

Sediment Load (Q=1,000m<sup>3</sup>/s)

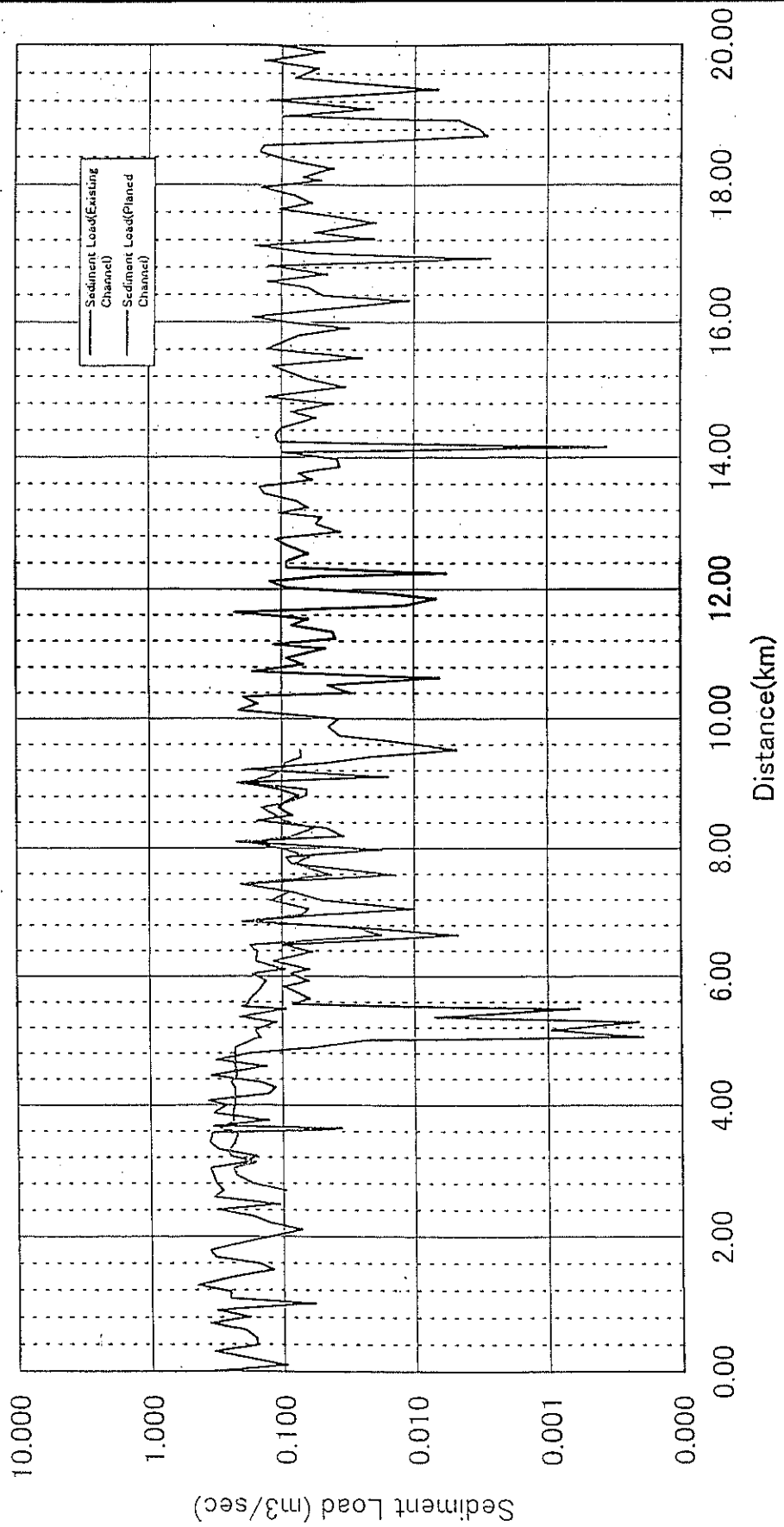


Figura 4.19

