



124°00'00"E 124°01'30"E 124°03'00"E 124°04'30"E


 Republic of the Philippines
 PROVINCE OF BOHOL
 City of Tagbilaran

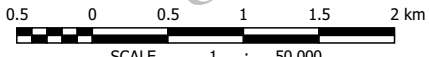


PROVINCIAL PLANNING AND DEVELOPMENT OFFICE

Hazard Map
EARTHQUAKE INDUCED LANDSLIDE
 Municipality of CLARIN

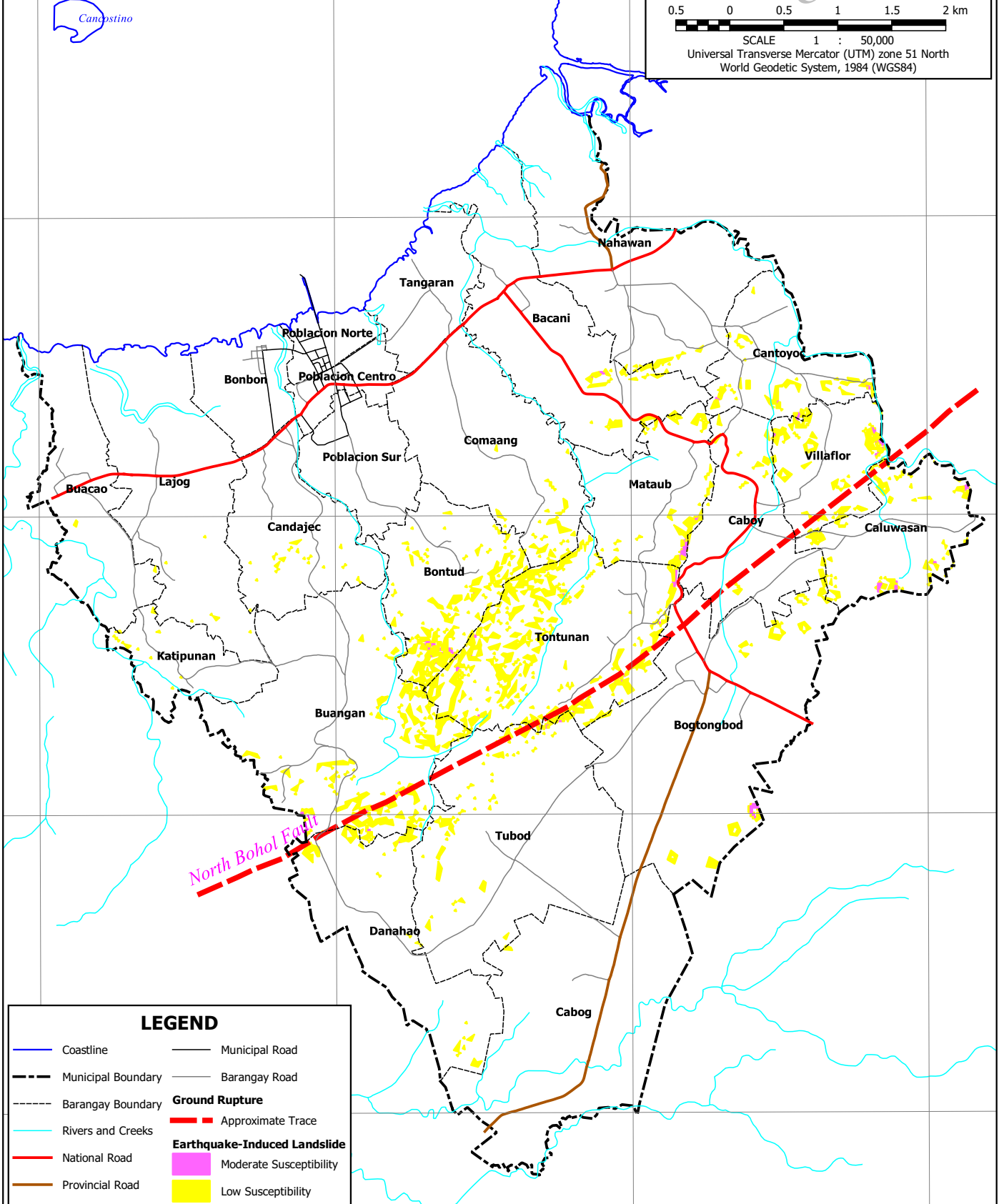
NOTES:

1. Boundaries digitized by LGU-Clarín based on Index Maps from the Municipal Assessor's Office
2. Coastline digitized by PPDO-Bohol GIS Unit based on Google Earth Images
3. Rivers and Creeks digitized by PPDO-Bohol GIS Unit from NAMRIA Topographic Map Sheet 3820-IV May 1993 Edition scaled at 1:50,000
4. Road Network based on the Municipal Roads Database acquired through the CRID Project
5. Earthquake-Induced Landslide and Ground Rupture based on files provided by PhiVolcs, 2016
6. This Map is not authoritative, to be used for indicative purposes only, and subject for verification













 SCALE 1 : 50,000
 Universal Transverse Mercator (UTM) zone 51 North
 World Geodetic System, 1984 (WGS84)

10°00'00"N
9°58'30"N
9°57'00"N
9°55'30"N
9°54'00"N

N:\00\00\01
N:\00\85\06
N:\00\55\09
N:\00\55\06
N:\00\55\06
N:\00\45\06



LEGEND

 Coastline	 Municipal Road
 Municipal Boundary	 Barangay Road
 Barangay Boundary	Ground Rupture
 Rivers and Creeks	 Approximate Trace
 National Road	Earthquake-Induced Landslide
 Provincial Road	 Moderate Susceptibility
	 Low Susceptibility

124°00'00"E 124°01'30"E 124°03'00"E 124°04'30"E