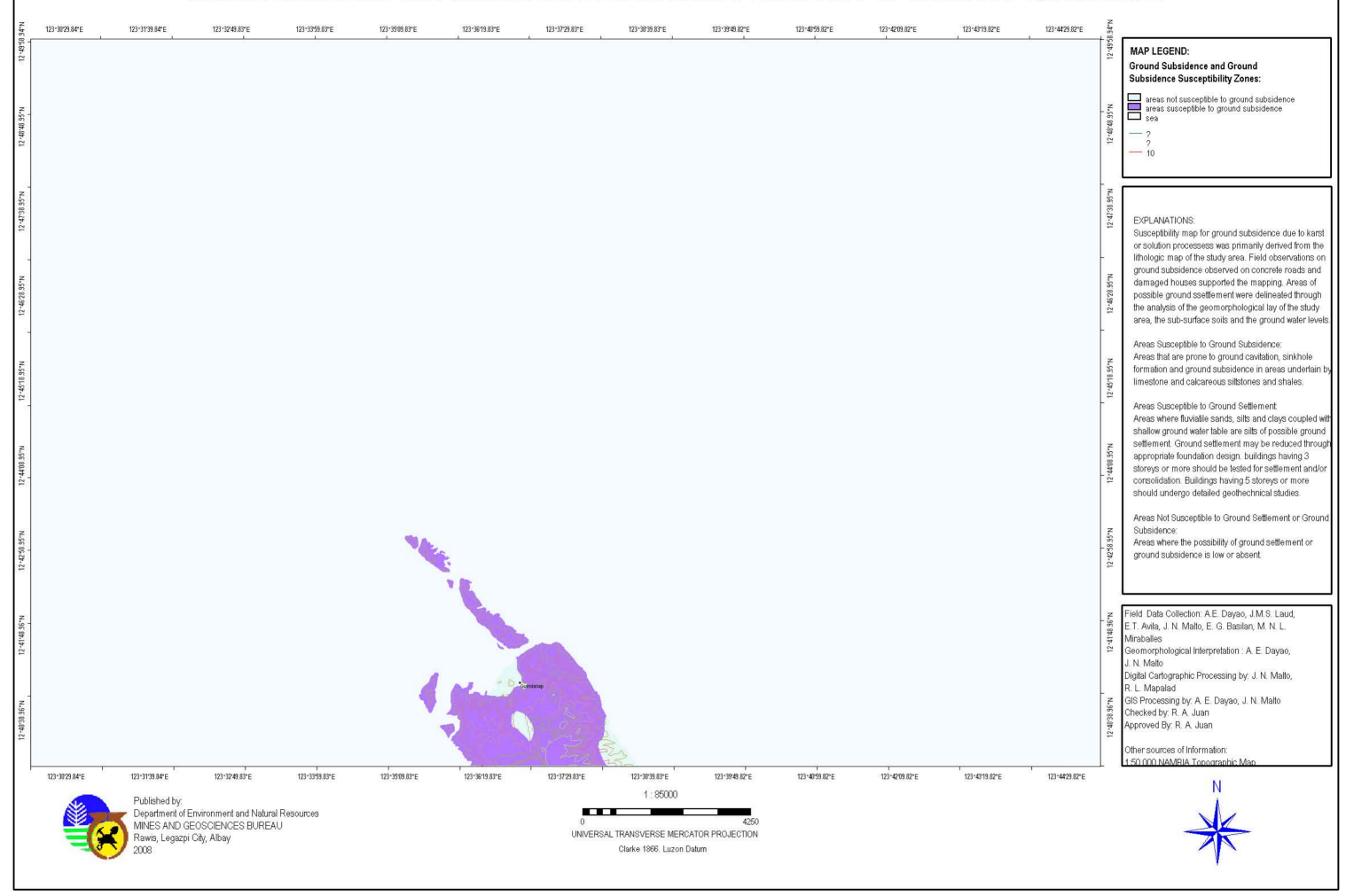
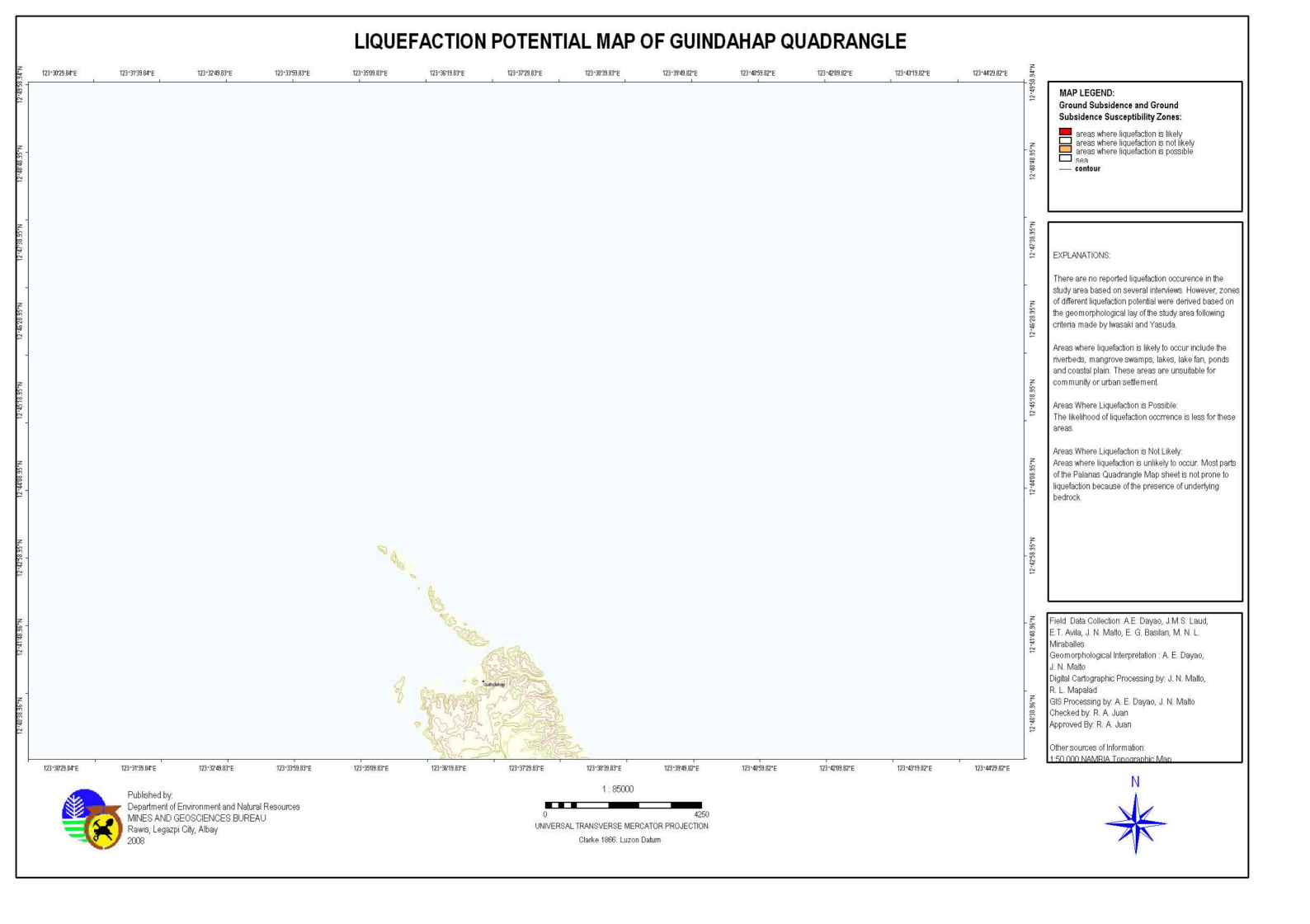
FLOOD HAZARD MAP OF GUINDAHAP QUADRANGLE \$23*30'08.89"E 123*31'08.89"E 123°32'08.89"E 123*33'08 90"F 123*34'08.90"E 123°35'08.90"E 123 ° 36'08 90" F 123*37'08 90"E 123+38'08 90"E 123 * 39 '08 90 "F 123 ° 40 '08 90" F 123°41'08.91"E 123°42'08 91"F 123°43'08 91"F 123°44'08.91"E MAP LEGEND: Flood Hazard Zones: non flood prone areas occasionally to rarely flooded areas regularly to frequently flooded areas 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. Regular 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. In Barangay Matubinao flood depths of 8 m have been reported. Housing development in these areas is not recommended. Occasionally to Rarely Flooded Areas: Areas that become inundated during moderate to strong typhoons. Flood depth 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 low lying areas adjoining rivers or creeks. Areas Prone to River Bank Erosion: Areas 0 to 50 meters from river banks of active river channels that are prone to bank erosion. Field Data Collection: A.E. Dayao, J.M.S. Laud, E.T. Avila, J. N. Malto, E. G. Basilan, M. N. L. Miraballes Geomorphological Interpretation : A. E. Dayao, J. N. Malto