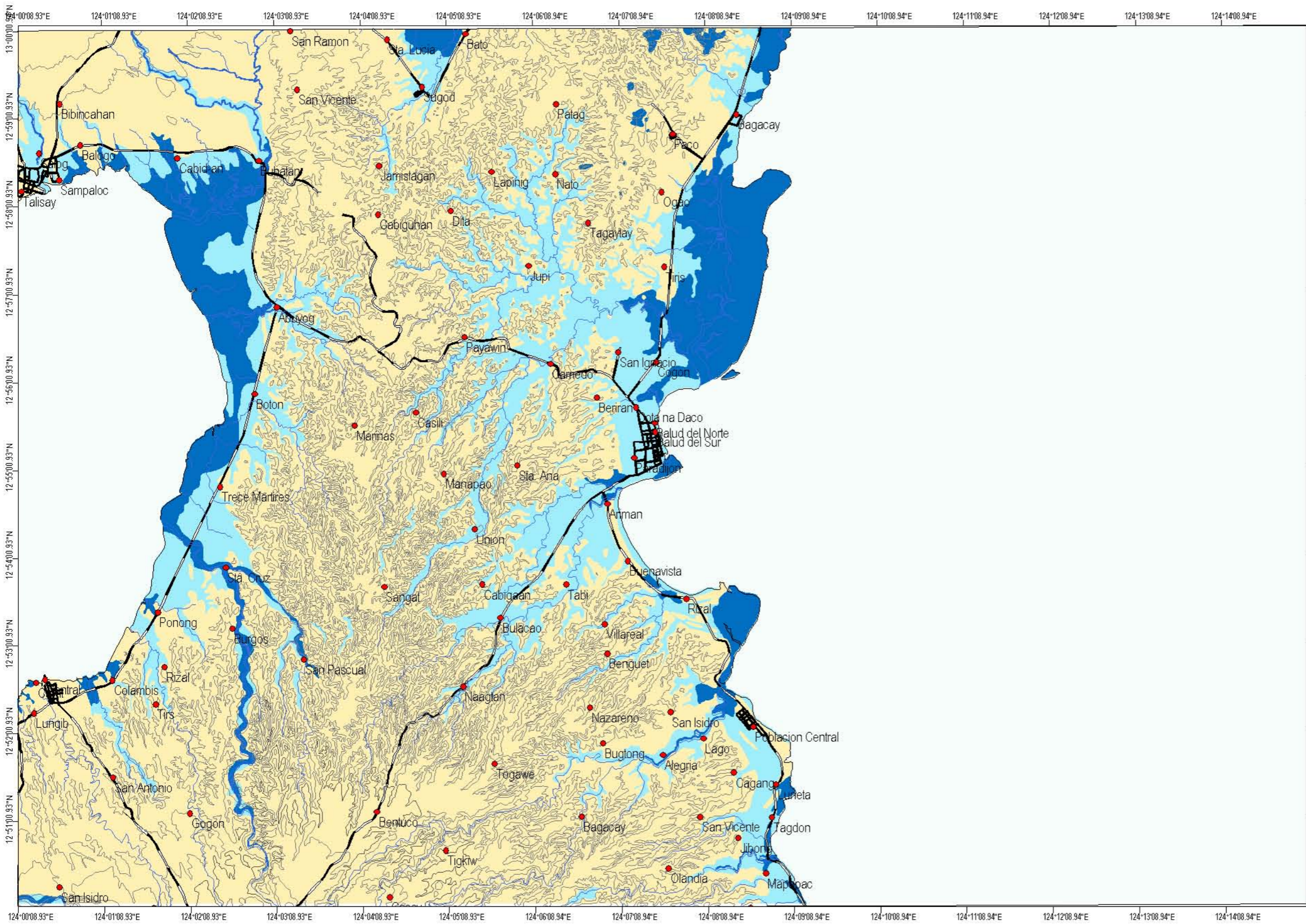


# FLOOD HAZARD MAP OF GUBAT QUADRANGLE



**MAP LEGEND:**  
**Flood Hazard Zones:**

- Non Flood Prone Areas
- Occasionally to Rarely Flooded Areas
- Regularly to Frequently Flooded Areas
- Areas Prone to Riverbank Erosion

— river  
 — road

**EXPLANATIONS:**  
 Flood hazard susceptibility zones were derived based on the geomorphological analysis of landforms and the fluvial system. Information on flood occurrences, flood depths, duration of inundation as well as topographic information supported the geomorphologically-based flood hazard mapping

**Regularly to Frequently Flooded Areas:**  
 Areas that are frequently flooded. Mere heavy rains of 1 to 2 days could bring about flooding in these areas. Moderate to strong typhoons could submerge these areas 0.5 to 2.0 m. in flood waters for a few days to a few weeks. Development of urban settlements in these areas is not recommended.

