

BARANGAY MANDALAGAN



Historical Background

A place where Barangay Mandalagan today located was a shrubby place wherein the entire area was heavily covered by vegetation. There was no road connecting to other places and the people made their own pathways.

One day, the American Patrol on its way to Talisay was ambushed by a group of Filipino guerrillas. In the ensuing skirmish, one American soldier was seriously wounded. As an act of retaliation, the American soldiers ran after the Filipino guerrillas with the great desire to capture or kill them, carelessly abandoning their wounded comrade. However, the Filipino guerrillas cleverly played hide and seek with their enemies resulting to the capture of a wounded American. He was executed by hanging him on an Acacia tree, the present site where VICMAC Manufacturing Industries, Inc., now stand. His comrade declared a vengeance against the Filipino guerrillas over his death. A thorough search for the Filipino guerrillas has been conducted by the Americans as a gesture of their revenge. The following day, on their arrival in a shanty, a young man sceptically ran away from them upon seeing the approaching American soldiers. Instead, the American asked the couple who were pounding rice on what are they doing. Since the old couple cannot understand English, they thought that the American were asking why the man was running. They replied "Dalagan". The American nodded convincingly thinking that what the old couple was doing, pounding rice was called "Dalagan". From that day on, this said place was called "Mandalagan".

Barangay Mandalagan is one of the oldest barangay in the City of Bacolod. It formally became a chartered barangay by virtue of Republic Act 2730 (Revised Barrio Charter 3590). It is one of the biggest barangays in the city.

Presently, Barangay Mandalagan has thirty six (36) Puroks and 22 Major Subdivisions. It is one of the biggest barangay in terms of population density with more or less 28,000 people in households. It has a voting Strength of about 11,500 registered voters (more or less).

Barangay Mandalagan is considered a progressive commercial/industrial/residential area because of the rapid growth of business establishments and subdivisions in its vicinity.

Today, Barangay Mandalagan is distinctly known of its multitude of high rising buildings where business is a pleasure and a legacy for anyone who are proud of its home. This is a replica of what has been conceived for Barangay Mandalagan as an "Environmental Friendly". It can be called now that Barangay Mandalagan is an "OPPORTUNITY HAVEN".

PHYSICAL PROFILE

Barangay Mandalagan is geographically bounded by Barangay Banago in the west, Barangay Estefania in the east, Barangay Villamonte in the southeast, and Barangay Bata in the north. Barangay Mandalagan is situated just a few minutes' drive north from the heart of Bacolod City.

Land: approximately 600 hectares

Topography: Plain

Classification: Urban

Land Use Distribution: Commercial-35%, Residential-55%, Agricultural- 5%, Industrial-10%

Location: west of Brgy. Banago, East of Estefania, Southwest of Villamonte, and North of Bata. Barangay Mandalagan is situated just a few minutes drive north from heart of Bacolod City.

Puroks: 36

Subdivisions: 18

Population: 27,805 (2022 Projected Pop'n.)

Households: 6,620 (Estimated)

Total No. of Registered Voters: 14,533

Population

Barangays	Area (Ha.)	Pop'n Density	2020 Actual	2021	2022	2023	2024	2025
		2015						
Mandalagan	549.1775	47	27,032	27,416	27,805	28,200	28,600	29,007

Barangay Officials

BARANGAY CAPTAIN	PAUL BINAS ANIEVE
SANGGUNIANG BARANGAY MEMBER	BERNABE DELA PEÑA CANOY JR
SANGGUNIANG BARANGAY MEMBER	HERNANE ARROYO CASTOR
SANGGUNIANG BARANGAY MEMBER	
SANGGUNIANG BARANGAY MEMBER	DARYL VILLACARLOS PASTOR
SANGGUNIANG BARANGAY MEMBER	AARON TORNEA ABAO
SANGGUNIANG BARANGAY MEMBER	VIVIEN PERANDO AMPIL
SANGGUNIANG BARANGAY MEMBER	MICHAEL VINCENT SAJO MEDEL
20 – Barangay Tanod	

Mandalagan	Elective	SK Chairperson	MARY JOY	GALLETO
Mandalagan	Elective	SK Member	MANFRED	AGENA
Mandalagan	Elective	SK Member	MERRILL LYNCH	LIGNA
Mandalagan	Elective	SK Member	MARK ANTHONY	CASIPE
Mandalagan	Elective	SK Member	JERALD	GARCESTO
Mandalagan	Elective	SK Member	LEMUEL	PASTOR
Mandalagan	Elective	SK Member	MIKE	BOLOY
Mandalagan	Elective	SK Member	VAN IRA	SEBALLOS

VISION

Barangay Mandalagan as an” **OPPURTUNITY HAVEN**” and the business capital center of Bacolod City. And an organized and God Fearing community. Where we can induce business to flourish in Barangay Mandalagan and create more employment.

