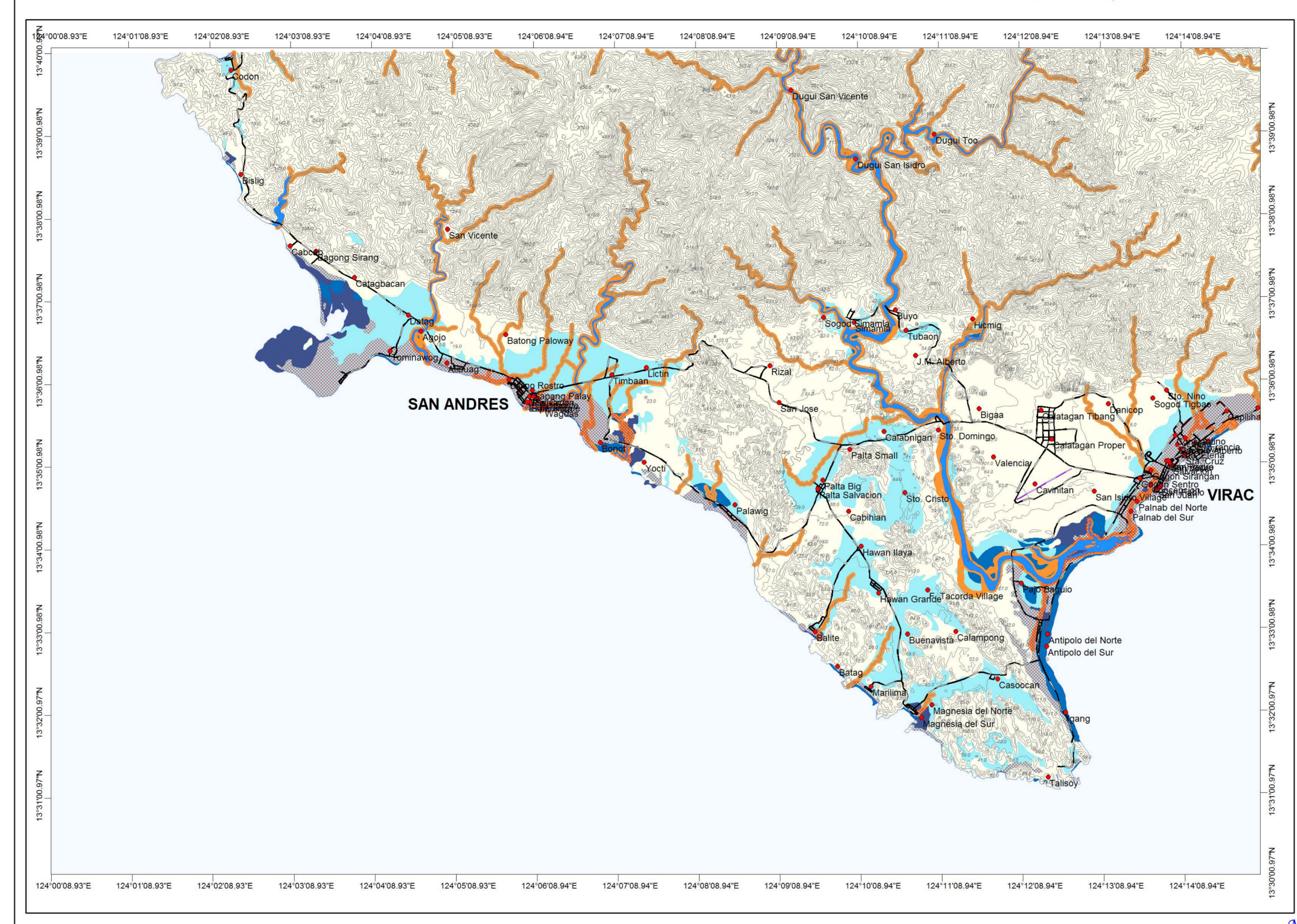
CATANDUANES

SHEET 3860-IV

FLOOD HAZARD MAP OF CALOLBON QUADRANGLE



MAP LEGEND:

Flood Hazard Zones:

Regularly to frequently flooded areas

Occasionally to rarely flooded areas

Non flood prone areas

Areas prone to riverbank erosion

Areas affected by coastal floods and/or storm surges

Symbols:

river — airstrip

— road — contour line

EXPLANATIONS:

Flood hazard susceptibility zones were derived based on the geomorphological analysis of landforms and the fluvial system. Information on flood occurences, 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 1 to 3 meters or more in flood waters for a few days to a few weeks.

