

**TABULATED GEOHAZARD SUSCEPTIBILITY ASSESSMENT OF THE BARANGAY CENTERS WITHIN THE MUNICIPALITY OF MABUHAY, ZAMBOANGA SIBUGAY**

<b>BRGY</b>	<b>MUNICIPALITY</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LANDSLIDE SUSCEPTIBILITY RATING</b>	<b>FLOOD SUSCEPTIBILITY RATING</b>	<b>Landslide remarks and recommendations</b>	<b>Flood remarks and recommendation/s.</b>	<b>As of</b>	<b>Assessed by/Data Source</b>
Bagong Silang	<b>MABUHAY</b>	122.915056	7.397861	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Bangkaw-bangkaw	<b>MABUHAY</b>	122.914806	7.427444	none to low	high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Flooding is confined along coastal areas; other coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA;	2008	MGB-RO
Caliran	<b>MABUHAY</b>	122.886028	7.416917	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Catipan	<b>MABUHAY</b>	122.844222	7.381944	Low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Kauswagan	<b>MABUHAY</b>	122.840028	7.407583	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Ligaya	<b>MABUHAY</b>	122.842775	7.407036	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Looc-Barlak	<b>MABUHAY</b>	122.935472	7.347583	Low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO

Malinao	<b>MABUHAY</b>	122.845389	7.424750	none to low	seasonally high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Flooding is confined along coastal areas; other coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA;	2008	MGB-RO
Pamansaan	<b>MABUHAY</b>	122.939139	7.416111	moderate	none to low	Monitor progress of mass movements (e.g. landslides, tension cracks); Observe for presence of mass movements; Activate	Address and/or improve storm water drainage network	2008	MGB-RO
Pinalim (San Roque)	<b>MABUHAY</b>	122.917278	7.382833	Low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Poblacion	<b>MABUHAY</b>	122.834722	7.418222	none to low	seasonally high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA.	2008	MGB-RO

Punawan	<b>MABUHAY</b>	122.862167	7.377444	Low	high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Flooding is confined along coastal areas; other coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA;	2008	MGB-RO
Santo Niño (Caliran)	<b>MABUHAY</b>	122.921278	7.396000	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO
Sawa	<b>MABUHAY</b>	122.931778	7.344528	Low	high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Flooding is confined along coastal areas; other coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA;	2008	MGB-RO
Sioton	<b>MABUHAY</b>	122.879833	7.361944	Low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO

Taguisian	<b>MABUHAY</b>	122.968333	7.364528	none to low	high (coastal hazards)	Observe for presence of mass movements; Activate BDCC	Flooding is confined along coastal areas; other coastal hazards includes storm surge and tsunami); Develop an early warning device/system intended for coastal hazard; Observe for rapid increase/decrease in sea level;constant updating of the weather condition thru PAGASA;	2008	MGB-RO
Tandu Comot	<b>MABUHAY</b>	122.939167	7.391083	none to low	none to low	Observe for presence of mass movements; Activate BDCC	Address and/or improve storm water drainage network	2008	MGB-RO