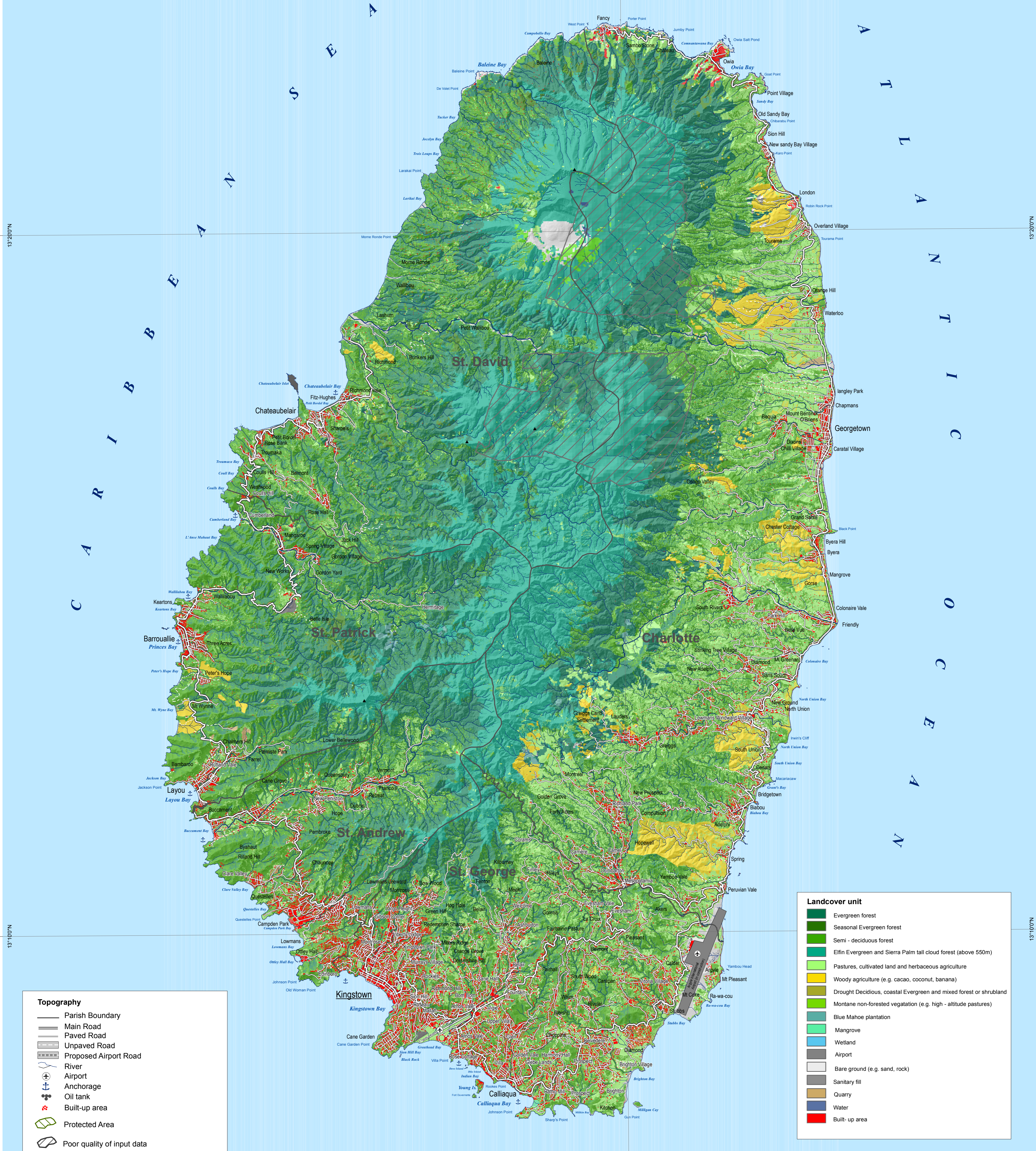
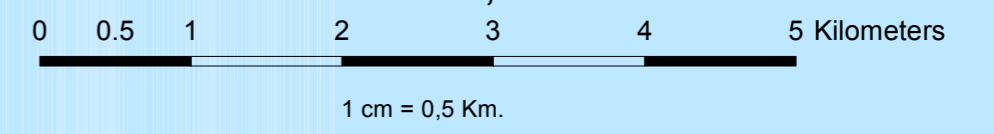