MISSION

To deliver standard and basic services maintain optimum health, better education for the children, Sustain Peace and Order. Maintain family environment, better job opportunities for all residents of Barangay Mandalagan.

ECONOMIC SECTOR

Barangay Mandalagan is highly commercialized area with big malls that already operating and more malls to be constructed. There are more than 300 stores of various kinds operating within the vicinity.

There are several small scale industries operating in Barangay Mandalagan such as Chicharon production in Purok Santol and Purok Sambag and other livelihood projects,

Before, more than 50% of land area is planted to sugarcane however as the time passed, these area is now converted to commercial sites and subdivisions. Land use distributions are as follows: Commercial-40%; Residential-50%; Agriculture-5%; Industrial-10%.

Barangay Mandalagan May Flower Festival = May 28 – June 2

List of Organization/Clubs

- TODAMA (Tricycle Operator Drivers Assoc. Of Mandalagan)
- Adopted Purok of St. Scholastica's Academy
- Eroroco Drivers Assoc.
- ATDA (ABKASA Troso Drivers Assoc.
- ABHAIN (ABKASA Homeowners Assoc.
- Couples for Christ
- Youth for Christ
- Handmaid for Christ
- Mandalagan Vendors Association
- ALTODAMA (ABKASA Tricycle Drivers Assoc.)

Existing Facilities

- Our Lady of Mercy Hospital
- Eroroco Gym
- Mandalagan Elementary School Gym
- Mandalagan Gym
- ABKASA GYM
- Day Care Center (Purok Yanson 1, Purok Santol, Purok Bulak, Purok Luhod-Luhod,
- Purok Active, Purok ABKASA, Purok Porferia/Carvic, and Purok Sambag)
- ABKASA Health Center
- Lying in Center
- Police Outposts (Back – up 3)

Schools

- St. Scholastica Academy (Elem and HS)
- Schools for creative Beginner's (Nursery)
- Happy tots Day Care Center (purok 8 and Purok Bulak)
- Mandalagan Elementary School
- Mandalagan High School
- ABKASA Elementary School
- ABKASA National High School

Churches

- Carmelite Monastery
- Mt. View Chapel
- Baptist Church (Purok Santol)
- San Lorenzo Ruiz Chapel (Purok Bulak)
- Purok Sambag Chapel
- Purok Yanson Chapel
- ABKASA Catholic Church
- ABKASA Baptist Church
- Iglesia ni Kristo Church
- Pentecost Church
- Holy Baptist Mission
- Four Square (Born Again Christian-Purok Sambag)

People's Organization

- SpagHab (Special parent with the golden heart)
- PHROAI (Pueblo Rosario Homeowners Ass'n.)
- PYHAI (Purok Yanson Homeowner's Ass'n. Inc.)
- KASAMA (Kababaihan sa Mandalagan)

- USWAG-LOVE Homeowner's Ass'n.
- ESHRA-Estanza Homeowner's Ass'n.
- Association of Purok President of Barangay Mandalagan
- Senior Citizen ABKASA Chapter
- Person with Disability-Mandalagan Chapter

