



**SOCIO ECOLOGICAL
PROFILE
BARANGAY 30
BACOLOD CITY**

Tel no 435 3774

Vision

As a basic Political unit which serves as the primary planning and implementing unit government policies, plans programs, projects and activities in our community and as a form wherein the collective views of the people maybe expresses, crystalized and considered and where disputes maybe amicably settled. We, the members of the Sangguniang Barangay have the following vision in the strategic development of our Barangay:

1. For the delivery of social and basic services, priority must be given to depressed area, access to education, feeding and nutrition programs, health care and other medical services.
2. To have an honest and transparent Barangay governance.
3. To have a peaceful and drug free barangay.
4. To have a workable budget in order to give our constituents efficient and dynamic operating mechanism in the delivery of basic services.

Mission

In order to establish a peaceful, progressive, economic and social welfare and development, the Sangguniang Barangay Members adapted the following as our mission:

1. We adhere to the democratic way of life and values and pledge our loyalty to the Republic and the Filipino people;
2. We are bound to uphold allegiance to public service over and above loyalties to any individual, group or specific interest;
3. We are committed to carry out the policies and objective of the programs and projects implemented within our area of responsibility;
4. We are mandated to execute laws, rules and ordinances for the betterment of our Barangay.

Geographical Location/ Boundaries

Barangay 30 is located within the City of Bacolod. It is a square shape barangay. It is bounded on the northeast along the centerline of Luzuriaga Street (from Mabini Street and Luzuriaga Street) and northwest along the centerline of Sta. Ana Street (from Luzuriaga Street and Sta. Ana Street). Southeast along the centerline of San Sebastian Street (from San Sebastian Street and Mabini Street). Southwest along the centerline of Sta. Ana Street (from San Sebastian Street and Sta. Ana Street).

Land Area : 5.1487 Hectares

Topography : 100% Plain

Classification : Urban

Number of Purok Covered: 6

- Mainuswagon
- Mapalaron
- Paglaum
- Mabinuligon
- Bagong Buhay

DEMOGRAPHY

Population:

BARANGAY	2020	2021	2022	2023	2024	2025
Barangay 30 (Pob.)	2606	2643.0052	2680.53587	2718.59948	2757.2036	2796.35589

BARANGAY CAPTAIN	JOHN MARK CALAYCAY PETIERRE
SANGGUNIANG BARANGAY MEMBER	JULIUS SEPI GUMABONG
SANGGUNIANG BARANGAY MEMBER	GERALD PADILLA TANA
SANGGUNIANG BARANGAY MEMBER	JELO JOROLAN TEODOSO
SANGGUNIANG BARANGAY MEMBER	MA. LEAH BRITANIA POLIDARIO
SANGGUNIANG BARANGAY MEMBER	MELCHOR BOTALON VALDERAMA
SANGGUNIANG BARANGAY MEMBER	ANTONIO T. DIAZ
SANGGUNIANG BARANGAY MEMBER	ARTHUR CASTRO PONCE

Barangay 30 (Pob.)	Elective	SK Member	JOHN KRISTIAN	GONZAGA
Barangay 30 (Pob.)	Elective	SK Member	NHEIL PATRICK	PALMA
Barangay 30 (Pob.)	Elective	SK Member	STEVE AUSTEIN	LOPEZ
Barangay 30 (Pob.)	Elective	SK Member	ROSANNA	RUIZ
Barangay 30 (Pob.)	Elective	SK Member	LYKA	DELA PEÑA

School/Educational Facilities: Day Care Center

Multi-Purpose Building: Barangay Hall

Existing Clubs/Programs

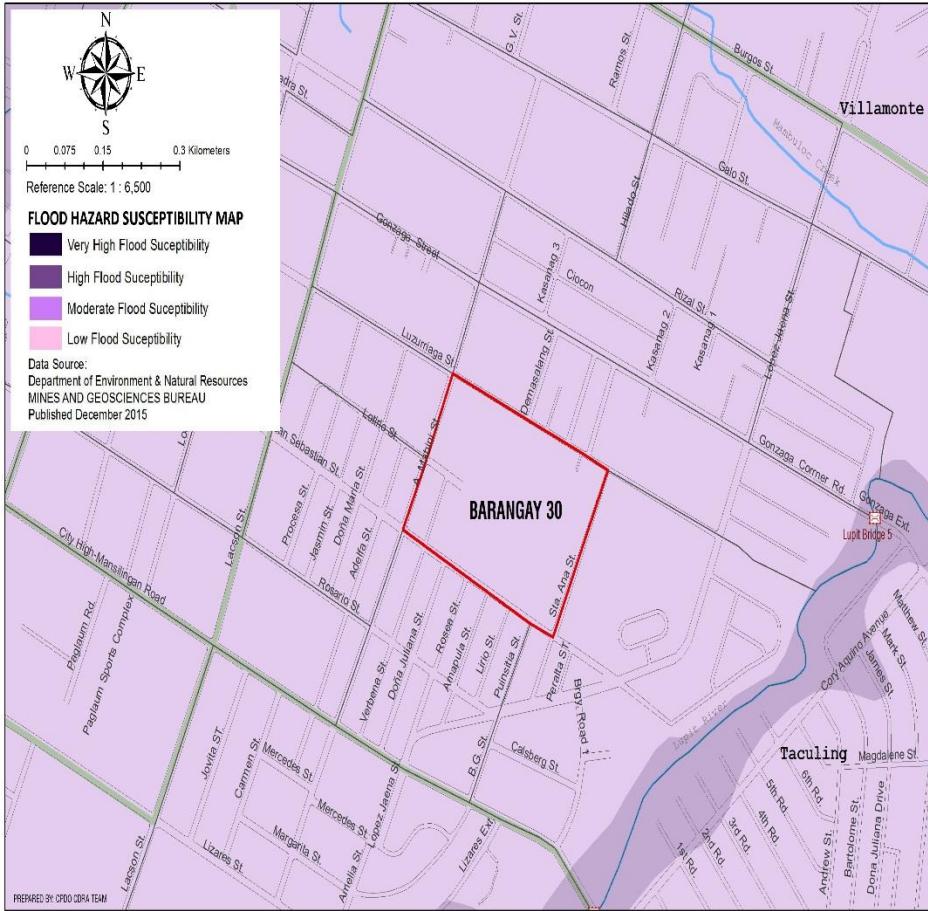
- **Street Children Programs**
- **Street Mother Clubs**
- **Senior Citizens**
- **Youth Programs**
- **Sea-K**

