



BARANGAY 21

BARANGAY 21

Population Profile:

Barangay 21 like most of the urban barangay in the city experience fluctuations in terms of population size. Barangay 21 being shoreline enclave offers a tempting haven squatters while continued progress and development of the city necessitates modern urban scanning which definitely call on the relocation of squatters, the process by mathematical reality diminish the population of the barangay unhappily resulting to the reduction of the IRA Share.

VISION

The face and the voice of the Government and being vigilant in development towards efficient and effective governance.

MISSION

A transparent and excellent governance implementing government policies, plans, programs projects and activities delivering basic services to the constituents of the Barangay.

HISTORICAL BACKGROUND

In the years of 70's Community based organizations was formed and called Barangay the Government formulated the Barangay as the means of assisting them in delivering basic services in the community the leader was called the Barangay Captian.

Barangay 21 is situated in the heart of the city, with the total land area of 5,067 sq. meters and classified as an URBAN BARANGAY. It is divided into three (3) puroks namely, purok Paghida-et 20% which is the residential area, purok Galariz and Purok Kalipayan composed 70% commercial area, remaining 10% city owned infrastructure with the population of 712 including children, 456 list of voters 60 total household basically we have multipurpose building the Barangay Hall and the Multi-purpose Chapel.

The 1st Barangay Captain thru appointed of MR. PETER JEMENIA he appointed late CESAR GUINALON as Barangay Captain of Barangay 21

The 2nd Barangay Captain was Brgy. Capt. Sancho C. Nagar Sr. Thru an election in 1982. The Barangay always participated the MASKARA STREET DANCING COMPETITION. And they was 1st Barangay represent Bacolod City to MASSKARA in Makati Festival in 1986 and they won champion in MASSKARA Street Dancing in the year 1988. Thru the effort of Mrs. MILAGROS MONGCAL as Purok President under supervision of Capt. Sancho C. Nagar, Sr.

The 3rd Barangay Cptain was Barangay Captiain ROGER BALDERAS. Thru the election in 1994 the Barangay Hall was constructed during his term barangay captain ROGER BALDERAS was formed a Scholarship Program in Barangay, Two (2) students in college, Five (5) students in high school and Ten (10) student in elementary level. Most of Scholars of Barangay 12 was professional now, some of scholar now in abroad.

The 4th Barangay Captain was Barangay Captain ALBERT TAGORDA thru the election in 2002-2010 as his 3rd term as Barangay Captain.

The 5th Barangay Captain is Barangay Captain FELIPE GREGORIO C. RIFE, JR. win the the election on October 2013 received a 1st mandate from constituent of Barangay 21, as Barangay Captain.

Today, there were many changes and development in the Barangay we have now the BHW, UTILITY, TANOD's, LUPON's, and STREET CLEANERS in our Barangay area. WE held a monthly feeding to the children and senior citizens of Barangay.

We have Senior Citizen Officials under Senior Citizen President Mrs JOSEPHINE NUYAD, and with the support of Barangay Council and Purok Officials, Barangay constituent and other sector in Barangay.

Complementing in the affiance administration of the Barangay are the following Newly Elected Officials with their respective committee chairmanship.

BARANGAY CAPTAIN	Hon. FELIPE GREGORIO CABANAG RIFE JR. Punong Barangay
SANGGUNIANG BARANGAY MEMBER	Hon. AZUCENA L. ESTRELLA Committee on Health & Sanitation Women & Child Protection
SANGGUNIANG BARANGAY MEMBER	Hon. MICHELE C. BELLEZA Committee on Education
SANGGUNIANG BARANGAY MEMBER	Hon. LOURDES A. ADVINCULA Committee on Peace and Order
SANGGUNIANG BARANGAY MEMBER	Hon. ROSANNE REHEZEL L. CASIPE Committee on Clean and Green
SANGGUNIANG BARANGAY MEMBER	Hon. RAYMOND JUDE J. GARCIA Committee on General Service and Infrastructure
SANGGUNIANG BARANGAY MEMBER	Hon. MERLIN B. GUOTANA Committee on Finance
SANGGUNIANG BARANGAY MEMBER	Hon. LOLITA J. CHIONG Committee on Ways & Means
SANGGUNIANG BARANGAY MEMBER	Hon. EUGMAR N. REBUSA SK CHAIRMAN Committee of Socio Cultural & Sport and Youth Development

