



SAINT LUCIA

- Land area: 617 km²
- Population: 174,000 (2010)
- Independence: 1979



Economic Impact On Saint Lucia Re Major Climatic Disasters Over Past 10 Years

Event	Year	Economic Impact (US\$ millions)
December Trough	2013	99.88
Hurricane Tomas	2010	336.00
Hurricane Dean	2007	18.80
Hurricane Ivan	2004	2.60
Storm Lily	2002	20.00

A brief history

- Global Conference on Sustainable Development of Small Island Developing States (SIDS) - 1994
- Barbados Programme of Action
- Caribbean Planning for Adaptation to Climate Change

Institutional Framework

- National Climate Change Committee (1998)
- National Climate Change Adaptation Policy (2002, 2015)

Pilot Programme for Climate Resilience

Facilitating a change in attitudes in the general populace through public awareness



Insurance Council

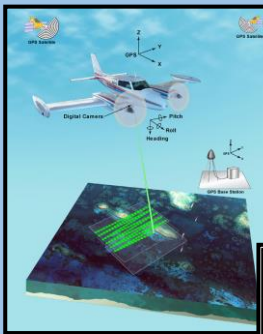


Students and teachers



Public service staff

Strengthening data management systems to facilitate informed decisions



Collection of LiDAR Data (topographic and bathymetric)



House of Parliament



Sea Level Rise Vulnerability Demonstration Project

St Lucia: Rodney Bay
Sandals GrandSea Level Rise
Modelling

Fostering a change in institutional processes



Larger drainage systems

Main access road to south –
washed away during Trough of
December 2013



Before 2010 (main
access road to north)

Hurricane Tomas
(2010)



Future Plans
(2017/18)



Enabling partnerships to implement adaptation measures

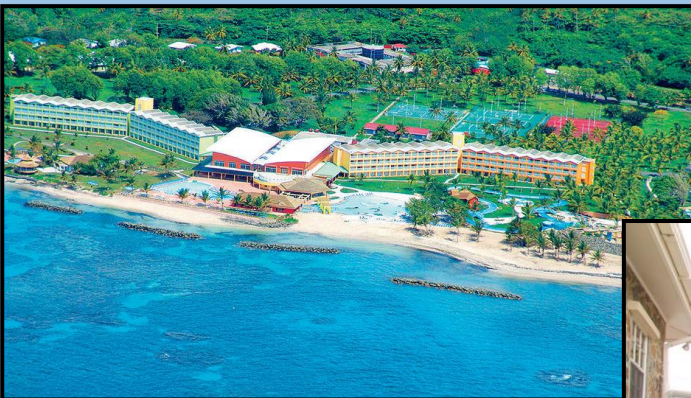


Office of the National
Emergency Management
Organisation equipped
with photovoltaic cells

Stock of Bailey Bridges to
facilitate access to vulnerable
areas after disasters



Learning from and Building on Past Successes (Private Sector Partnerships)



Coconut Bay Resort Water Park

World Bank officials facilitate field
trip to public private partnership
initiative: Rainwater harvesting
system for water park relieves
pressure on public water supplies.





*“One person, one household, one enterprise,
one community, one sector at a time”*

Thank You