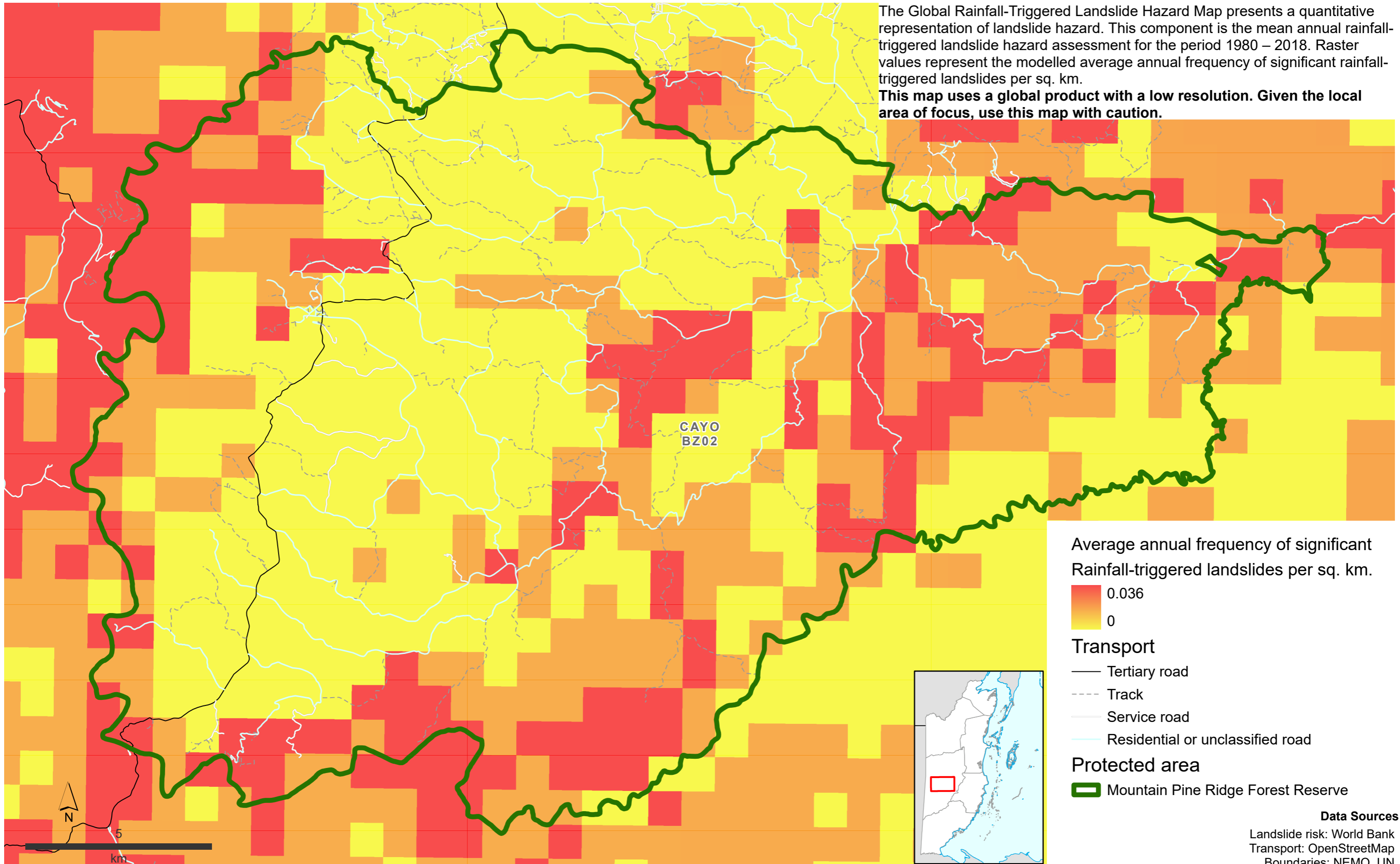


The Global Rainfall-Triggered Landslide Hazard Map presents a quantitative representation of landslide hazard. This component is the mean annual rainfall-triggered landslide hazard assessment for the period 1980 – 2018. Raster values represent the modelled average annual frequency of significant rainfall-triggered landslides per sq. km.
This map uses a global product with a low resolution. Given the local area of focus, use this map with caution.



Average annual frequency of significant
Rainfall-triggered landslides per sq. km.



Transport

- Tertiary road
- - - Track
- Service road
- - - Residential or unclassified road

Protected area

- ▭ Mountain Pine Ridge Forest Reserve

Data Sources

Landslide risk: World Bank
Transport: OpenStreetMap
Boundaries: NEMO, UN