Occasionally to Rarely Flooded Areas:

Areas that become inundated during moderate to strong typhoons. Flood depths vary from a few centimeters to 1 meter. Floods last from a few hours to a few days.

Non-Flood Prone Areas:

Areas with no reported flood occurences except along low lying areas immediately adjoining rivers or creeks.

Areas Prone to Riverbank Erosion:

Areas 0 to 50 meters from river banks of active river channels that are prone to bank erosion.

Field data collection by: A. E. Dayao, D. R. Dizon, J. M. S Laud, E. L. Laguerta, E. T. Avila, D. J. G. Zepeda
Geomorphological interpretation by: A. E. Dayao, M. N. L. Miraballes
Digital cartographic processing by: M. N. L. Miraballes, P. M. A. Peralta
GIS processing by: M. N. L. Miraballes
Checked by: A. E. Dayao
Approved by: R. A. Juan

Other sources of Information: 1:50,000 NAMRIA Topographic Map 1951 B/W Aerial Photographs 2000 Colored Aerial Photographs



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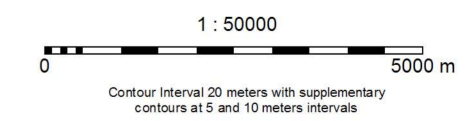
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Early Recovery Program for the Typhoon Affected Bicol Region