Capacidad de Transporte de Sedimentos

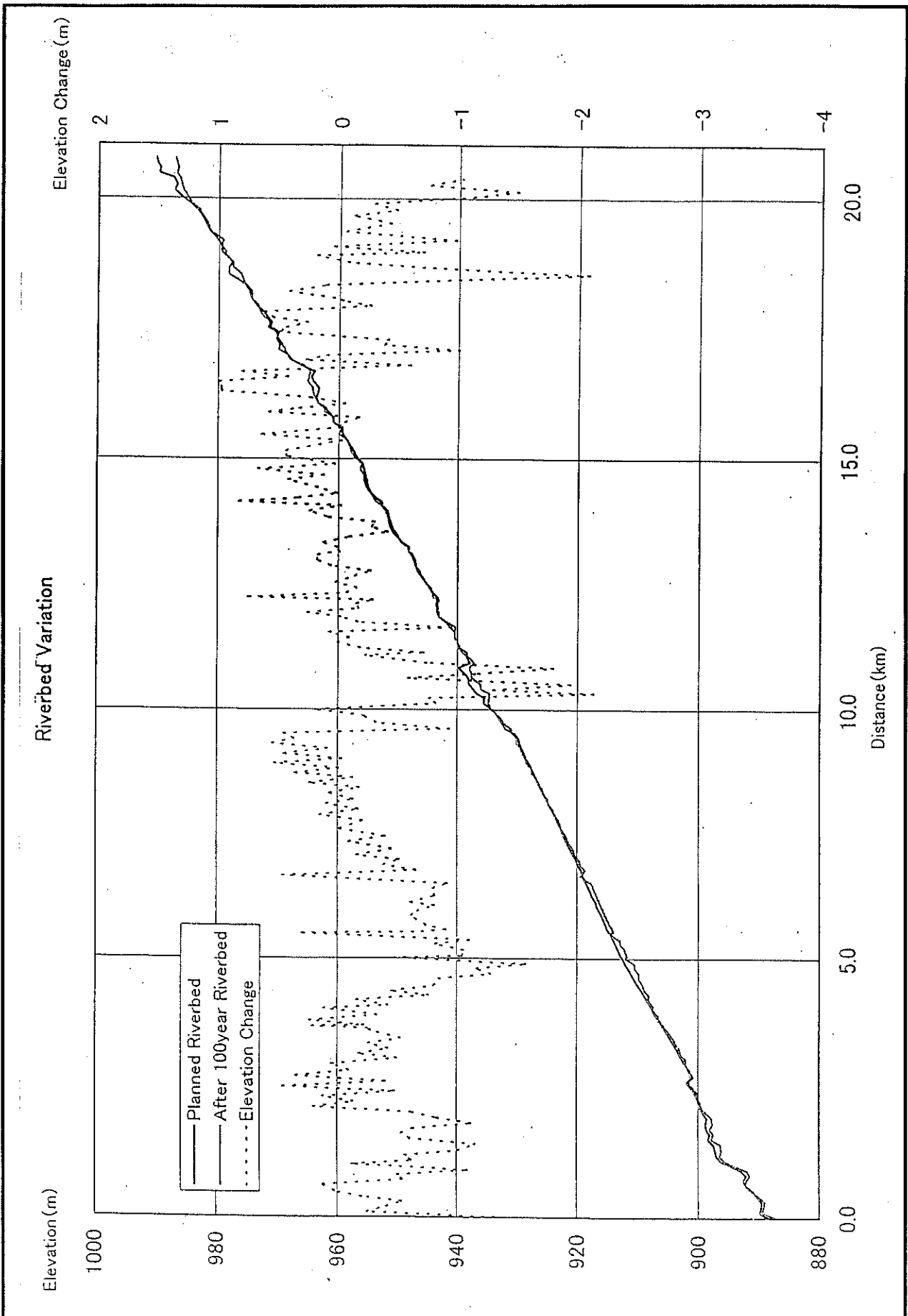
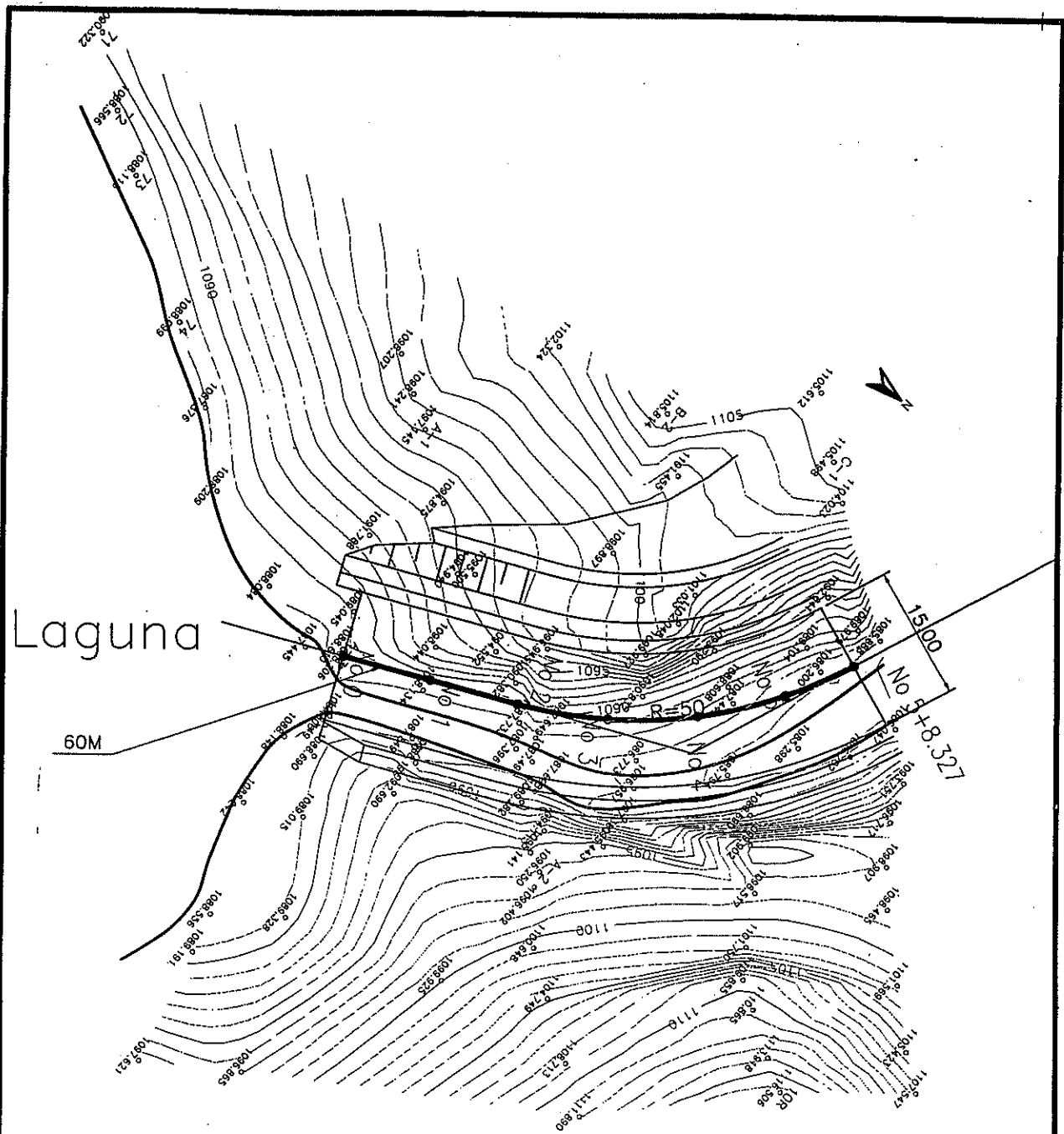


