









Map shows the details hazards and slope(degrees) in the vicinity of the ashstorage areas.



### Ash storage

-  Ash storage
-  Informal ash storage
-  Ash storage area
-  Volcano

### Observations

-  Ash fall
-  Lava dome
-  Potential pyroclastic flow
-  Pyroclastic flow and surge

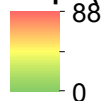
### Modelled events

-  Route for potential lahars
-  Flashflood



### Landslide

-  Debris flow
-  Debris slide
-  Deep seated rockslide
-  Rockslide
-  Shallow landslide
-  Stream flood debris flow




### Slope (Degrees)









### Settlements

-  CAPITAL
-  Town
-  Village
-  Hamlet

### Transport

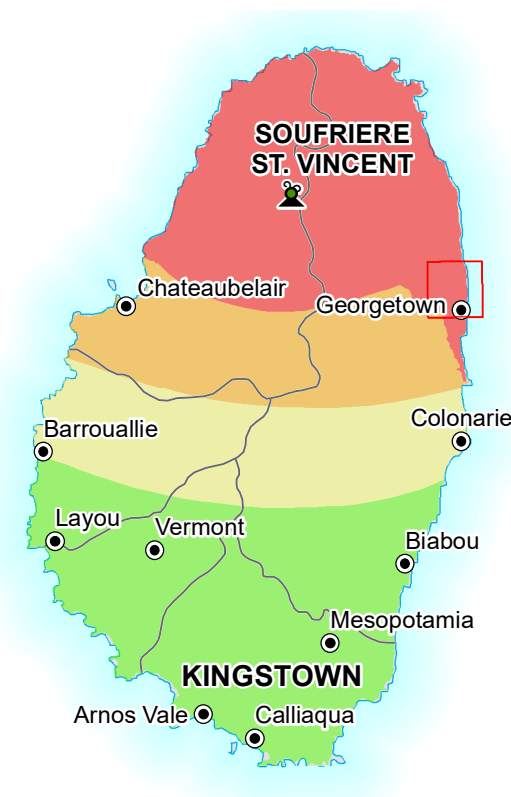
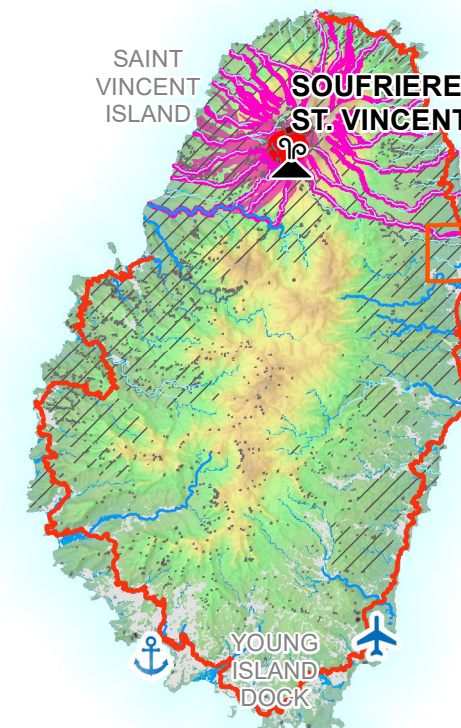
-  Airport
-  Bridge
-  Seaport

### Roads

-  Service
-  Primary
-  Secondary
-  Tertiary
-  Residential
-  Track

### Data Sources

Physical Planning Unit,  
OpenStreetMap, GeoCris,  
Map created by MapAction  
(10/05/2021)



### Hazard risk

