

National workshop:

Generating environment, climate change
and disasters indicators for use in policy
decision-making in Grenada

17 – 19 Oct 2022

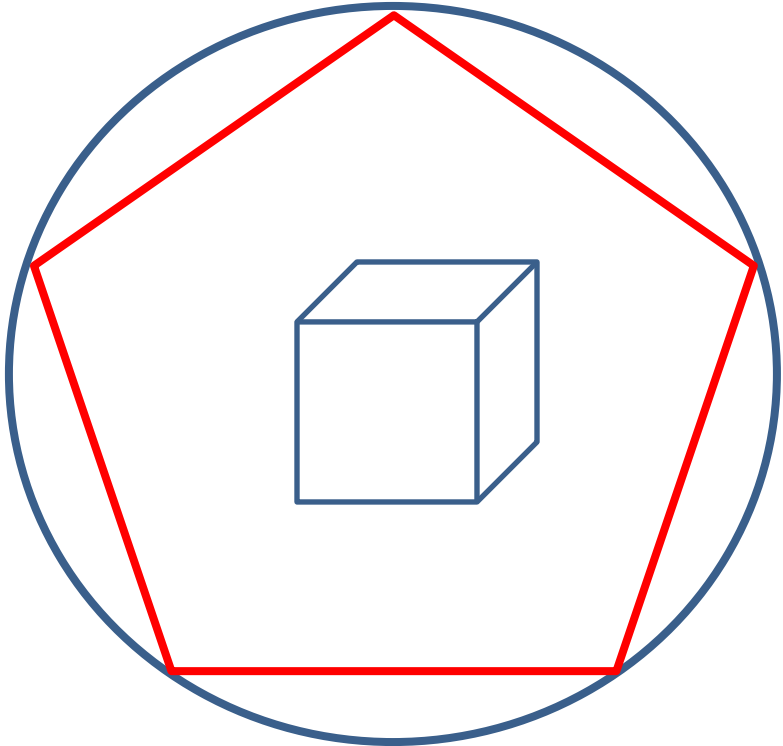


Icebreaker activity & introduction to the workshop

Francisco Jiménez, Environment and Climate Change Statistics Unit

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

Icebreaker activity (1/2)

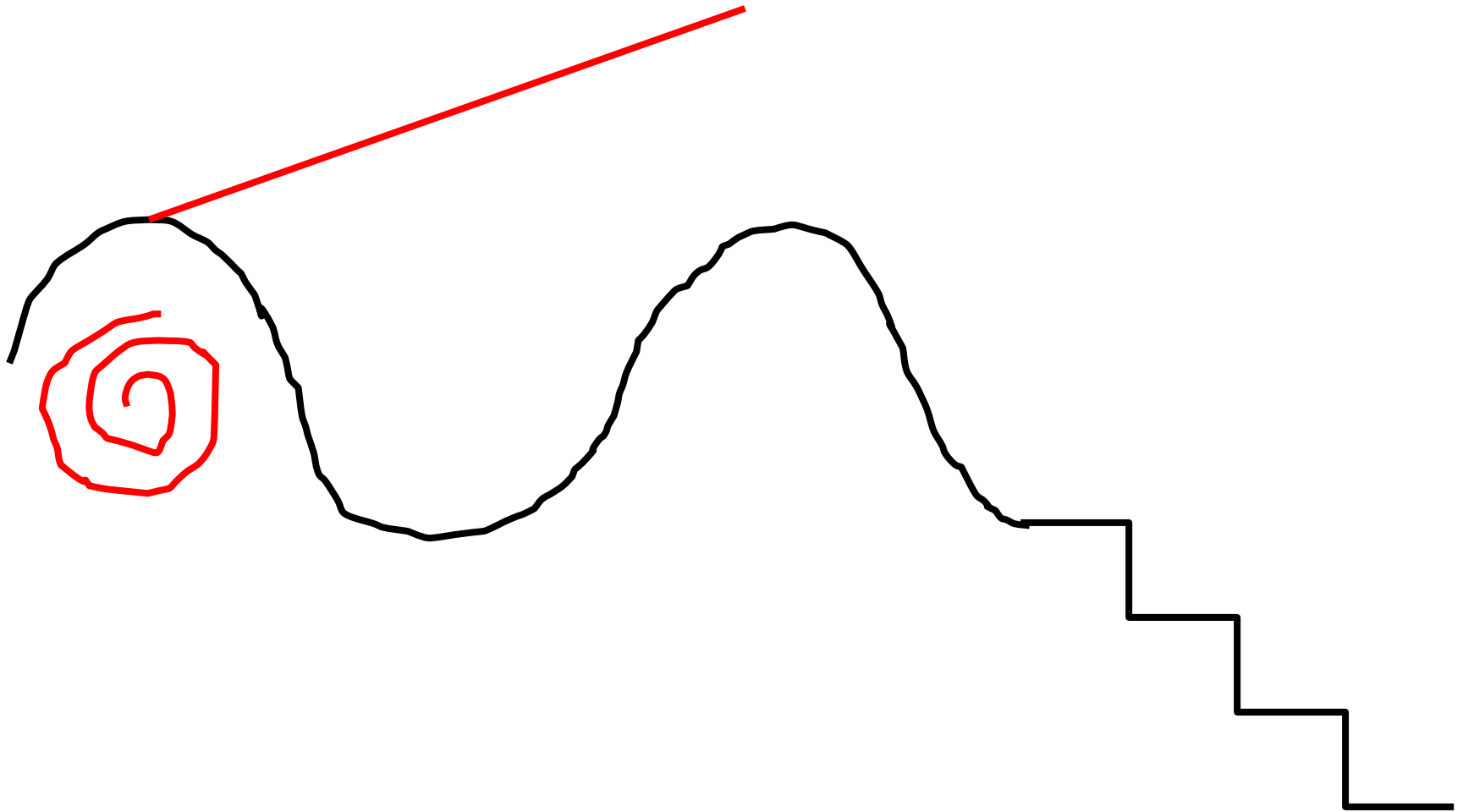


Icebreaker activity (2/2)



NACIONES UNIDAS

CEPAL



What have we learned?



NACIONES UNIDAS


CEPAL

¿Did your drawings match?


In your opinion, what is the reason?



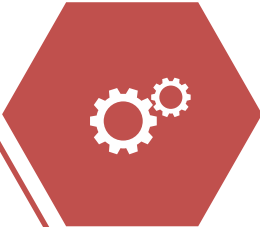
Workshop Objectives



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



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

- **Review theoretical technical content** on the basis to develop environment, climate change and disaster indicators
- **Group work:**
 - **Identify demand and priorities of indicators along the policy-making cycle**
 - **Build new indicators and its metadata**
 - **Dissemination and sustainability of the new indicators**
- **Individual work:**
 - **Review the Global Set of Climate Change Indicators and select priority indicators for the country**



National workshop:

Generating environment, climate change
and disasters indicators for use in policy
decision-making in Grenada

17 – 19 Oct 2022



Thanks for your attention