



**SOCIO ECOLOGICAL
PROFILE
BARANGAY 34
BACOLOD CITY**

Tel no 435 8137

VISION

Our vision serves as the framework of our roadmap and guides every aspect of our actions by describing what we need to accomplish in order to continue achieving sustainable quality growth. Be a place to live where people inspired to be the best they can be. A responsible citizen that makes a difference by helping build a community free from drugs and God loving individual.

MISSION

Our roadmap starts with our mission which is enduring. It declares a purpose for a harmonious relationship between the barangay officials and constituents of our barangay. To serve as pillars against which we weight our actions and decisions for the good of many. To minimize drug users in our community. The courage to shape a better future.

HISTORICAL BACKGROUND

Barangay 34, like most urban barangay in the city of Bacolod, was created by virtue of the Presidential Decree promulgated by then, President Marcos in 1973. On September 21, 1974, P.D #557, all powers, functions, duties and responsibilities as stated in the revised barrio charter (R.A. 3590) was assimilated by the barangay on December 19, 1985 C.O. No. 08 was created approving and adopting the delineation of boundaries of sixty-one (61) barangay in the city of Bacolod.

PHYSICAL PROFILE

Barangay 34 is the 3rd smallest of the 41 Barangay classified as Urban Barangay. It has an estimated land area of 3.2 hectares and composed of three puroks namely: Purok Million Flower, Purok Tapulanga and Purok Everlasting.

POPULATION AND DEMOGRAPHIC PROFILE

Barangay 34 is situated not far from the heart of the City. This factor contributes to the fact that children of school, age go to school. To private of government owned schools, preschool. Education is being provided by the barangay Day Care Center. It is bounded on the North by Rodriguez Avenue, to the east by Yulo Street, to the West by Cameroli Avenue and to the South by Alunan Avenue. An estimated 60% residential area, 25% commercial, 5% squatter and a small portion of barangay owned property which our barangay hall and day care center stand with the total land area of 3.2 hectares. The population from the 2015 census is 1,135.

BARANGAY	2020	2021	2022	2023	2024	2025
Barangay 34 (Pob.)	1111	1126.7762	1142.77642	1159.00385	1175.4617	1192.15326

Barangay Officials

BARANGAY CAPTAIN	TEODOROHEATON YULO
SANGGUNIANG BARANGAY MEMBER	CHRISTIAN PANUELA QUINCO
SANGGUNIANG BARANGAY MEMBER	MARLON PICO DE LA CRUZ
SANGGUNIANG BARANGAY MEMBER	CECILE DELA PEÑA CABAÑO
SANGGUNIANG BARANGAY MEMBER	RENE MARK ENGALLADO BEJEMINO
SANGGUNIANG BARANGAY MEMBER	PRUDENTE MONTEPOSO TOLERO
SANGGUNIANG BARANGAY MEMBER	JERRY ALISBO JUSON
SANGGUNIANG BARANGAY MEMBER	SALLY LAVA DELA PEÑA

Barangay 34 (Pob.)	Elective	SK Member	KATHERINE	ALBA
Barangay 34 (Pob.)	Elective	SK Member	JOHN CHRISTIAN	MEDRANO
Barangay 34 (Pob.)	Elective	SK Member	NORLIE	ANIMA

EDUCATIONAL STATUS

The physical condition of Barangay 34 is accessible to various mode of transportation. The trisicad provides most of the transportation. There are several schools located in our adjacent barangay for all youth of schools age not to have any reason to go to one. Government funded schools make the youth earn his education. Driving a trisikad at daytime and go to the night classes at five in the afternoon. The newly acceleration learning school of the Department of Education helps much in our Barangay. Preschool education is provided by the barangay through its barangay day care center.

