





National workshop:

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

19, 20 and 21 July 2022



Icebreak activity Introduction and objective of the Workshop

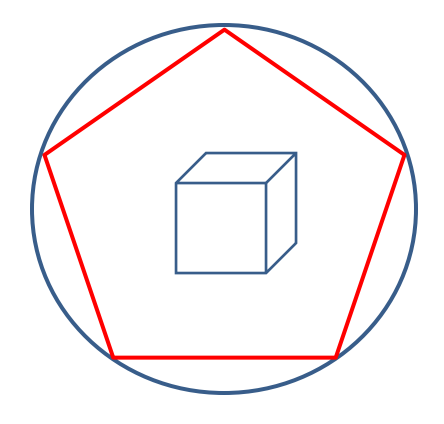


E C L A C

Statistics Division / Economic Commission for Latin America and the Caribbean (ECLAC)

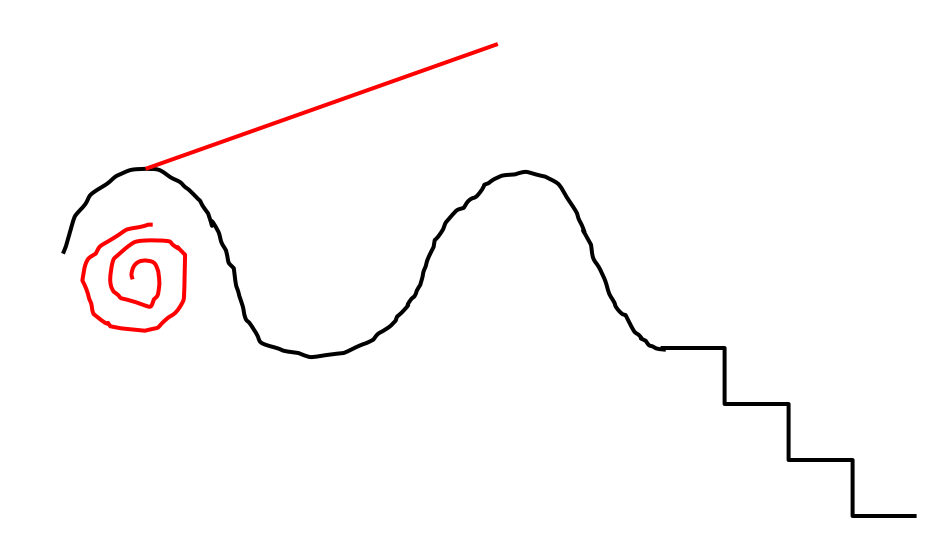
Icebreak activity (1/2)





Icebreak activity (2/2)





Conclusión for icebreak activity



¿Did your drawings match?

In your opinion, what is the reason?

Objectives of the Workshop



Train the participants to build selected environment, climate change and disaster indicators and its metadata.



Identify data and capacity gaps to develop an Environmental Information System (EIS) and build a regional resilience platform.



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 of the Workshop





At least three prioritized climate change and disasters indicator and its metadata are available at the end of the workshop



A selection of prioritized indicators from the Global Set of Climate Change Indicators are identified for the country



Follow up steps to build further selected climate change and disasters indicators are agreed

Dynamics (by groups)



 Demand and priorities of indicators along the policymaking cycle

Objective: Identify the status of the demand for statistics and indicators along the policy cycle for three main national climate change and disaster issues

Dissemination and sustainability of the new indicators: challenges & potential solutions

<u>Objective:</u> Identify the main challenges and enablers associated with the dissemination and sustainability of the new indicators built during the workshop



Dynamics (individually)











 Review the Global Set of Climate Change Indicators and select priority indicators for the country

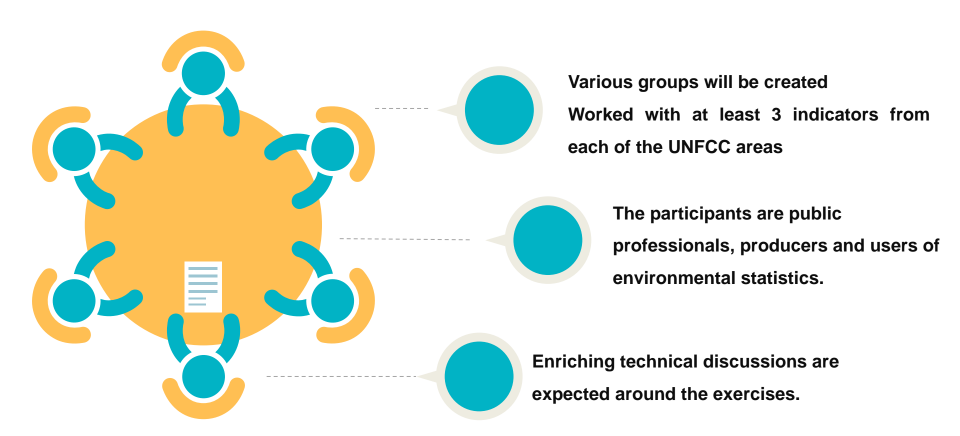
<u>Objective:</u> select those you considered more relevant for Dominica and the institution you represent.

Choosing the indicator to be built during the workshop

Objective: Please select the indicator you would like to work with during the workshop

Building selected environment climate change and disasters indicators with national data





Group Work Methodology



1

Fill the Excel file with tasks related to the indicator to be developed. 2

Fill out the methodological sheet with all its details



Group feedback on the indicators build



Make representation with charts and graphs of the indicator results

Make the presentation of the indicator for the final discussion

4

3







indicators for policy decision-making in Dominica

19, 20 and 21 July 2022



Thanks for your attention

Statistics Division / Economic Commission for Latin America and the Caribbean (ECLAC)



