

FIGURES

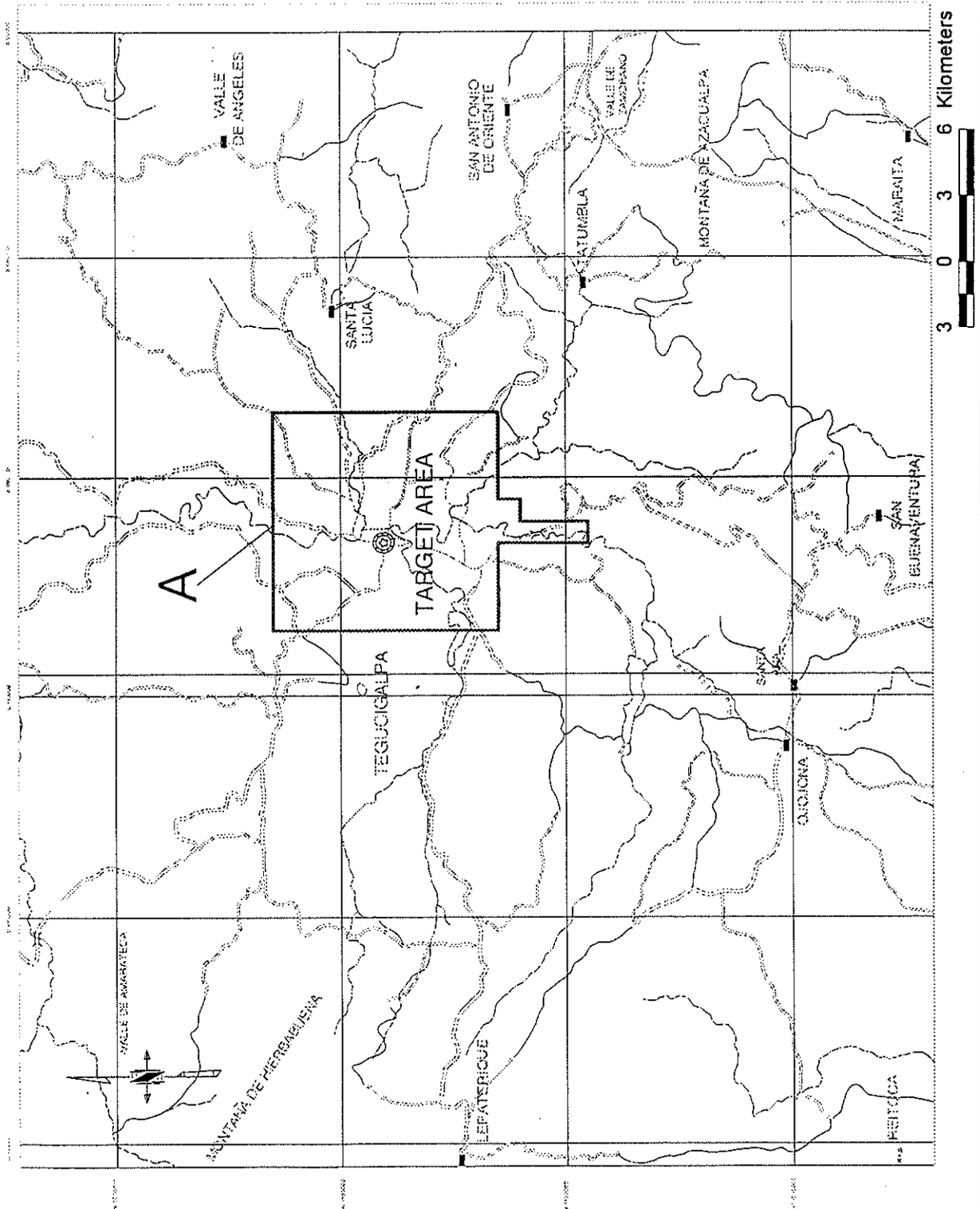


Figure 1.1

Study Area