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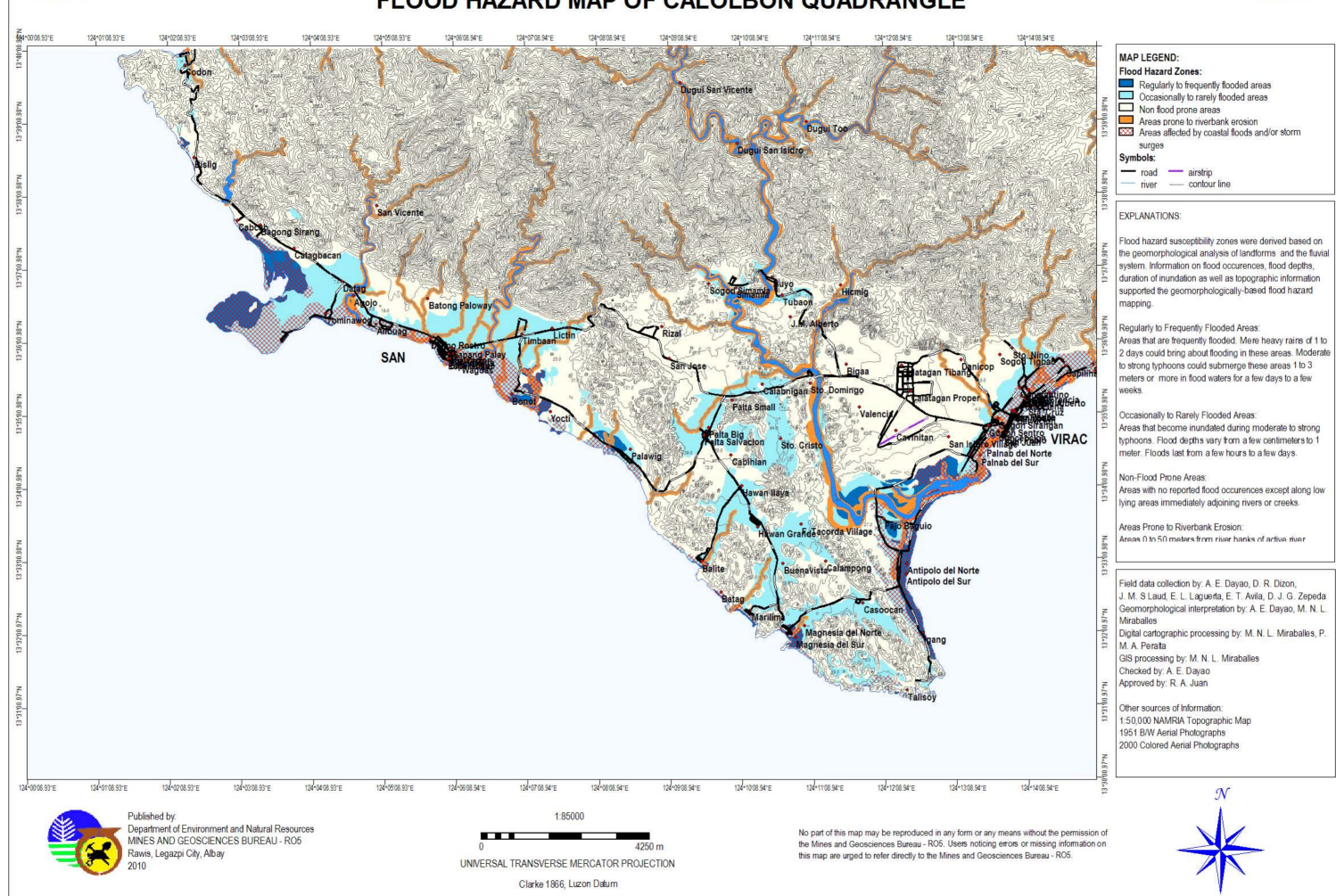
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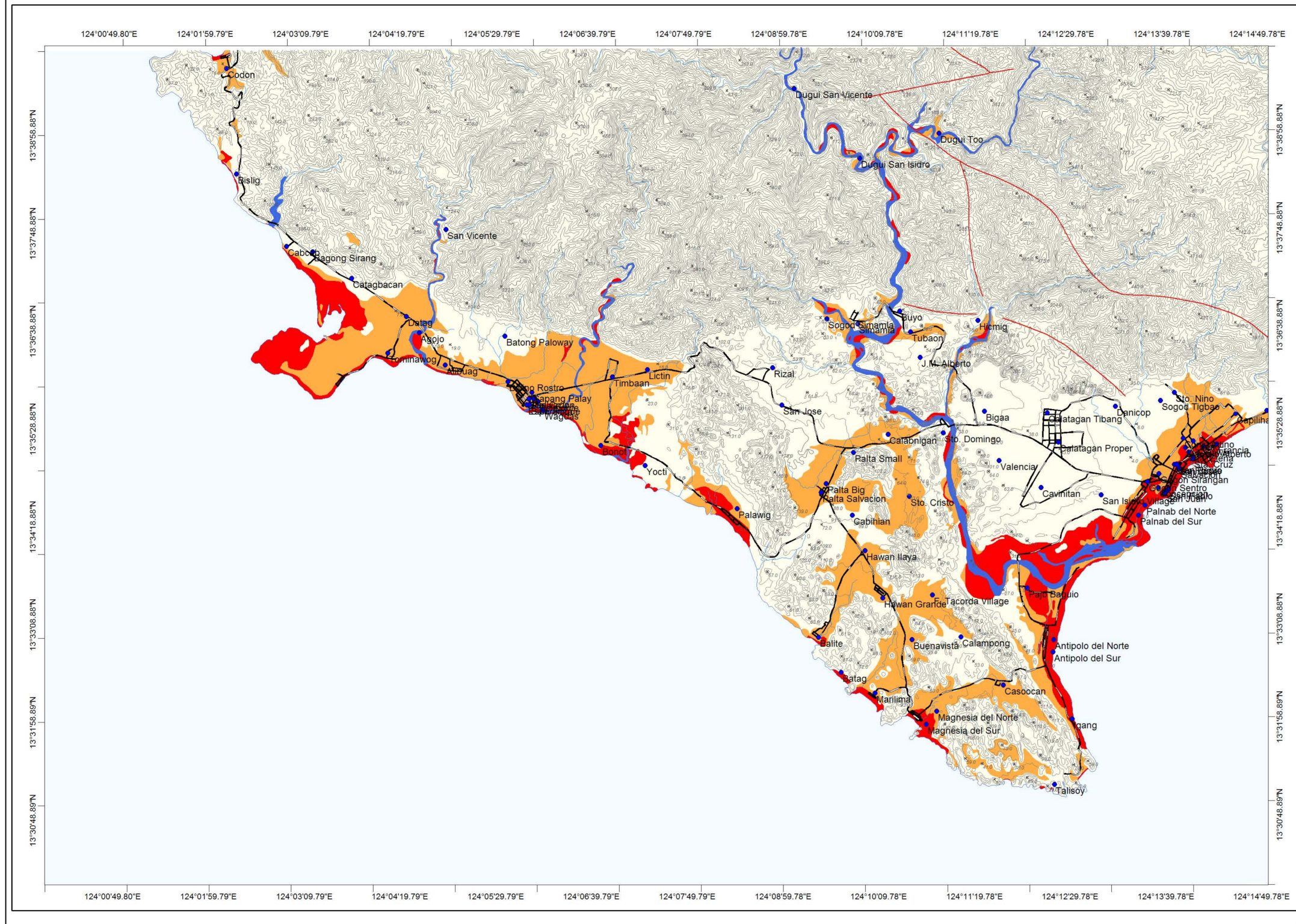