Digital Cartographic Processing by: J. N. Malto, R. L. Mapalad GIS Processing by: A. E. Dayao, J. N. Malto Checked by: R. A. Juan Approved By: R. A. Juan Other sources of Information: 123*30'08.89"E 123°31'08.89"E 123°32'08.89"E 123*33'08.90"E 123*34'08.90"E 123*39'08.90"E 123°40'08.90"E 123°41'08.91"E 123°42'08.91"E 123°43'08.91"E 123°44'08.91"E 1:85000 Published by: Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU UNIVERSAL TRANSVERSE MERCATOR PROJECTION Rawis, Legazpi City, Albay Clarke 1866, Luzon Datum

GROUND SUBSIDENCE AND GROUND SETTLEMENT SUSCEPTIBILITY MAP OF GUINDAHAP QUADRANGLE





LANDSLIDE SUSCEPTIBILITY MAP OF GUINDAHAP QUADRANGLE 123*30'29.84"E 123°31'39.84"E 123°32'49.83"E 123°33'59.83"E 123°35'09.83"E 123°36'19.83"E 123°37'29.83"E 123*38'39.83"E 123°39'49.82"E 123°40'59.82"E 123°42'09.82"E 123°43'19.82"E 123°44'29.82"E MAP LEGEND: Landslide Susceptibility Zones: high susceptibility moderate susceptibility low to absent absent - contour line EXPLANATIONS: Landslide hazard susceptibility zones were derived through qualitative map combination using lithology geomorphology, slope gradient, road distance 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 slides, debris slides and areas along fault