Figura 4.20

Variación de Lecho de Río



No 2  
GH=1,088.99  
FH=1,086.711

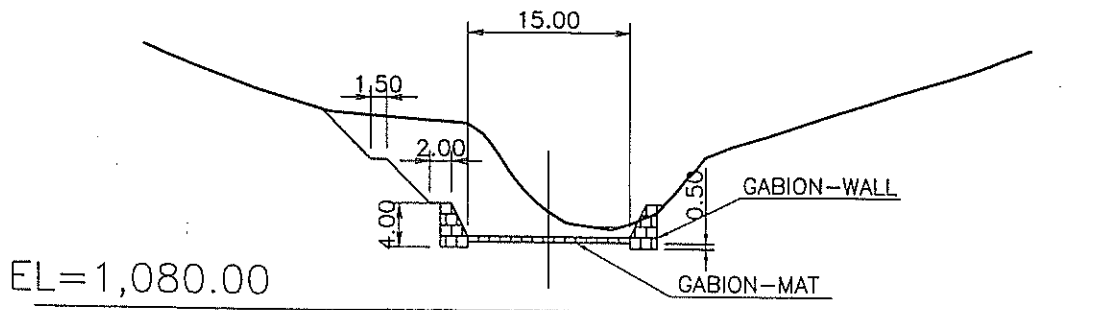


Figura 4.21

Mejora de la Salida de la Laguna del Pescado

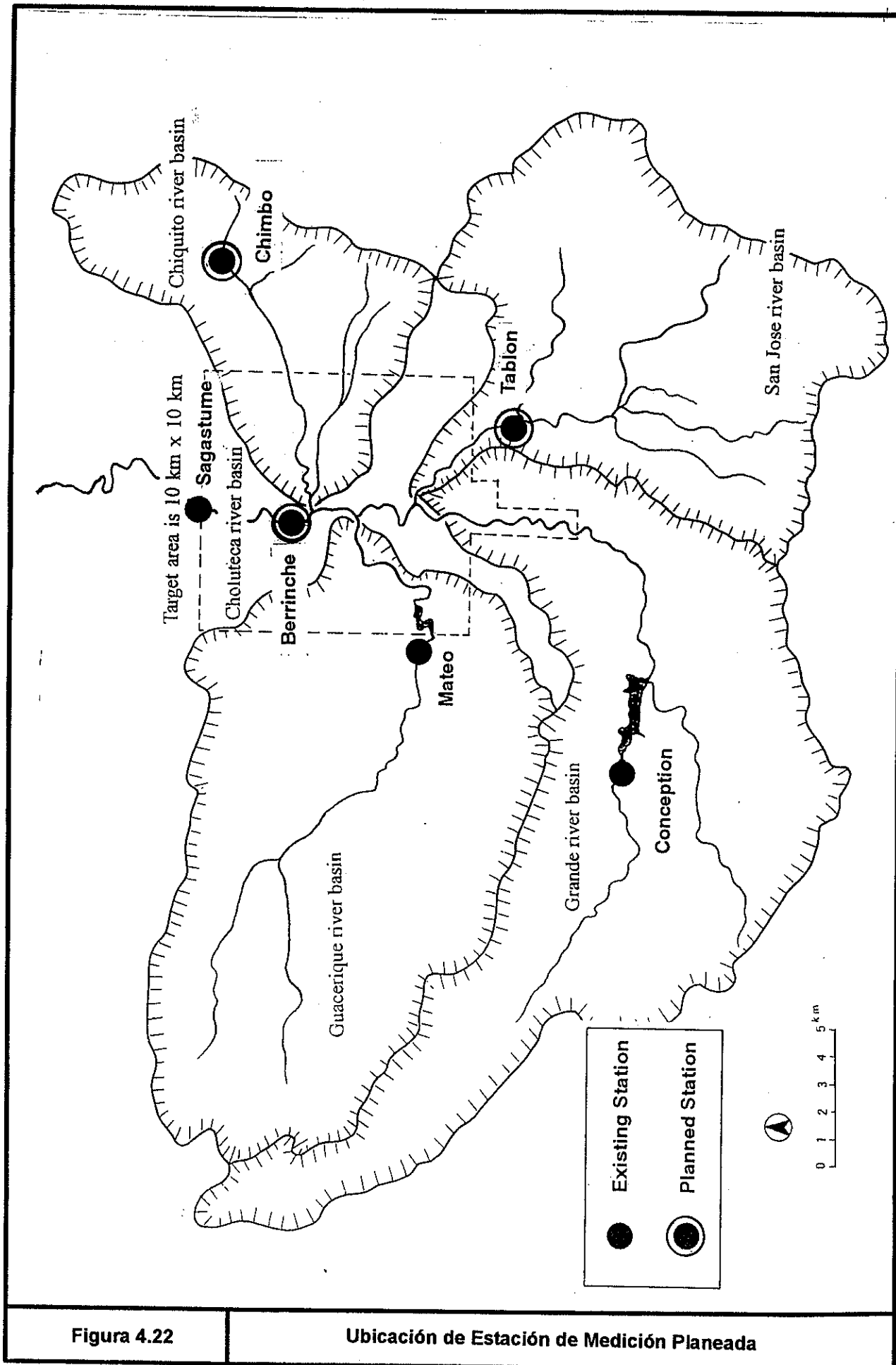