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SHEET 3860-IV

LIQUEFACTION POTENTIAL MAP OF CALOLBON QUADRANGLE



MAP LEGEND:

Liquefaction Potential Zones:

Areas where liquefaction is likely

Areas where liquefaction is possible

Areas where liquefaction is not likely

Symbols:

─ road ─ fault

river — contour line

EXPLANATIONS:

There are no reported liquefaction occurrence in the study area based on several interviews. However, zones of different liquefaction potential were derived based on the geomorphological lay of the study area following criteria made by Iwasaki and Yasuda.

Areas where liquefaction is likely to occur include the riverbeds, mangrove swamps, beach, abandoned over channels and meanders, channel bars and river terraces. These areas are unsuitable for community or urban settlement.

Areas Where Liquefaction is Possible:

The likelihood of liquefaction occurrence is less for these areas.

Areas Where Liquefaction is Not Likely:

Areas where liquefaction is unlikely to occur. Most parts of the Calolbon Quadrangle Map sheet is not prone to liquefaction because of the presence of underlying bedrock.

Field data collection by: A. E. Dayao, D. R. Dizon, J. M. S Laud, E. L. Laguerta, E. T. Avila, D. J. G. Zepeda Geomorphological interpretation by: A. E. Dayao, M. N. L. Miraballes Digital cartographic processing by: M. N. L. Miraballes, P. M. A. Peralta GIS processing by: M. N. L. Miraballes Checked by: A. E. Dayao Approved by: R. A. Juan

