

Figura B.4.3

Distribución de Ángulo de Pendiente en el Area Objeto para la Prevención de Desastres

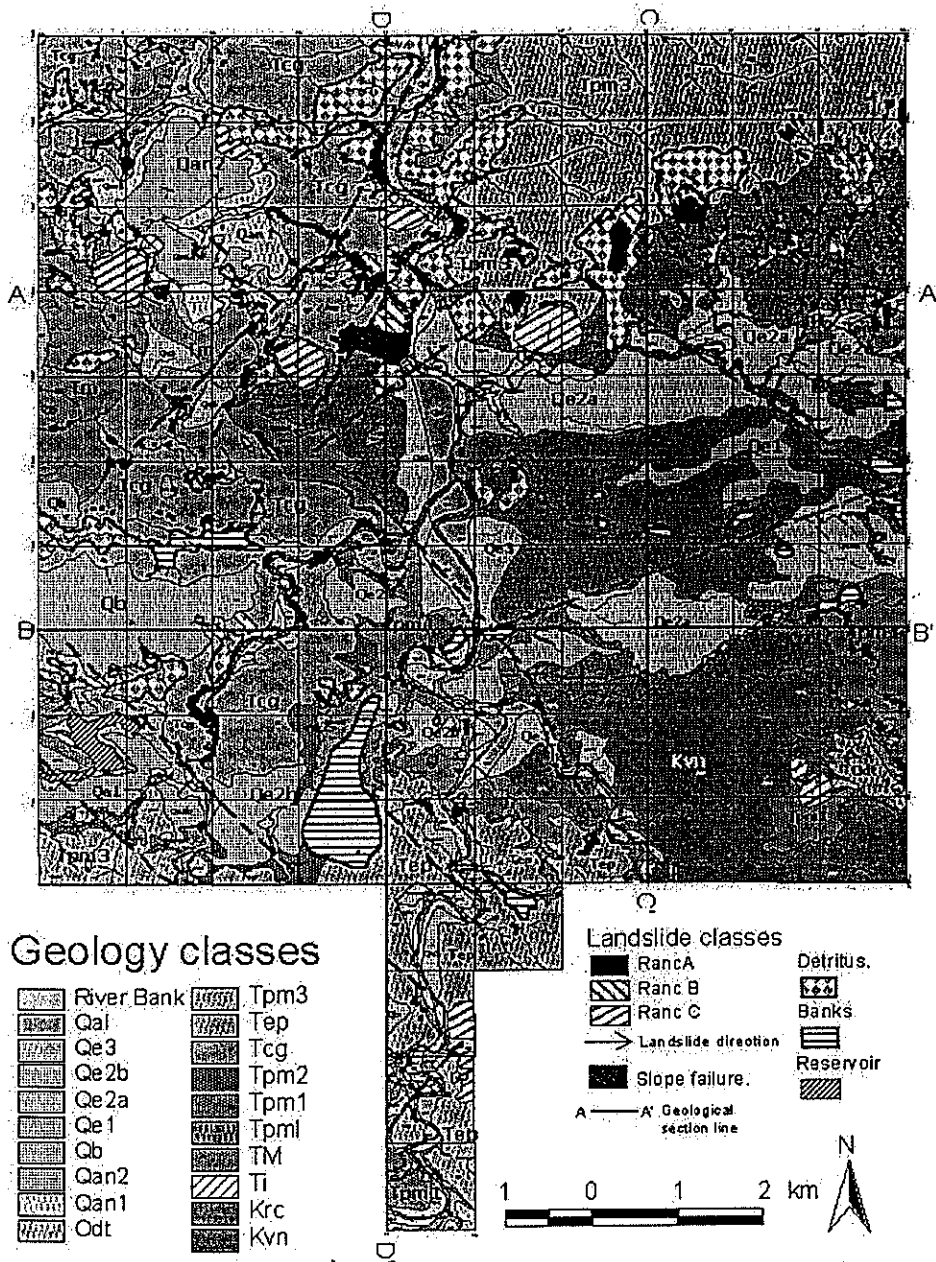
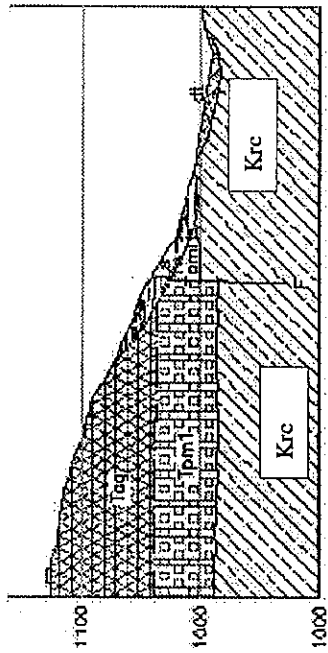