Figura 4.22

Ubicación de Estación de Medición Planeada

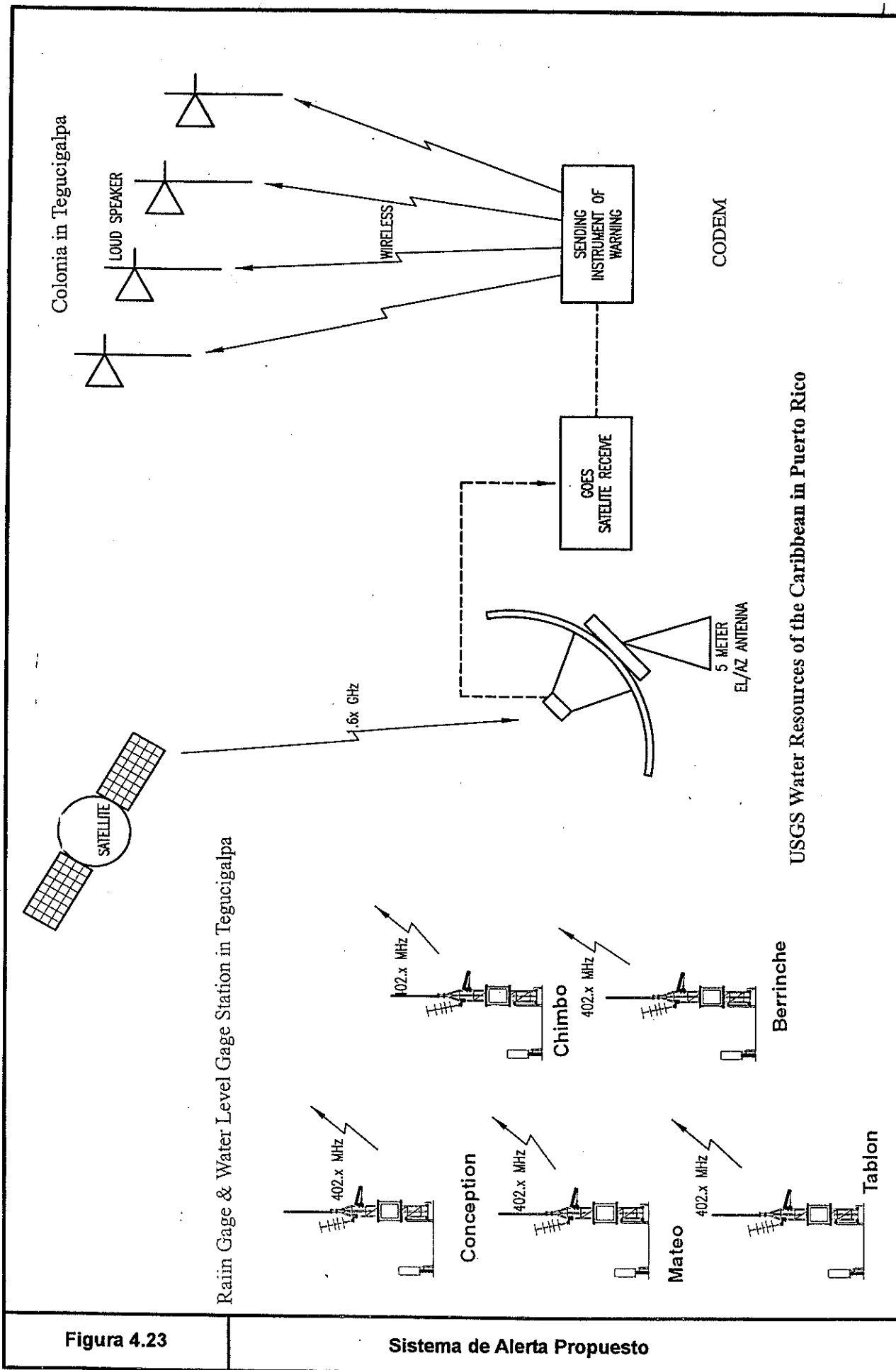


Figura 4.23

Sistema de Alerta Propuesto

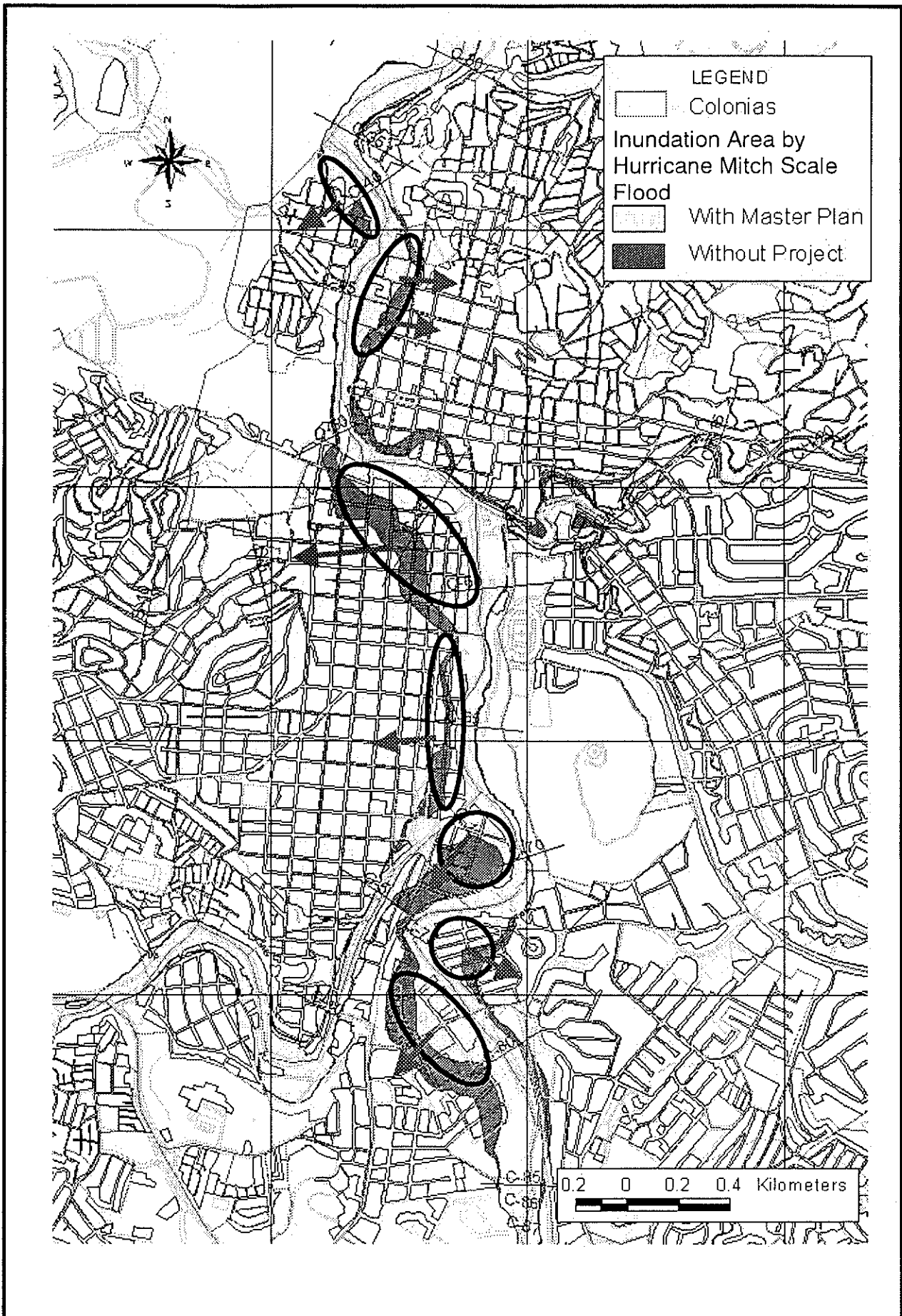


