

# Learning Labs @ GP 2019

## National Disaster Loss Data Accounting (application in policy making)

### 1. Purpose & Objectives:

The session is aiming at maximizing potential use of National Disaster Loss Data Accounting in risk-informed policy making as well as risk assessment. Participants are invited to share their experiences and expectation of application of data analysis and disaster information. Peer-to-Peer discussion and showcase of best practices will facilitate exploring how this tool has been practically used and which successful approaches to overcome challenges on disaster risk knowledge application and resources available to improve the systems.

### 2. Target participants:

Practitioners in charge of data collection, management, and analysis

(Priority will be given to national government officials from disaster management agencies, planning departments and statistical offices as well as staff in regional organizations to support governments.)

### 3. Methodology and Content:

- Showcase (Presentation by participants: 15 minutes)
- Discussion on application of data analysis, expectation and challenges (facilitated by UNISDR: 40 minutes)
- Wrap-up

### 4. Logistics and Resources:

Participants are required to bring their own laptop.

Tables should be equipped with electric sockets.

Need a projector/screen connected with laptop

Additional support from Risk Knowledge Officers is desirable.

### 5. Preferred time slots:

Lunch time (not overlap with other SFM/DI sessions)