

Malbog

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Multi-hazard Map

Barangay 7 (Pob.)

Salcedo, Eastern Samar

Barangay 2 (Pob.)

Barangay 11 (Pob.)

Barangay 13 (Pob.)

Barangay 7
(Pob.)

Barangay 8 (Pob.)

Barangay 6 (Pob.)

Barangay 12

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Legend

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

NOAH Multi-Hazard*

- Low
- Medium
- High

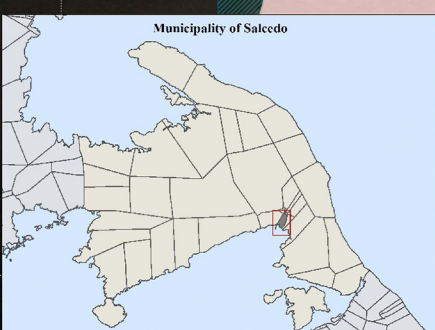
Liquefaction (READY Project)

- 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, gunibbilin ang mga lugar nga posible maapetuhan han mga landslide, ha pagbaha, guingamit an 100-year rain return scenario ha pag-simulate; gunbasihan ha storm surge simulation an storm tide height nga maabot ha 5 ka-metro.

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



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