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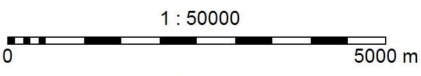
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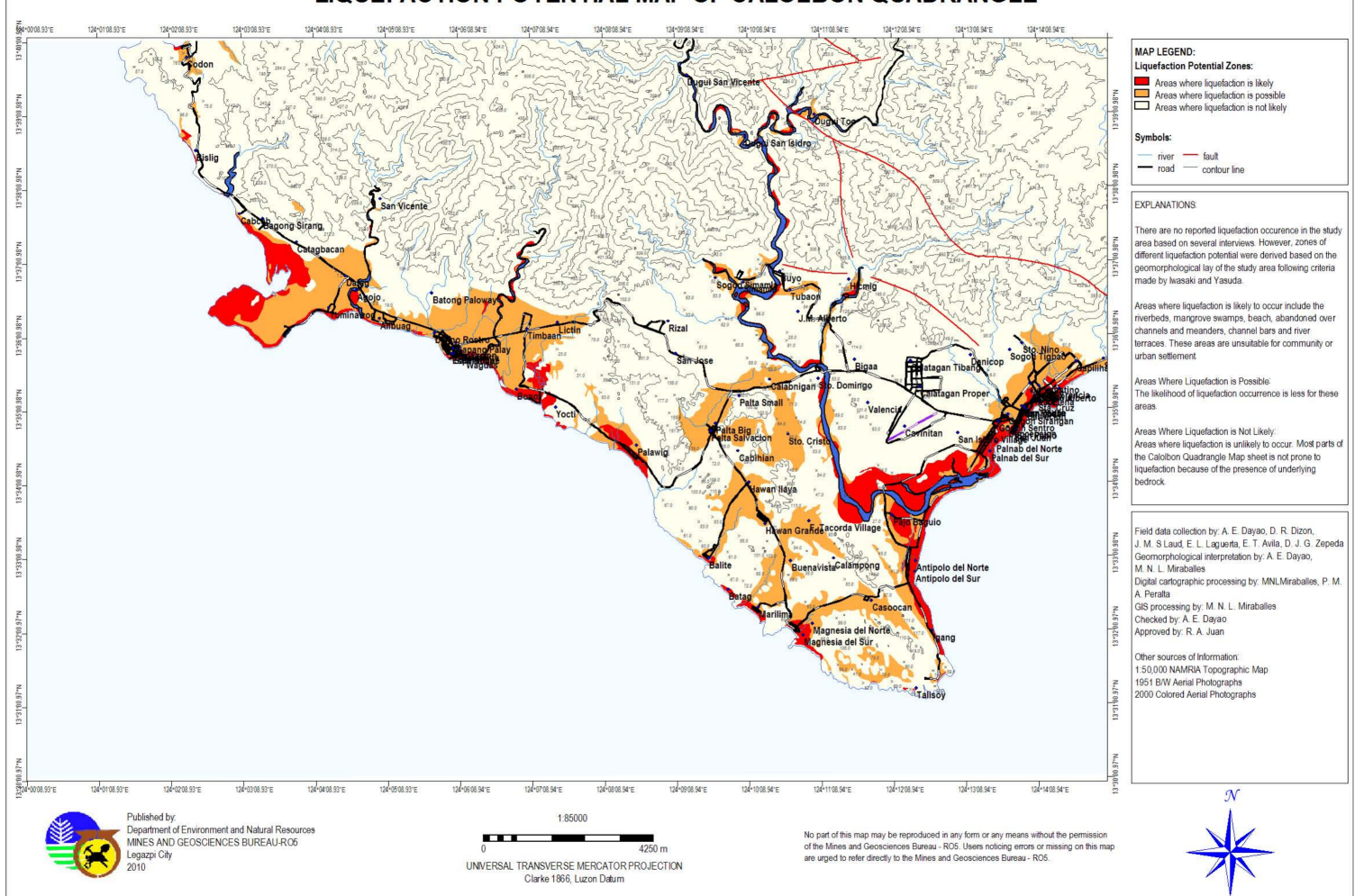




Contour Interval 20 meters with supplementary contours at 5 and 10 meters intervals

