

- NOTES:
1. Boundaries based on data from the LAMP II project
  2. Coastline, Rivers and Creeks digitized by PPDO-Bohol GIS Unit from Google Earth Images, 2019
  3. Roads acquired from the CRID Project, 2015
  4. Tsunami Hazard susceptible areas based on data provided by the Philippine Institute of Volcanology and Seismology (Phivolcs), 2016
  5. Topography background generated from SRTMv3 1-arc-sec
  6. This map is not authoritative, subject to ground verification, and for indicative use only









1 0 1 2 km  
 SCALE 1 : 65,000  
 Universal Transverse Mercator (UTM) zone 51 North  
 World Geodetic System, 1984 (WGS84)

C:\Users\willy\Documents\GIS\Projects\CLUP\Mabini\QGIS\Mabini Maps.qgz | Hazard - Tsunami A4 Portrait


 Republic of the Philippines  
 PROVINCE OF BOHOL  
 City of Tagbilaran  

  
**PROVINCIAL PLANNING AND DEVELOPMENT OFFICE**  
  
**Hazard Map**  
**TSUNAMI**  
 Municipality of MABINI

**LEGEND**

 Municipal Boundary	 Rivers and Creeks	 Barangay Road
 Barangay Boundary	 Provincial Road	<b>Tsunami</b>
 Coastline	 Municipal Road	 Tsunami Inundation