Barangay Secretary : **Roselyn E. Moncera**

Barangay Treasurer : **Ma. Teresa J. Jakosalem**

SK Chairperson : **Eugemar Rebusa**

SK Member : **Celeste Lim**

SK Member : **Carl John Casipe**

SK Member : **Daisy Mae Moncera**

SK Member : **Ma. Rosario Aurillo**

SK Member : **Rose Ann Mabalot**

SK Member : **Jennyview Venus**
SK Member : **Andrie Mae Jakosalem**

Purok Official:

Purok Galariz President : Manual U. Palaran
Purok Paghida-et President : Suzette S. Toreta
Purok Kalipayan President : Rolly G. Gasapo

3 Barangay Tanods

Further assisting the Barangay officials are support of the staffs which composed of the Lupong Tagapamayapa, Barangay Health worker and NGO's we have a BADAC council.

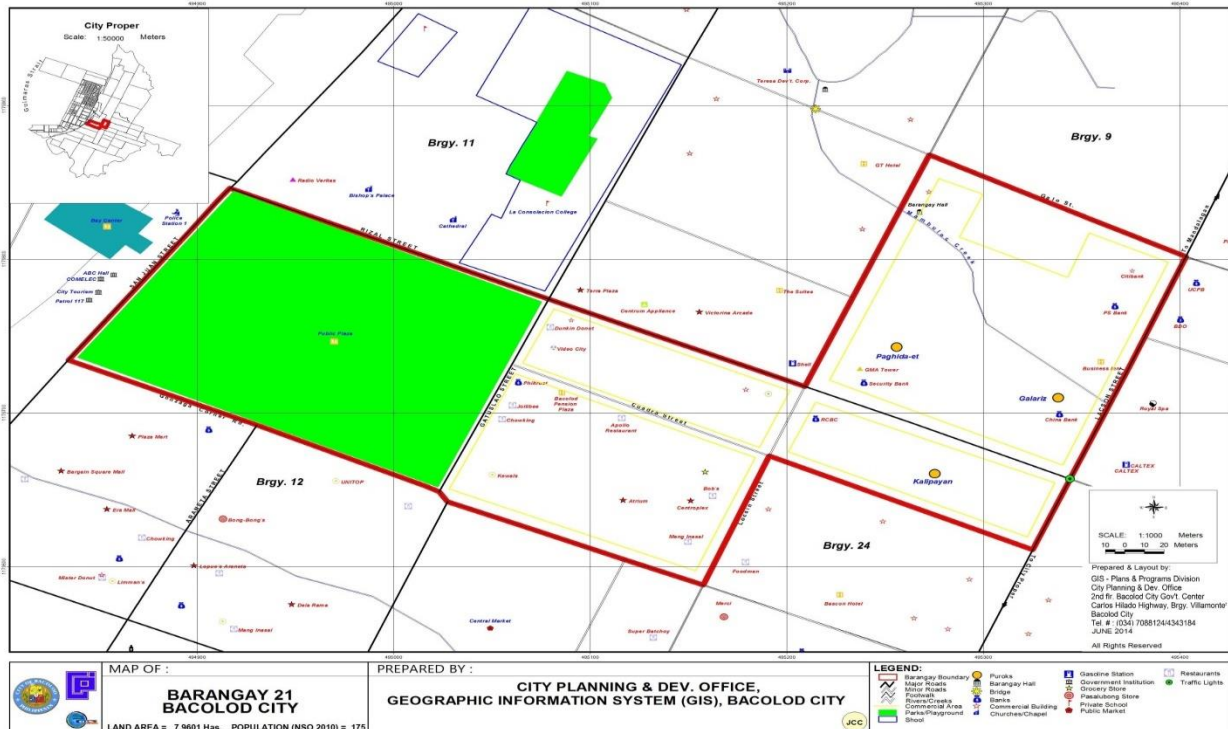
DEMOGRAPHIC CHARACTERISTICS:

Barangay 21 is situated in the heart of the city, with the total land area of 5,067 sq.meters and classified as an URBAN BARANGAY. It is divided into three (3) puroks namely, purok Paghidaet 20% which is the residential area, Purok Galariz and Purok Kalipayan composed 70% commercial area, remaining 10% city owned infrastructure with the population of 530 including children, 409 list of voters 51 total household basically we have a **Barangay Facilities the Multipurpose Building the Barangay Hall and Multi-Purpose Chapel. We have a Mother's Club and Senior's Citizen Clubs and organizations.**

GEOGRAPHICAL BOUNDARIES:

Between Barangay 22 and Barangay 24

Barangay 21 Map



A. SECTORAL SECTOR:

1. HEALTH

Barangay 21 is in particularly very much concerned with health and sanitation of its people. It employed Barangay Health Workers and conducted surveys on the environmental sanitation of its people, assist in the supplemental feeding programs, immunization programs and their activities related to health and nutrition program.

