Work of the Inter-Agency and Expert Group (IAEG) on Disaster-related Statistics and the Implementation of Sendai Framework

10th Meeting of the Expert Group on Environment Statistics
3 October 2023
Disaster-related Statistics under consideration by Member States

- UN General Assembly:
  - 2017: Endorsed OIEWG recommendation to develop standards for disaster-related data and statistics including with engagement of national disaster risk reduction offices and national statistical offices (UNGA A/71/276).

- UN Statistical Commission:
  - 2018: Welcomed a greater focus on disaster-related statistics (49th Session, Decision 49/113).
  - 2019: Requested for the establishment of a mechanism to develop a common framework on disaster-related statistics (50th Session, Decision 50/116).
  - 2020: An inter-agency and expert group (IAEG) was established; Terms of Reference of which was approved by the Bureau of the UN Statistical Commission.
  - 2021 and 2023: Notes by the Secretary-General submitted to the Commission for information
Progress in advancing a common statistical framework

- The IAEG developed three issue papers on priority research topics:
  1. Economic losses attributed to disasters;
  2. Disaster risk reduction expenditure satellite accounting;
  3. Environmental and ecosystem-related disaster losses.

- Also in development is an annotated structure of the Global Common Statistical Framework for Disaster-related Statistics.

- Conducted a review of existing guidance, including:
  - Disaster-related statistics framework published by ESCAP,
  - Recommendations on the role of NSOs in disaster-related statistics published by ECE
  - Hazard Definition and Classification Review and Hazard Information Profiles developed by UNDRRR and the International Science Council.
Key messages of the Third Expert Forum as relevant for IAEG-DRS

- **Promote learning by doing**: Testing the emerging common statistical framework at the country level among both low- and high-income countries.
- Continued development on **standard definitions** for disaster-related statistics.
- Strengthened **collaboration** between the statistics and disaster risk reduction (DRR) communities starting with the national statistical offices (NSOs) and national DRR offices (NDMOs).
- Stronger partnerships linking **DRR, climate change**, and **geospatial** communities.
- Enhanced data collection, analysis, and reporting on disaster-related statistics.
- Emphasis on **prevention** and risk reduction alongside **response**.
- Recognition to the importance of **hazard classification** and Hazard Information Profiles (HIPs) in the national context to policy makers.
- **Breaking down silos** and facilitating the creation of detailed and open datasets.
- All stakeholder should be actively involved and participate.
- **Resource constraint** was a critical challenge: Better utilize current resources while exploring new opportunities and approaches.
The Sendai Framework for Disaster Risk Reduction 2015-2030 aims for the substantial reduction of disaster risk and losses in lives, livelihoods and health and in the economic, physical, social, cultural and environmental assets of persons, businesses, communities and countries.

The Sendai Framework Monitor (SFM) has 7 Global Targets and 38 indicators to track progress.

Country has assigned focal points and required to submit data to the SFM. National disaster management offices are the main reporting offices.

It is the only UN official data portal for disaster-related data.

National total is mandatory, data disaggregation is encouraged: by age, by sex, by income, by urban/rural, by hazard types, by assets category, and by geo-regions.

Data submission is ongoing.

https://www.undrr.org/monitoring-sendai-framework
Sendai Framework Monitor alignments

- The Sendai Framework align to the Paris Agreement on Climate Change, closely with the Addis Ababa Action Agenda on Financing for Development, and the Sustainable Development Goals.
- It also contributes to the Global Set of Climate Change Statistics and Indicators.
- It has an important sub-system, the disaster loss data collection database “DesInventar”.
- [https://www.desinventar.net](https://www.desinventar.net)
Focus on preventing new disaster risks, reducing existing risks.

Calls various measures to prevent and reduce hazard exposure and vulnerability, increase preparedness and recovery.

Midterm review of the Sendai Framework in 2022 demonstrated the progress realized and challenges ahead. It shows that a culture of disaster prevention, resilience and responsible citizenship, commitment of countries is growing.
SFM reporting by targets

- Regions fare differently in progress towards reducing losses and damages while improving DRR national strategies, early warning systems and international collaboration on DRR.

- Improvements were evident in reducing global disaster mortality and increasing the number of countries with national and local DRR strategies.

- The LDCs, LLDCs and SIDS bear unproportional burden of disasters, face growing risks hindering their progress in implementing the Sendai Framework and 2030 Agenda.

- Asia and Pacific region has higher reporting rates across targets; Africa, Arab States regions are facing more reporting challenges.

- The social and economic impacts of the COVID-19 pandemic demonstrate extreme global exposure and vulnerability to biological hazards.

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<th>Per cent of countries reporting by region</th>
<th>A</th>
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<tr>
<td>Africa</td>
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<td>Americas and the Caribbean</td>
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https://sendaimonitor.undrr.org/
Better understanding losses and damages

DesInventar generates official statistics in 110 countries with losses and damages databases.

- Common metrics for measuring progress in Sendai and SDGs (and several other global agreements)
- Risk information applicable in the Paris Agreement Global Stocktake, Global Goal for Adaptation, other UNFCCC processes, Early Warnings for All.
Developing a new-generation tracking system for disaster losses and damages

**Recording of Hazardous Events**
National Hydro Met Agencies – Geophysics (Geological Surveys, Seismic / Volcanic Observatories)
- Originator
- Record creation
- Event start date
- Event end date
- Event type
- Spatial area
- Hazard specification

- Event Description
- Event Linkage
- Status

**Recording of Event Effects**
National Disaster Management Organizations - DRR agencies (NDMOs, Civil Protection, etc.)
- Human direct effects, losses and damages
- Spatial and temporal effects
- Triggering / causal hazards
- Needs and costing - baseline / economic valuation of losses and damages

**Integrating Classifications**
(Standardisation, Context, Enhanced analytics)
Statistics Offices – Sector Entities
- Official statistics, Geospatial data, metadata

© UNDRR United Nations Office for Disaster Risk Reduction.
© UNESCAP United Nations Economic and Social Commission for Asia and the Pacific
Challenges and Key Takeaways

Challenges

- Regional variation of data submission.
- Disaggregated data, event level data are highly sought after but are difficult to collect.
- Multi-sector data.
- Cross-border events, cascading events and slow onset events

Key Takeaways

- Data sharing and breaking the silos; a forum for NSOs, NDMAs, Meteorological and Geo Services, LMAs.
- A global common framework for disaster related statistics can help all member states in strengthening their position in data collection, analysis, and use.
  - Cohering standard setting and capacity strengthening in its development.
- Enhanced capacity in most vulnerable countries.
Thank you!

https://sendaimonitor.undrr.org/