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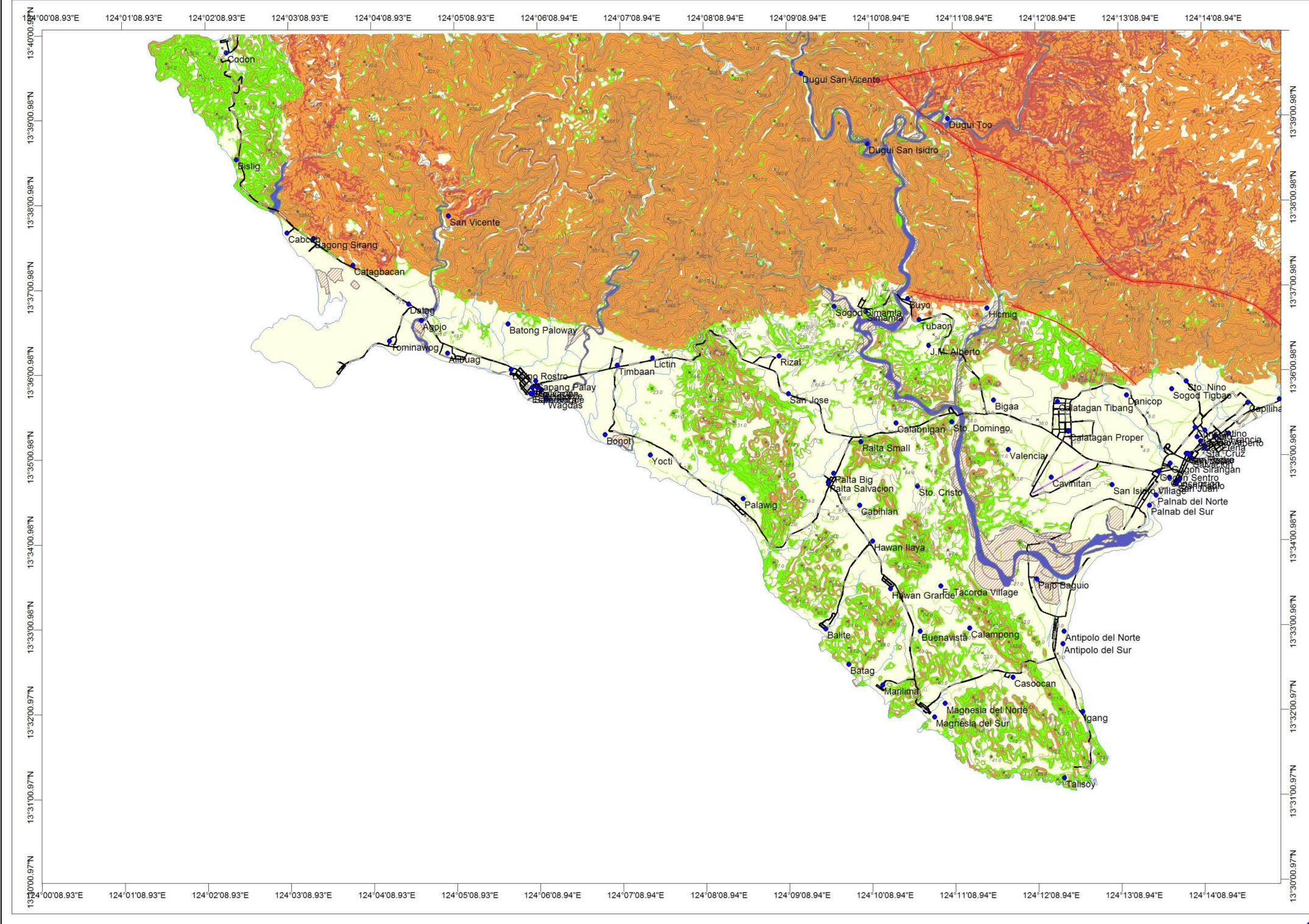
LIQUEFACTION POTENTIAL MAP OF CALOLBON QUADRANGLE

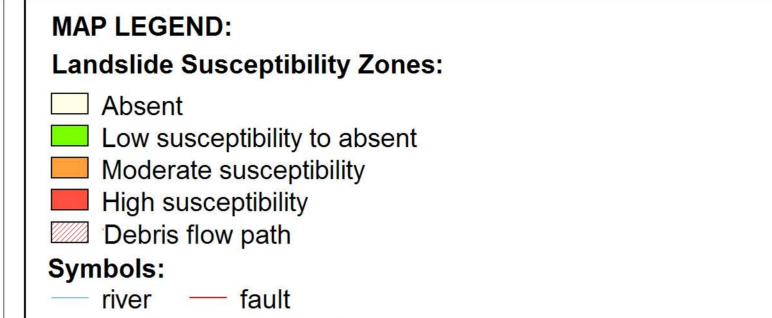


CATANDUANES

LANDSLIDE SUSCEPTIBILITY MAP OF CALOLBON QUADRANGLE







contour line

EXPLANATIONS:

- road

airstrip

Landslide hazard susceptibility zones were derived through qualitative map combination using lithology, geomorphology, slope gradient, proximity to roadcuts 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 high probability of occurrence of mass movements particularly rock and debris slides, slumps and debris flows. The very steep V-shaped river valleys and areas traversed by major faults are rated high susceptibility areas and are unsuitable for housing development 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. Most of the highly dissected low hills and slopes underlain by Payo Formation siltstones and shales are rated moderately susceptible to landslides.

