

**TSUNAMI
HAZARD MAP**




PROVINCE OF BOHOL

Region VII - Central Visayas

Scale 1:100,000

0 5,000 10,000 20,000
Meters

Spheroid: Clark 1866
Projection: Universal Transverse Mercator (UTM)
Horizontal Datum: Luzon 1911
Vertical Datum: Mean Sea Level



LEGEND

Provincial boundary	Contour Index
Municipal boundary	Contour Intermediate
Hard Surface Road	Contour Supplementary
Light Surface Road	Contour Depression
Fair Weather Road	Coastline
Loose Surface Road	Bridges
Cart Track: Trails	x 1176 Spot elevation
Rivers and Creeks	Built-up Area
Intermittent Rivers	Forested Area
Corals	Water Body

SUSCEPTIBILITY

Tsunami Inundation Area

EXPLANATION

This tsunami hazard map was generated using available tsunami programs, earthquake and tectonic data, and topographic and bathymetric maps.

Limitations of the map:

The extent of tsunami inundation is based on current physical conditions of the study area.

Does not reflect the hazard that could be generated by far-field tsunami.

Earthquake-induced submarine landslides that could also generate tsunami are not covered by this map.

Significant erosion or deposition along the shore in the future could affect the level of tsunami hazard and may need hazard reassessment.

SOURCES OF DATA

Hazard Data from Philippine Institute of Volcanology and Seismology (PHIVOLCS - DOST) 2008
Administrative boundary, National Statistics Office (NSO) 2000
Topographic map 1:50,000 scale, NAMRIA

Disclaimer:
Administrative boundaries are approximate.

LOCATION MAP