Figura 4.24

Destino de Evacuación

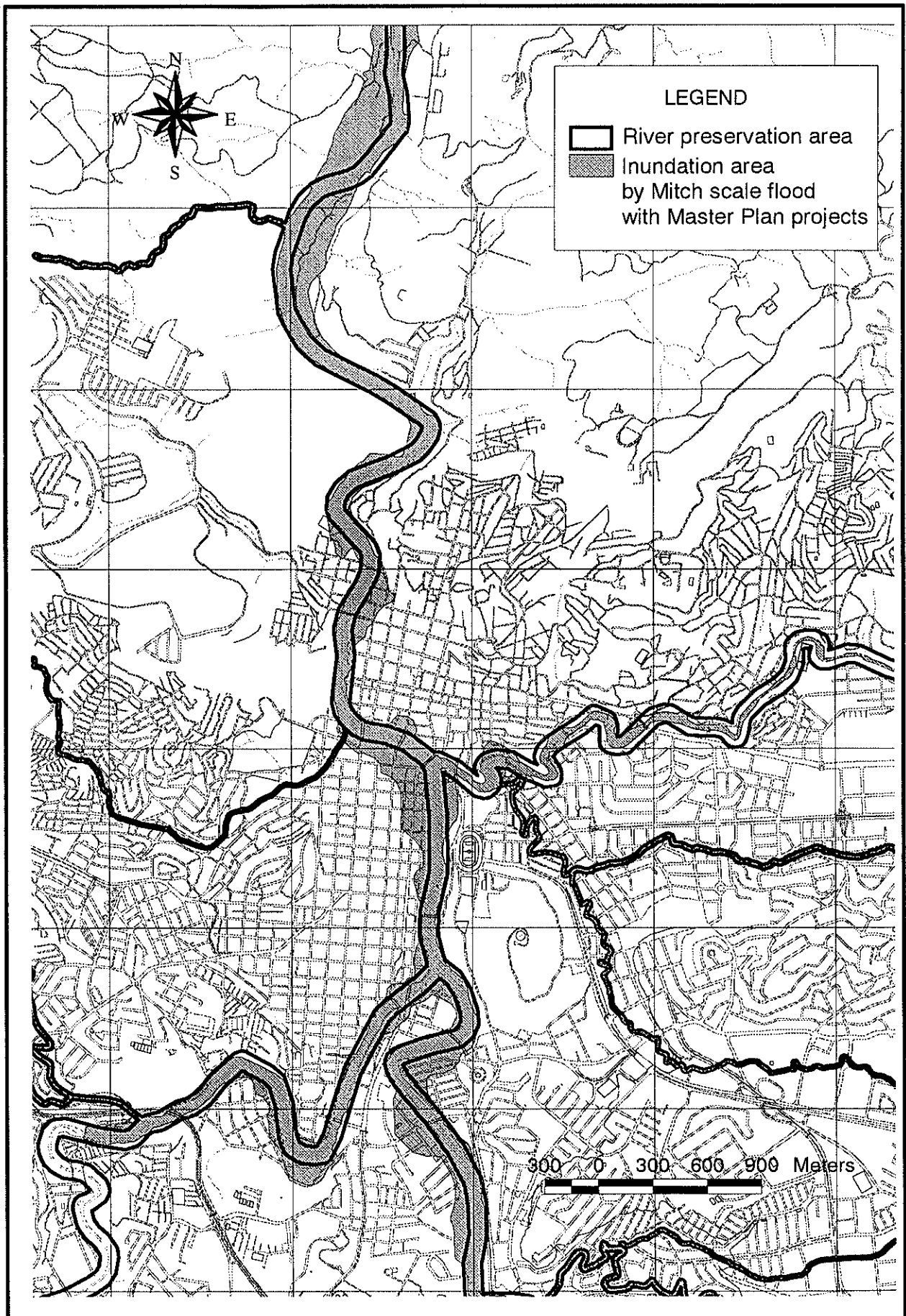


Figura 4.25 (1)

Area de Inundación por una Inundación de Escala de Mitch Scale con Proyecto Estructurales del Plan Maestro (1/2)