Barangay Facilities

- Brgy. 34 Multipurpose Hall
- Chapel

Existing Clubs / Organizations

- Brgy. Tanod
- Mother's Club

Schools

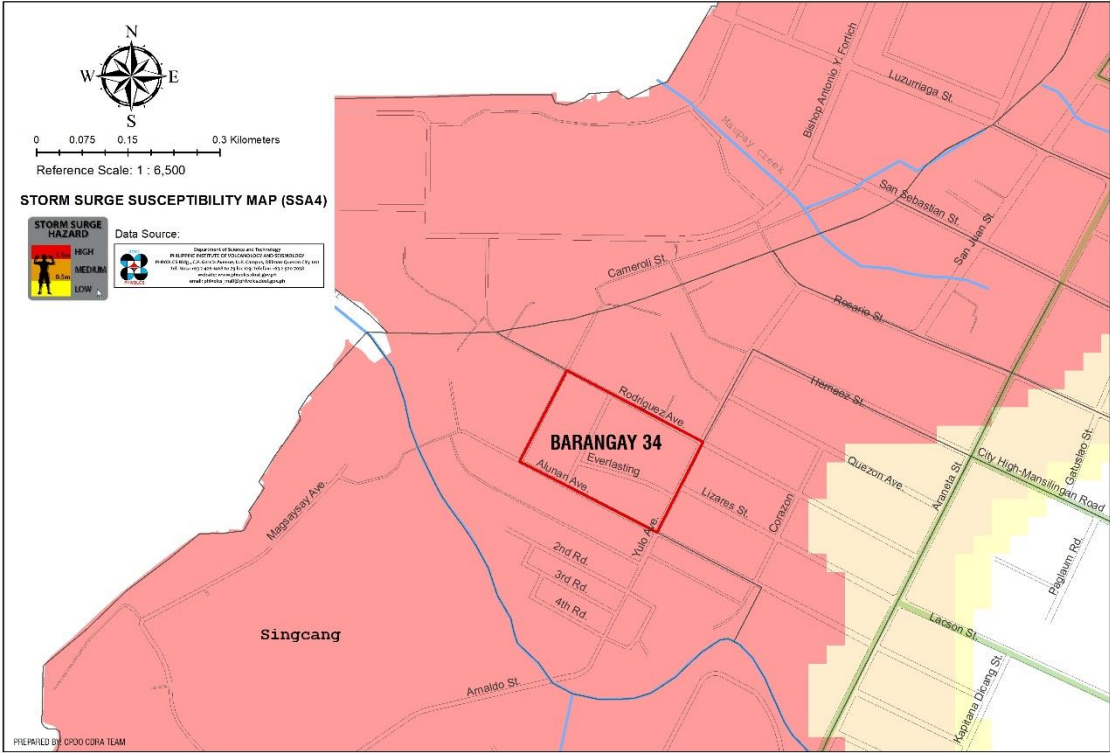
Day Care Center

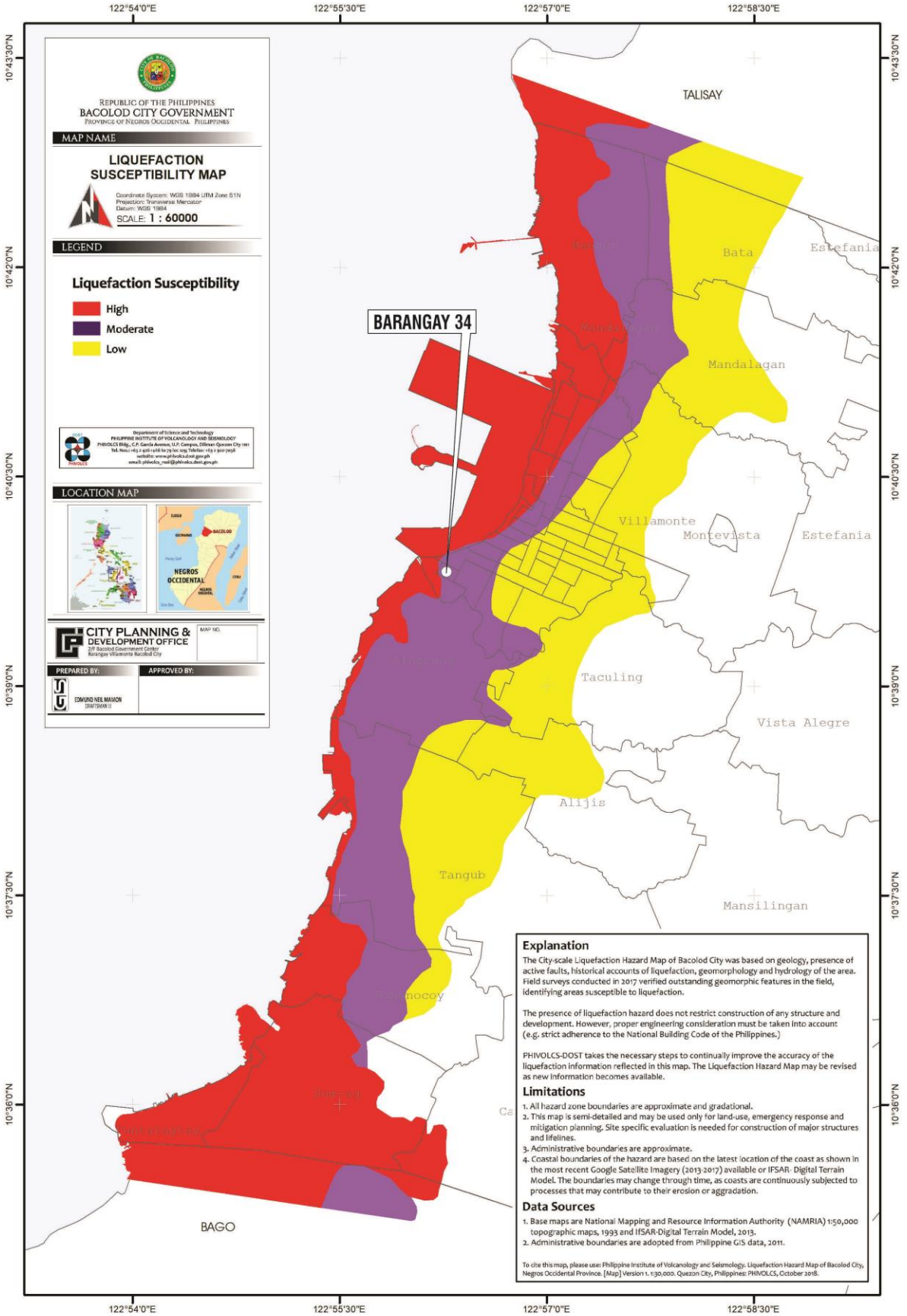
Annual Investment Plan (AIP)

