Multi-hazard Map
Barangay 13 (Pob.)
Salcedo, Eastern Samar

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.

Data Source:
National Mapping Resources and Information Authority
National Operational Assessment of Hazards

At NOAH Multi-Hazard Map, kompresyon saan kondensado, flood, iparang storm surge hazard maps. Nga kondensado hazard map, guoksidong saan nga lugar nga posible-episyon nga mga landslide, nga pahapuran, pumagupot amo, 100-year rain return scenario ku adlaw adlaw, guoksidong saan storm surge simulation saan storm tide heger nga maadto nga 5 metros.