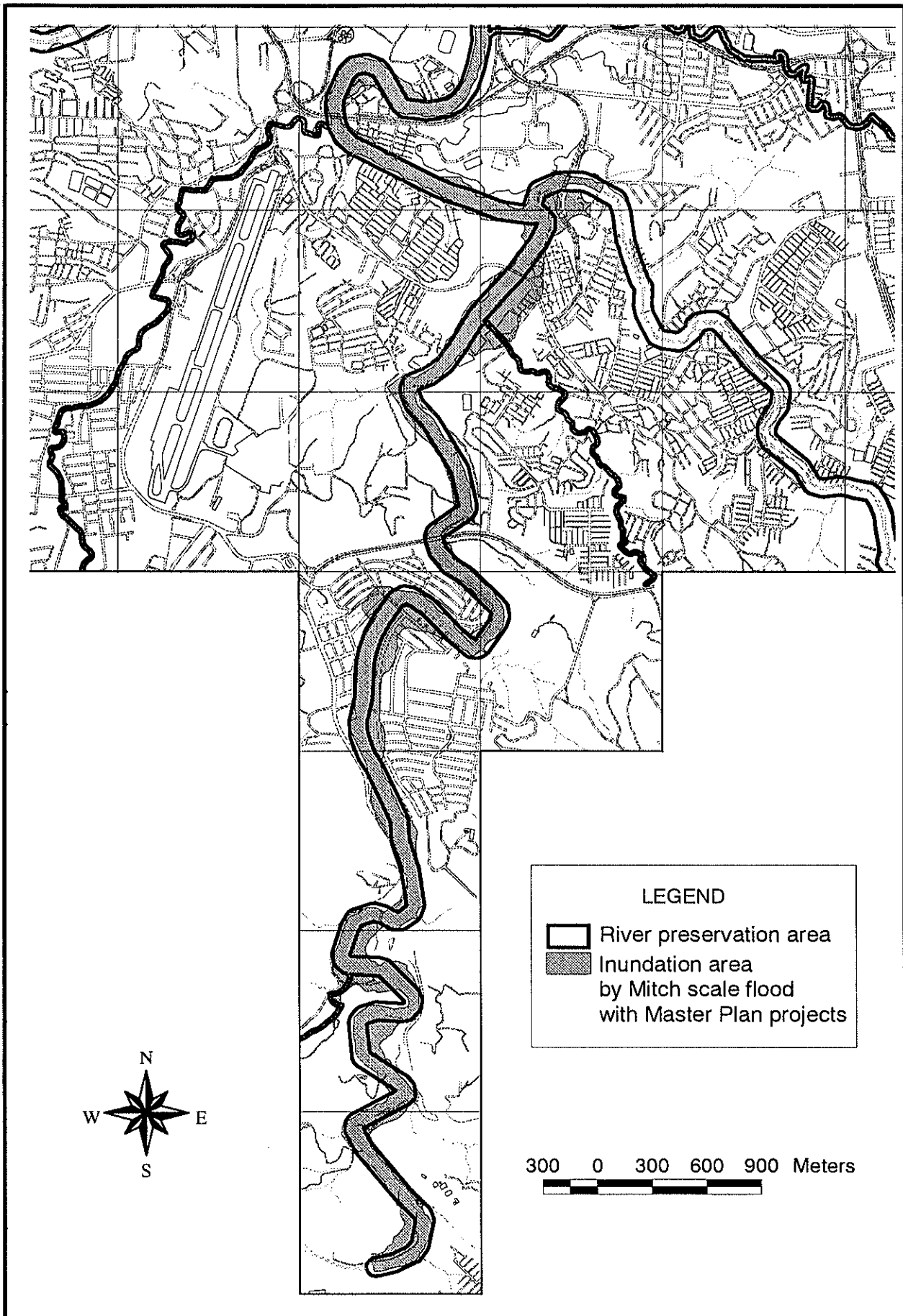
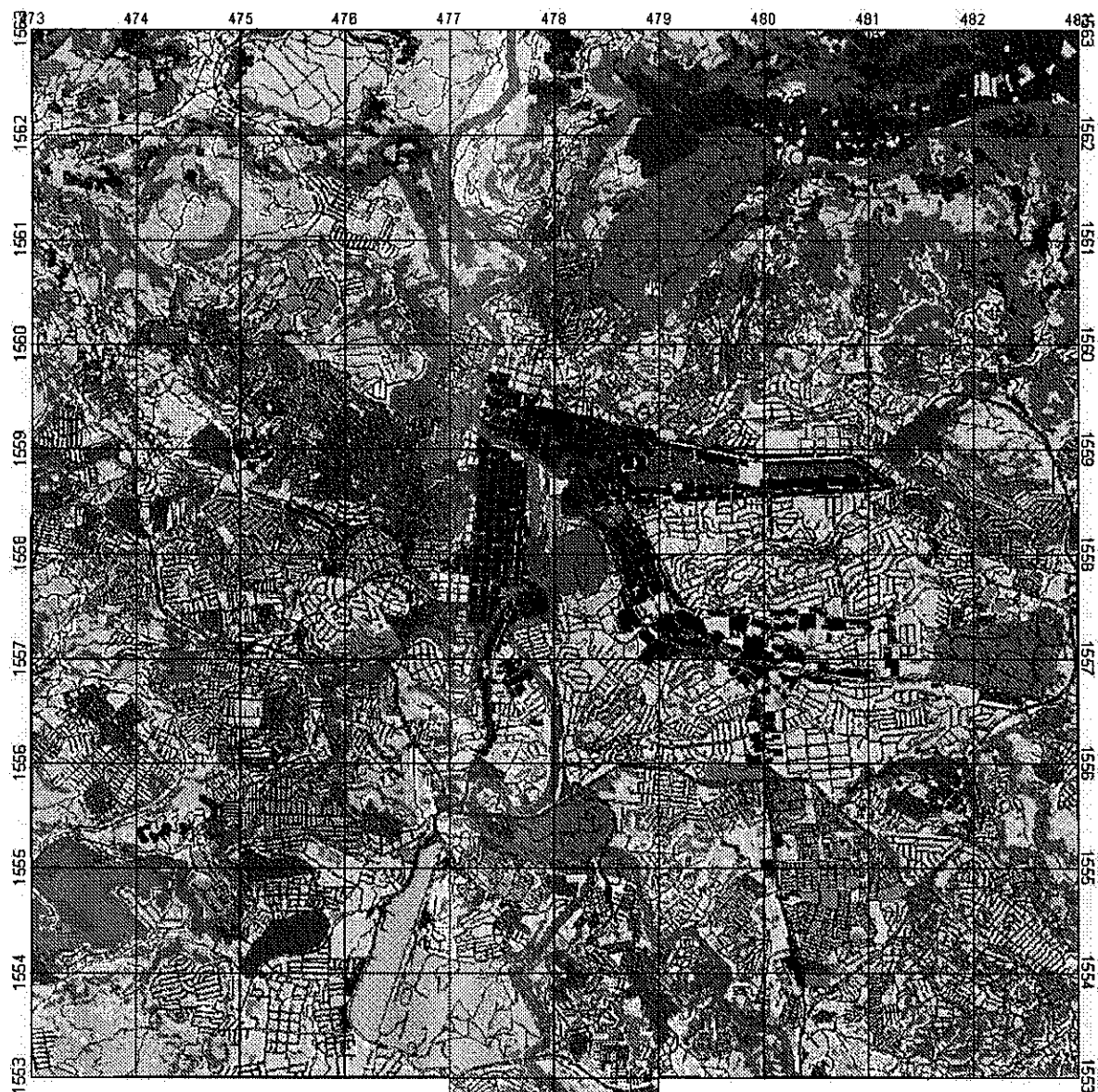


Figura 4.25 (2)

Area de inundación por una inundación de Escala de Mitch Scale con Proyecto Estructurales del Plan Maestro (2/2)





**LEGEND**

- Disaster Prevention Green Area
- Airport
- Cemetery
- Protocol & Business Area
- Commercial
- Forest & Shrubs
- Industrial Areas
- Military Facility
- Park & Green Areas
- Public Facility

