

## St Vincent and the Grenadines: La Soufrière volcano UN® Agricultural land cover and volcanic hazards

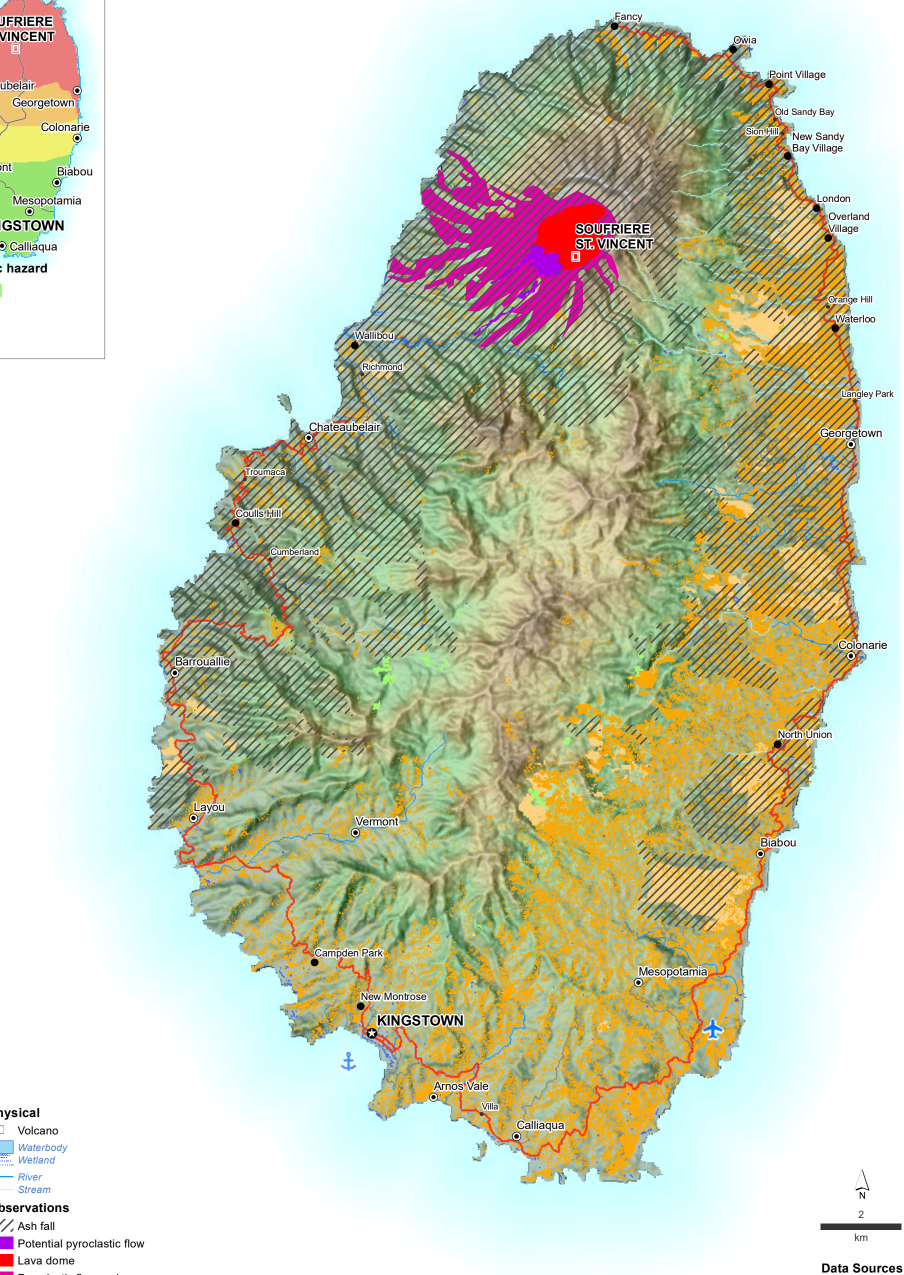




JOINT **ENVIRONMENT** UNIT







## **Settlements Physical** CAPITAL Town Village Hamlet **Transport Observations Airport** ///, Ash fall

Volcano

Wetland

Stream

Lava dome

Waterbody

Seaport

Roads Primary Secondary Tertiary

Pyroclastic flow and surge Land Cover (livestock and fisheries data unavailable)

Woody agriculture (e.g. cacao, coconut, banana) Pasture, cultivated land and herbaceous agriculture Blue Mahoe plantation Water

Government of St Vincent, Smithsonian, UNOSAT, West Indies University, Worldbank

Map created by MapAction (30/04/2021) Supported by German Federal Foreign Office.