

# SURINAME KNOWLEDGE, EXPERIENCE AND RESULTS THROUGHOUT THE DA12 project

Presenter (s): Anjali De Abreu-Kisoensingh (GBS) &  
Donovan Bogor (NIMOS)

Date : 11 May 2023



**SURINAME**



**NIMOS**

# TIMELINE SURINAME'S CONTRIBUTION

Nov  
2019

Heard about the DA projects in UNSD meeting Grenada

Aug  
2020

Participated in a meeting regarding the objectives about the project and that Suriname was one of the 4 pilot countries

March  
2021

Panel member and Presented *Suriname Experience with inter-institutional coordination and institutional strengthening at Kickoff webinar on " Climate Change and Disaster Indicator production and use*

April-July  
2021

Preparations for the workshop:  
1. Share the ESSAT  
2. Logistics organizing the workshop.  
3. Selecting 5 indicators relevant for Suriname with available data

13-15 J  
July 2021

**Hosted a successful 3 day virtual workshop as the first pilot country.**

Jan-feb  
2022

Provided data for the ECLAC consultant

Oct  
2022

Workshop in Chile

Nov  
2022

Work-Shop in Trinidad & Tobago

May  
2023

FINAL  
Work-Shop in Trinidad & Tobago

# BENEFITS DA12 PROJECT FOR GBS/NIMOS



## DA12 project national online workshop:

Generating climate change and disasters indicators for policy decision-making in Suriname

13 – 15 July 2021

As pilot country, Suriname had a successful 3 day virtual workshop, where the following objects were met:

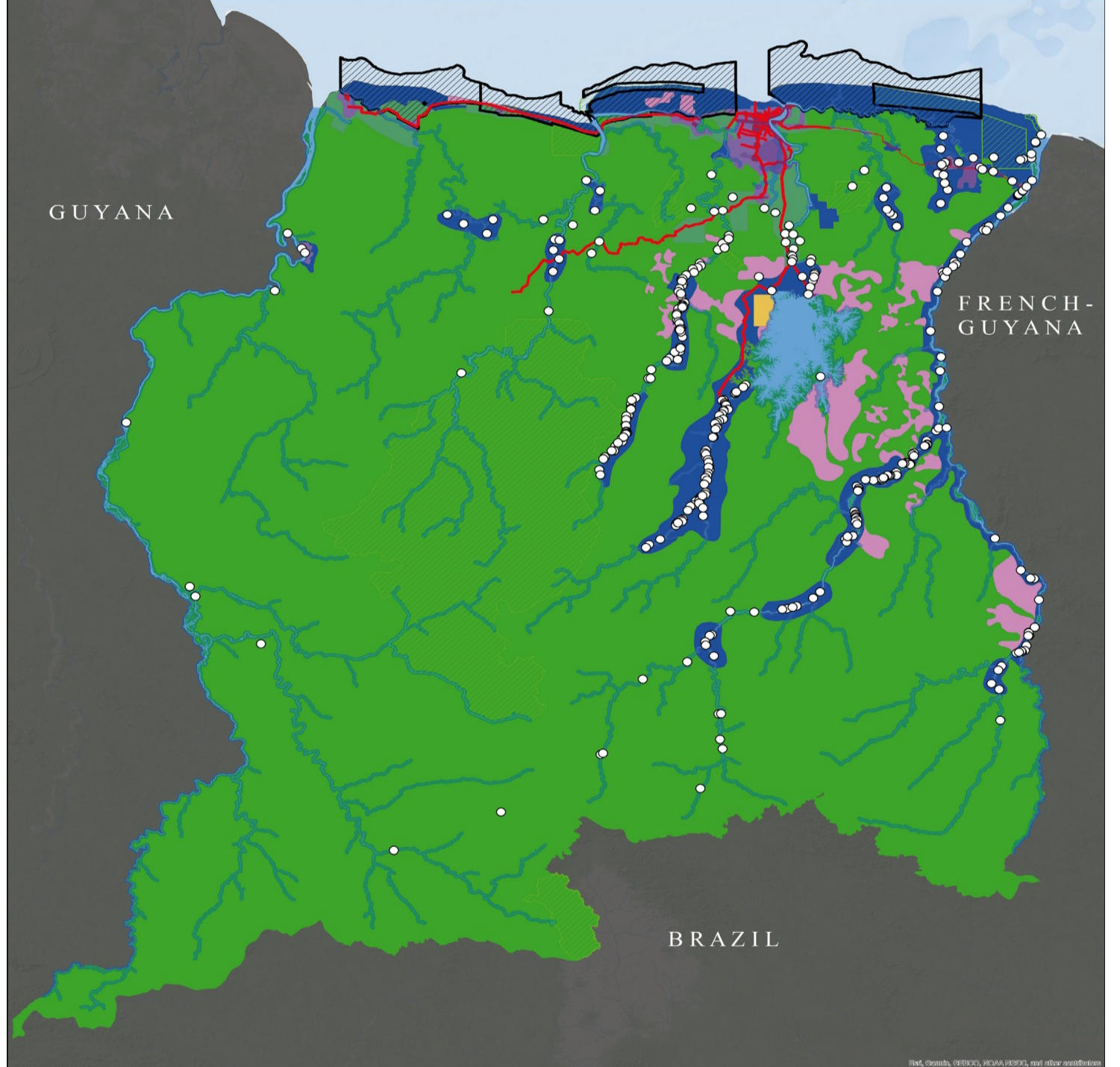
1. Introduced the draft Climate Change Statistics & Indicators using an online survey and select the most relevant indicators for Suriname.
2. Identified data gaps
3. Have a better understanding of the benefits of geospatial data.
4. Trained circa 39 persons in formulating 5 national country specific indicators that are relevant for Suriname
5. Trained the participants in the importance of metadata and how to create a new meta data sheet using ECLACs metadata tool
6. Highlight the importance of linking policy and data.