Saint Vincent Landcover

Scale 1:50,000

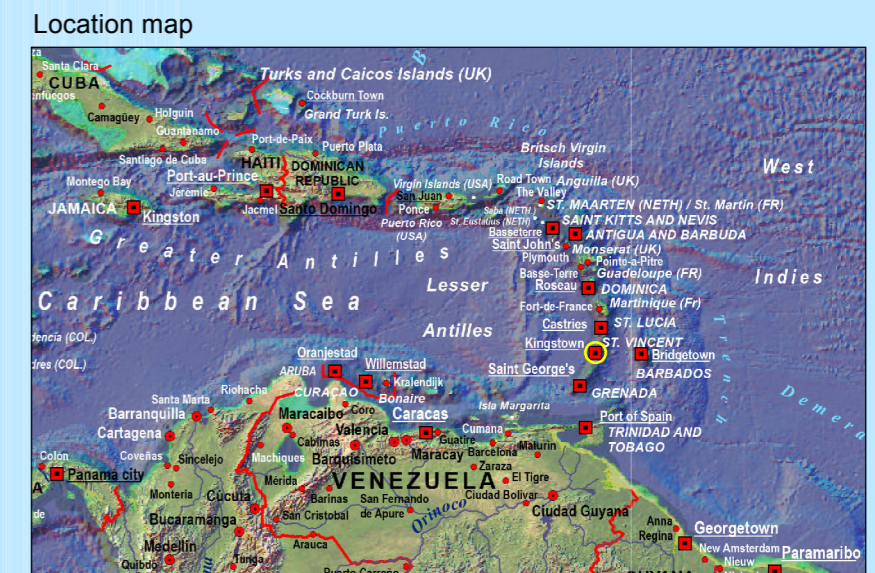


Topography

- Parish Boundary
- Main Road
- Paved Road
- Unpaved Road
- Proposed Airport Road
- River
- Airport
- Anchorage
- Oil tank
- Built-up area
- Protected Area
- Poor quality of input data

Landcover unit

- Evergreen forest
- Seasonal Evergreen forest
- Semi-deciduous forest
- Eflin Evergreen and Sierra Palm tall cloud forest (above 550m)
- Pastures, cultivated land and herbaceous agriculture
- Woody agriculture (e.g. cacao, coconut, banana)
- Drought Deciduous, coastal Evergreen and mixed forest or shrubland
- Montane non-forested vegetation (e.g. high-altitude pastures)
- Blue Mahoe plantation
- Mangrove
- Wetland
- Airport
- Bare ground (e.g. sand, rock)
- Sanitary fill
- Quarry
- Water
- Built-up area



The map is based on land cover mapping carried out by the British Geological Survey (BGS) for the ESA EoWorld2 project, through image classification, visual interpretation and field checks. Roads, built-up areas, airports, lakes and quarries were added by the CHARIM project, and represent the situation in 2015.

Land Cover mapping: Colm J Jordan, Stephen Grebby, Tom Dijkstra, Claire Dashwood and Francesca Cigna (British Geological Survey, Natural Environment Research Council)
 Further data analysis: Cees van Westen (ITC-UT)
 Cartographic production: Koert Sijmons (Geomapa)

Caribbean Handbook on Disaster Information Management

61°10'0"W

13°20'0"N

13°20'0"N

13°10'0"N

13°10'0"N

61°10'0"W