

89°0'0"W

88°0'0"W

Belize Geology

Chetumal

MEXICO



18°0'0"N

18°0'0"N

GUATEMALA

BELIZE

Caribbean Sea

17°0'0"N

17°0'0"N

Simbology

Base_type, Age

Alluvial material, Quaternary

Limestone, Cretaceous

Limestone, Paleocene

Limestone, Paleocene-Eocene

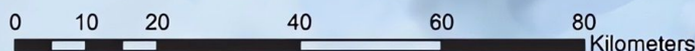
Limestone, Tertiary

Limestone, Triassic superior

Sedimentary material, Miocene-Pleistocene

Sedimentary material, Tertiary inferior

Volcanic material, Late carboniferous-permian



Source:
Own processing using data of
Geology of the Selva Maya.
Conservation Biology Institute (2010)

Esri, Garmin, GEBCO, NOAA NGDC, and other contributors

89°0'0"W

88°0'0"W

16°0'0"N

16°0'0"N