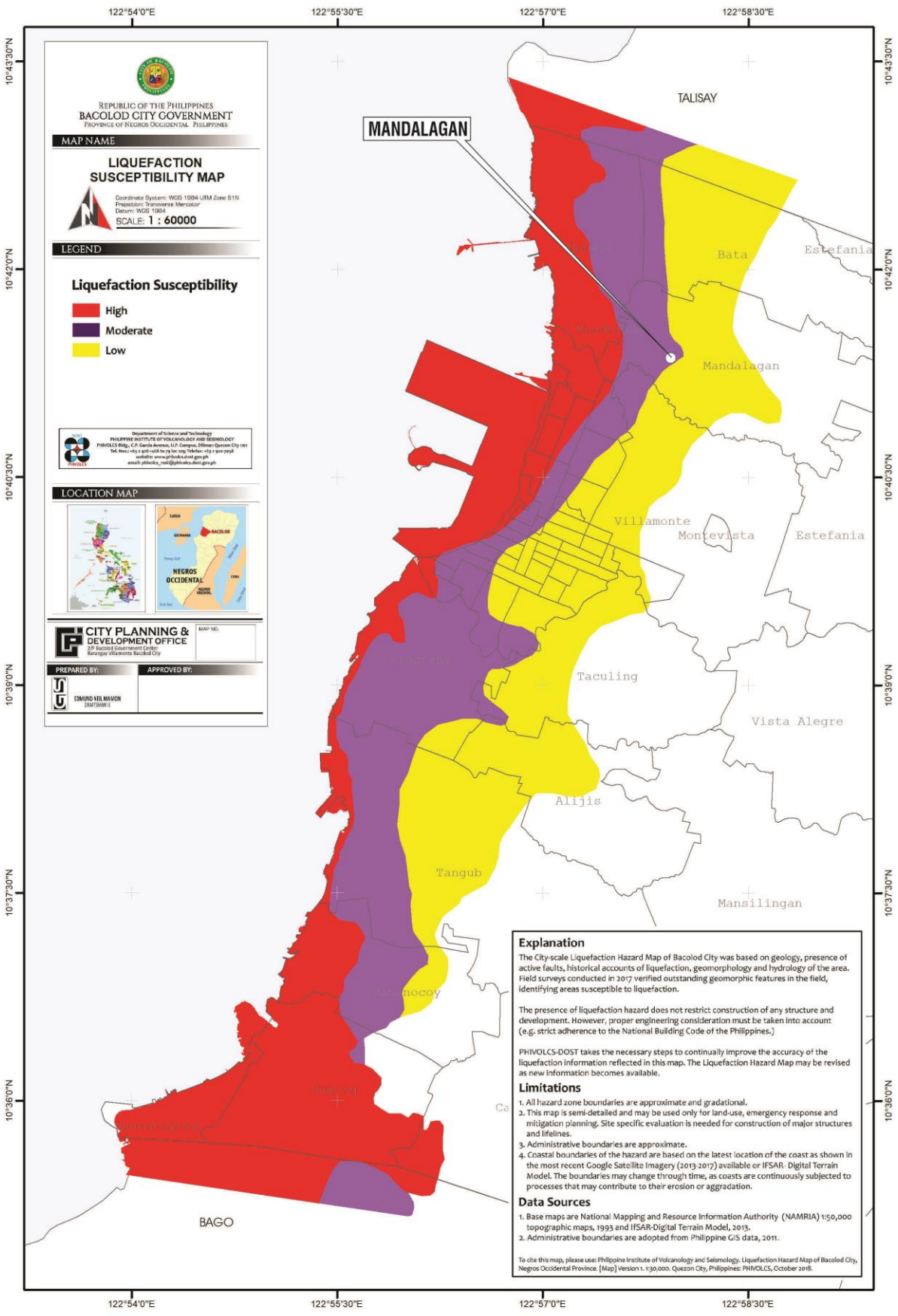
Annual Investment Plan (AIP)

YEAR	PROGRAM / PROJECT / ACTIVITY	AMOUNT
2022	Rehabilitation of Multi-Purpose Hall at Purok Luhod-luhod	345,000.00
2023	Rahabilitation of Day Care Center – Porperia and Abkasa	345,000.00
2024	Rehabilitation of Day Care Center at Purok Yanson I	345,000.00

MANDALAGAN
CDRA
Climate & Disaster Risk Assessment



CITY PLANNING & DEVELOPMENT OFFICE
Climate & Disaster Risk Assessment (CDRA) Team



REPUBLIC OF THE PHILIPPINES
BACOLOD CITY GOVERNMENT
 PROVINCE OF NEGROS OCCIDENTAL, PHILIPPINES

MAP NAME
LIQUEFACTION SUSCEPTIBILITY MAP

Coordinate System: WGS 1984 UTM Zone 51N
 Projection: Transverse Mercator
 Datum: WGS 1984
SCALE: 1 : 60000

LEGEND
Liquefaction Susceptibility
 High
 Moderate
 Low

Department of Science and Technology
PHILIPPINE INSTITUTE OF VOLCANOLOGY AND SEISMOLOGY
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 website: www.phivolcs.dost.gov.ph
 email: phivolcs_nor@phivolcs.dost.gov.ph

LOCATION MAP

CITY PLANNING & DEVELOPMENT OFFICE
 2/F Bacolod Government Center
 Barangay Villamonte Bacolod City

PREPARED BY: EDUARDO NEL MAMON (PHIVOLCS)
APPROVED BY:

Explanation
 The City-scale Liquefaction Hazard Map of Bacolod City was based on geology, presence of active faults, historical accounts of liquefaction, geomorphology and hydrology of the area. Field surveys conducted in 2017 verified outstanding geomorphic features in the field, identifying areas susceptible to liquefaction.