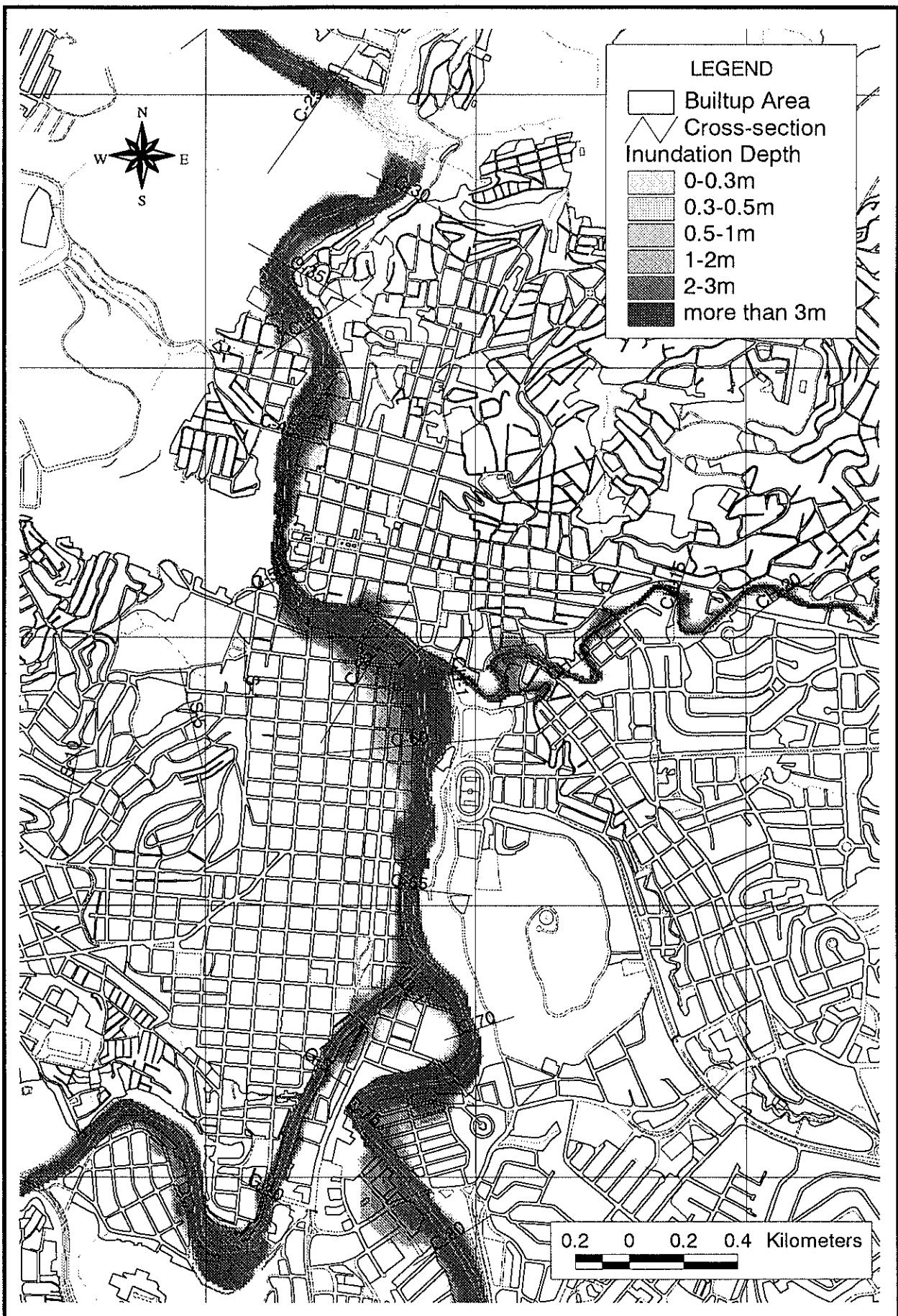
- R-1: Residential 250 pers. / ha
- R-2: Residential 400 pers. / ha
- R-3: Residential 500 pers. / ha
- R-4: Residential 800 pers. / ha
- R-5: Residential > 800 pers. / ha
- Reservoir
- River Reserve Area
- Roads & Streets
- Sports Field
- Vacant Space