**Occasionally to Rarely Flooded Areas:**  
 Areas that become inundated during moderate to strong typhoons. Flood depths vary from a few centimeters to 1 m. Floods last from a few hours to a few days

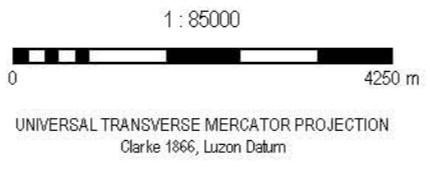
**Non Flood Prone Areas:**  
 Areas with no reported flood occurrences

**Areas Prone to Riverbank Erosion:**  
 Areas 0 to 50 m. from river banks that are prone to scouring and erosion.

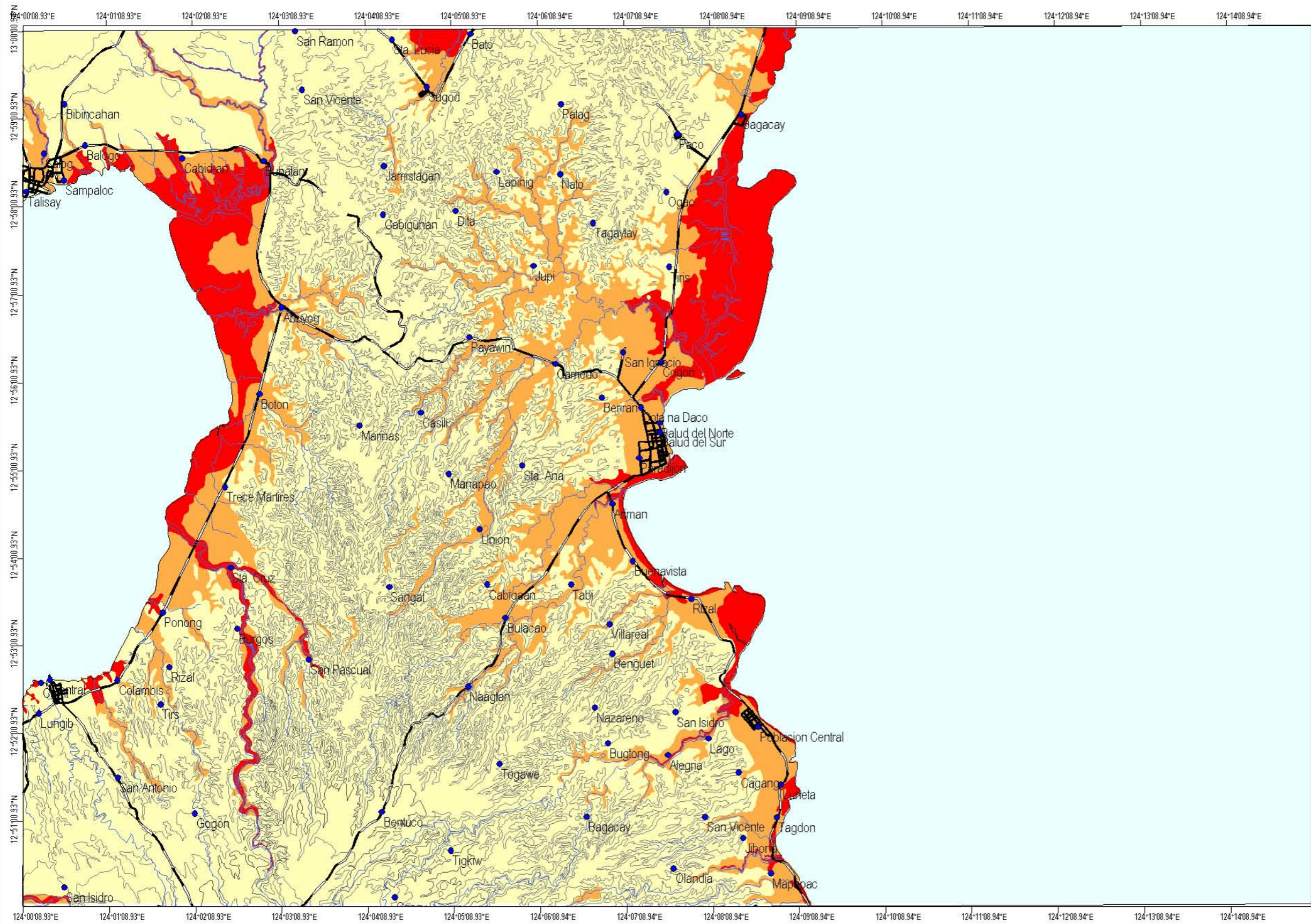
Field data collection by: A. E. Dayao  
 Geomorphological interpretation by: A.E. Dayao  
 Digital cartographic processing by: A.E. Dayao  
 GIS processing by: A.E. Dayao  
 Checked by: R.A. Juan  
 Approved by: R.A. Juan

