

# ECLAC Caribbean Work Programme in Statistics, Climate Change, Disaster Risk Management, and the Environment

Abdullahi Abdulkadri, Coordinator Statistics and Social Development Unit, ECLAC Caribbean

Strengthening environment, climate change and disaster information in the Caribbean ECLAC Headquarters, Santiago, Chile | 24 August 2022



# ECLAC Subregional Headquarters for the Caribbean

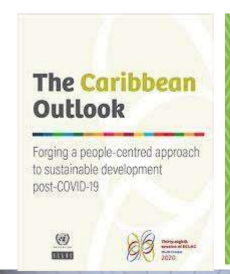


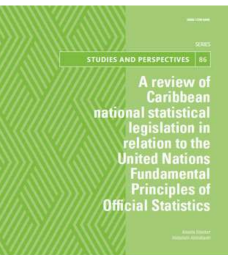
- Thematic areas of work
  - Economic Development and Integration
  - ICT for Development
  - Social Development
  - Statistics
  - Climate Change, SIDS and Disaster Risk Management
- Programme objective
  - To strengthen the sustainable development processes in the member States of the Caribbean, by **building their institutional and technical capacities** to improve their resilience to economic, social and climatic impacts, with expanded cooperation within Latin America and wider engagement with other partners.

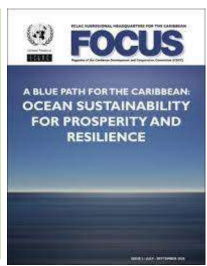




# Means of accomplishment

















# What we are working on (1/2)

#### Studies

- Advancing statistical literacy in the Caribbean
- Transportation in the Caribbean SIDS- options for improving land transportation efficiency
- Assessing the importance of Science, Technology and Innovation towards Sustainable Development in the Caribbean: The example case of energy transition
- ► Ten-year review of the SAMOA Pathway
- ▶ COVID-19's gendered impact on time use in the Caribbean
- Addressing gender disparities in education and employment

### Training and workshops

- Use of REDATAM for census dissemination
- Sensitization of legislature and policy makers on the value of quality, disaggregated data and statistics in decision making



# What we are working on (2/2)

#### Policy briefs

- Caribbean human settlements' vulnerability to climate change and the status of implementation of the New Urban Agenda in the region
- Planning for resilience: an integrated approach to tackle climate change in the Caribbean

#### Projects and Technical Assistance

- Parliamentary Observatory on Climate Change and Just Transition: an inter-parliament strengthening on the policy and legislation related to the transition to low carbon, sustainable economy
- Design, creation and dissemination of gender-sensitive information products to build statistical literacy in the legislature, policy makers, business leaders and general audiences
- Technical assistance for the development of a national policy on Science,
  Technology and Innovation (STI) for Sustainable Development
- DA12: Caribbean SIDS relevant climate change and disasters indicators for evidence-based policies