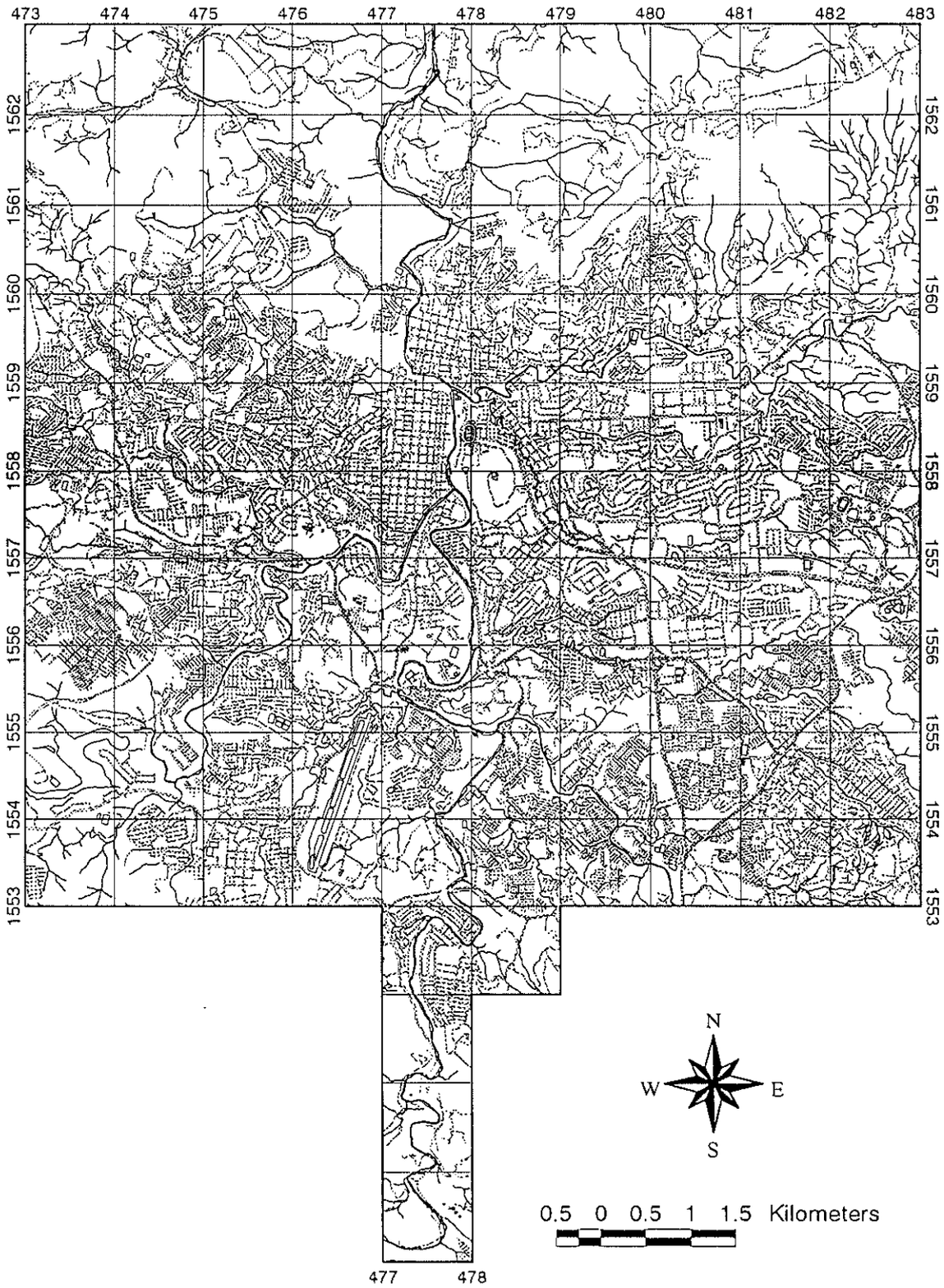


Figure 1.2

Target Area for Disaster