



Multi-hazard Map

**Garawon**

Hernani, Eastern Samar

Carmen

Batang

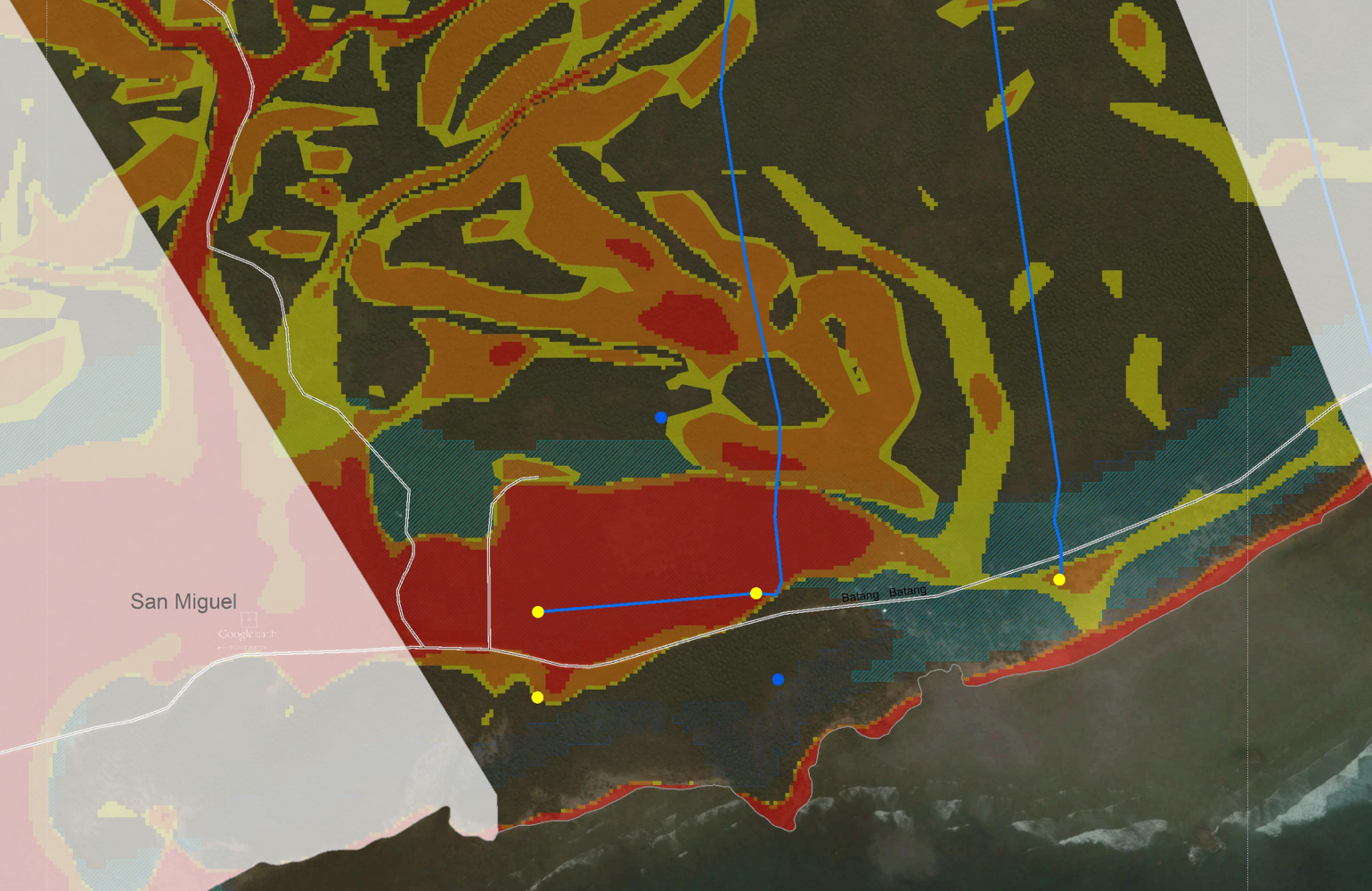
Cacatmonan

San Miguel

Google Earth

1249000

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**Legend**

- Evacuation
- Residential
- Evacuation Route
- Barangay Boundary
- Municipal Boundary
- Roads
- Tsunami (READY Project)
- Tsunami Hazard

**NOAH Multi-hazard\***

Yellow Low

Orange Medium

Red High

**Liquefaction (READY Project)**

High Susceptibility

Moderate Susceptibility

Low Susceptibility

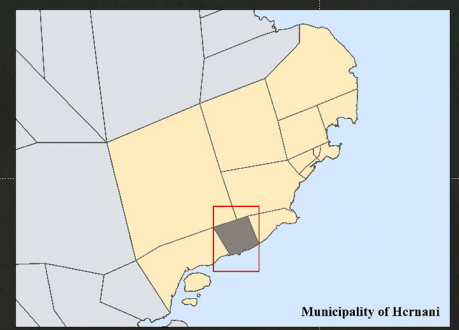
NOAH Multi-hazard Map is composed of a combination of landslide, flood, and storm surge hazards maps. Landslide hazard map identifies areas that may be affected by landslides; floods were simulated at a 100-year rain return scenario; and storm surge simulation was based on maximum storm tide heights of 5 meters.

An NOAH Multi-hazard Map ay kombinasyon han landslide, flood, ngan storm surge hazard maps. Ha landslide hazard map, guinbibilang an mga lugar niga posible maapektuhan han mga landslide; ha pagbaha, guingamit an 100-year rain return scenario ha pag-simulato; guinbasihan ha storm surge simulation an storm tide height niga maabot ha 5 ka-metro.

Data Sources:  
Nationwide Operational Assessment of Hazards  
National Mapping Resource and Information Authority

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Municipality of Hernani

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