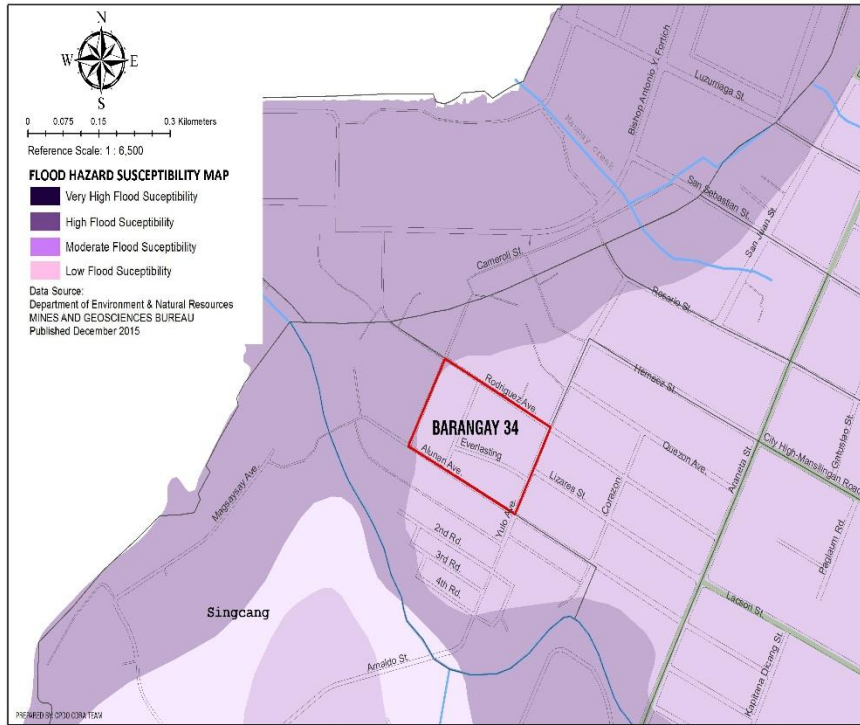
YEAR	PROGRAM / PROJECT / ACTIVITY	AMOUNT
2023	Total rehabilitation of drainage canal at Rodriguez road	180,000.00
2024	Total rehabilitation of drainage canal at Purok Bagong Buhay (north & south side)	180,000.00
2025	Total rehabilitation of drainage canal at Purok Everlasting	180,000.00
TOTAL		540,000.00