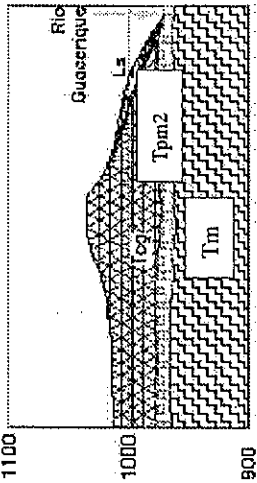
Figura B.5.1

Mapa Geológico del Area Objeto

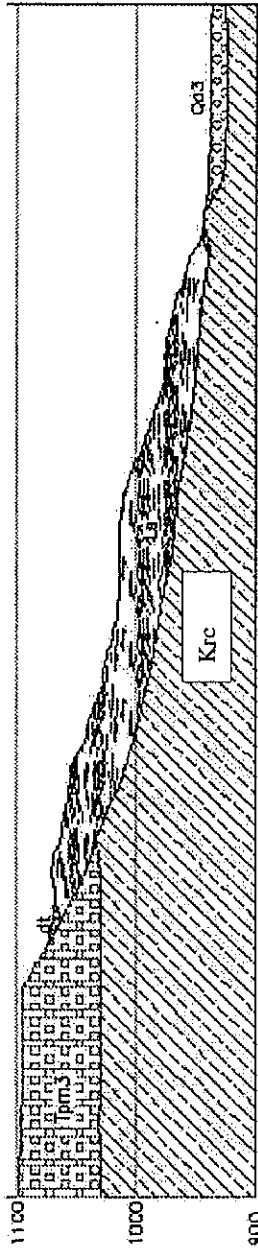




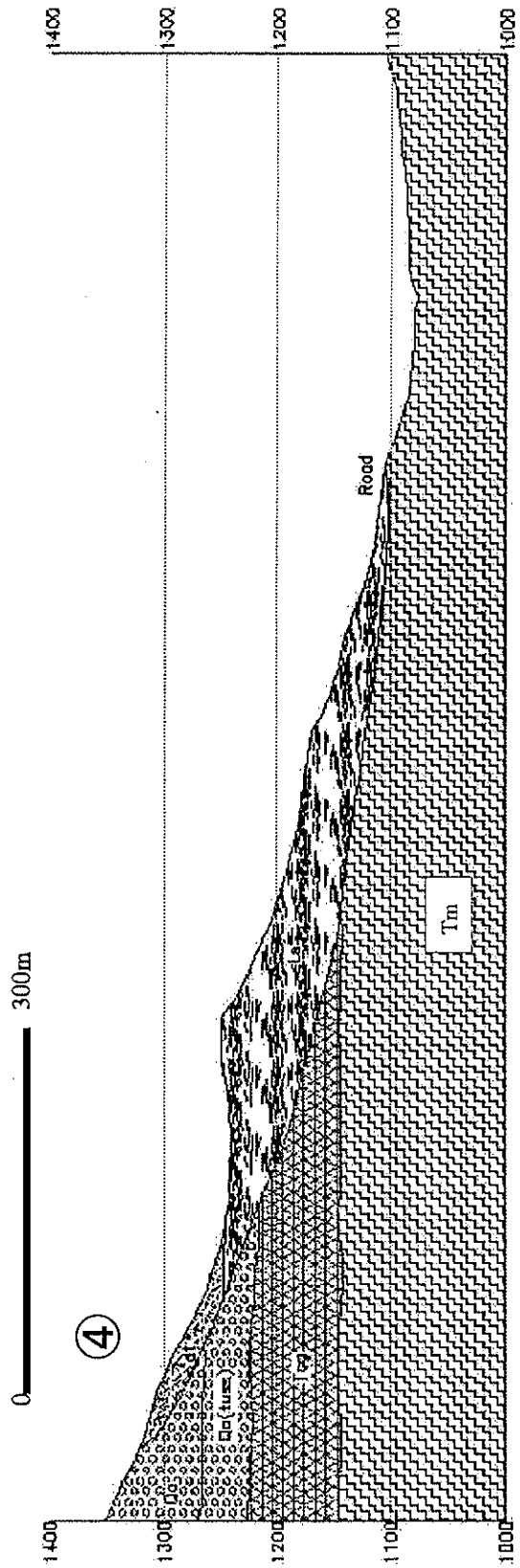
