

## MAP LEGEND:

Flood Hazard Zones:
$\square$ Regularly to frequently flooded areas
$\square$ Occasionally to rarely flooded areas
$\square$ Non flood prone areas
$\square$ 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 filuvial system. Information on flood occurences, flood analysis of landforms and the fluvial system. Information on flood occurences, flood
depths duration of inundation as well as topographic information supported the depths, duration of inundation as well as topographic information supported the
geomorohologically-based flood hazard mapoing.
Regularly to Frequently Flooded Areas:
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 stront tyhoons flloding 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:
Non-Flood Prone Arras:
Areas with no reported flood occurences except along low lying areas immediately Areas with no reported fioo
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. bank erosion.

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

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MINES AND GEOSCOEENCES BUREAU- ROS


UNIVERSAL TRANSVERSE MERCATOR PROJECTION Clarke 1866, Luzon Datum







MAP LEGEND:
Ground Subsidence and Ground Subsidence Susceptibility Zones:
$\square$ Areas susceptible to ground settlement
$\square$ Areas susceptible to ground subsidence
$\square$ Areas not susceptible to settlement/subsidence
Symbols:
river $\quad$ - contour line
road $\quad$ 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 analysis of water levels.
Areas Susceptible to Ground Subsidence:
Areas that are prone to ground cavitation, sinkhole formation and ground Absidence in areas undellin by limester shales. Areas Susceptible to Ground Settlement: Areas where marine fluviatile sands, silts and clays coupled with shallow ground
water table are sits of possible ground settlement. Ground settlement may be educed through appropriate foundation design. Buildings having 3 storeys or mo n. Buildings having 5 storeys of more should undergo detailed geothechnical studies.
Areas Not Susceptible to Ground Settlement or Ground Subsidence: Areas wh
absent.

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ther sources of Information:
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