

## **GEOHAZARD MAP** 4121-IV-3 QUADRANGLE

LANDSLIDE

aggravating factor.

HIGH

HIGH

Coverage:

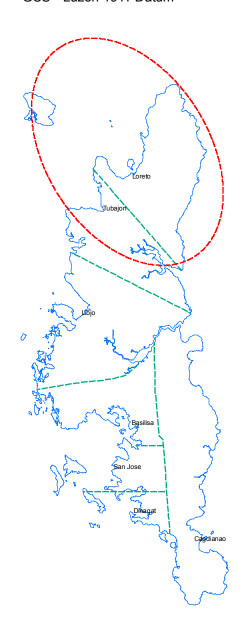
Mun. Loreto

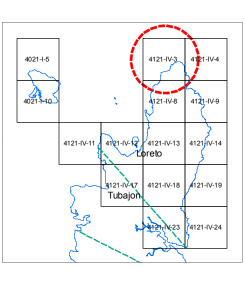
FLOOD PRONE SUSCEPTIBILITY

LANDSLIDE SUSCEPTIBILITY



0 125 250 500 Meters 1:10,000 GCS - Luzon 1911 Datum





## DINAGAT PROVINCE INDEX MAP



# MODERATE Areas with moderately steep slopes. Soil creep and other indications for possible landside occurrence are present.

VERY HIGH Areas usually with steep to very steep slopes and underlain by

weak materials. Recent landslides, escarpments and tension cracks are present. Human initiated effects could be an

Areas usually with steep to very steep slopes and underlain by weak materials. Areas with numerous old and inactive landslides.

Areas for which the combination of factors is likely to create adverse flood and inundation problems. This category includes areas along large streams with very small channel slopes and broad floodplains; landforms of topographic lows, particularly active river systems, deltas abandoned river channels, and areas adjacent to river banks; also include portions of the river system where channels are perched due to repeated deposition of sediments; and part of the coastal areas affected by storm surge and fluctiating sea field use to the store of the store of

Areas for which the combination of factors is less likely to create serious flood problems. These areas are the less-inundated of the floodplains, deltas river terraces, and old channels; also include the less flood-prone areas near the coast.

LOW Areas for which the combination of factors is unlikely to create serious flood problems; include low lying topographic landforms least affected by flood and inundation.

## LOW Gently sloping areas with no identified landslides. FLOOD

tide levels. MODERATE