

Preparation of Grenada's Second National Communication Re	eport to the United Nations Framework Convention on Climate Change (UNFCCC)
r reparation or exchange of economic reasonal communication ne	port to the children rations rationed to the children of the c

Name of legal entity	Country	Overall project value (EUR)	Proportion car- ried out by can- didate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of part- ners if any
Sustainable Seas Ltd	Grenada	7,000	100%	1	J F Clarke Con- sulting Inc	UNDP	01/11/16 - 1/3/17	N/A

## **Detailed description of project**

Cognizant of the implications of climate change in its pursuit of sustainable development, Grenada became a signatory to the UNFCCC on 3 December, 1992 and ratified the Kyoto Protocol on 6 August, 2002. Article 4, paragraph 1 and Article 12, paragraph 1, of the UNFCCC provide for each Party to report to the Conference of the Parties (COP) information on national activities related to climate change. The scope of the information to be provided in the national communication includes:

- information on its emissions by sources and removal by sinks of all greenhouses gases not controlled by the Montreal Protocol (greenhouse gas inventory);
- national or, where appropriate, regional programmes containing measures to mitigate, and to facilitate adequate adaptation to climate change; and
- Other information that the Party considers relevant to the achievement of the objectives of the Convention.

The principal objective of this project is to prepare Grenada's Second National Communication Report (SNC) to the UNFCCC in keeping with Article 12 of the Convention. In so doing, it will reflect on the findings revealed through the national stocktaking exercise. In particular the project will, inter alia:

- Prepare a national communication report consistent with the UNFCCC;
- Formulate a national data collection, reporting and analysis framework that would institutionalise the GHG assessment process and
- Propose further developmental activities and climate change projects for implementation.

## Type of services provided

The coastal zone, particularly in relation to sea-level rise shall be a focal area of this project using available data.

Sustainable Seas Ltd carried out the following main tasks.

- Lead in the preparation of a climate impact assessment and a social impact assessment of the coastal land use and infrastructure.
- Work with the Team's GIS specialists to create GIS
  or other visualisation products that clearly and attractively illustrate the potential impacts of SLR and
  SS on Grenada's coastline.
- 3. Review and describe national and national policies and programme outputs, local and regional studies, and engage local stakeholders to conduct the social impact assessment on coastal land use and infrastructure, particularly in terms of dislocation of human settlements
- 4. Need to define a possible coastal zone management plan since a coastal zone policy was developed in 2014.