Prevention

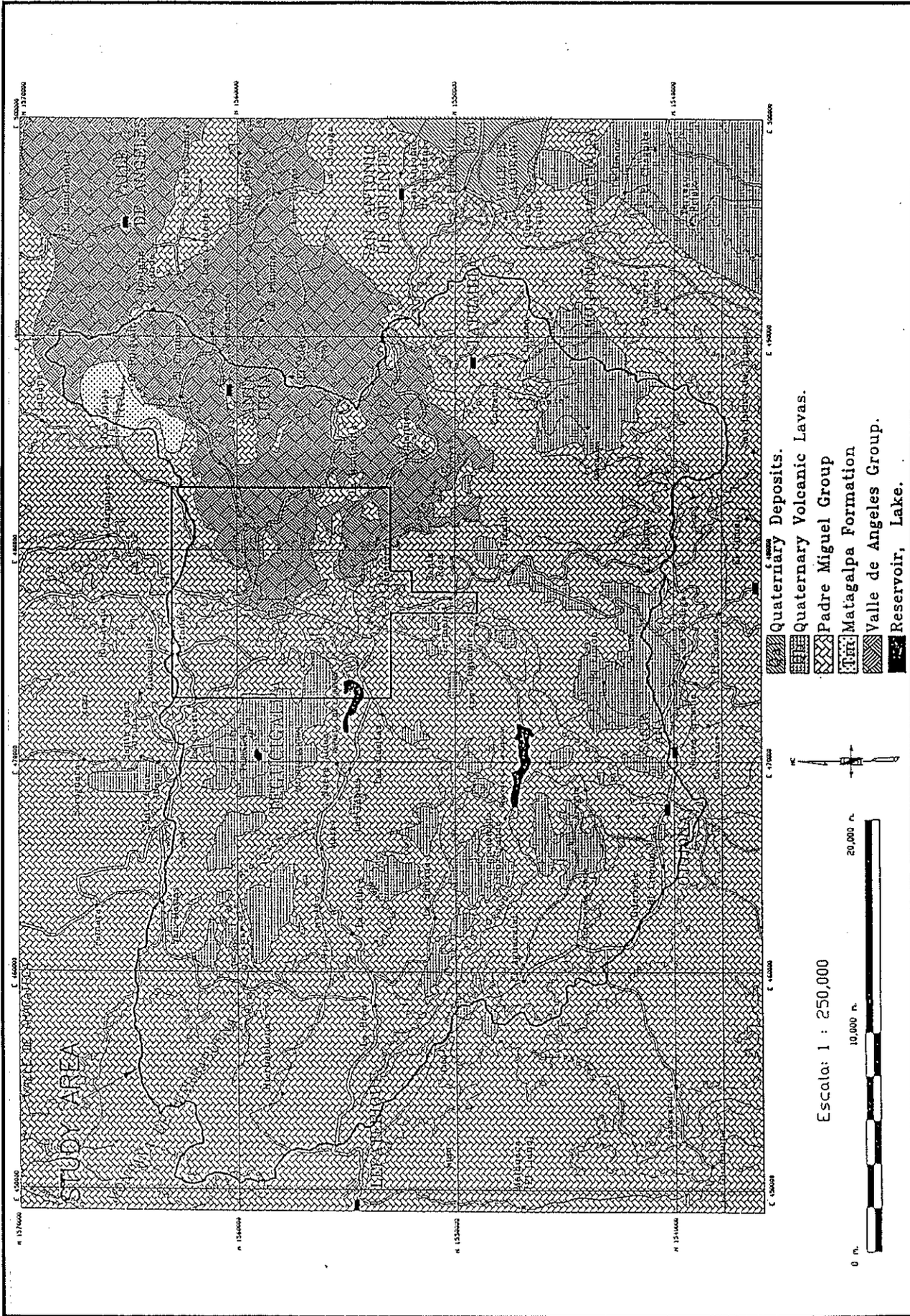


Figure 2.1