# BENEFITS DA12 PROJECT FOR GBS/NIMOS

## **Learned about country experiences, regarding;**

- Geospatial mapping.
- National Strategy for the Development of Statistics (NSDS). ( Suriname does not have one yet.)
- Disaster Risk management/ Sendai Framework
- Available funding from international organizations/ projects.
- Data Sharing Protocols and Institutional Arrangements

# Identifying vulnerable areas by using relevant indicators



# BENEFITS DA12 PROJECT FOR GBS/NIMOS

## Shared our experiences regarding:

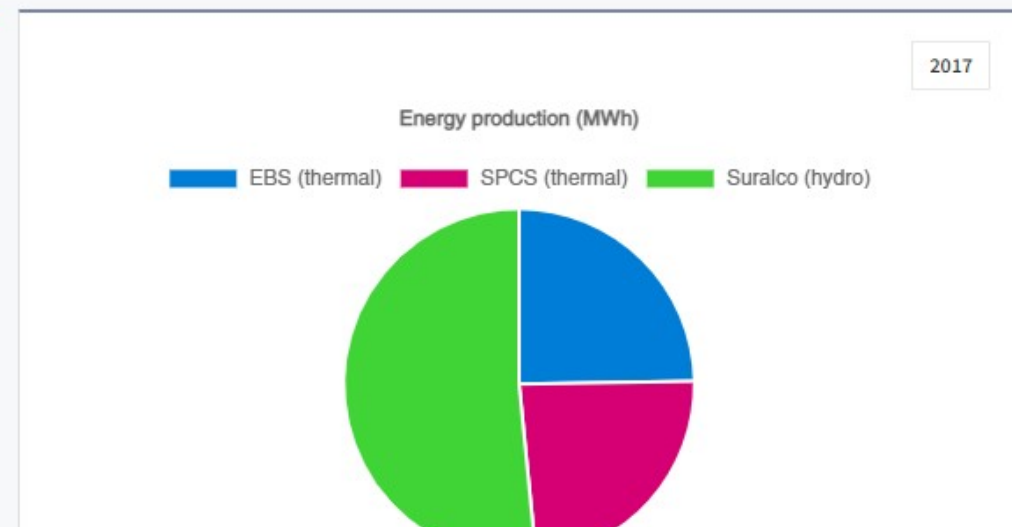
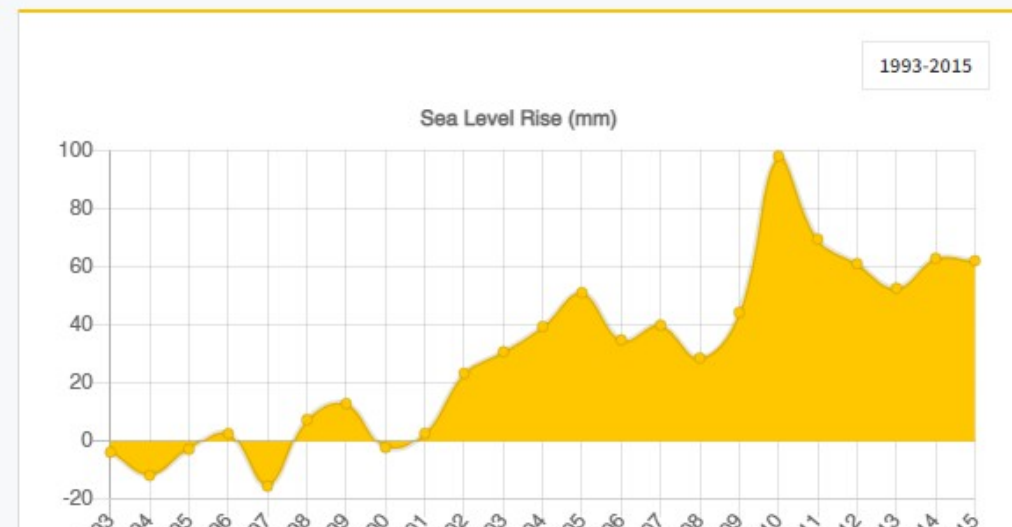