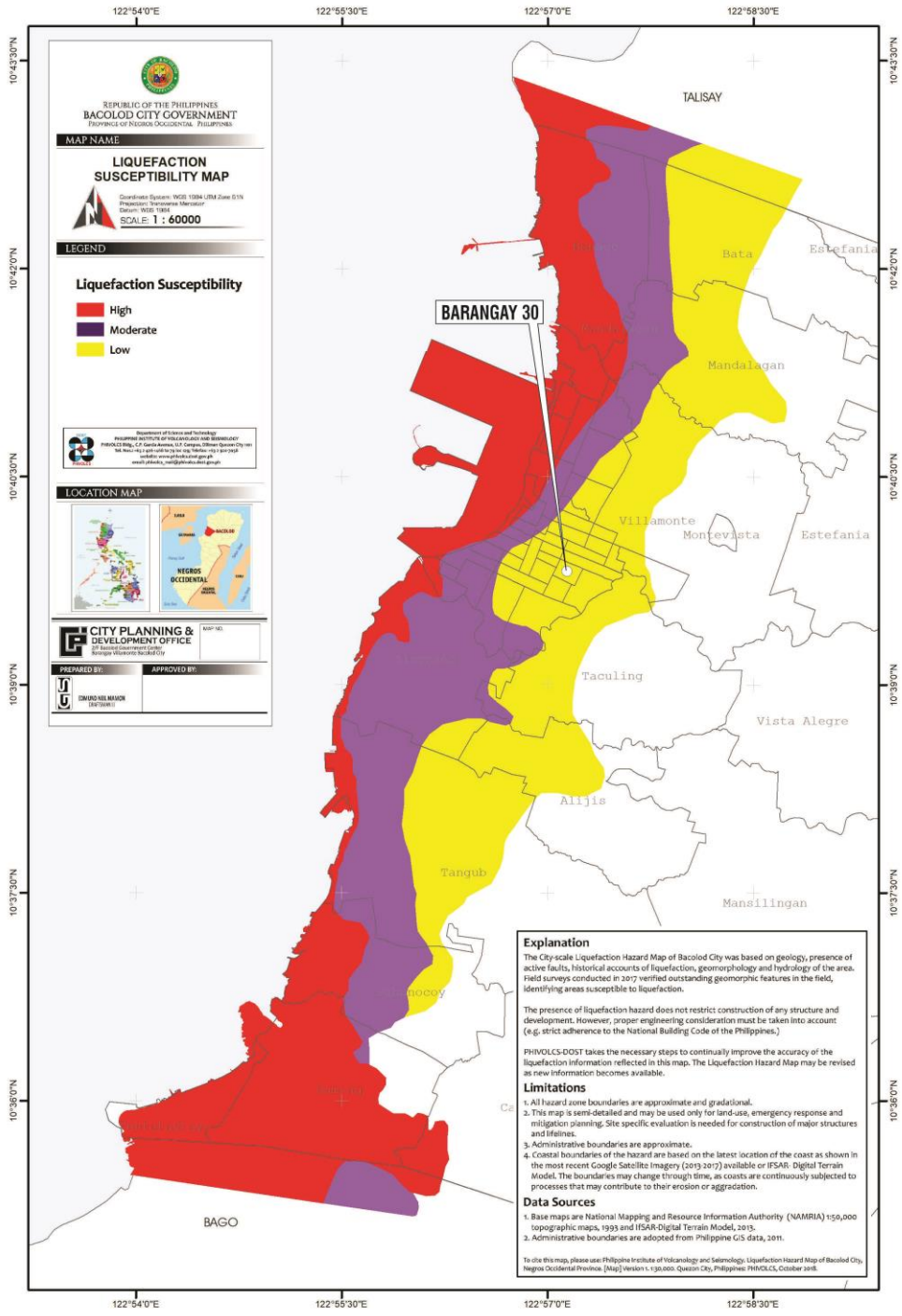
Barangay 30 AIP


Projects	2023	2024	2025	Total
Installation of Solar Street Light System	345,000.00			345,000.00
Construction of Drainage System		345,000		690,000.00
Construction of Drainage System			345,000	1,350,000.00

BARANGAY 30
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


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LOCATION MAP



CITY PLANNING & DEVELOPMENT OFFICE
 Bacolod City Government
 Strategic Vision: Prosperous Bacolod City
 PREPARED BY:  ENGR. VALERIANO
 APPROVED BY:  ENGR. VALERIANO

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. 1:50,000. Quezon City, Philippines: PHIVOLCS, October 2018.