



Republic of the Philippines  
PROVINCE OF BOHOL  
City of Tagbilaran



PROVINCIAL PLANNING AND  
DEVELOPMENT OFFICE

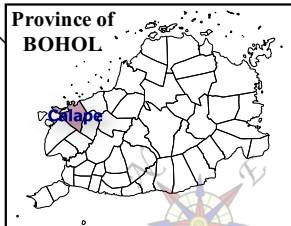
# Hazard Map EARTHQUAKE-INDUCED LANDSLIDE Municipality of CALAPE

## LEGEND

- Coastline
- Municipal Boundary
- Barangay Boundary
- Rivers & Creeks
- National Road
- Provincial Road
- Municipal Road
- Barangay Road
- Faultline

## Earthquake-Induced Landslide

- Moderate Susceptibility
- Low Susceptibility



SCALE 1 : 60,000

Universal Transverse Mercator (UTM) zone 51 North

World Geodetic System, 1984 (WGS84)  
C:\Users\willy\Documents\GIS\Projects\CLUP\Calape\QGIS\CalapeMaps.gpkg | Hazard - Earthquake-Induced Landslide A4 Landscape

9°54'N 123°48'E

9°52'N 123°50'E

9°50'N 123°52'E

## NOTES:

1. Coastline, Magrove, and Fishponds digitized by PPDO-Bohol GIS Unit from Google Earth Images
2. Boundaries based on Cadastral Index Maps digitized by PPDO-Bohol GIS Unit for the formulation of the CLUP
3. Rivers & Creeks digitized by PPDO-Bohol GIS Unit from the National Mapping and Resource Information Authority (NAMRIA) Topographic Map sheet 5720-I 1993 edition scaled at 1:50,000
4. Roads based on the Municipal Roads Database prepared by LGU Calape for the Coordinating Roads Investments for Development (CRID) Project, 2015
5. Earthquake-Induced Landslide hazard susceptible areas and Faultline based on data provided by the Philippine Institute of Volcanology and Seismology (PhIVolCS), 2016
6. This map is not authoritative, subject to ground verification, and for indicative use only