②



①



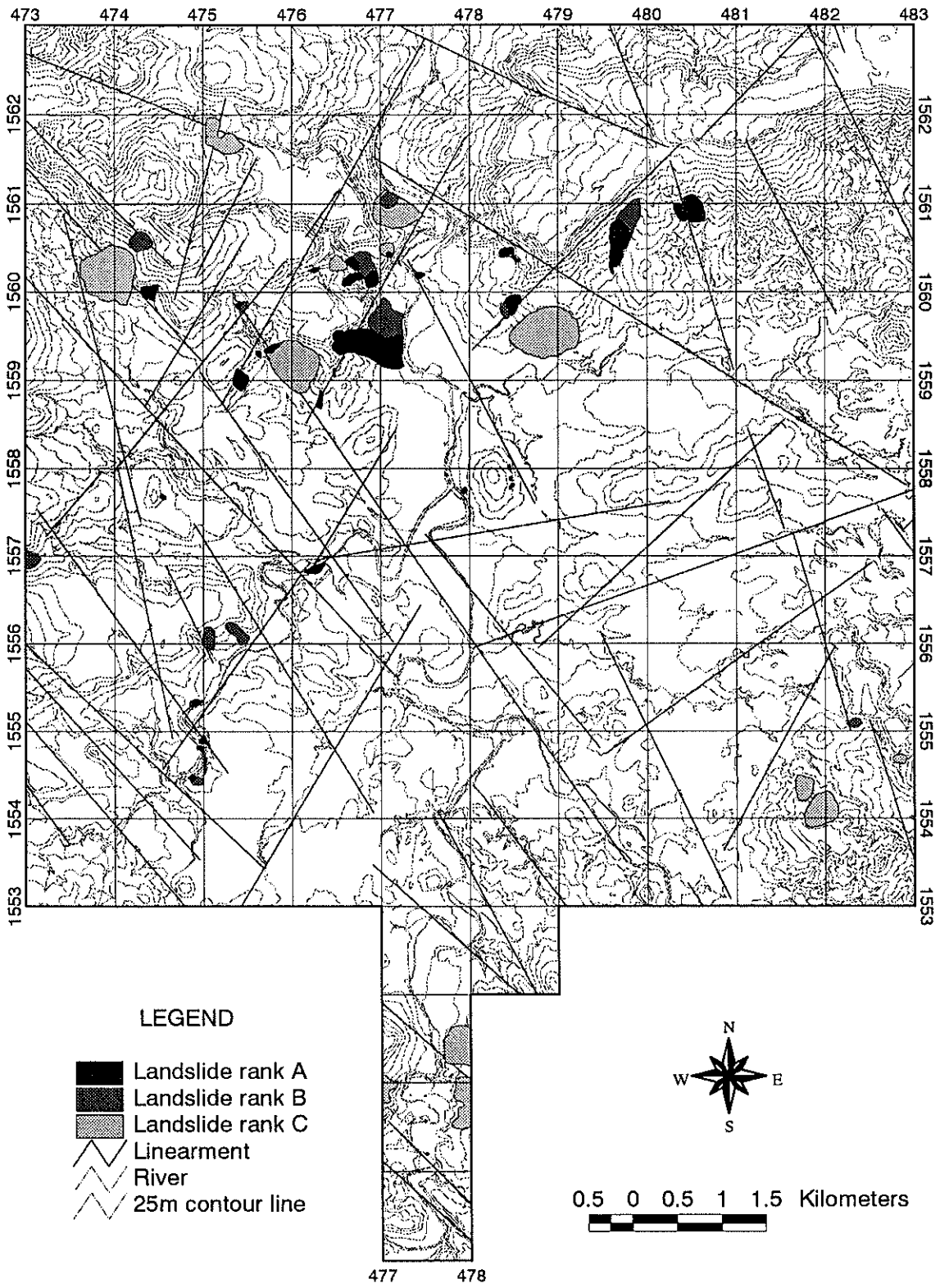
③



④

Figura B.6.2

Estructuras Geológicas del Deslizamiento de Tierra en el Area



**Figura B.6.3**

**Distribución de