Other sources of Information:  
 1:50,000 NAMRIA Topographic Map  
 1951 B/W Aerial photos  
 1988 B/W Aerial photos  
 1993 B/W Aerial photos

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# LIQUEFACTION POTENTIAL MAP OF GUBAT QUADRANGLE



**MAP LEGEND:**  
**Liquefaction Potential Zones:**

- Areas where liquefaction is likely
- Areas where liquefaction is not likely
- Areas where liquefaction is possible

— river  
 — road

**EXPLANATIONS:**

There are no reported liquefaction occurrences in the mapped area based on several field interviews. However, zones of different liquefaction potential were derived based on the geomorphological analysis of the study area following previous studies made by Iwasaki and Yasuda.

**Areas where Liquefaction is Likely:**  
 Areas where liquefaction is likely include river beds, old or abandoned river beds, swamps, braid belt, backswamps, active tidal flats and spit. These areas are unsuitable for urban development. Multi-storey buildings should be required of geotechnical studies addressing or mitigating the effects of liquefaction.

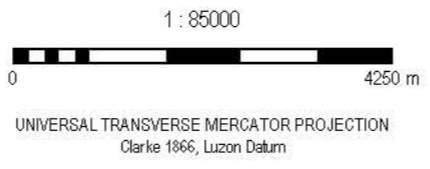
**Areas where Liquefaction is Possible:**  
 The floodplain of the Quinala and Cabilogan Rivers, and their fluvial levees and terraces, the alluvial plains, accumulative footslopes, debris fan, the coastal plain and the inactive tidal flat are areas where liquefaction is possible. Buildings having 5 storeys or more should be required a full geotechnical study.

