

The Caribbean's First Climate Smart Capital City

Dr. Angus Friday; angus.friday@gmail.com

in GRENADA

Blue Innovation Institute; Climate Smart Cities Grenada; Climate Smart Accelerator

Atlantean BioSphere Program

Grenada's Journey

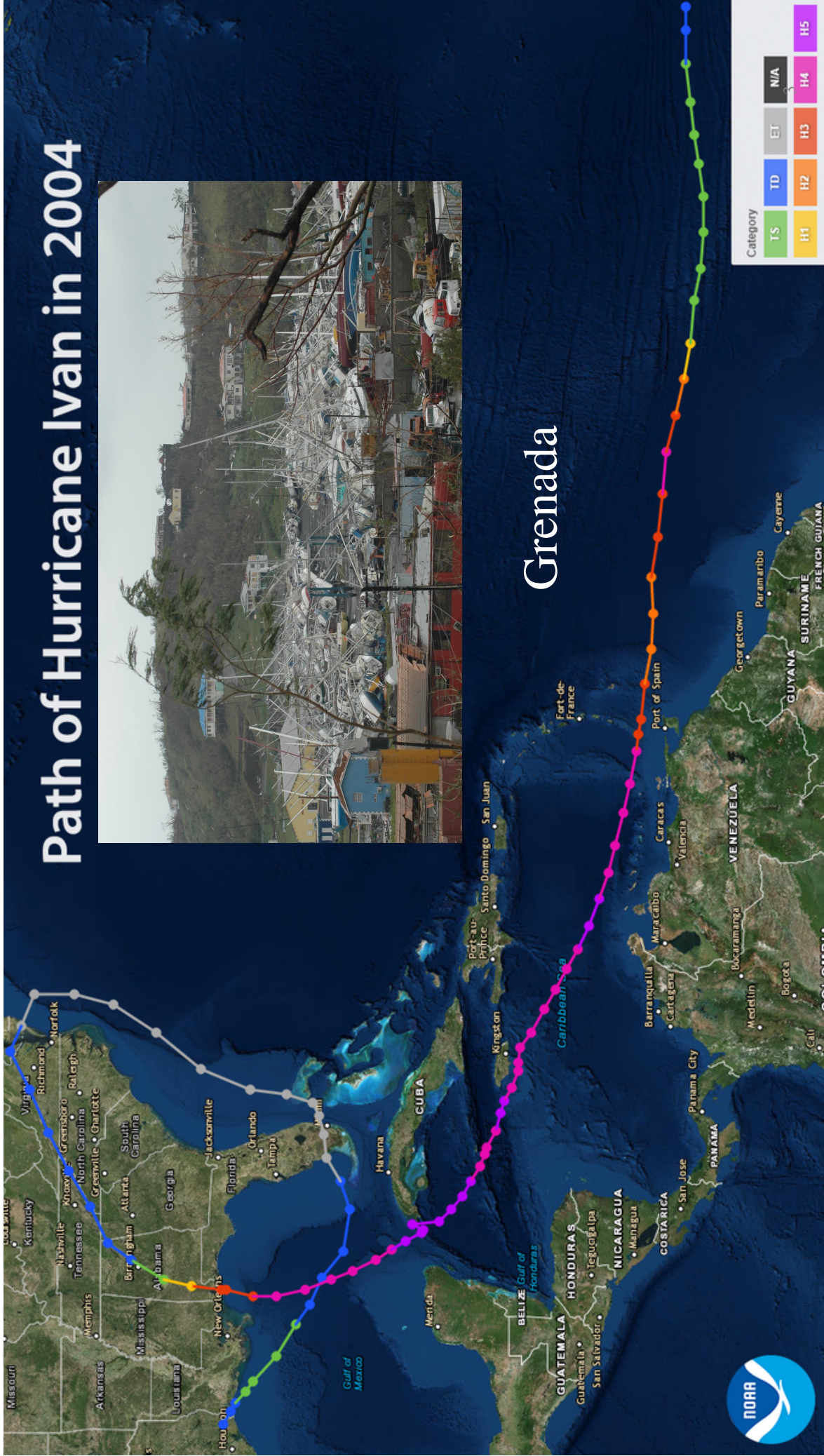
From Climate Challenges

To Blue Growth, Modern Diaspora

Path of Hurricane Ivan in 2004



Grenada



Grenada
200%

2004 Hurricane Ivan. Damages worth 200% of GDP

2008 Financial Crisis. 2013 structural adjustment program

Unemployment reached 40%

40%

Eliminated 26,000 sq miles (5 x land mass)