Geological Map of the Study Area

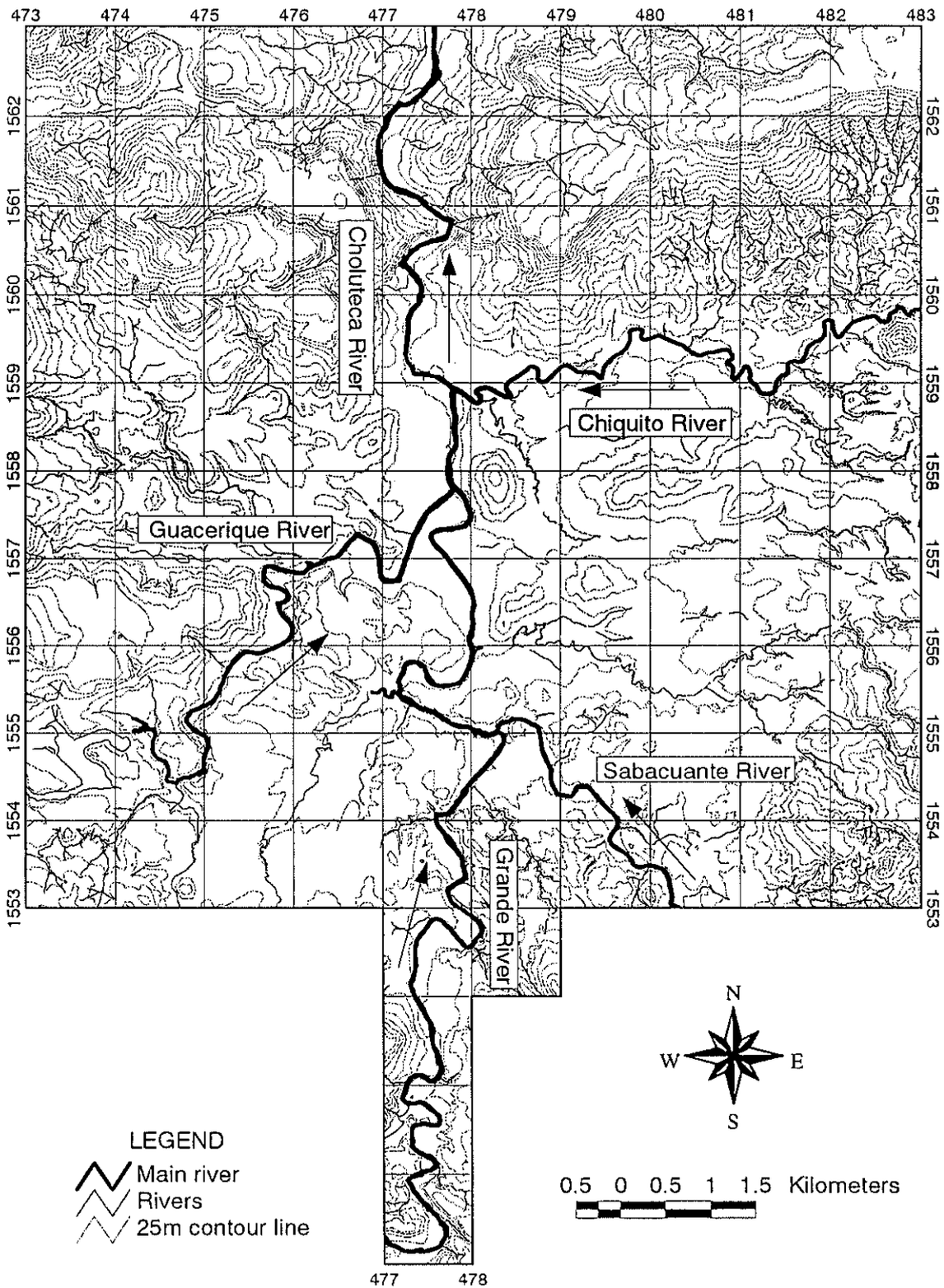


Figure 2.2

