St Vincent and the Grenadines: La Soufrière volcano

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

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)
- 88
- 0

Settlements
- CAPITAL
- Town
- Village
- Hamlet
- Transport
- Airport
- Bridge
- Seaport
- Roads
- Primary
- Secondary
- Tertiary
- Service
- Residential
- Track

Waterbodies
- River
- Stream

Landuse
- Building
- Built up area

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