

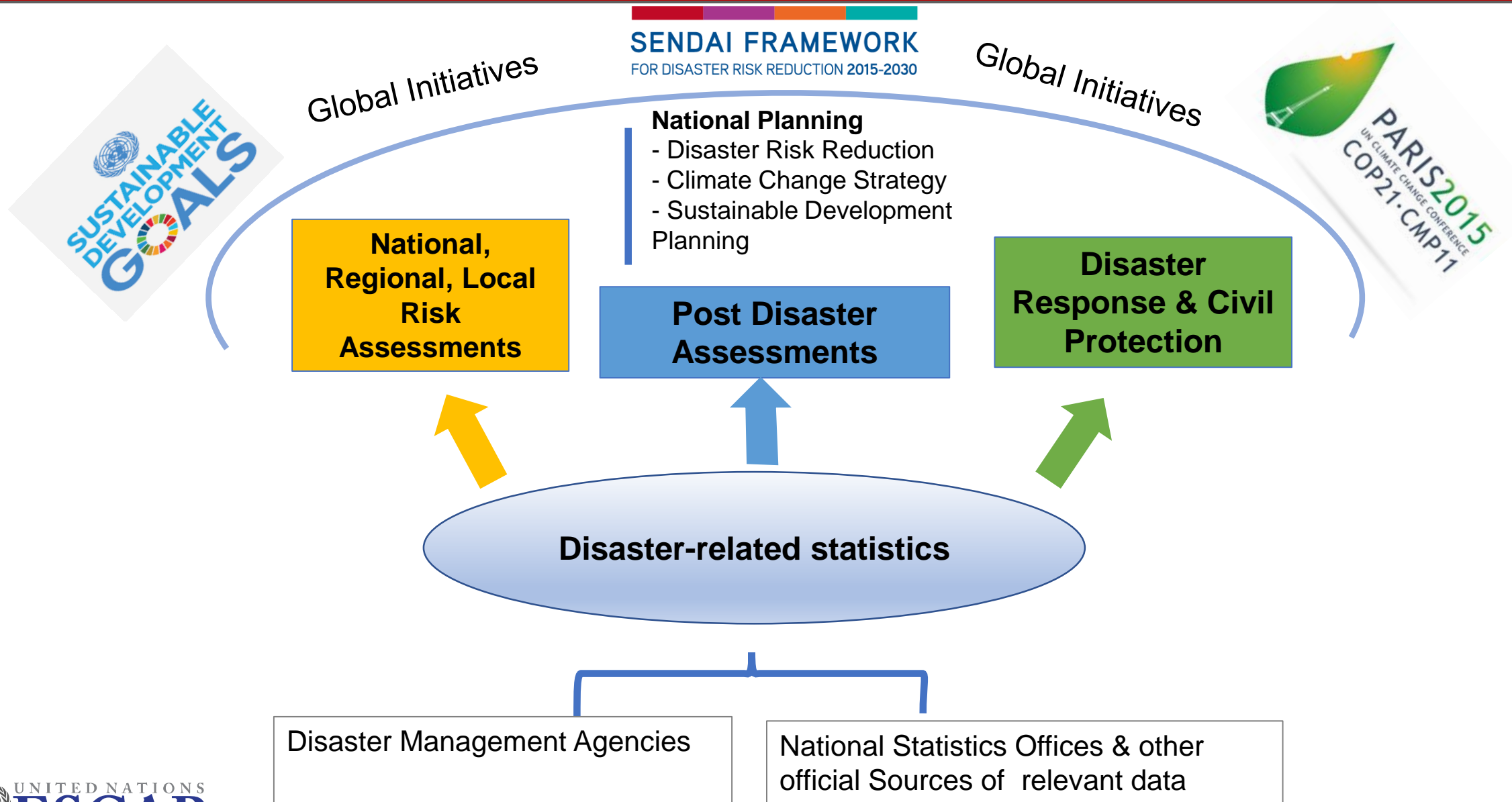
The Role of Data, the Statistical Community and the National Ecosystem: Examining International Frameworks, Recommendations, and Classifications

Disaster-related statistics: Emerging international framework

31 August 2021



Context



Background

Demand

Risk-informed development

Ad hoc, fragmented and non-comparable statistics

Need for statistical guidance and expertise

Regional response

Disaster-related Statistics Framework (DRSF)