las Masas de Deslizamiento de Tierra**

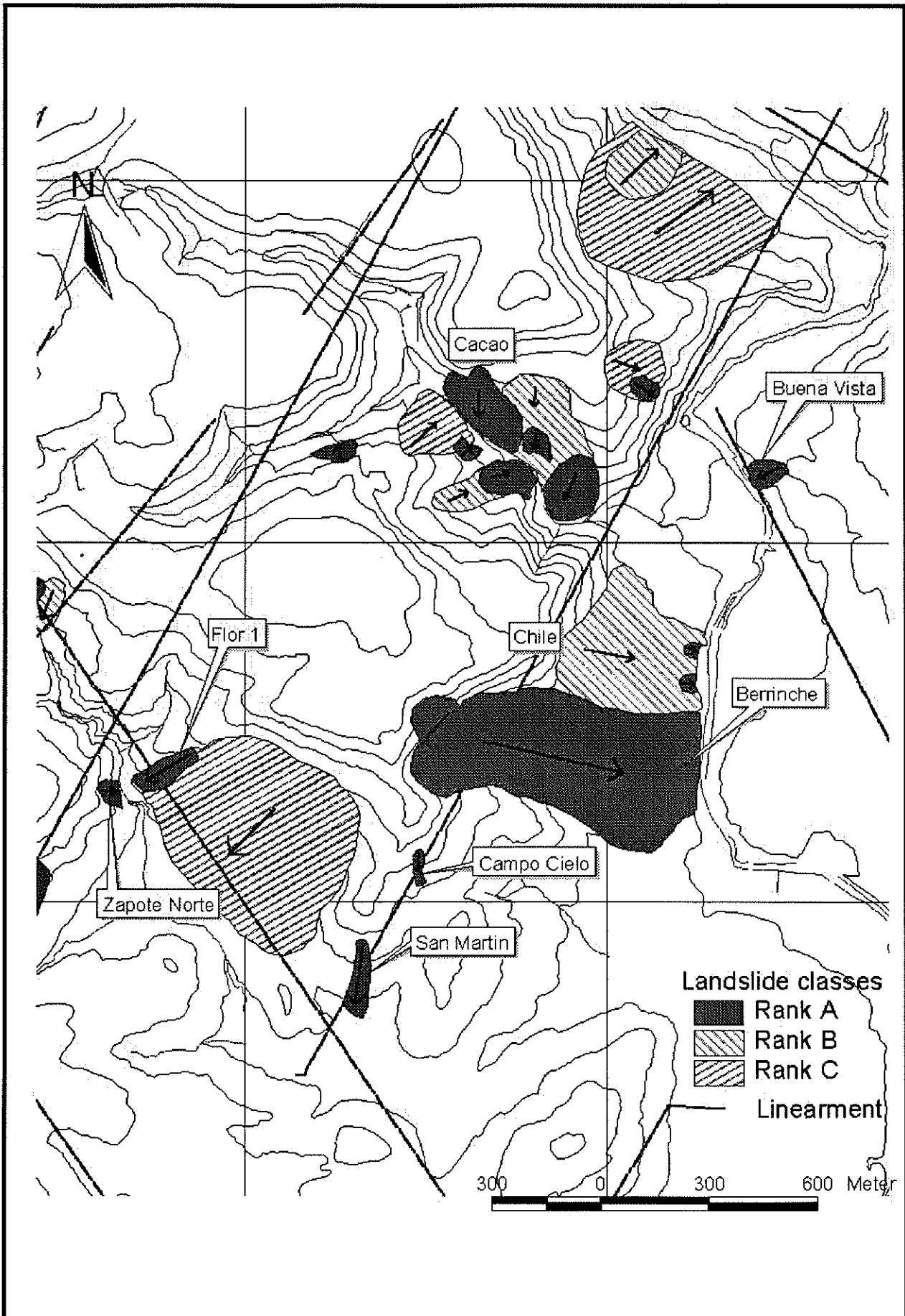


Figura B.6.4

Distribución de las Masas de Deslizamiento de Tierra (parte norte del área)