**Areas where Liquefaction is not Likely:**  
 Areas where the likelihood of liquefaction is unlikely.

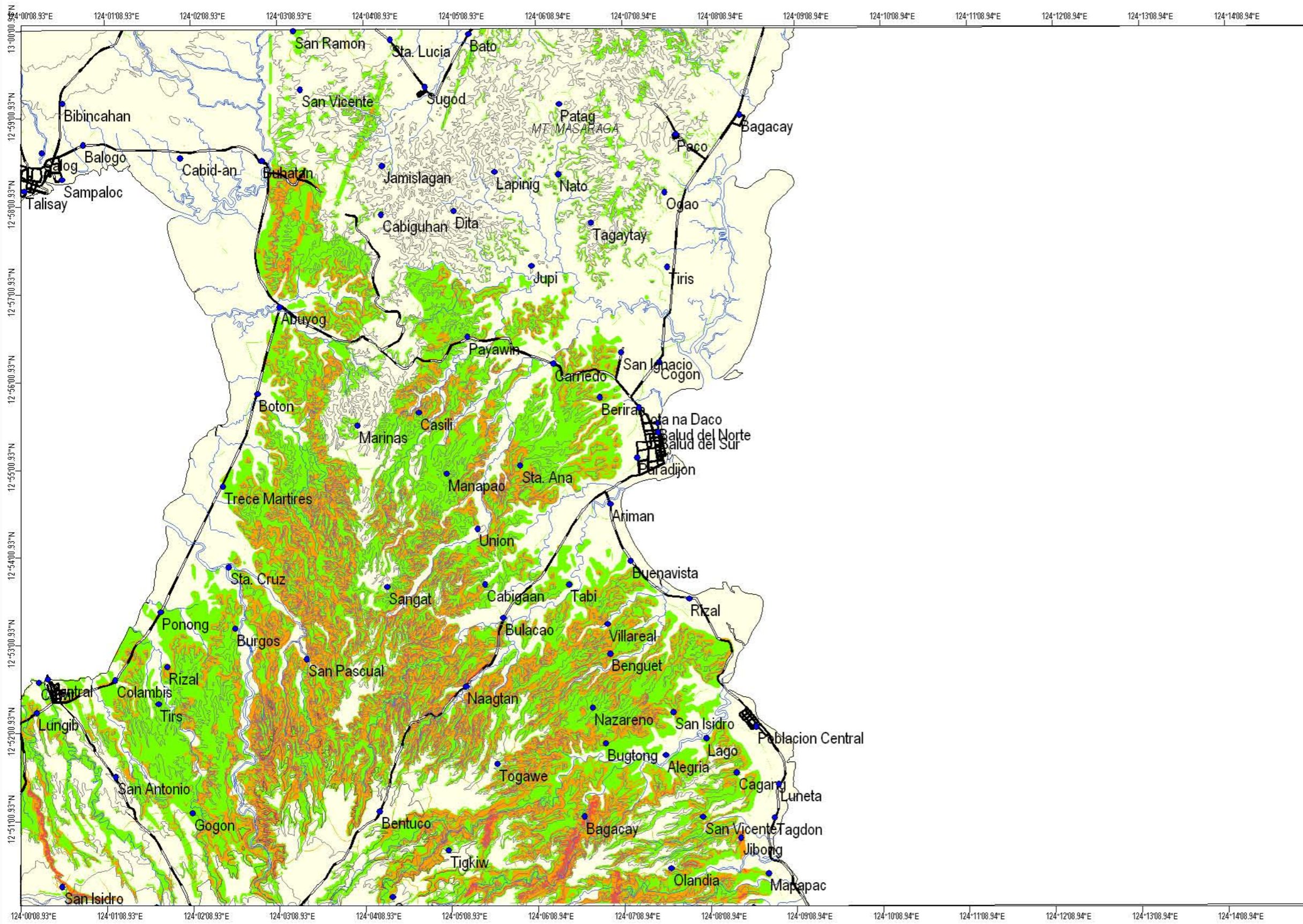
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# LANDSLIDE SUSCEPTIBILITY MAP OF GUBAT QUADRANGLE



**MAP LEGEND:**

**Landslide Susceptibility Zones:**

- Absent
- Low to absent
- Moderate Susceptibility
- High Susceptibility

— river  
— road

**EXPLANATIONS:**

Landslide hazard susceptibility zones were derived through qualitative map combination using lithology, geomorphology, slope gradient and fault distance. GIS was used in the map combination and subjective weights were assigned to each unit in the parameter map.

**Areas with High Susceptibility to Landslides:**  
Areas with equally high probability of occurrence of mass movements particularly rock fall, debris slides and slumps. Very steep to nearly vertical slopes and areas along fault lines are rated high susceptibility areas and are unsuitable for housing and human settlement.

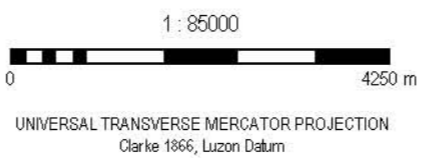
**Areas with Moderate Susceptibility to Landslides:**  
Areas having moderate likelihood of occurrence of landslides and are recommended for more detailed engineering geological and geohazard assessment prior to housing development.

**Areas with Absent or Low Susceptibility to Landslides:**  
Areas where the likelihood of landslide occurrence is either absent or low.