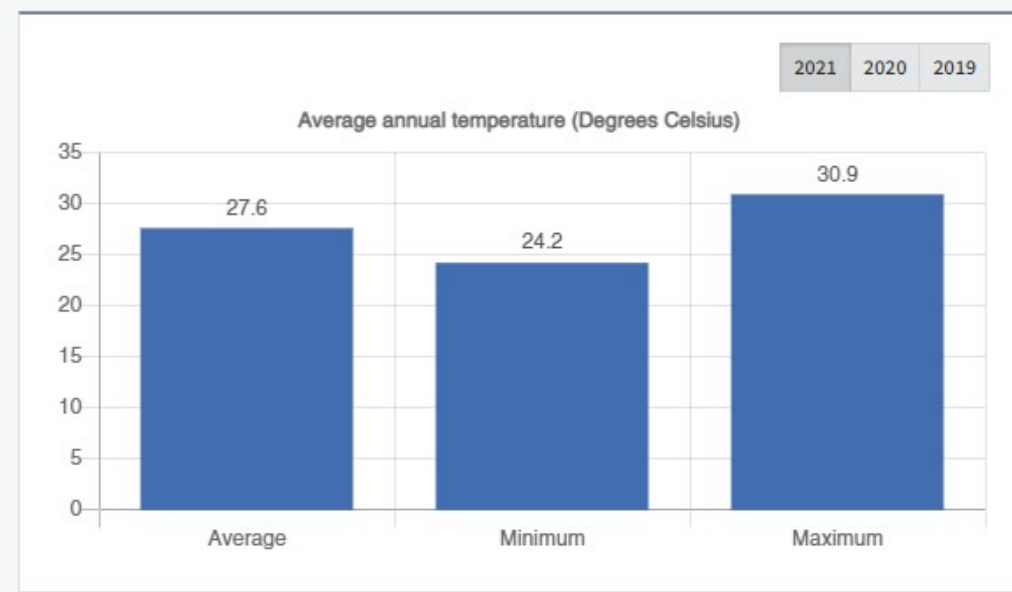
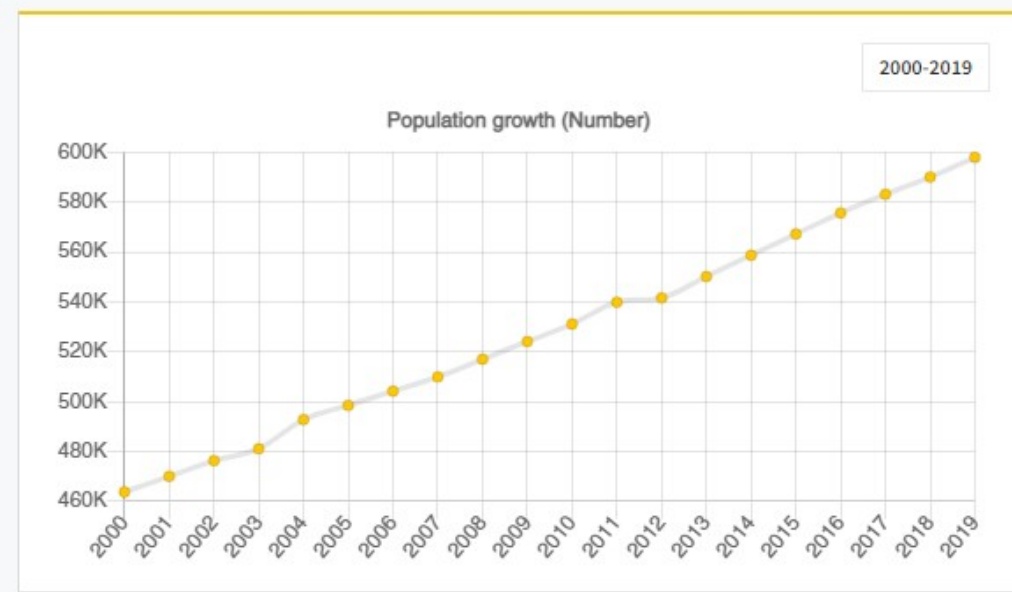
- Challenges/advantage data collection Environment Statistics
- Environment Statistics Workshop/launch. ( In Dec. 2022 launched the 10<sup>th</sup> compendium).
- Collaboration/Networking with the stakeholder from the NSO and the Environment ministries.
- UNSD EGES meeting, experience with the FDES, SDGS, global set of CC stat/indicators.
- Experience with the VNR report ( July 2022-SDG 4, 8, 13 and 17)
- Climate change databases/data repository. (Suriname launched their Climate Change Knowledge Database (<https://dondru.sr/>))