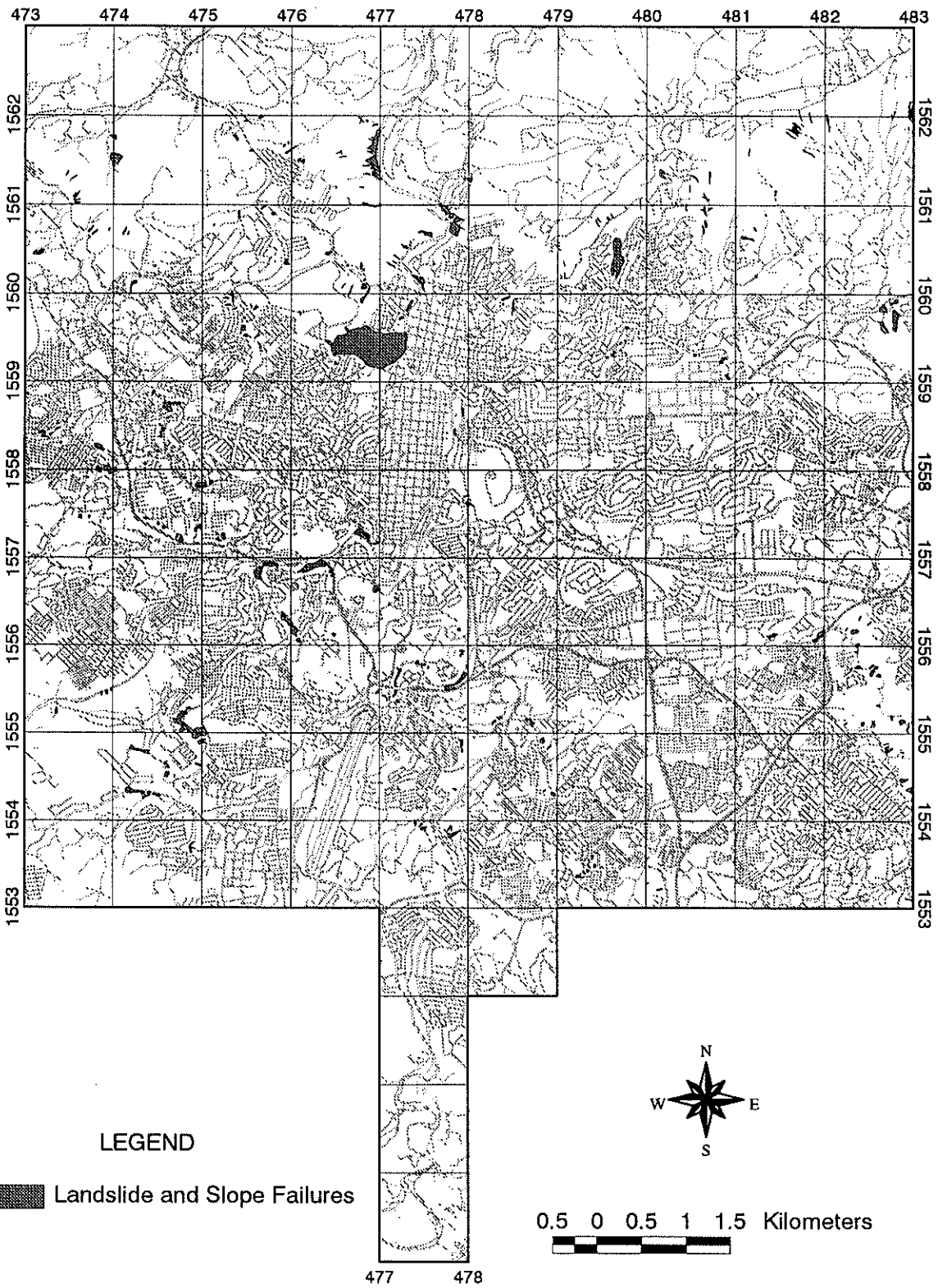
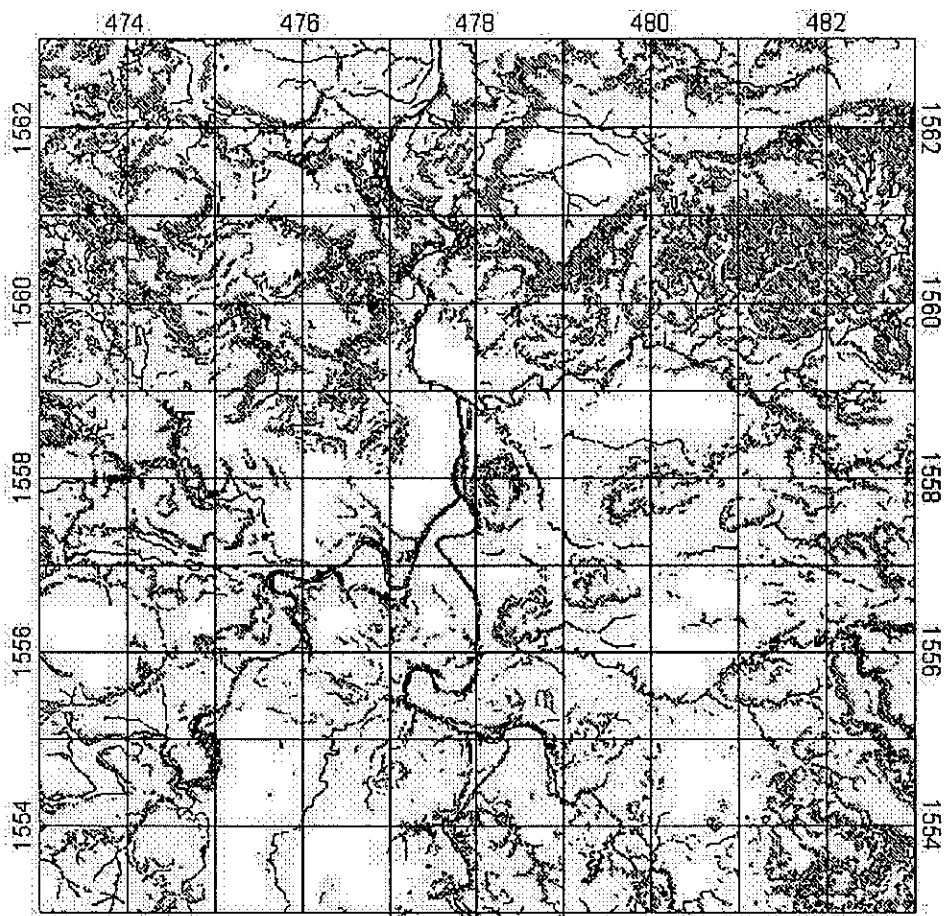