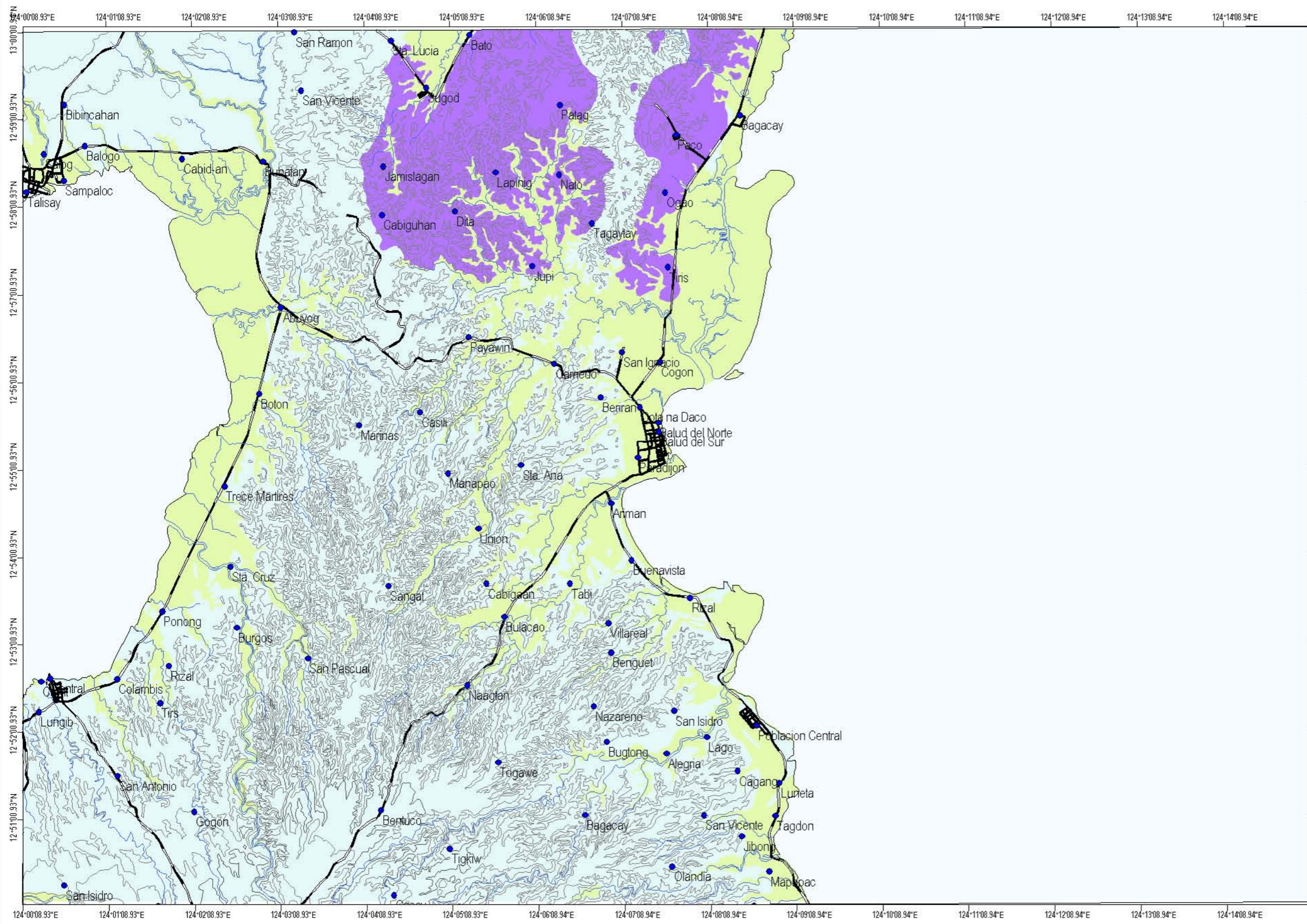
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# GROUND SUBSIDENCE AND GROUND SETTLEMENT SUSCEPTIBILITY MAP OF GUBAT QUADRANGLE



**MAP LEGEND:**  
**Ground Subsidence and Ground Settlement Susceptibility Zones:**

- Areas susceptible to ground settlement
- Areas susceptible to ground subsidence
- Areas not susceptible to ground settlement or subsidence

river  
 road  
 sinkhole

**EXPLANATIONS:**  
 Susceptibility map for ground subsidence due to karst or solution processes was primarily derived from the lithologic map of the study area. Field observations on sinkholes and ground subsidence observed on concrete roads and damaged houses supported the mapping. Areas of possible ground settlement were delineated through the analysis of the geomorphological lay of the study area, the sub-surface soils and the ground water levels.

**Areas Susceptible to Ground Subsidence:**  
 Areas that are prone to ground cavitation, sinkhole formation and ground subsidence in areas underlain by limestone and calcareous siltstones and shales.

**Areas Susceptible to Ground Settlement:**  
 Areas where fluvialite sands, silts and clays coupled with shallow ground water table are sites of possible ground settlement. Ground settlement may be reduced through appropriate foundation design. Buildings having 3 storeys or more should be tested for settlement and/or consolidation. Buildings having 5 storeys or more should undergo detailed geotechnical studies.

**Areas not Susceptible to Ground Settlement or Ground Subsidence:**  
 Areas where the possibility of ground settlement or ground subsidence is low or absent.

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