



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**





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

- ❑ **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 Hyatt Regency Hotel from the 22 – 24 November**



Regional workshop: "Addressing coordination and data sharing challenges for better 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**





THE BENEFITS OF (DA 12) TRANCHE PROJECT ON CARIBBEAN SIDS
RELEVANT CLIMATE CHANGE AND DISASTERS INDICATORS FOR EVIDENCE-
BASED POLICIES

ARE
COUNTLESS





***THANK YOU FOR
YOUR ATTENTION***