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

Field data collection by: A. E. Dayao, D. R. Dizon, J. M. S Laud, E. L. Laguerta, E. T. Avila, D. J. G. Zepeda Geomorphological interpretation by: A. E. Dayao, M. N. L. Miraballes Digital cartographic processing by: M. N. L. Miraballes, P. M. A. Peralta GIS processing by: M. N. L. Miraballes Checked by: A. E. Dayao Approved by: R. A. Juan

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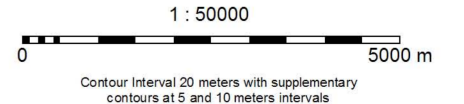
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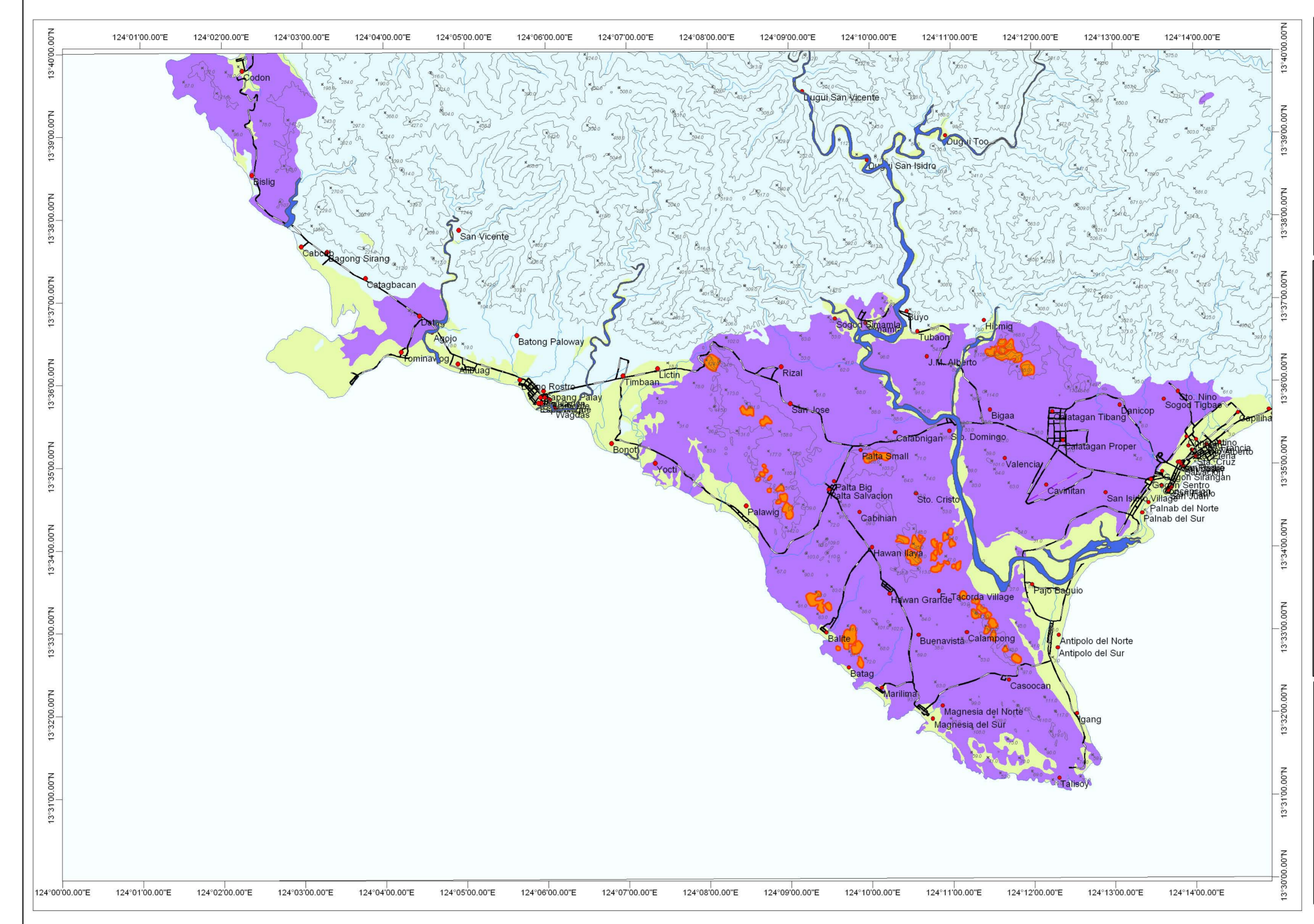