Issues:

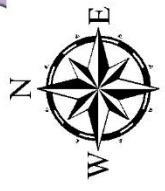
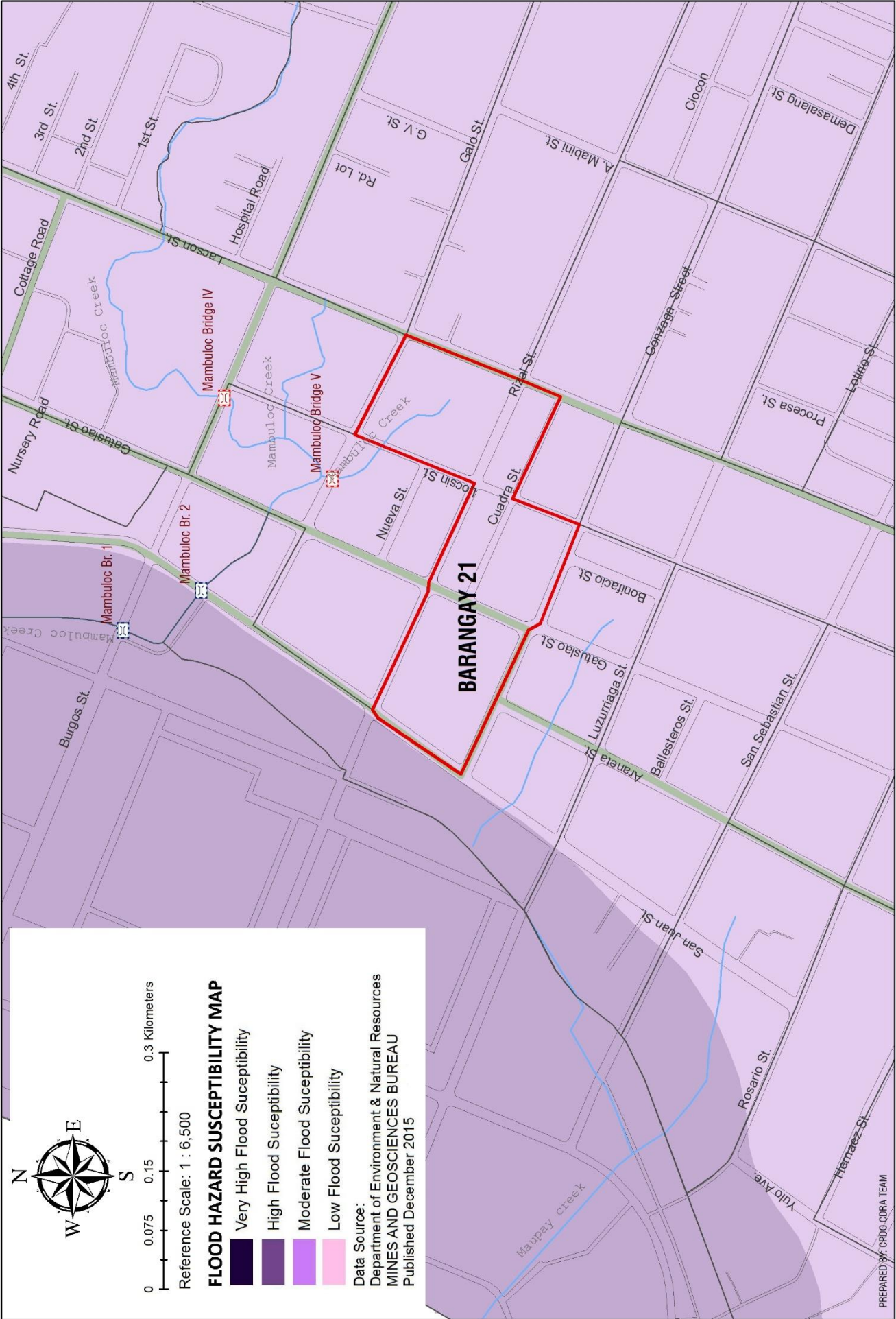
1. Poor system of Garbage Collection
2. Lack of funds for medicines Supplies
3. Poor drainage system along Mambulok Creek

Program/Projects:

1. Utility personnel of garbage collection
2. Proper implementation of solid waste management clean and green

Environmental Sector:

Drainage and creeks are periodically cleaned and cleared ahead of the rainy season, this is done minimize flooding during rainy season. However, there are time wherein the residents experience floods especially during heavy rains, Purok Paghidaet is considered flood prone areas,



0 0.075 0.15 0.3 Kilometers

Reference Scale: 1 : 6,500

FLOOD HAZARD SUSCEPTIBILITY MAP

- Very High Flood Susceptibility
- High Flood Susceptibility
- Moderate Flood Susceptibility
- Low Flood Susceptibility

Data Source:
 Department of Environment & Natural Resources
 MINES AND GEOSCIENCES BUREAU
 Published December 2015

122°54'0"E


122°55'30"E

122°57'0"E

122°58'30"E

10°43'30"N

10°43'30"N


 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


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LOCATION MAP




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

PREPARED BY:

 EDMUND NEIL MASANON
 0943700818

APPROVED BY:

10°42'0"N

10°42'0"N

10°40'30"N

10°40'30"N

10°39'0"N

10°39'0"N

10°37'30"N

10°37'30"N

10°36'0"N

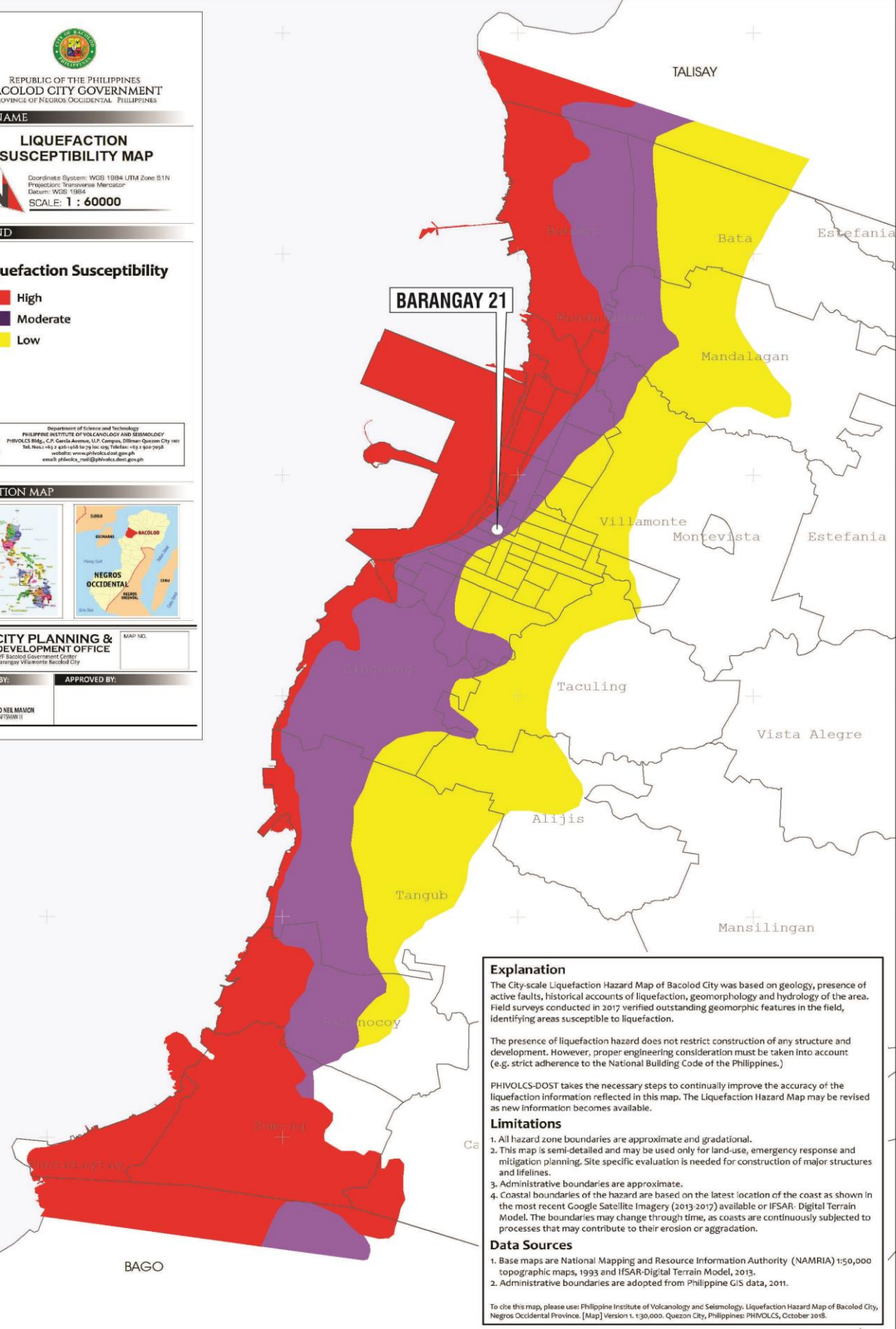
10°36'0"N

122°54'0"E

122°55'30"E

122°57'0"E

122°58'30"E



BARANGAY 21

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.

