



## Physiography

### Main physiographic regions

This map shows the physiographic provinces (major types of terrain) of southern Guam. It was created by Taborošī and Kottermair in 2013 for the purposes of this digital atlas. The map is based on information from the newest geologic map of Guam, soils of Guam map by NRCS, and 2007 LiDAR data (JALBTCX).

- Volcanic foothills
- Volcanic steep slopes
- Limestone cliffs
- Limestone cap
- Limestone plateau
- Limestone in interior basin, cockpit karst
- Limestone clay-rich areas
- Coastal terraces and Holocene deposits
- Artificial



Cartography and design  
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