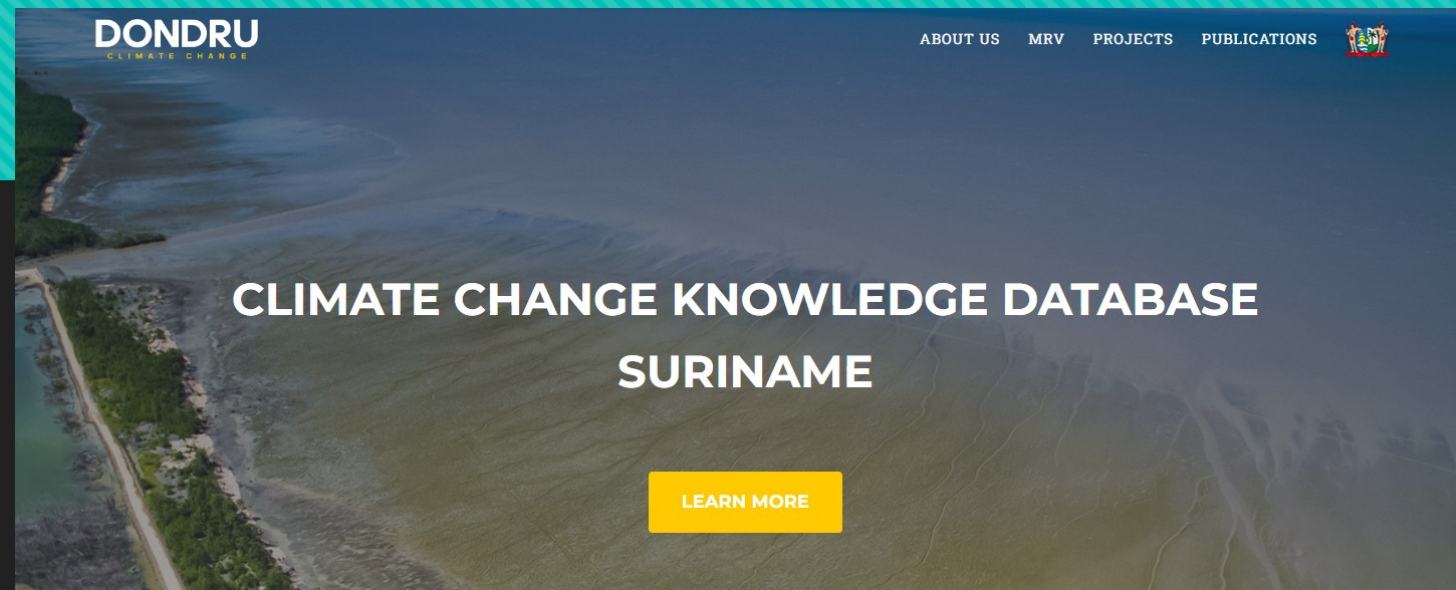
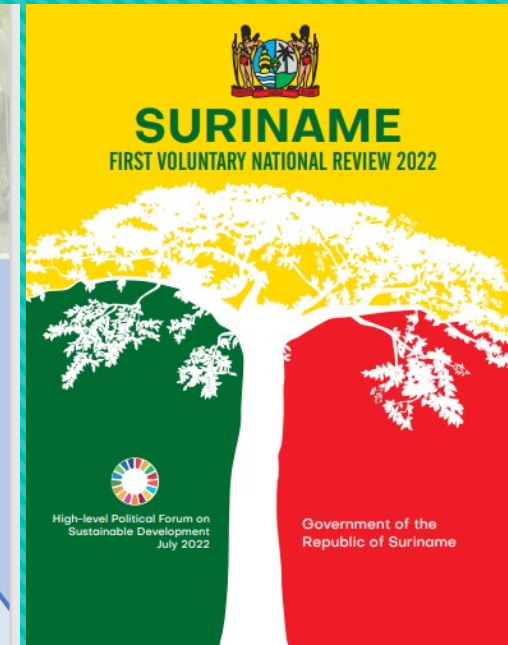
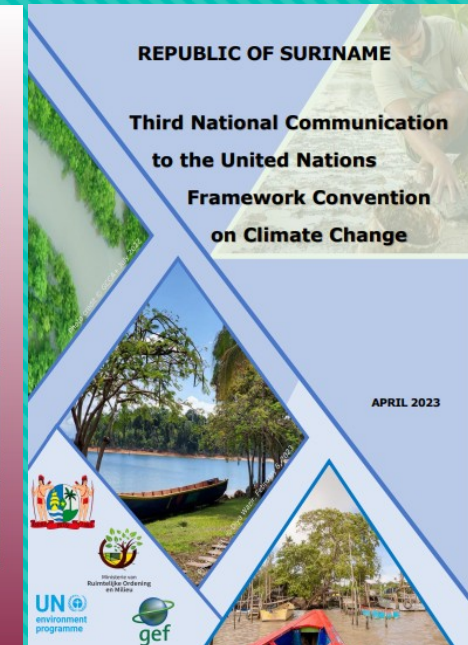
- GHG Inventory
- Drivers
- Impacts
- Adaptation
- Mitigation
- NDC Portfolio
- Publications

# Monitoring, Reporting and Verification Tool

With this MRV tool for Suriname we assess and track national climate change indicators as well as the implementation of mitigation actions against the national climate change goals. Below are some featured indicator reports.



THANK YOU  
GRACIAS  
BEDANKT



QUESTIONS?