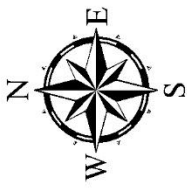
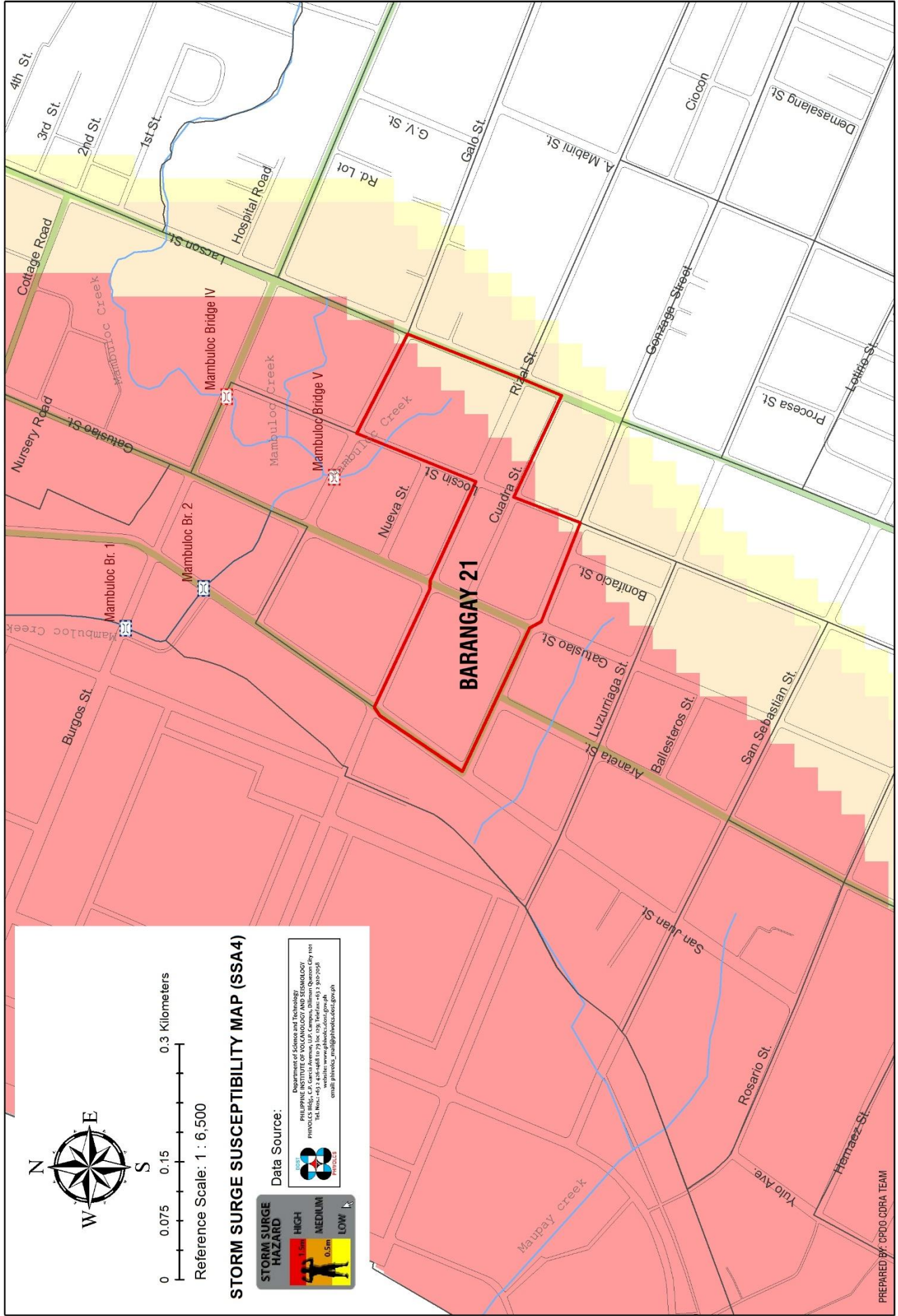
Limitations

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, 2013.
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. 130,000. Quezon City, Philippines: PHIVOLCS, October 2018.