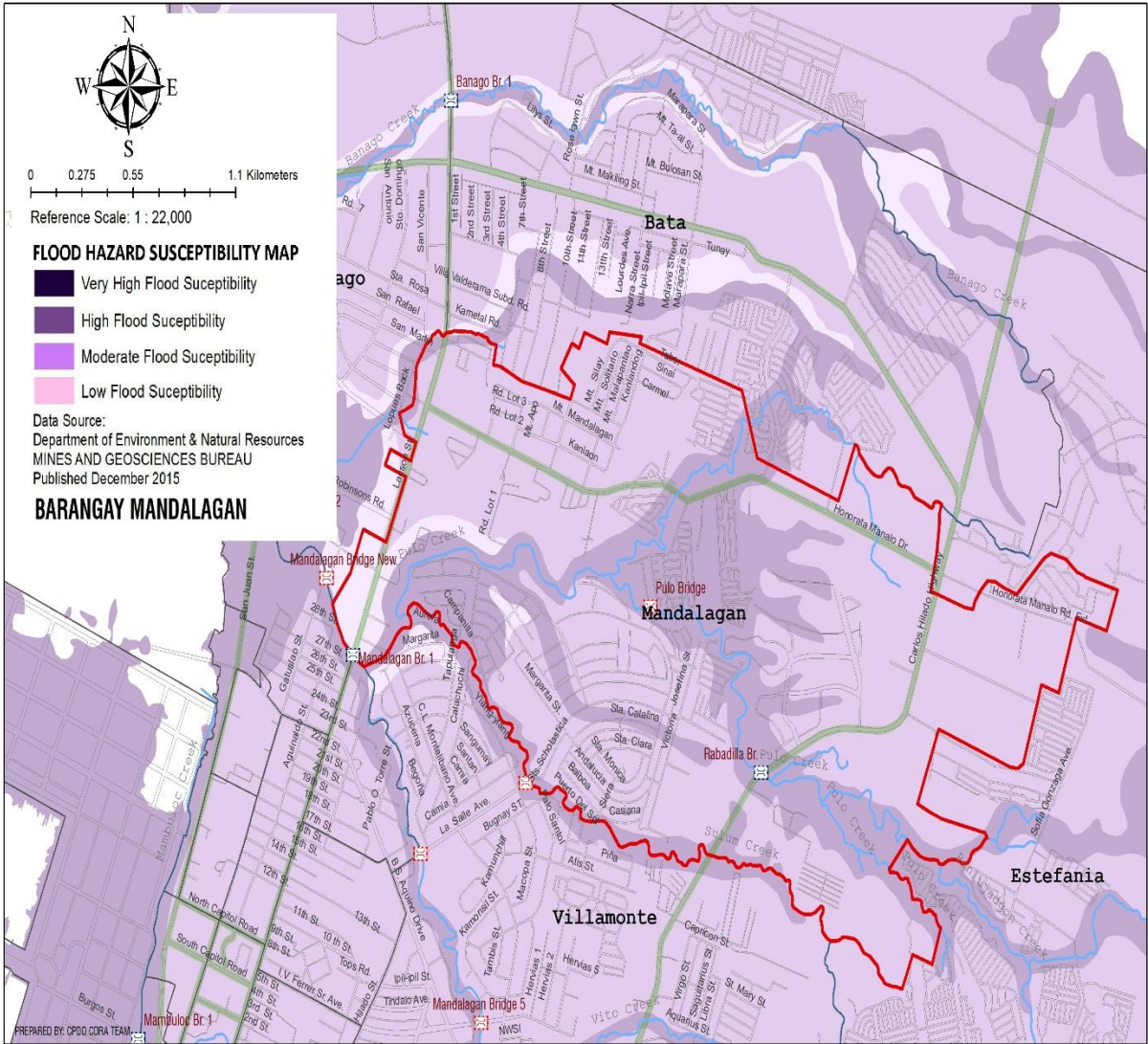
The presence of liquefaction hazard does not restrict construction of any structure and development. However, proper engineering consideration must be taken into account (e.g. strict adherence to the National Building Code of the Philippines.)

