## SOIL TYPES

YAP

**SOIL TYPES** 

NGEDEBUS SAND

**DUBLON LOAMY FINE SAND** 

**DUBLON VARIANT SANDY CLAY LOAM** 

DECHEL MUCKY SILT LOAM

YAP SILTY CLAY LOAM

GAGIL SILTY CLAY LOAM

NGERSUUL VARIANT SILTY CLAY LOAM

TABECHEDING VARIANT SILTY CLAY LOAM

GAGIL EXTREMELY GRAVELLY LOAM

GITAM VERY GRAVELLY SILTY CLAY LOAM

SONAHNPIL VARIANT EXTREMELY GRAVELLY SILT LOAM

ILACHETOMEL PEAT

MESEI MUCKY PEAT

TYPIC TROPORTHENTS

TYPIC TROPORTHENTS-URBAN LAND COMPLEX

**RUMUNG-WELOY COMPLEX** 

WELOY-RUMUNG COMPLEX

OTHER LAND

REEF

LAGOON



Created by



**Island Research & Education Initiative (iREi)** www.islandresearch.org



Water and Environmental Research Institute of the Western Pacific (WERI) www.weriguam.org



Chief editor Controller Advisors

Programmer Cartographer Reviewers

Maria Kottermair Snyther Biza John W. Jenson Joseph D. Rouse Ibrahim Mohammed Jan Rykr Joshua Libyan Tun Caroline Dabugsiy Francis Ruegorong

Danko Taboroši

Supported by



**National Government of the Federated States of Micronesia** 

**US Geological Survey** WRRI 104-B Program (2018)

## 🗯 www.islands.fm/atlas





irei@islandresearch.org www.islandresearch.org www.facebook.com/irei.micronesia www.youtube.com/user/IREIvideos

This map is for educational and awareness purposes only. It contains no definitive positional or attribute information. See the full disclaimer at www.islands.fm/atlas/disclaimer



Location:

Rectangle indicates the Federated States of Micronesia. Red dot indicates the location of the island shown on the main map.





UTM\_54N GCS\_WGS\_1984