Reference Scale: 1 : 6,500

STORM SURGE SUSCEPTIBILITY MAP (SSA4)

STORM SURGE HAZARD

1.0m	HIGH
0.5m	MEDIUM
	LOW


Data Source:

Department of Science and Technology
PHILIPPINE INSTITUTE OF VOLCANOLOGY AND SEISMOLOGY
 PHIVOLCS
 1st Floor - 403, 405-408, 409, 410, 414, 416-417, 419, 420-421, 423, 425-426, 428, 429, 431, 433, 435-436, 438, 440, 442, 444, 446, 448, 450, 452, 454, 456, 458, 460, 462, 464, 466, 468, 470, 472, 474, 476, 478, 480, 482, 484, 486, 488, 490, 492, 494, 496, 498, 500, 502, 504, 506, 508, 510, 512, 514, 516, 518, 520, 522, 524, 526, 528, 530, 532, 534, 536, 538, 540, 542, 544, 546, 548, 550, 552, 554, 556, 558, 560, 562, 564, 566, 568, 570, 572, 574, 576, 578, 580, 582, 584, 586, 588, 590, 592, 594, 596, 598, 600, 602, 604, 606, 608, 610, 612, 614, 616, 618, 620, 622, 624, 626, 628, 630, 632, 634, 636, 638, 640, 642, 644, 646, 648, 650, 652, 654, 656, 658, 660, 662, 664, 666, 668, 670, 672, 674, 676, 678, 680, 682, 684, 686, 688, 690, 692, 694, 696, 698, 700, 702, 704, 706, 708, 710, 712, 714, 716, 718, 720, 722, 724, 726, 728, 730, 732, 734, 736, 738, 740, 742, 744, 746, 748, 750, 752, 754, 756, 758, 760, 762, 764, 766, 768, 770, 772, 774, 776, 778, 780, 782, 784, 786, 788, 790, 792, 794, 796, 798, 800, 802, 804, 806, 808, 810, 812, 814, 816, 818, 820, 822, 824, 826, 828, 830, 832, 834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 854, 856, 858, 860, 862, 864, 866, 868, 870, 872, 874, 876, 878, 880, 882, 884, 886, 888, 890, 892, 894, 896, 898, 900, 902, 904, 906, 908, 910, 912, 914, 916, 918, 920, 922, 924, 926, 928, 930, 932, 934, 936, 938, 940, 942, 944, 946, 948, 950, 952, 954, 956, 958, 960, 962, 964, 966, 968, 970, 972, 974, 976, 978, 980, 982, 984, 986, 988, 990, 992, 994, 996, 998, 1000

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122°54'0"E 122°54'30"E 122°55'0"E 122°55'30"E 122°56'0"E 122°56'30"E 122°57'0"E 122°57'30"E

10°43'0"N 10°43'30"N 10°44'0"N 10°44'30"N 10°45'0"N 10°45'30"N 10°46'0"N 10°46'30"N 10°47'0"N 10°47'30"N 10°48'0"N 10°48'30"N 10°49'0"N 10°49'30"N 10°50'0"N 10°50'30"N 10°51'0"N 10°51'30"N 10°52'0"N 10°52'30"N 10°53'0"N 10°53'30"N 10°54'0"N 10°54'30"N


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
- 5 to 6 meters
- > 6 meters

LOCATION MAP





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

PREPARED BY:  **EDMUND NEIL MAMOM**
 DRAFTSMAN III

APPROVED BY:  **MS. MARY JEAN I. RAMOS, CPA, MPA, EnP**
 City Planning & Development Coordinator

SOURCE:

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 email: phivolcs_mail@phivolcs.dost.gov.ph

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 available 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 (M&L) along Negros Trench. For northern Negros Occidental shores, the tsunami wave heights were computed on event based source; M6.5 December 8, 1953 and M6.4 April 27, 1974 earthquakes.
- The inundation extent of the 2007 PHIVOLCS Tsunami Hazard Map was determined using pre-1990 1:50,000 topographic maps. In the 2017 tsunami hazard maps, the inundation extent is based on data from 2015 interferometric Synthetic Aperture Radar digital terrain Model (fSAR-DTM). The surface roughness of inundated areas are assumed to be grassland.