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LANDSLIDE SUSCEPTIBILITY MAP OF CALOLBON QUADRANGLE 2 124°00'08.93"E 124°01'08.93"E 124°02'08.93"E 124°03'08.93"E 124°04'08 93"E 124°05'08.93"E 124°06'08.94"E 124°07'08.94"E 124°08'08.94"E 124°09'08.94"E 124°10'08.94"E 124°11'08.94"E 124°12'08.94"E 124°13'08.94"E MAP LEGEND: Landslide Susceptibility Lugui San Vicente Absent Low susceptibility to absent Moderate susceptibility High susceptibility Debris flow path Diccui San Isideo Symbols: river --- contour line 💳 road 💳 airstrip fault Cabo Bagong Sirang EXPLANATIONS: Landslide hazard susceptibility zones were derived through qualitative map combination using lithology, geomorphology, slope gradient, proximity to roadcuts and fault distance. GIS was used in the map combination Batong Paloway and subjective weights were assigned to each unit in the parameter map. Areas with High Susceptibility to Landslides: Areas with high probability of occurrence of mass movements particularly rock and debris slides, slumps atagan Tibang and debris flows. The very steep V-shaped river valleys Domingo and areas traversed by major faults are rated high susceptibility areas and are unsuitable for housing Palta Small development and human settlement. Areas with Moderate Susceptibility to Landslides: Palnah del Norte Areas having moderate likelihood of occurrence of landslides and are recommended for more detailed engineering geological and geohazard assessment prior to housing development. Most of the highly dissected low hills and slopes underlain by Payo Formation siltstones and shales are rated moderately susceptible to landlsides. wan Grafid acorda Village Areas with Absent or Low Susceptibility to Landslides: Areas where the likelihood of landslide occurrence is Buenavista Calampong either absent or low. Antipolo del Norte ntipolo del Sur Field data collection by: A. E. Dayao, D. R. Dizon, J. M. S Laud, E. L. Laguerta, E. T. Avila, D. J. G. Zepeda Geomorphological interpretation by: A. E. Dayao, M. N. L. Miraballes Digital cartographic processing by: M. N. L. Miraballes, P. M. A. Peralta GIS processing by: M. N. L. Miraballes Checked by: A. E. Dayao Approved by: R. A. Juan Other sources of Information: 1:50,000 NAMRIA Topographic Map 1951 B/W Aerial Photographs 2000 Colored Aerial Photographs 124°00'08.93"E 124°01'08.93"E 124°02'08.93"E 124°03'08.93"E 124°04'08.93"E 124°05'08.93"E 124°07'08.94"E 124°08'08.94"E 124°09'08 94"E 124°10'08 94"E 124°11'08.94"E 124°12'08 94"E 124°13'08 94"E 124°14'08.94"E 124°06'08 94"F 1:84607 Published by: Department of Environment and Natural Resources No part of this map may be reproduced in any form or any means without the MINES AND GEOSCIENCES BUREAU-RO5 permission of the Mines and Geosciences Bureau - RO5. Users noticing errors or Legazpi City missing information on this map are urged to refer directly to the Mines and UNIVERSAL TRANSVERSE MERCATOR PROJECTION Geosciences Bureau - RO5. Clarke 1866, Luzon Datum

CATANDUANES

GROUND SUBSIDENCE AND GROUND SETTLEMENT SUSCEPTIBILITY MAP OF CALOLBON QUADRANGLE



MAP LEGEND:

Ground Subsidence and Ground Subsidence Susceptibility Zones:

Areas susceptible to ground settlement

Areas susceptible to ground subsidence

Areas not susceptible to settlement/subsidence

Symbols:

river — contour line

road — sinkhole

airstrip

EXPLANATIONS:

Susceptibility map for ground subsidence due to karst or solution processess was primarily derived from the lithologic map of the study area. Field observations on ground subsidence observed on concrete roads and damaged houses supported the mapping. Areas of possible ground ssettlement 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 marine fluviatile sands, silts and clays coupled with shallow ground water table are silts 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 geothechnical studies.

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

Field data collection by: A. E. Dayao, D. R. Dizon, J. M. S Laud, E. L. Laguerta, E. T. Avila, D. J. G. Zepeda Geomorphological interpretation by: A. E. Dayao, M. N. L. Miraballes Digital cartographic processing by:M. N. L. Miraballes, P. M. A. Peralta GIS processing by: J. N. Malto Checked by: A. E. Dayao Approved by: R. A. Juan

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