lines are rated high susceptibility areas and are unsuitable for housing development and human settlement Areas with Moderate Susceptibility to Landslides: Areas having moderate likelihood to landslide occurrence and are recommended for more detailed engineering geological and geohazard assessment prior to housing development. Areas with Low Susceptibility to Landslides: Areas where the occurence of landslides is low. Areas where the likelihood of landslide occurrence is absent. Field Data Collection: A.E. Dayao, J.M.S. Laud, E.T. Avila, J. N. Malto, E. G. Basilan, M. N. L. Miraballes Geomorphological Interpretation : A. E. Dayao, J. N. Malto Digital Cartographic Processing by: J. N. Malto, R. L. Mapalad GIS Processing by: A. E. Dayao, J. N. Malto Checked by: R. A. Juan Approved By: R. A. Juan Other sources of Information: 1:50 000 NAMRIA Topographic Mar 123°43"19.82"E 123°31'39.84"E 123°32'49.83"E 123*33'59.83"E 123°35'09.83"E 123 ° 36 '19.83" E 123+37'29.83"E 123*38'39.83"E 123*39'49.82"E 123°40'59.82"E 123°42'09.82"E 123°44'29.82"E 123*30'29.84"E 1:85000 Published by: Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU UNIVERSAL TRANSVERSE MERCATOR PROJECTION Rawis, Legazpi City, Albay Clarke 1866, Luzon Datum