Topography of The Target Area for Disaster Prevention

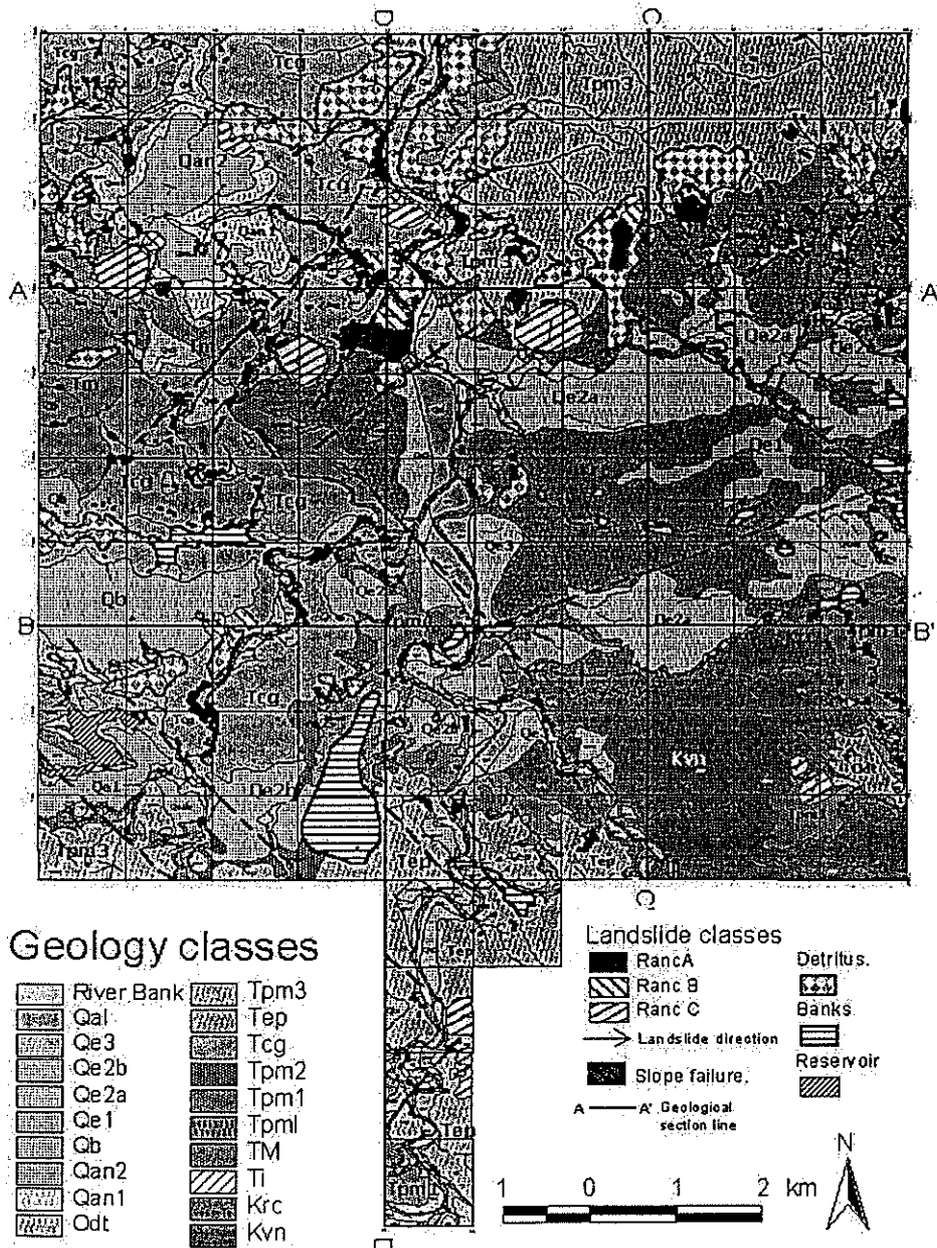


Figure 2.3

Geological Map of the Target Area

