

UNITED NATIONS



**Georgina Alcantar**

Chief

Environment and Climate Change Statistics unit

Statistics Division

Economic Commission for Latin America and the Caribbean (ECLAC)

# Regional Network of Environment and Climate Change Statistics



## General Objective

Strengthen the production and use of environment and climate change data, statistics, indicators, and environmental accounts in the countries and the region by creating an informal space for exchanging and disseminating information relevant to environment and climate change statistics.



UNITED NATIONS

ECLAC

# Regional Network of Environment and Climate Change Statistics Components

<https://comunidades.cepal.org/estadisticas-ambientales/en>



## Featured content

 <p><b>International Climate and Forests Initiative Satellite Data Program</b></p>	 <p><b>Report on the State of Climate in Latin America and Caribbean (2022)</b></p>	 <p><b>Suriname: The Climate Change Knowledge Database</b></p>	 <p><b>Saint Lucia: The National Environmental Information System (NEIS)</b></p>
--	---	---	--

## Active discussion groups



### National and Regional Events

This section shows relevant information and details of national and regional workshops, webinars, and side-events undertaken by the ECLAC team in collaboration with their national...

3 members 0 discussions 0 comments [Read more](#)



### National Environmental Information Systems in the Caribbean

National Environmental Information Systems (NEIS) are a powerful mechanism to integrate and make available data to a broad variety of users for evidence-based decision making...

3 members 0 discussions 0 comments [Read more](#)



### Environment and Climate Change Statistical Compendia produced by Caribbean Countries

Environment and climate change are highly relevant topics for Caribbean countries as they are more vulnerable to suffer the effects of climate change. Statistical Yearbooks...

3 members 0 discussions 0 comments [Read more](#)

[View all groups](#)



# Regional Network of Environment and Climate Change Statistics Components

## Community Group: National and Regional Events (1/2)



This section shows relevant information and details of national and regional workshops, webinars, and side-events undertaken by the ECLAC team in collaboration with their national, regional and international partners.

Community members can access details of the events, presentations, and other related information. Dissemination of information aims to encourage other Caribbean countries to request support from the ECLAC team.



UNITED NATIONS

ECLAC

# Regional Network of Environment and Climate Change Statistics Components

## Community Group: “National and Regional Events” (2/2)



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

Start date  
19/07/2022



**Saint Vincent and the Grenadines: Generating climate change and disasters indicators for policy decision-making**

Start date  
27/06/2022



**Saint Kitts and Nevis: generating climate change and disasters indicators for policy decision-making**

Start date  
22/06/2022



**Antigua and Barbuda: National online workshop: Generating climate change and disasters indicators for policy decision-making**

Start date  
03/12/2021



**Saint Lucia: National workshop on generating climate change and disasters indicators for policy decision-making**

Start date  
16/11/2021



**Suriname: National online workshop on generating climate change and disasters indicators for policy decision-making**

Start date  
13/07/2021



**Kick-off webinar: Introduction to climate change and disaster statistics in the Caribbean**

Start date  
09/03/2021



**SIDS relevant climate change and disasters indicators: the Caribbean situation**

Start date  
09/02/2021



# Regional Network of Environment and Climate Change Statistics Components

## Community Group 2: “National Environmental Information Systems in the Caribbean” (1/2)



National Environmental Information Systems (NEIS) are a powerful mechanism to integrate and make available data to a broad variety of users for evidence-based decision making.

And Caribbean countries have developed their own NEIS. This section aims to promote the developing of NEIS by showcasing available systems in the Caribbean region.



# Regional Network of Environment and Climate Change Statistics Components

## Community Group 2: “National Environmental Information Systems in the Caribbean” (2/2)



**Suriname: The Climate Change Knowledge Database**



**Saint Lucia: The National Environmental Information System (NEIS)**



**Antigua and Barbuda: The National Environmental Information System (NEIS)**

# Regional Network of Environment and Climate Change Statistics Components

## Community Group 3: “Environment and Climate Change Statistical Compendia produced by Caribbean Countries” (1/2)



This section offers an overview of various statistical compendia on environment and climate change statistics produced by Caribbean countries.

Environment and climate change are **highly relevant topics** for Caribbean countries.

**Statistical Yearbooks and Compendia** provide a strong basis of quality statistics to effectively monitor the impact of climate change and design better mitigation and adaptation measures.



UNITED NATIONS

ECLAC



# Regional Network of Environment and Climate Change Statistics Components

## Community Group 3: “Environment and Climate Change Statistical Compendia produced by Caribbean Countries” (2/2)



Jamaica – Climate Change Statistics Compendium 2016



Bermuda – Environmental Statistics Compendium 2021



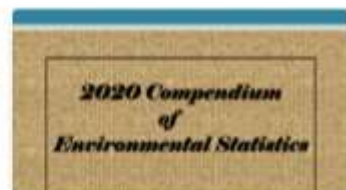
Montserrat – Environmental Statistics Compendium 2020



Grenada – Compendium on Environmental Statistics 2020



Curaçao - Environmental Compendium Statistics 2020



Saint Vincent and the Grenadines - 2020 Compendium of Environmental Statistics



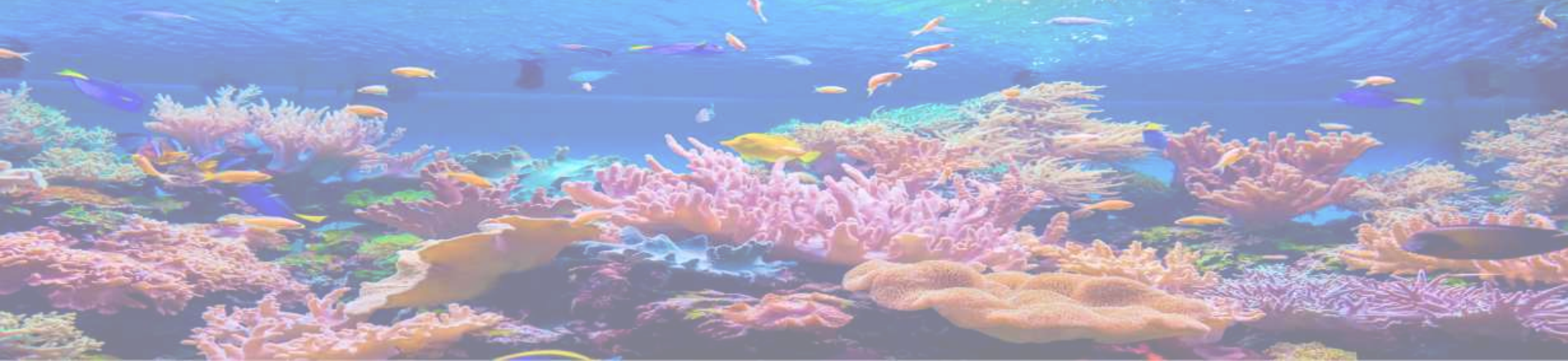
Jamaica - Environment Statistics Report, 2019



Suriname - 9th Environment Statistics Publication 2015 - 2019



Dominica - Environment Statistics Compendia, 2014



UNITED NATIONS



**Georgina Alcantar**

Chief

Environment and Climate Change Statistics unit

Statistics Division

Economic Commission for Latin America and the Caribbean (ECLAC)