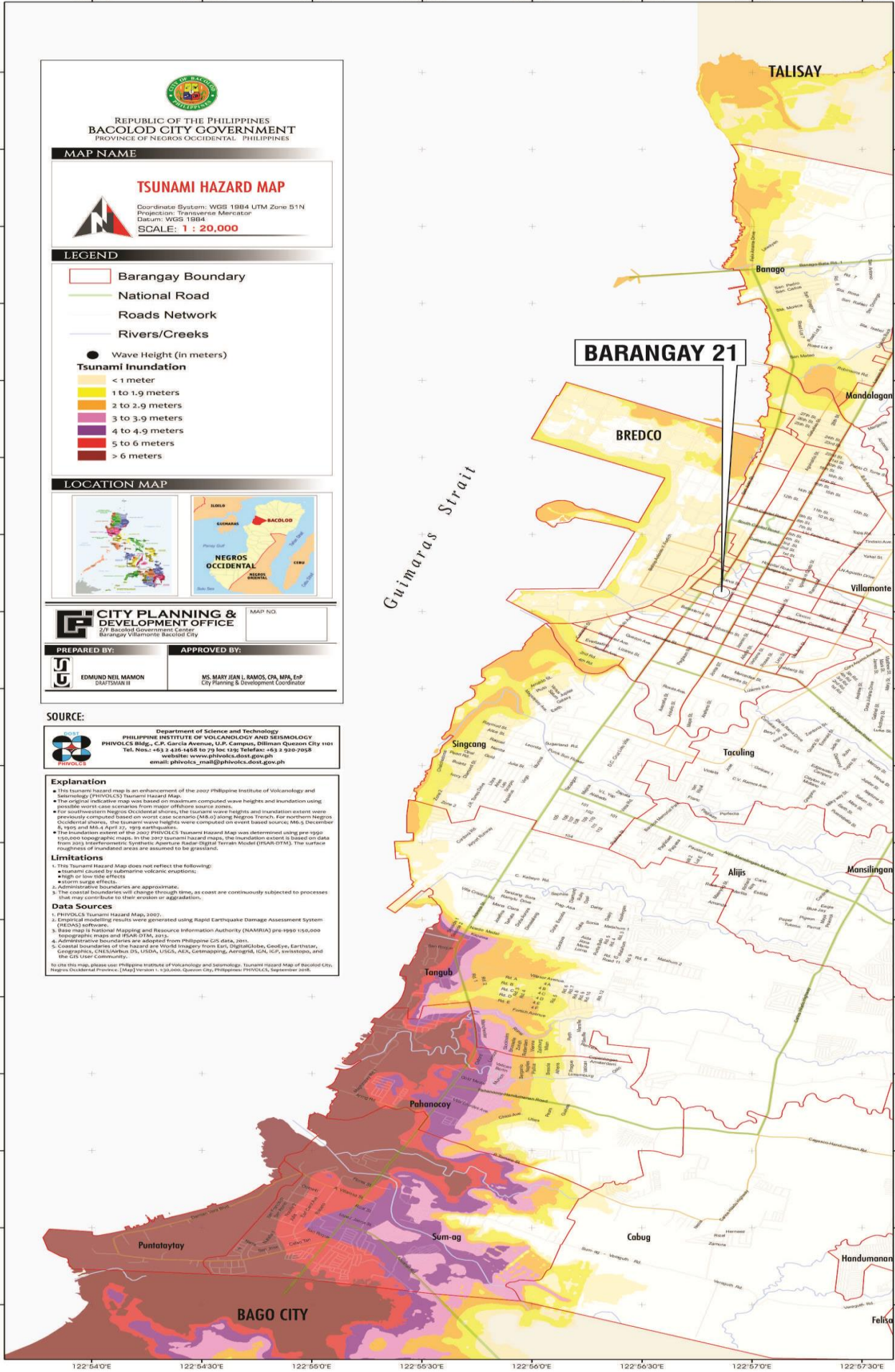
Limitations

1. This Tsunami Hazard Map does not reflect the following:
 - tsunami caused by submarine volcanic eruptions;
 - high or localized 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 fSAR-DTM, 2015;
4. Administrative boundaries are adopted from Philippine GIS data, 2011;
5. Coastal boundaries of the hazard are World Imagery from Landsat/Globe, Google Earthstar;
6. Geographics: CHS/Ambus, US, USDA, USGS, AEC, Cartograph, AerialGrid, IGR, ICF, swisstopo, and the GIS User Community.