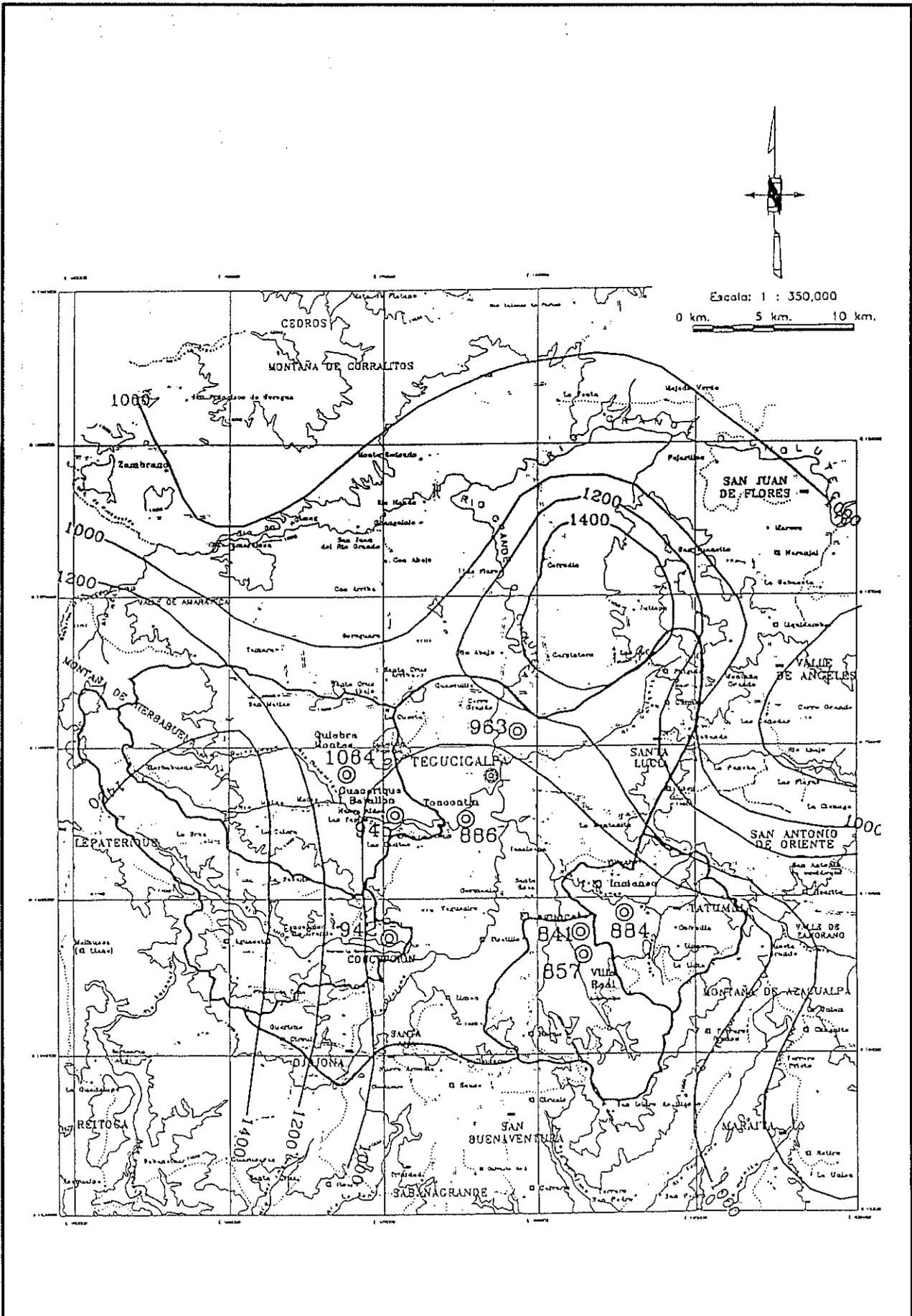
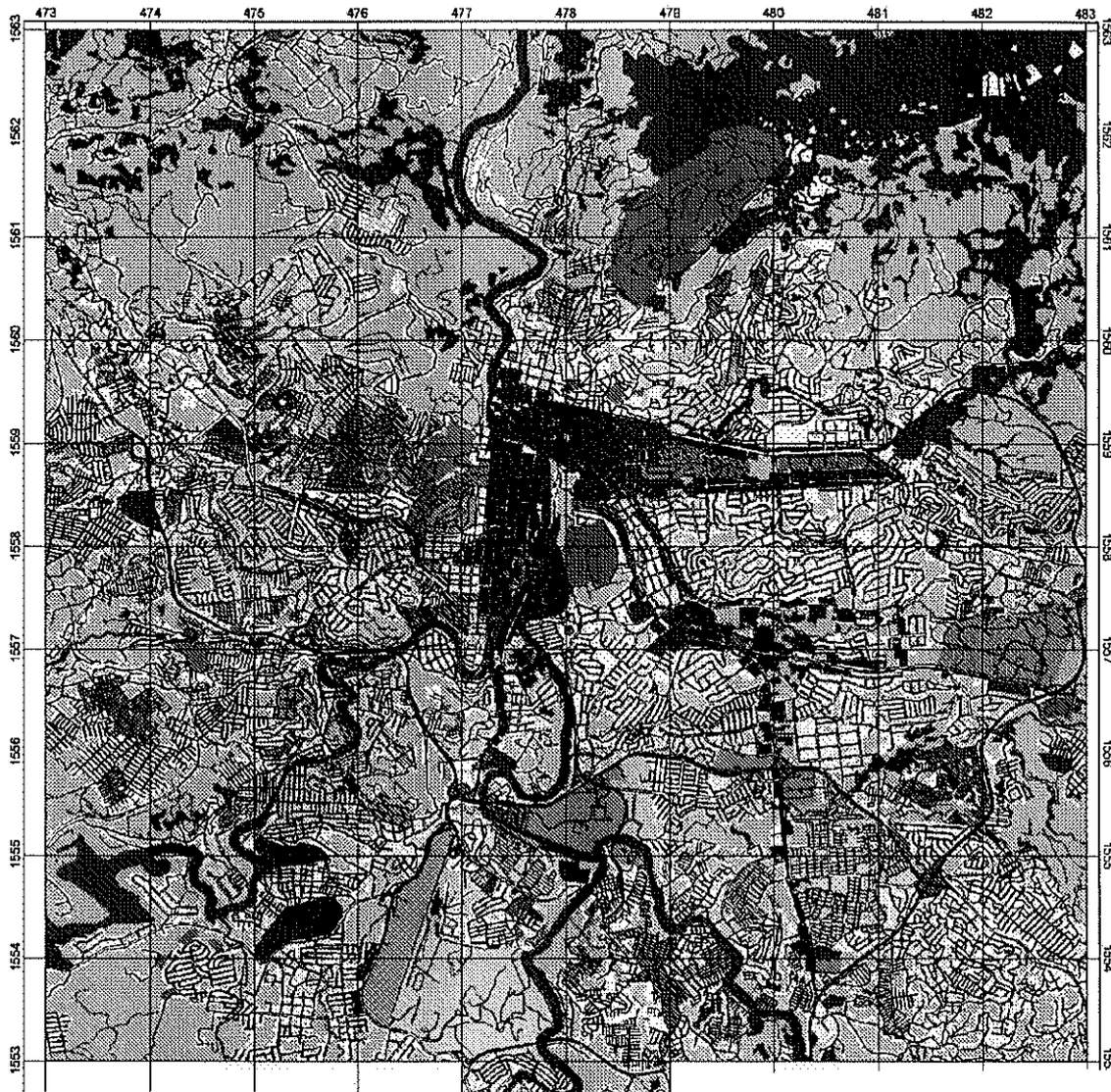