Figura B.6.6

Mapa de Ubicación del Deslizamiento de Tierra durante el Huracán Mitch



Existing Slope\_failure location

-  Slope Failures
-  Deposition



900 0 900 1800 Meters



Slope Failure Dangerous Area




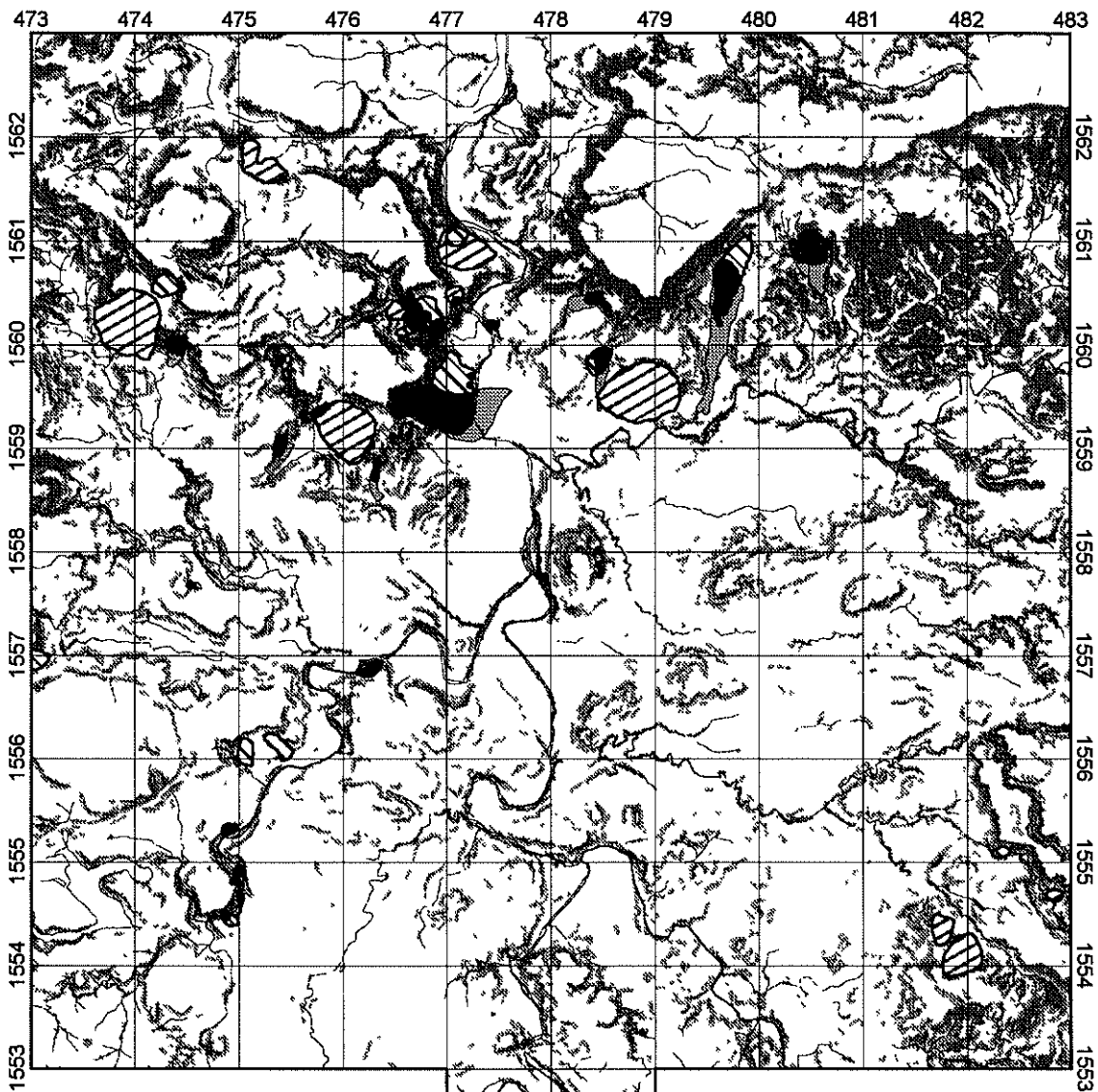
-  Very Dangerous Slope
-  Dangerous Slope
-  Affected Area