- Recommendations on the role of NSOs

- Disaster-related indicators

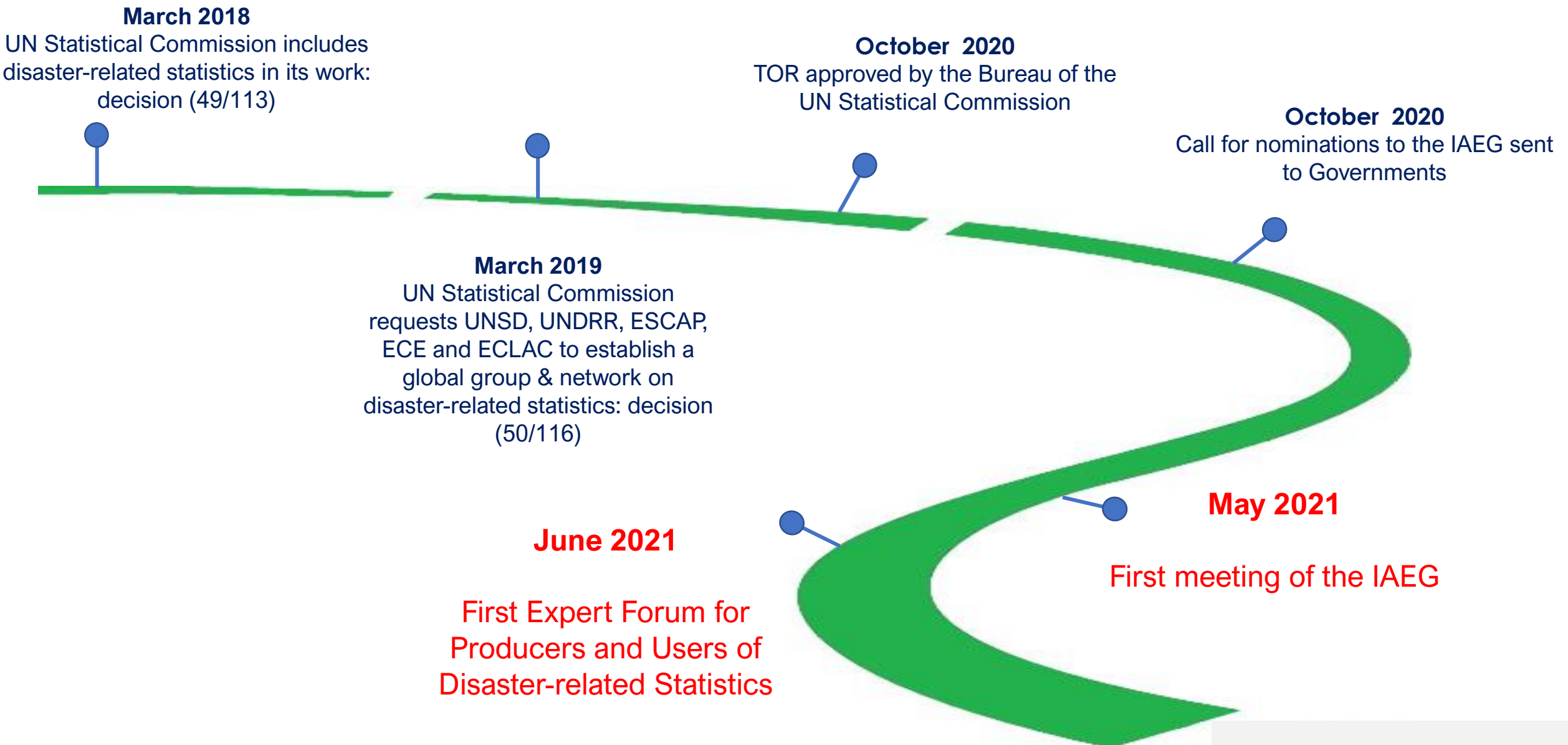
- Capacity development

•Global reflection

Need for international statistical framework

- Need for global forum for disaster experts and statisticians

The Inter Agency & Expert Group (IAEG): A timeline



The IAEG: Objective, functions and modalities

Primary objective

To advance a common statistical framework on disaster-related statistics

Key functions

Consider regionally agreed statistical frameworks and recommendations

- Organize a regular expert forum on disaster-related statistics

Methods of work

• Work through electronic exchanges and regular meetings

• Liaise with regional groups linked to disaster-related statistics

First IAEG meeting (May 2021)

Objectives

Review past efforts

Discuss scope of a framework

Agree on a work plan

Decisions

Purpose

Evidence for national DRR policies and plans
High quality reporting on the Sendai Framework

•Scope

•Existing guidance reviewed and revised as necessary, complemented with Issue Papers to fill gaps

Work plan

•Develop a research agenda

•Form Technical Teams to Develop Issue Papers on research topics

•Global consultation

•Recommendations on disaster-related statistics (UNSC, 2023)

First Expert Forum (June 2021)

1. The role of official statistics
2. Health and climate change
3. The geospatial dimension
4. Informing DRR policy with statistics

Multi-dimensional interoperability

NSO potential:
Facilitator of inter-operability as the national data steward

Huge potential:
Geospatial information and earth observation data

Partnerships:
Private (big and small), public (national and local), academia, science, mapping, ...

People, behaviours, institutions, data, IT, legislation, concepts, operations

Health!

Climate change!

THANK YOU