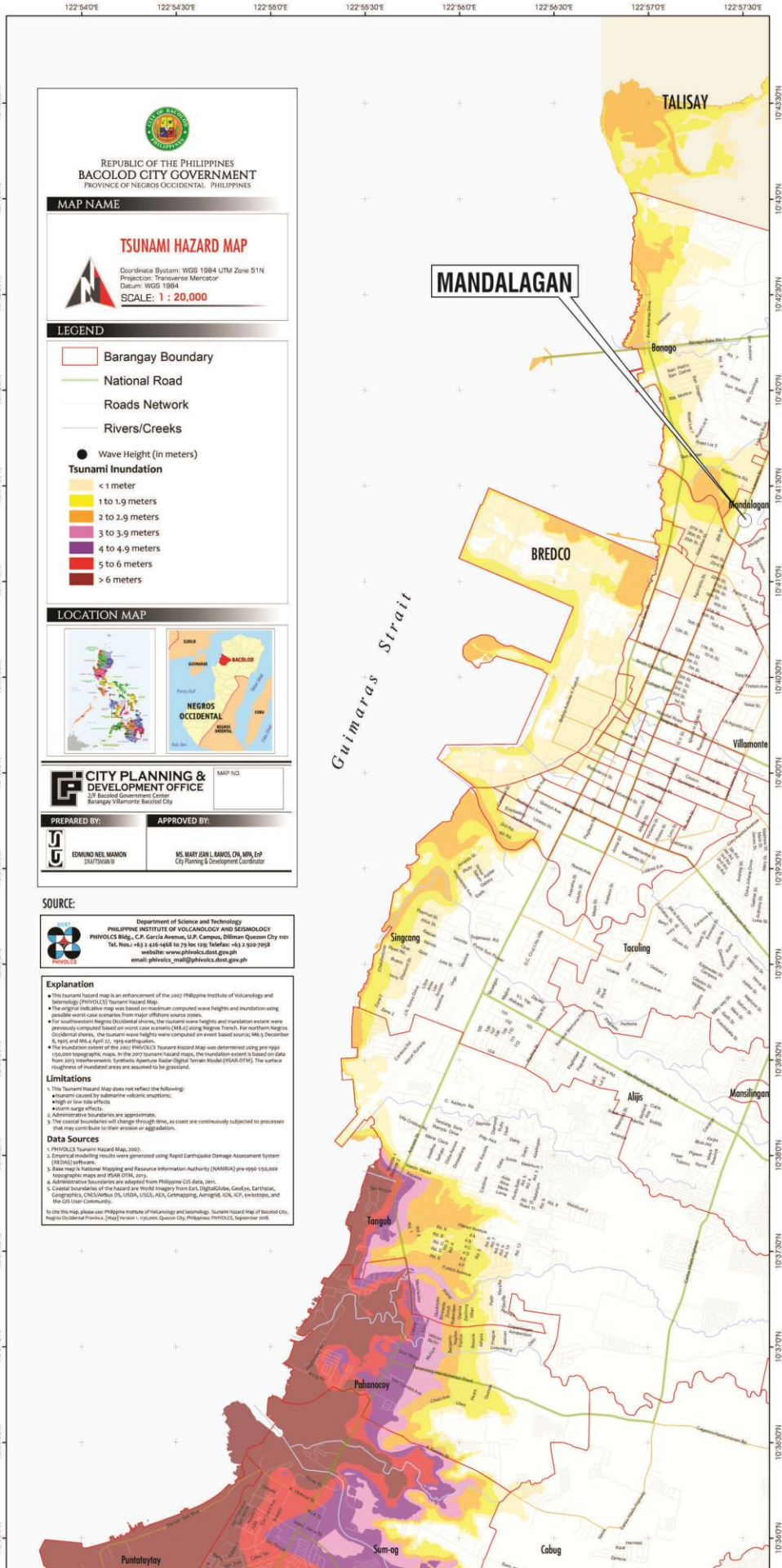
PHIVOLCS-DOST takes the necessary steps to continually improve the accuracy of the liquefaction information reflected in this map. The Liquefaction Hazard Map may be revised as new information becomes available.