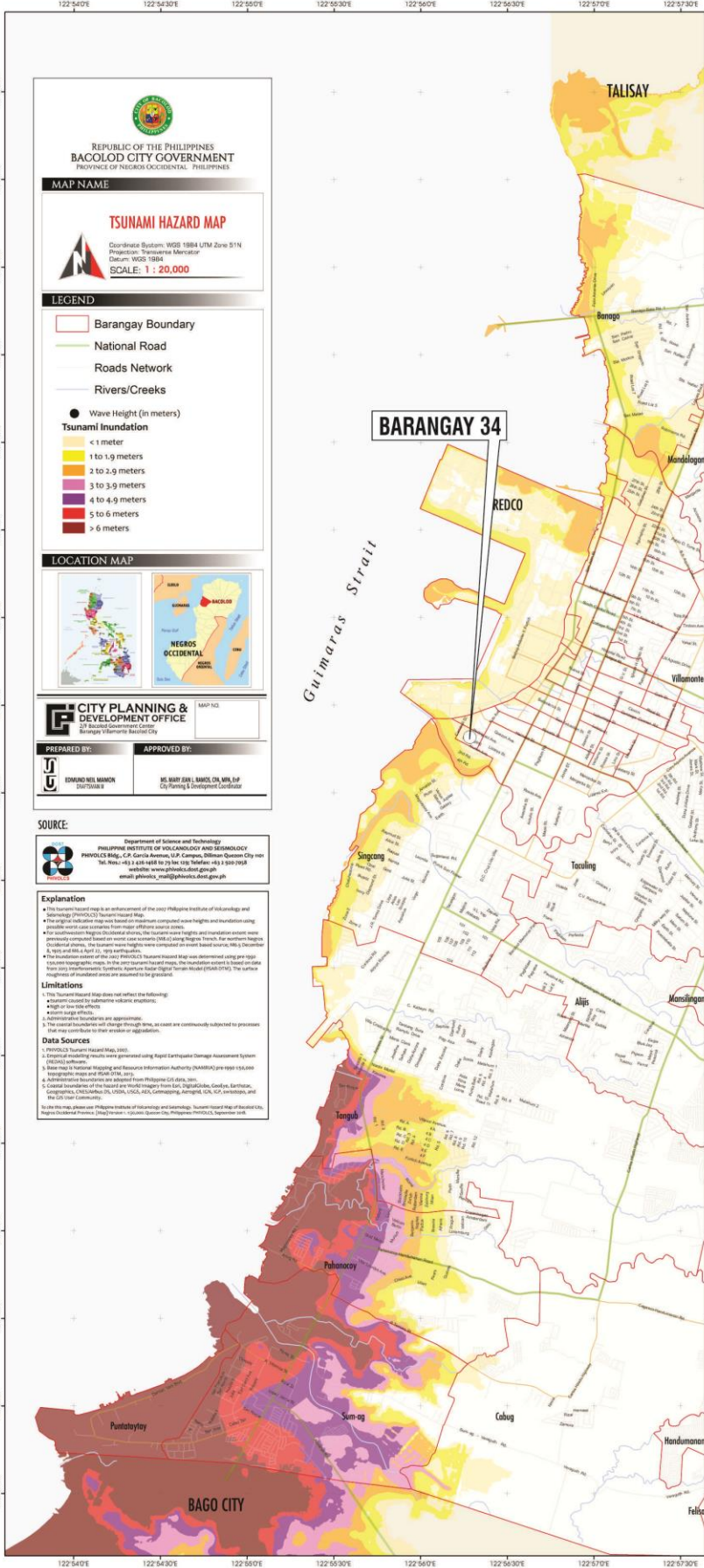
BARANGAY 34
CDRA
Climate & Disaster Risk Assessment

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















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








MAP NAME
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
 City Planning & Development Office
 Strategic Planning Division

PREPARED BY: EDUARDO NILES MARION
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 City Planning & Development Director

SOURCE:

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 website: www.phivolcs.dost.gov.ph
 email: phivolcs_mail@phivolcs.dost.gov.ph

Explanation

- This tsunami hazard map is an enhancement of the 2002 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 conditions from major offshore source zones.
- For southeastern Negros Occidental shores, the tsunami wave heights and inundation extent were previously computed based on worst case scenarios (M6.0) using height break for western Negros Occidental shores, the tsunami wave heights were computed on event based source (M6.5 & December 8, 2012 and M6.5 & April 10, 2012 earthquakes).
- For the western Negros Occidental shores, the tsunami wave heights were computed using per 1000 years tectonic maps in the same tsunami hazard maps. The inundation extent is based on data from topographic maps, bathymetric data (Digital Bathymetric Global 30"). The source magnitudes of inundated areas are assumed to be greatest.

Limitations

1. This tsunami hazard map does not reflect the following:
 - Tsunami caused by submarine volcanic eruptions;
 - Earthquake tsunamis;
 - Storm surge effects;
 - Administrative boundaries and approximations;
 - The source boundaries will change through time, or are and are continuously subjected to processes that may contribute to their erosion or aggradation.

Data Sources

1. PHIVOLCS Tsunami Hazard Map, 2002.
2. Digital elevation results were generated using Rapid Earthquake Storage Assessment System (RESAS) software.
3. Bathymetric, topographic and hydrographic information Authority (BATHY) data were used for topographic maps and RESAS data sets.
4. Administrative boundaries are adopted from Philippine GIS data sets.
5. Coastal boundaries of the hazard are derived from Earth, Digital Atlas, Coastal, Bathymetric, Geographical, C.I.C. (2000) (DLS, 2000), Coastal, Geographical, Bathymetric, C.I.C. (2000), and the GIS User Community.
6. For this map, the source Philippine Institute of Volcanology and Seismology, Tsunami Hazard Map (2002), Negros Occidental Province (2002) (2002), Negros Occidental Province (2002), Negros Occidental Province (2002).