0.5 0 0.5 1 1.5 Kilometers



**Figura 4.26**

**Proyección de Futuro Uso de Suelo en el Area Objeto**



**Figura 4.27**

**Profundidad de Inundación por una Inundación de Escala de Huracán Mitch con Proyectos del Plan Maestro**

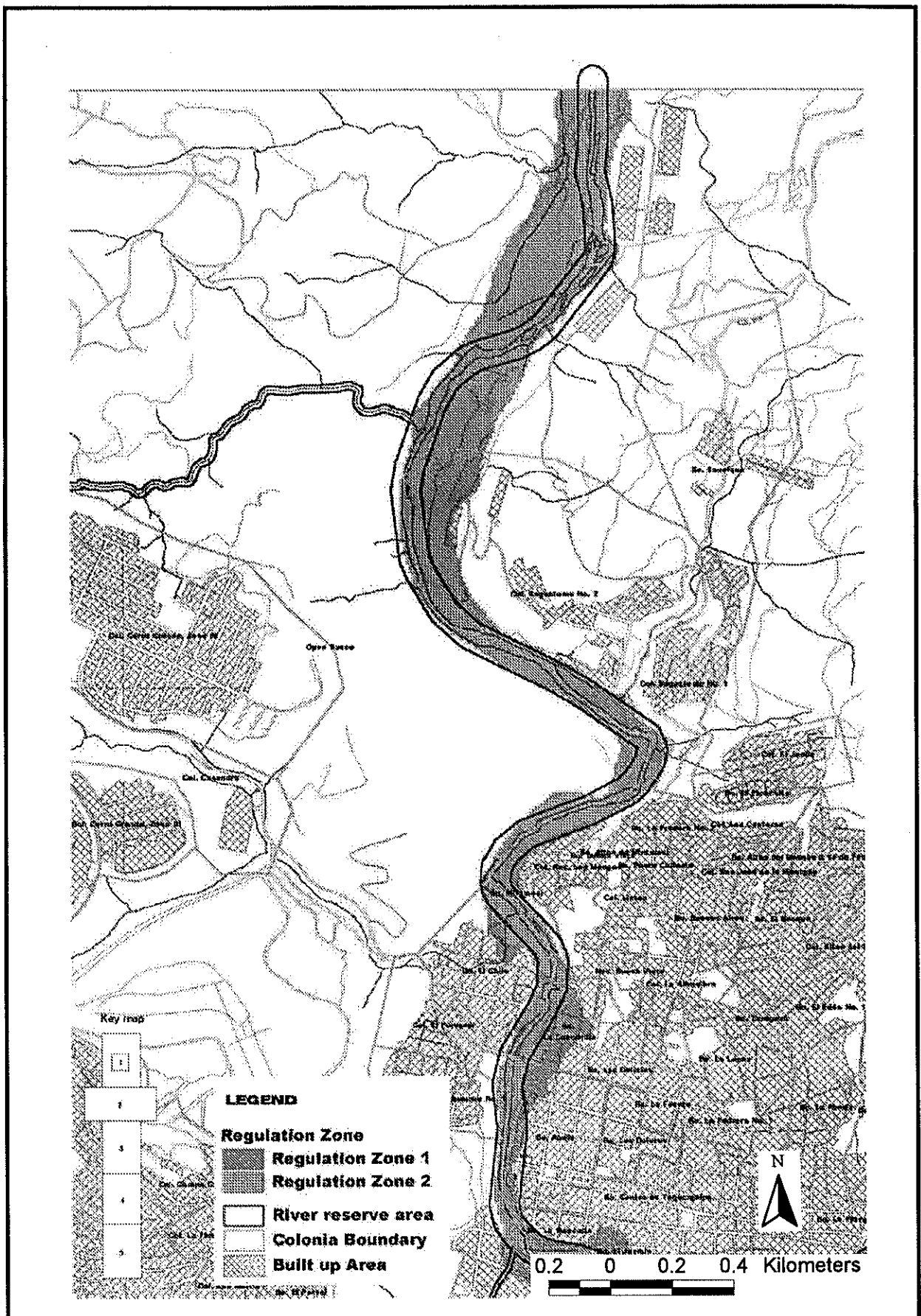


Figura 4.28 (1)

Aplicación de Código Estructural (1/5)

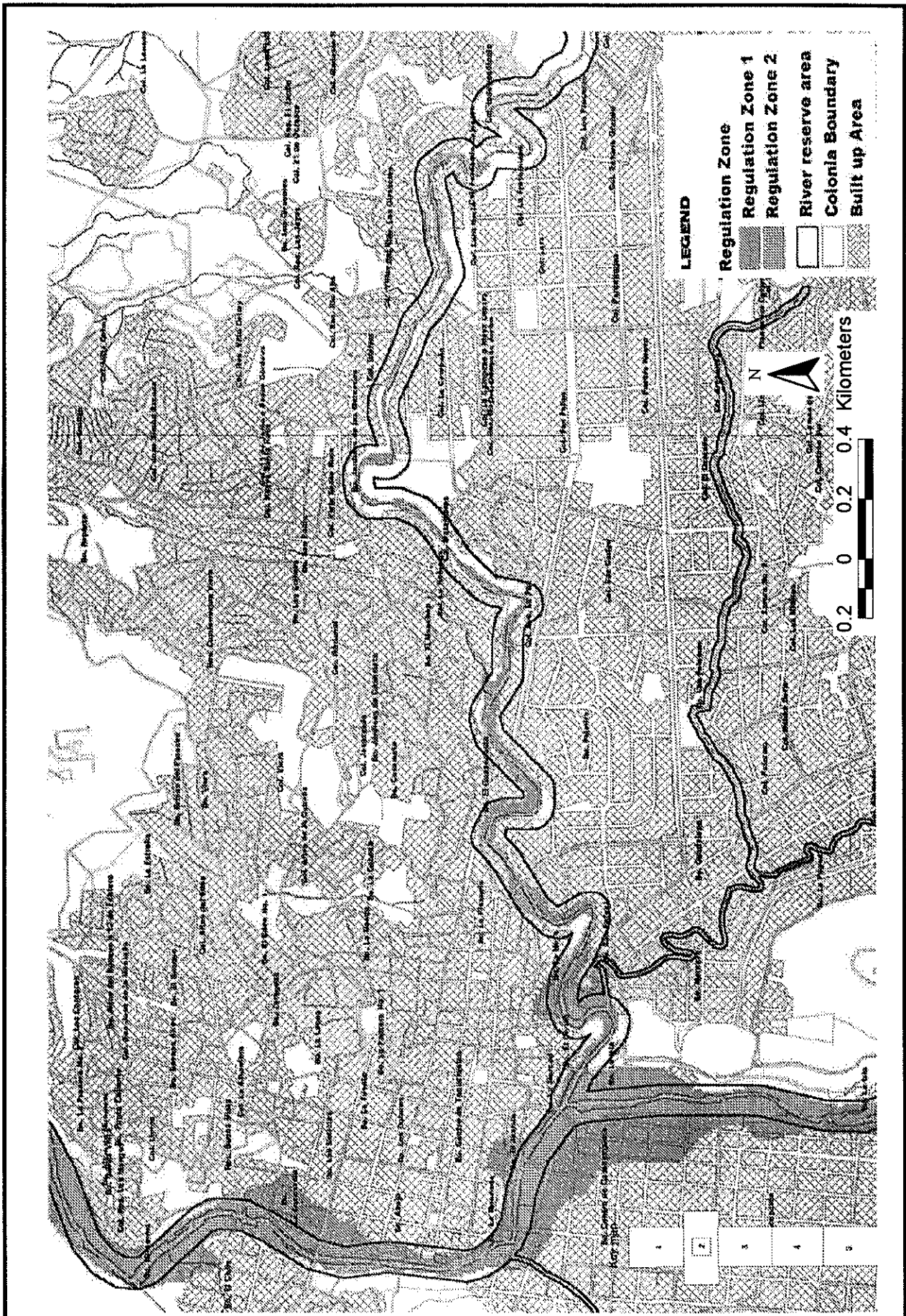


Figura 4.28 (2)

Aplicación de Código Estructural (2/5)