





Final regional workshop of the project DA12 2023Q "Caribbean SIDS relevant climate change and disasters indicators for evidence-based policies"

JUNIOR ALEXIS

STATISTICIAN
CENTRAL STATISTICAL OFFICE
GRENADA

DATE: 10 - 12 May, 2022

Venue: Hyatt Regency Trinidad

Trinidad & Tobago



COUNTRY'S SNAPSHOT

- GRENADA IS 19 KM LONG
- COASTLINE IS 121 KM WITH AN AREA OF 344 KM2
- POPULATION OF ABOUT 113703 PERSONS (2021 POPULATION MID YEAR ESTIMATES)
- ITS TERRITORY ENCOMPASSES THE MAIN ISLAND OF GRENADA AND SEVERAL OTHER ISLES, THE LARGEST AND INHABITED ONES BEING CARRIACOU AND PETIT MARTINIQUE
- EXCLUSIVE ECONOMIC ZONE (EEZ) IN THE SEA OF 26,000 KM² (75 TIMES LARGER THAN LAND SPACE)
- THE ISLAND NATION OF GRENADA LIES NORTH OF VENEZUELA AND TRINIDAD AND TOBAGO, AND SOUTH OF THE GRENADINES
- GROSS DOMESTIC PRODUCT (GDP) REAL GROWTH RATE WAS 4.7% (2021 ESTIMATES)



SOME EVENTS OF THE DEVELOPMENT ACCOUNT 12TH TRANCHE (DA12) PROJECT ON CARIBBEAN SIDS RELEVANT CLIMATE CHANGE AND DISASTERS INDICATORS FOR EVIDENCE-BASED POLICIES

□ DA12 LAUNCHING WEBINAR INTRODUCTION TO CLIMATE CHANGE AND DISASTER STATISTICS

□ NATIONAL WORKSHOP ON "GENERATING CLIMATE CHANGE AND DISASTERS INDICATORS FOR USE IN THE POLICY DECISION MAKING" FROM 17TH-19TH OCTOBER 2022





- ☐ Side-Event: Caribbean activities related to measure environment, climate change and disasters indicators for policy decision-making
- □ Regional workshop Addressing coordination and data sharing challenges for better environment, climate change and disaster indicators held at the Unit December 11stel from the 22 24

Novemb

FOR EVIDENCE-BASED POLICIES



environment, climate change and disaster indicators" (22 – 24 November 2022)

SOME BENEFITS OF THE DEVELOPMENT ACCOUNT 12TH TRANCHE (DA12) PROJECT ON CARIBBEAN SIDS RELEVANT CLIMATE CHANGE AND DISASTERS INDICATORS FOR EVIDENCE-BASED POLICIES

- Strengthen institutional and statistical capacities of all stakeholders in the environment statistics system.
- Develop collaboration between producers and users of environment, climate change and disaster data from different stakeholders.
- Great assistance in understanding and implementing the Environment Statistics Self Assessment Tool (ESSAT) and Climate Change Statistics and Indicators Self-Assessment Tool (CISAT).
- Help create the awareness of the importance of environment, climate change and disaster indicators to monitor national development plans.

SOME BENEFITS OF THE DEVELOPMENT ACCOUNT 12TH TRANCHE (DA12) PROJECT ON CARIBBEAN SIDS RELEVANT CLIMATE CHANGE AND DISASTERS INDICATORS FOR EVIDENCE-BASED POLICIES

- Generate a platform to facilitate and develop partnership amongst
 Caribbean countries, on the challenges of producing and using climate change and disaster indicators.
- Facilitate the formation of a community of professional practice.
- Enable closer bond between the technical and administrative personnels in the subregional, regional and international organisations



ARE

COUNTILESS





THANK YOU FOR YOUR ATTENTION