



DA12 project national online workshop:

Generating climate change and
disasters indicators for policy decision-
making in Suriname

13 - 15 July 2021



Introduction and objectives of the workshop

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Objectives of the workshop



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- 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**
2. 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.
3. A **work plan to build selected prioritized** climate change and disasters **indicators** and statistics is agreed with GBS and key stakeholders.

Work program



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- **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)
- **DAY 3**
 - How to develop a Methodological Sheet + Exercise (developing a MS)



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Thank you for your attention!

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



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