Blue Growth with a potential source of Jobs

Blue Growth Coastal Master Plan & Investment Prospectus

St Vincent and the Grenadines Barbados

Grenada

Port of
Trinidad
Gulf

X775

Grenada

Blue Growth for economic renewal

Master Plan based upon existing coastal clusters

9 Clusters identified

Ferry and Road to connect them

Renewables overlay



St. Georges / Grand Anse

Grenada's Gold Coast

Challenges

Climate Impacts: Storm Surge, Sea Level Rise, Flooding

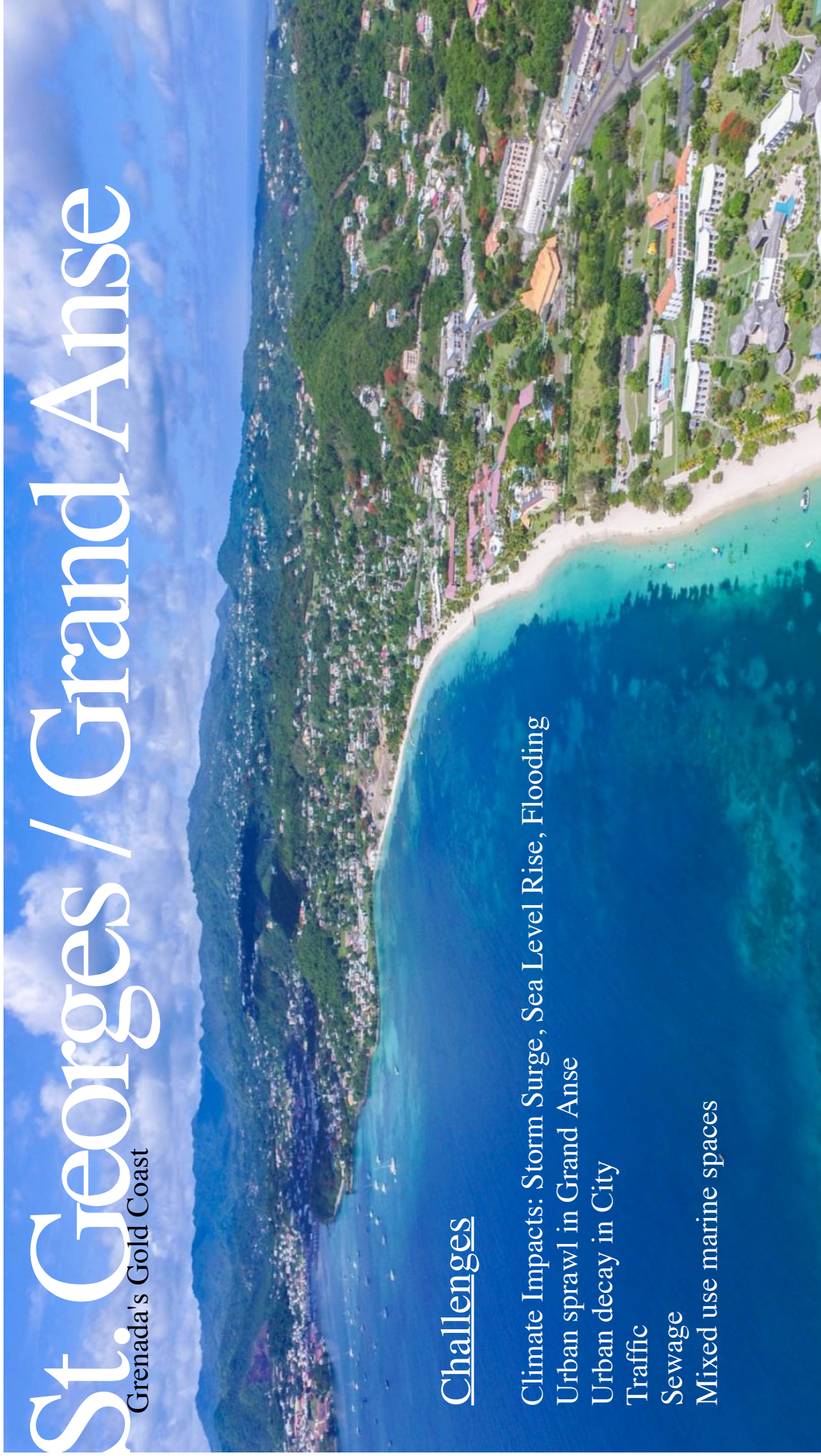
Urban sprawl in Grand Anse

Urban decay in City

Traffic

Sewage

Mixed use marine spaces





Opportunities

- Blue Economy Clusters
- Coastal Medical Tourism
- Sustainable Tourism





Caribbean
St. George's
City

\$300 million