Asia**

Incheon, Republic of Korea, 20 – 22 September 2017

Provisional Agenda

Day 1 – 20 September, Wednesday

09:00 – 09:30	Registration
09:30 – 10:15	Opening Session <ul style="list-style-type: none"> • Opening Remarks by ESCAP (Head of ENEA office) • Updates on Status of work of the Asia-Pacific Expert Group on Disaster-related Statistics (UNESCAP) • Updates on Status of Global Monitoring for Sendai Framework and SDG Indicators on disasters (UNISDR) • Introductions of the agenda
10:15 – 10:30	Break
10:30 – 12:30	Session 1: Addressing Disaster Risks in East and North-East Asia – Leaving no one behind <ul style="list-style-type: none"> • SDGs and Sub-region specific disaster risks and implementation of the principle of “leaving no one behind” (UNESCAP) • Disaster risk management: experiences on drought monitoring in Mongolia • Addressing disaster risks: experiences and good practices from the Republic of Korea (NDMI) • Disproportionate impact of disasters on women and gender mainstreamed disaster risk management policies and or recommendations in Korea (KWDI) • Disaster risk reduction (DRR) against the background of population ageing and frequent natural and manmade disaster events in Hong Kong (The Hong Kong Polytechnic University)
12:30 – 13:30	Lunch Break

13:30 – 14:30	<p>Session 2: Development of Disaster-related Statistics Framework (DRSF), best practices examples and guidance for Implementation</p> <ul style="list-style-type: none"> • Overview and Summary of status for DRSF 1.0 • Review of plan for remainder of agenda <p>Discussion</p>
14:30 - 15:30	<p>Session 3: Use of GIS for production and Dissemination of Statistics for Understanding Disaster Risk</p> <ul style="list-style-type: none"> • Use of GIS for identifying disaster risk (Mexico), Michael Nagy (on behalf of INEGI) • Utilizing Census data for developing community-based hazard exposure Statistics for Pacific Island States (SPC), Phil Bright • Regional Pilot test for Population Exposure Estimation (ESCAP), Jean-Louis Weber • Progress on international Tsunami Risk Mapping Project (Indonesia), Ridwan Yunus • Progress on the drought monitoring mechanism (RADI-China), Dr. Nana Yan
15:30 – 15:45	Break
15:45 – 17:00	<p>Session 3: Use of GIS for production and Dissemination of Statistics for Understanding Disaster Risk (cont'd)</p> <p>Review Discussion for DRSF Draft sections (focus on recommendation for use of geography geographic disaggregation of statistics):</p> <p>2a-Identifying and counting disaster occurrences and magnitude</p> <p>2b-Disaster Risk</p> <p>6c-Monitoring data and remote sensing</p> <p>6d-Research data and alternative sources (big data)</p>

Day 2 – 21 September, Thursday

09:00 - 10:00	<p>Session 4: Statistics for Assessing and producing indicators on disaster impacts and costs of disaster risk reduction activities</p> <ul style="list-style-type: none"> • Development of ASEAN disaster loss database (Indonesia), Ridwan Yunus • Statistics for Assessing Impacts after a major earthquake (Statistics New Zealand), TBC • Impact Statistics for Monitoring Sendai Framework Indicators, UNISDR), Julio Serge
10:00 - 10:30	Break
10:30 - 12:30	<p>Session 4: Statistics for Assessing and producing indicators on disaster impacts and costs of disaster risk reduction activities (cont'd)</p> <p>Review Discussion for DRSF Draft sections (focus on impacts and costs of DRR):</p> <p>Chapter 2-Main Concepts & Related Frameworks Chapter 3-Classifications Chapter 5-Measurement Units Chapter 6 – Data Sources</p>
12:30 – 13:30	Lunch Break
13:30 - 15:00	<p>Sessions 5: Sustainable Cities and Disaster risk in urban areas</p> <ul style="list-style-type: none"> • Sustainable Cities: Sustainable Development Goal 11, disaster risk vulnerability and resilience (UN-Habitat), Antony Abilla • Disaster Impacts on Health and Sanitation condition in Bangladesh (Bangladesh Bureau of Statistics), Md. Rafiqul Islam • Urban Areas at Risk in Asia-Pacific: Measuring and Mapping for Resilience (UNESCAP), Daniel Clarke
15:00-15:30	Break
15:30 – 17:00	<p>Sessions 5: Sustainable Cities and Disaster risk in urban areas (cont'd)</p> <p>Review Discussion for DRSF Draft sections, focusing on disaster risk and urbanisation:</p> <p>2b-Disaster risk Chapter6-Data Sources Working Paper on Sustainable Cities and Disaster Risk Measurement</p>

Day 3 – 22 September, Friday

9:00 - 9:30	Sessions 6: Review and Summary of Discussions from Days 1 and 2 Review Discussion for DRSF Draft sections, focusing on disaster risk and urbanisation: <ul style="list-style-type: none">• Summary of revisions and further guidance needed for DRSF
09:30 – 10:00	Session 7: Way Forward for the Expert Group <ul style="list-style-type: none">• Introduction to discussion on the way forward and submission of the Expert Group's report to the 74th session of ESCAP• Future of the Asia-Pacific Expert Group on Disaster-related Statistics: discussion on group's mandate and expected future work
10:00 – 10:30	Break
10:30 - 12:30	Session 7: Way Forward (continued) <ul style="list-style-type: none">• Presentation (round-table) by Expert Group members on needs for capacity building for production and dissemination of disaster-related statistics• Forthcoming initiatives and opportunities by international organizations and Expert Group partners:<ul style="list-style-type: none">○ UNISDR○ UNSD○ UNECE○ UN-Habitat○ CRED○ OECD○ SPC
12:30 – 13:30	Lunch
13:30 – 15:30	Session 7: Way Forward (continued) <ul style="list-style-type: none">• Discussion on possibilities for an Asia-Pacific regional Pilot Implementation of the draft DRSF in 2018• Discussion on final recommendations by Expert Group for finalization of DRSF and reporting to 74th Commission Session
15:30 - 16:00	Break
16:00 – 16:30	Closing Session <ul style="list-style-type: none">• Closing Remarks