This is a map of soils of northern Guam. The source of the geospatial data is the Soil Survey of the Territory of Guam (1985), conducted by the USDA Soil Conservation Service (SCS), but now NRCS – Natural Resources Conservation Service) in cooperation with Guam Department of Commerce and University of Guam (UOG). The map shows the distribution of various types of soils in northern Guam at the highest level of detail available. For more information, see the report available from the NRCS at soildatamart.nrcs.usda.gov/Manuscripts/PB640/0/guam.pdf.

**Soils (by specific type)**

- Agfayan clay
- Agfayan-Akina
- Agfayan-Akina-Rock outcrop
- Agfayan-Rock outcrop
- Akina silty clay
- Akina-Agfayan
- Akina-Atate silty clays
- Akina-Badlands
- Chacha clay
- Chacha variant clay
- Guam cobbly clay loam
- Guam-Saipan
- Guam-Urban land
- Guam-Yigo
- Inarajan clay
- Pulantat clay
- Pulantat-Chacha clays
- Pulantat-Kagman clays
- Pulantat-Urban land
- Ritidian-Rock outcrop
- Rock outcrop-Ritidian
- Sasalaguan clay
- Shioya loamy sand
- Togcha-Akina silty clays
- Troposaprists
- Urban land-Ustorthents
- Ylig clay