

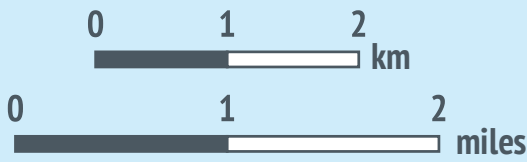
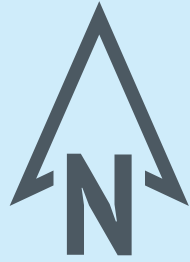
YAP

SOIL TYPES

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
- SONAHPIL 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





DIGITAL ATLAS OF MICRONESIA

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YAP MODULE

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Data used in this atlas are from a variety of sources. They include IREI, USGS, NOAA, USDA-NRCS/USFS, UOG, PDC, TNC, Yap CAP and the governments of FSM and Yap State. For the specific data used in this map, please see www.islands.fm/atlas/sources



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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



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