

Karina CAZAREZ

Statistics Division / Climate change and environment statistics unit Economic Commission for Latin America and the Caribbean (ECLAC)



Objectives of the workshop



- 1. Train the participants to build selected environment, climate change and disaster indicators and its metadata.
- 2. Identify data and capacity gaps to build an information platform on resilience for the country (statistics and geospatial data).
- 3. Have a better understanding of how geospatial data can enhance the use of environment, climate change and disaster indicators for effective decision making.

Expected outcomes



- 1. At least **five** prioritized climate change or disasters **indicator and its metadata**
- A list of relevant and prioritized climate change and disasters indicators for Suriname that are also linked to the Paris Agreement and the Global Framework on Climate Change Indicators and Statistics of the UNSD.
- A work plan to build selected prioritized climate change and disasters indicators and statistics is agreed with GBS and key stakeholders.

Work program



DAY 1

- Climate change and disasters indicators for Suriname:
 Needs and priorities
- Basis to produce climate change and disasters indicators

DAY 2

 How to produce indicators + Exercise (building selected indicators)

DAY3

 How to develop a Methodological Sheet + Exercise (developing a MS)



https://www.cepal.org/en/topics/environmental-statistics