Limitations
 1. All hazard zone boundaries are approximate and gradational.
 2. This map is semi-detailed and may be used only for land-use, emergency response and mitigation planning. Site specific evaluation is needed for construction of major structures and lifelines.
 3. Administrative boundaries are approximate.
 4. Coastal boundaries of the hazard are based on the latest location of the coast as shown in the most recent Google Satellite Imagery (2013-2017) available or IFSAR Digital Terrain Model. The boundaries may change through time, as coasts are continuously subjected to processes that may contribute to their erosion or aggradation.

Data Sources
 1. Base maps are National Mapping and Resource Information Authority (NAMRIA) 1:50,000 topographic maps, 1993 and IFSAR-Digital Terrain Model, 2015.
 2. Administrative boundaries are adopted from Philippine GIS data, 2011.

To cite this map, please use: Philippine Institute of Volcanology and Seismology. Liquefaction Hazard Map of Bacolod City, Negros Occidental Province. [Map] Version 1. 1:30,000. Quezon City, Philippines: PHIVOLCS, October 2018.

















 REPUBLIC OF THE PHILIPPINES
BACOLOD CITY GOVERNMENT
 PROVINCE OF NEGROS OCCIDENTAL PHILIPPINES

MAP NAME
Tsunami Hazard Map
 Coordinate System: WGS 1984 UTM Zone 51N
 Projection: Transverse Mercator
 Datum: WGS 1984
SCALE: 1 : 20,000


LEGEND


-  Barangay Boundary
-  National Road
-  Roads Network
-  Rivers/Creeks
-  Wave Height (in meters)
- Tsunami Inundation**
-  < 1 meter
-  1 to 1.9 meters
-  2 to 2.9 meters
-  3 to 3.9 meters
-  4 to 4.9 meters
-  > 6 meters

LOCATION MAP



 **CITY PLANNING & DEVELOPMENT OFFICE**
 27 Bacoled Government Centre
 Barangay Villamonte Bacoled City

PREPARED BY:
 **EDMUNDO NEIL MAMON**
 0907705888

APPROVED BY:
 **MS. MARY SARAH RAMOS, CPA, MPH, Eng**
 City Planning & Development Coordinator

SOURCE:

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Explanation

- This tsunami hazard map is an enhancement of the 2007 Philippine Institute of Volcanology and Seismology (PHIVOLCS) Tsunami Hazard Map.
- The original indicative map was based on maximum computed wave heights and inundation using possible worst case scenarios from major offshore source zones.
- For southwestern Negros Occidental shores, the tsunami wave heights and inundation extent were previously computed based on worst case scenario (M2) along Negros Trench, for northern Negros Occidental shores, the tsunami wave heights were computed on event based source, M6.5, December 6, 1915 and M6.4, April 17, 1919 earthquakes.
- The inundation extent of the 2007 PHIVOLCS Tsunami Hazard Map was determined using pre-1990 1:50,000 topographic maps. In the 2007 Tsunami Hazard Map, the inundation extent is based on data from 2003 Interferometric Synthetic Aperture Radar-Digital Terrain Model (SAR-DTM). The surface roughness of inundated areas are assumed to be grassland.

Limitations

1. This Tsunami Hazard Map does not reflect the following:
 - tsunami caused by administrative violations; emissions;
 - high or low tide effects;
 - storm surge effects;
2. Administrative boundaries are approximate;
3. The coastal boundaries will change through time, as coast are continuously subjected to processes that may contribute to their erosion or aggradation.

Data Sources

1. PHIVOLCS Tsunami Hazard Map, 2007.
2. Empirical modeling results were generated using Rapid Earthquake Damage Assessment System (REDAS) software.
3. Base map is National Mapping and Resource Information Authority (NAMRIA) pre-1990 1:50,000 topographic maps and SAR-DTM, 2003.
4. Administrative boundaries are adapted from Philippine GIS data, 2011.
5. Coastal boundaries of the islands are World Imagery from Esri, Digital Globe, GeoEye, Earthstar, Geographic, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, ICF, and other data sources.

To cite this map, please use: Philippine Institute of Volcanology and Seismology, Tsunami Hazard Map of Bacoled City, Negros Occidental Province (Map Version 1), Quezon City, Philippines PHIVOLCS, September 2018.