Figure 2.4

Isohyetal Map of The Study Area



LEGEND

- Airport
- Cemetery
- Protocol & Business
- Commercial
- Forest & Shrubs
- Industrial Areas
- Army Facility
- Park & Green Areas
- Public Facility

- R-1: Residential 250 pers. / ha
- R-2: Residential 400 pers. / ha
- R-3: Residential 500 pers. / ha
- R-4: Residential 800 pers. / ha
- R-5: Residential > 800 pers. / ha
- Reservoir
- River Reserve Area
- Roads & Streets
- Sports Field
- Vacant Space



0.5 0 0.5 1 1.5 Kilometers



Figure 2.6

Present Land Use of the Target Area

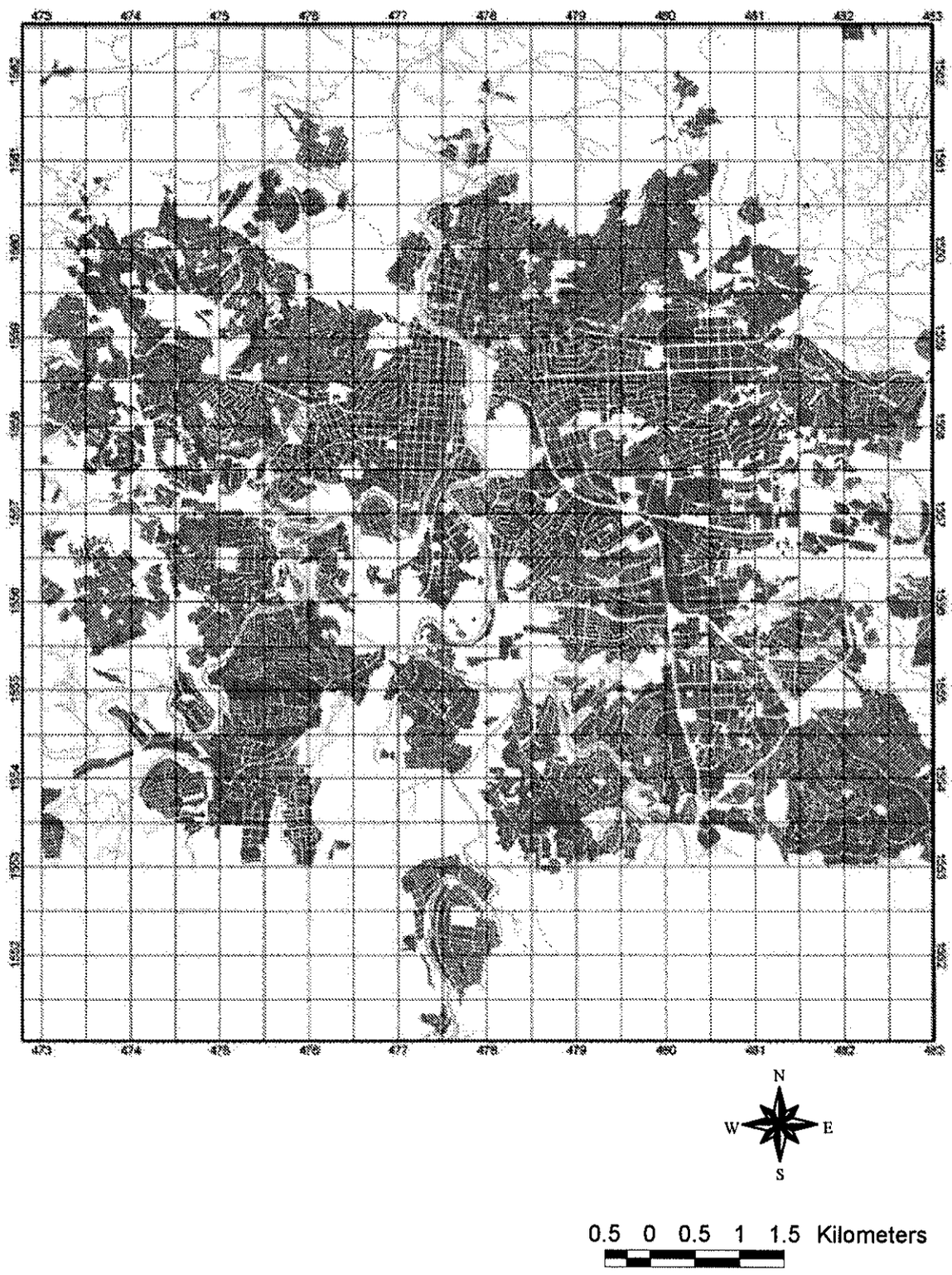


Figure 2.7

Present Distribution of the Built up Area in the Target Area