Figura B.6.16

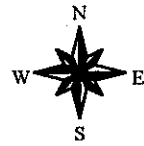
Mapa de Análisis de Derrumbamientos de Taludes





**LEGEND**

-  Rivers
- Landslide**
-  Rank A
-  Rank B
-  Rank C
-  Affected Area by Rank A Landslide
- Slope Failure**
-  Dangerous Slope
-  Affected Area



0.5 0 0.5 1 1.5 Kilometers



**Figura B.6.17**

**Mapa de Amenaza de Deslizamientos de Tierra y Derrumbamientos de Taludes**

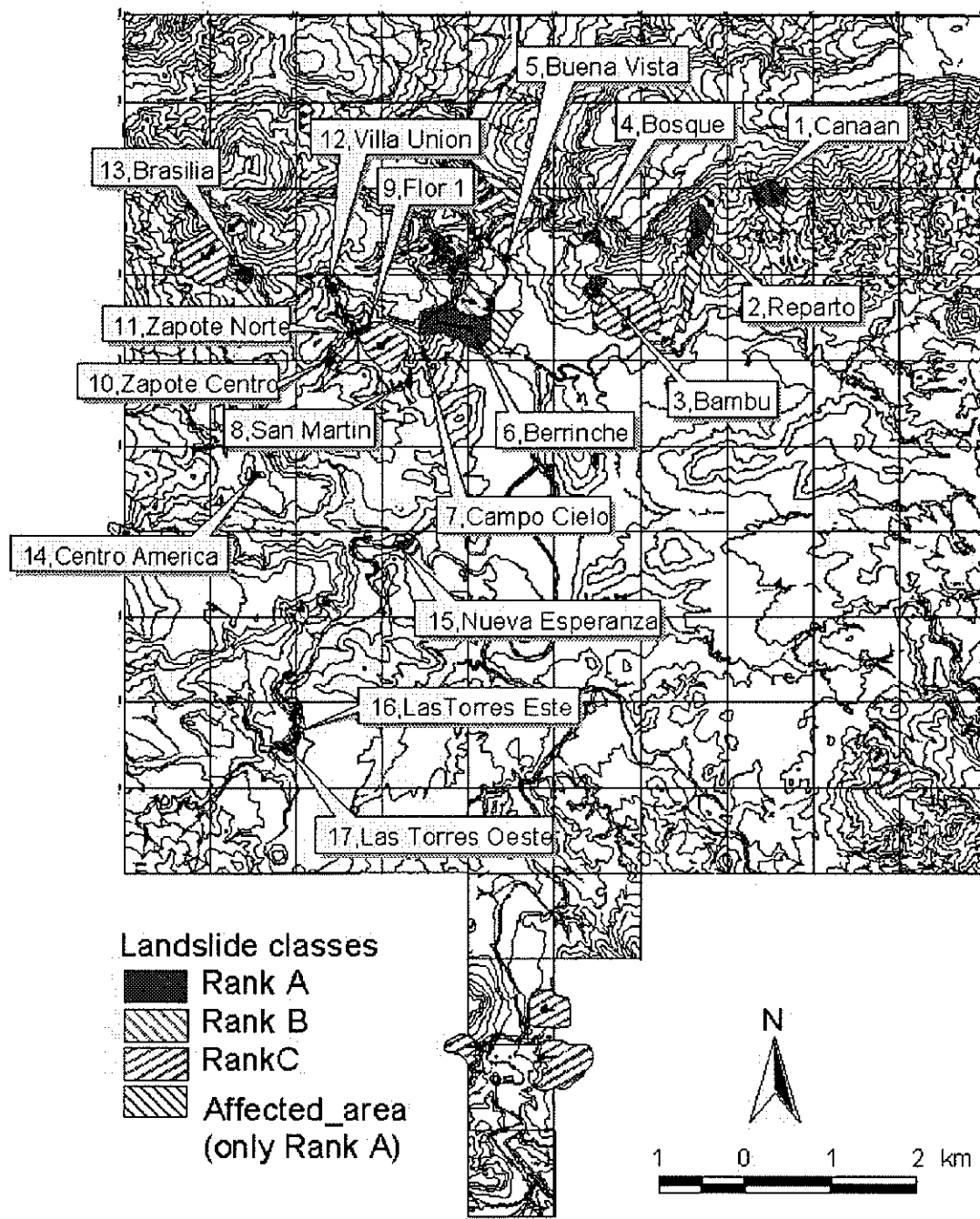


Figura B.6.18

Mapa de Ubicación de Deslizamientos de Tierra de Categoría A

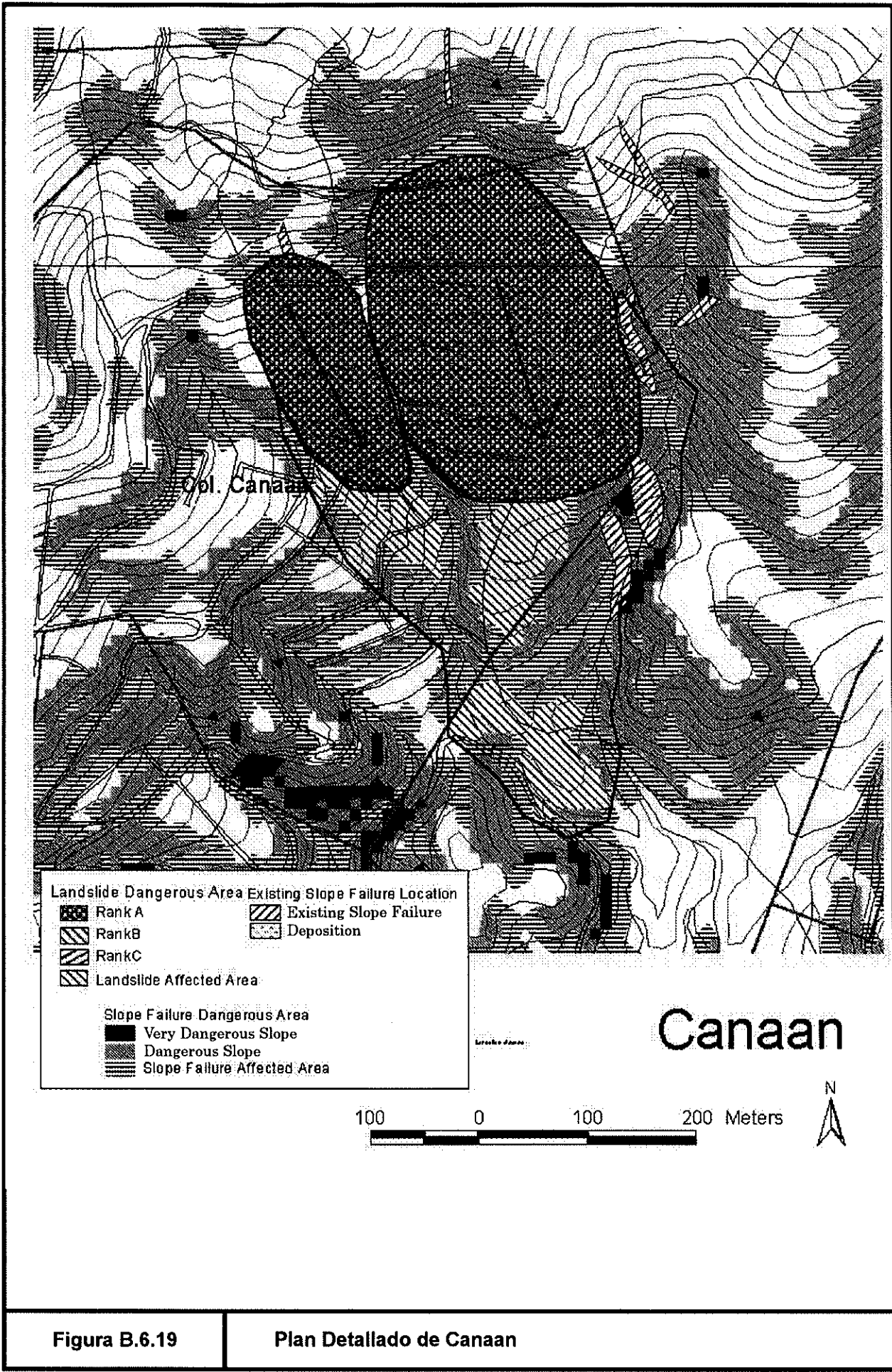


Figura B.6.19

Plan Detallado de Cnaan