



## Soils (by specific type)

This is a map of soils of southern Guam. The source of the geospatial data are 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 southern Guam at the highest level of detail available. For more information, see the report available from the NRCS at <http://soildatamart.nrcs.usda.gov/Manuscripts/PB640/0/guam.pdf>

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



Cartography and design  
by Danko Taborosi  
and Maria Kottermaier,  
2015.



This map is for awareness and educational  
purposes only. It contains no authoritative positional  
or other information. See the full disclaimer at  
[www.south.hydroguam.net/disclaimer.html](http://www.south.hydroguam.net/disclaimer.html)



Created by the Water and Environmental Research Institute of the  
Western Pacific (WERI) and Island Research & Education Initiative (IREI)  
with funding from the Guam Hydrological Survey (GHS) and the  
Bureau of Statistics and Plans (BSP), Government of Guam.



Contact us at:  
WERI, University of Guam  
Mangilao, GU 96923  
[www.weriguam.org](http://www.weriguam.org)