

LEGEND

VOLCANIC LANDFORM

- Os Original Surface of Stratovolcano
- Lf Lava Flow (Number: Eruption year)
- Af Alluvial Fan at Volcanic Foot
- Pf Pyroclastic Flow or Debris Flow deposit
- Yl Young Lahar Deposit (Number: Deposition year)
- Crater

EROSION LANDFORM

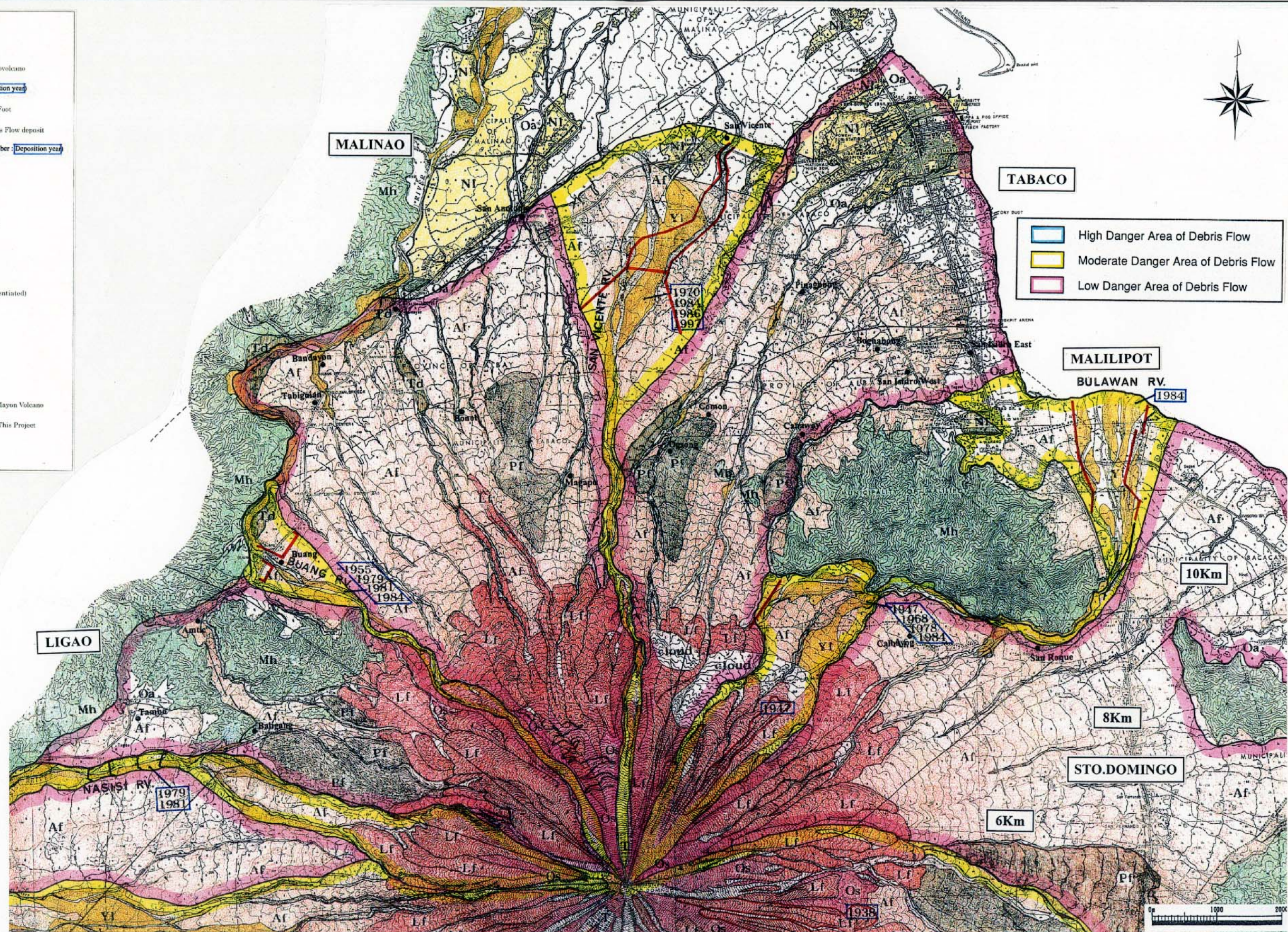
- Gully or Erosion Surface

DEPOSITIONAL LANDFORM

- T Talus
- Td Terrace Deposit (undifferentiated)
- Nl Natural Levee
- Oa Other Alluvial Surface
- River Channel

OTHER

- Mh Mountain or Hill except Mayon Volcano
- Trench Site Surveyed by This Project
- Existing Dike



Note 1. The base map is 1/25,000 geomorphological classification map made on July 1999 in this study.
 Note 2. Contour lines of the base map are based on 1/25,000 topographic map made in 1980 by JICA.

COMPREHENSIVE DISASTER PREVENTION AROUND MAYON
 VOLCANO IN THE REPUBLIC OF THE PHILIPPINES
 JAPAN INTERNATIONAL COOPERATION AGENCY

Figure VI 3.8
 Hazard Map of Lahar and Debris Flow (1)