

125°42'0"E

## DETAILED LANDSLIDE AND FLOOD HAZARD MAP OF SAN LUIS, AGUSAN DEL SUR, PHILIPPINES **4118-III-25 SANTA-INES QUADRANGLE**

Dimasalang Day Care Cente Purok V (Dimasalang) Purok VI (Dimasalang) Purok VII (Dimasalang) rok VI Kamans (Santa Ines) Purok VI Makupahan (Santa Ines) Purok I<mark>V Nipil</mark> (Santa Ines) Purok V Lilo (Santa Ines) (Santa Ines) Purok VI (Nueva Trabajo) Purok II (Nueva Trabajo) NUEVA TRABAJO Purok I eva Trabajo) 125°42'0"E 125°43'0"E

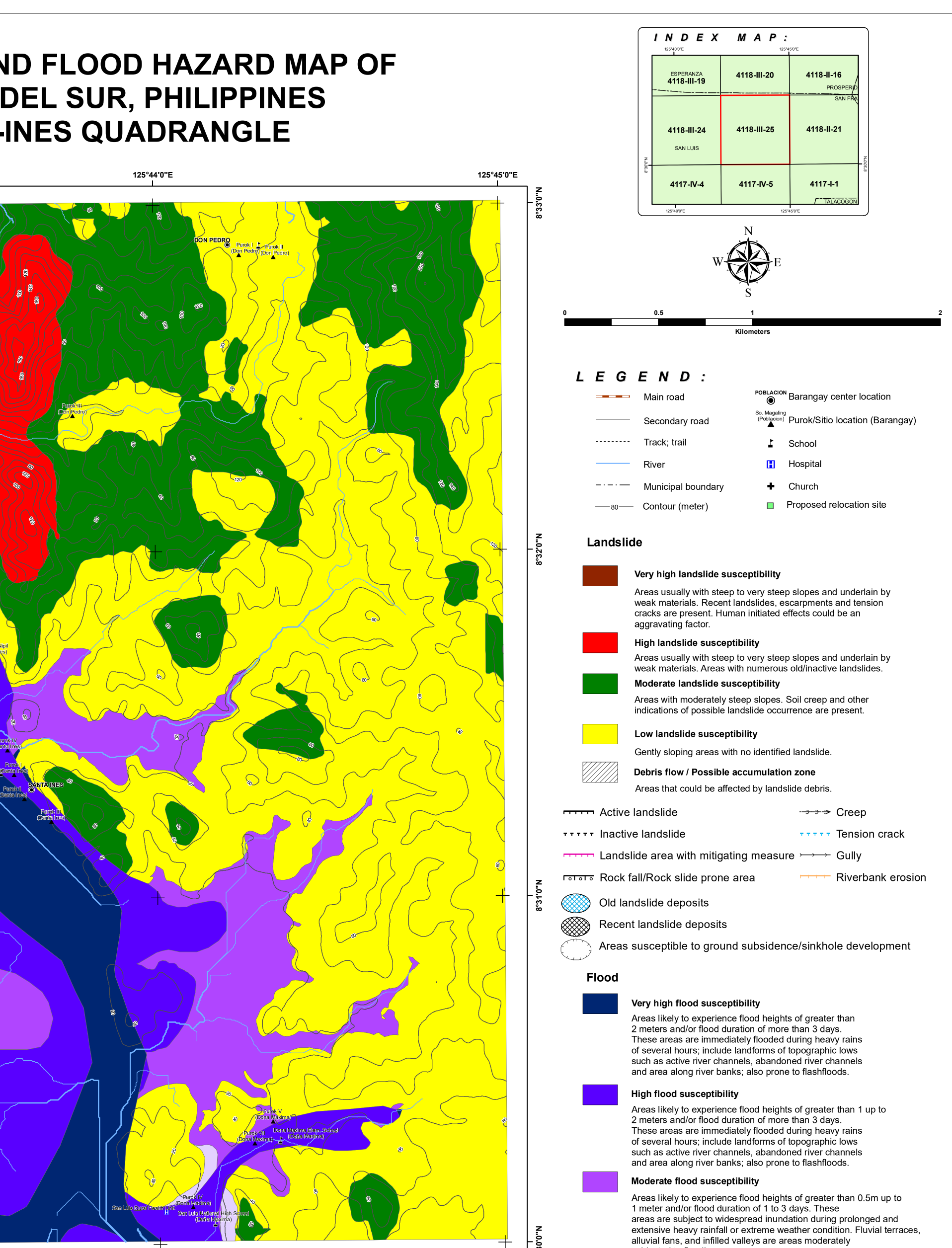
125°43'0"E



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**Data Sources :** MGB Geohazard Assessment Team Lands Geological Survey Division Geosciences Division MGB Regional Office XIII National Mapping and Resource Information Authority

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125°44'0"E

## Coordinate System :

Spheroid :.... Clark 1866 Datum :..... Luzon 1911

125°45'0"E

Mapping scale 1:10,000

Lands Geological Survey Division

subjected to flooding.

## Low flood susceptibility

Areas likely to experience flood heights of 0.5 meter or less and/or flood duration of less than 1 day. These areas include low hills and gentle slopes. They also have sparse to moderate drainage density.

## Direction of rising floodwater Direction of receding floodwater



 $\overset{1.2}{\otimes}$  Flood depth (meter)

Flashflood exit point