

CAPACITY BUILDING WORKSHOP ON DATA RESCUE AND CLIMATE CHANGE INDICES: A CONTRIBUTION TO THE IMPLEMENTATION OF THE GLOBAL FRAMEWORK FOR CLIMATE SERVICES IN THE CARIBBEAN May 7-10, 2012

The University of the West Indies Mona, Kingston, Jamaica

NAME: Sukarni Sallons - Mitro

COUNTRY: Suriname







Suriname rench Guiana

Suriname



Diversity in population Mixture of culture







Position 2 0-6 N latitude and 540 58° W longitude

Surface area is about 162000 km²





Delicious food Exotic interior

Historical wooden buildings in the capital

CLIMATE DATA COLLECTED

Stations

- 54 rainfall stations
- 7Climatological stations
- 5 weather stations

Elements:

Rainfall, temperature and other meteorological elements

Period: 1900 - present

CHALLENGES

- Lack of human capacity
- Decrease of the network stations
- Lack of instrumentation
- Data rescue of existing historical data
- Keeping a continuous database of the stations



Meteorological Service Suriname

Magnesiumstraat 41

Paramaribo

Suriname

www.meteosur.sr