To cite this map, please use Philippine Institute of Volcanology and Seismology: Tsunami Hazard Map of Bacolod City, Negros Occidental Province, [Date] Version 1.1/30,000, Quezon City, Philippines: PHIVOLCS, September 2018.



122°54'0"E 122°54'30"E 122°55'0"E 122°55'30"E 122°56'0"E 122°56'30"E 122°57'0"E 122°57'30"E

2. EDUCATION

It is for this belief that even poorest of the poor family send their children to the school yet there are still numerous out-of-school youth who failed to continue their studies for the following reason.

ISSUES:

1. Lack of parental guidance and encouragement

PROGRAMS/PROJECTS:

1. To put up Barangay Scholarship Program for the deserving students of the Barangay.
2. Conducting livelihood training seminars for out of school youth.

Health

We believe that one of the major components in the delivery of basic services is our capacity to provide for the wellbeing of our people. Towards this end, the barangay although with a very limited resources, its best to extend various health and medical services to its constituents.

But the real workhorse is the BNS this support staff of the council saw to it that medical and other health related programs and projects of the barangay and either government agencies are having extended to our people notable among these projects are the following:

1. Immunization
2. Environmental sanitation
3. Selective food production
4. Family Planning
5. Periodic free medical and dental clinic

3. PROTECTIVE SERVICES

Under the leadership of Punong Barangay FELIPE GREGORIO C. RIFE JR., the council created a committee on peace and order organized Barangay Pulis Laban sa Krimen (BPLK) to maintain peace and order in the locality.

ISSUES:

1. Lack of proper training and seminars
2. Lack of funds for Barangay Tanods

PROGRAMS/PROJECTS:

1. Conduct Seminars and Training of Tanods

4. SOCIAL WELFARE

Barangay 21 has a health center in Barangay 12 our BHW report every day in health center. With regards to the social welfare of Barangay 21. Constituents, the council asks the help of the following agencies.

- a. DSSD
- b. SOCIAL WELFARE PROGRAM
- c. WOMENS DESK OFFICERS (BCPO)

5. HOUSING

Barangay 21 is composed of residential 30% and commercial 70% which as the same time at their dwelling unit some of the residential of Barangay 21 is squatters there is no security of tenure in the Barangay.

ISSUES:

1. There are still families who do not have a perpetual occupancy considered squatters in the barangay

PROGRAMS/PROJECTS:

1. Government should be serious enough and have political will to extend sincere assistance and address the problem

6. SPORTS AND RECREATION

Every January of the year Barangay 21 celebrates the Annual Fiest in Honor to Patron Saint Sr. Santo Niño

ISSUES:

1. No sports facilities in Barangay 21
2. Some youth are engaged with drugs

PROGRAMS/PROJECTS:

1. To improve the Barangay Multi-purpose chapel to become a recreational center for the constituents
2. To concrete and improve the vacant in Purok Paghida-et

B. ECONOMIC SECTOR:

1. COMMERCE

50% of the workers and 20% to gain full workers 30% is a business engaged in commercial area such as Sari-sari store, Carenderia/eatery, sing along, Videoke bar/Printing Press/Xerox copies, Fruit Vending, Department store, Kapihan, mall

ISSUES:

1. The constituents of Barangay 21 complainant against the sing along/videoke bar owner during midnight the noise pollution of said establishment
2. In-active livelihood program of Barangay 21

PROGRAMS/PROJECTS:

1. Conduct training/Seminar regarding livelihood
2. The Barangay council deploy BPLK members with in the commercial area of Barangay 21 to maintain and secure peace and order

C. INFRASTRUCTURE SECTOR:

1. TRANSPORTATION

Since Barangay 21 is in the center of the city, it is passable by PUJ route Shopping, Libertad, Homesite, Santa Fe and Vice versa

- Trisikad
- Private owned cars
- Motorcycles
- Jeepney
- Taxis
- Bicycle/Tricycle

ISSUES:

1. Cause of heavy traffic, safety of children crossing along GALO LOCSIN STREET

2. WATER SUPPLY

Barangay 21 main source of portable water is PRIME WATER and artesian deep well

ISSUES:

1. There are some defective artesian deep well in Barangay

PROGRAMS/PROJECTS

1. Imported the City Engineer Office of Bacolod City

ANNUAL INVESTMENT PROGRAM (AIP)

2023-2025

Annual Investment Plan	Program/Projects	Amount
CY 2023-2025		
2023	Renovation of Multi-Purpose	P100,000.00
2024	Solar Street Light and CCTV	100,000.00
2025	Creek Recrapping	100,000.00