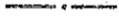


LEGEND

-  Urbanized Area
-  Agricultural (olive trees)
-  Agricultural Pomegranate, Orange trees / Open Space
-  Catchment Area

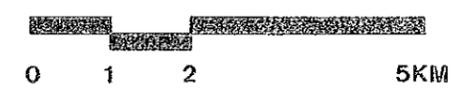
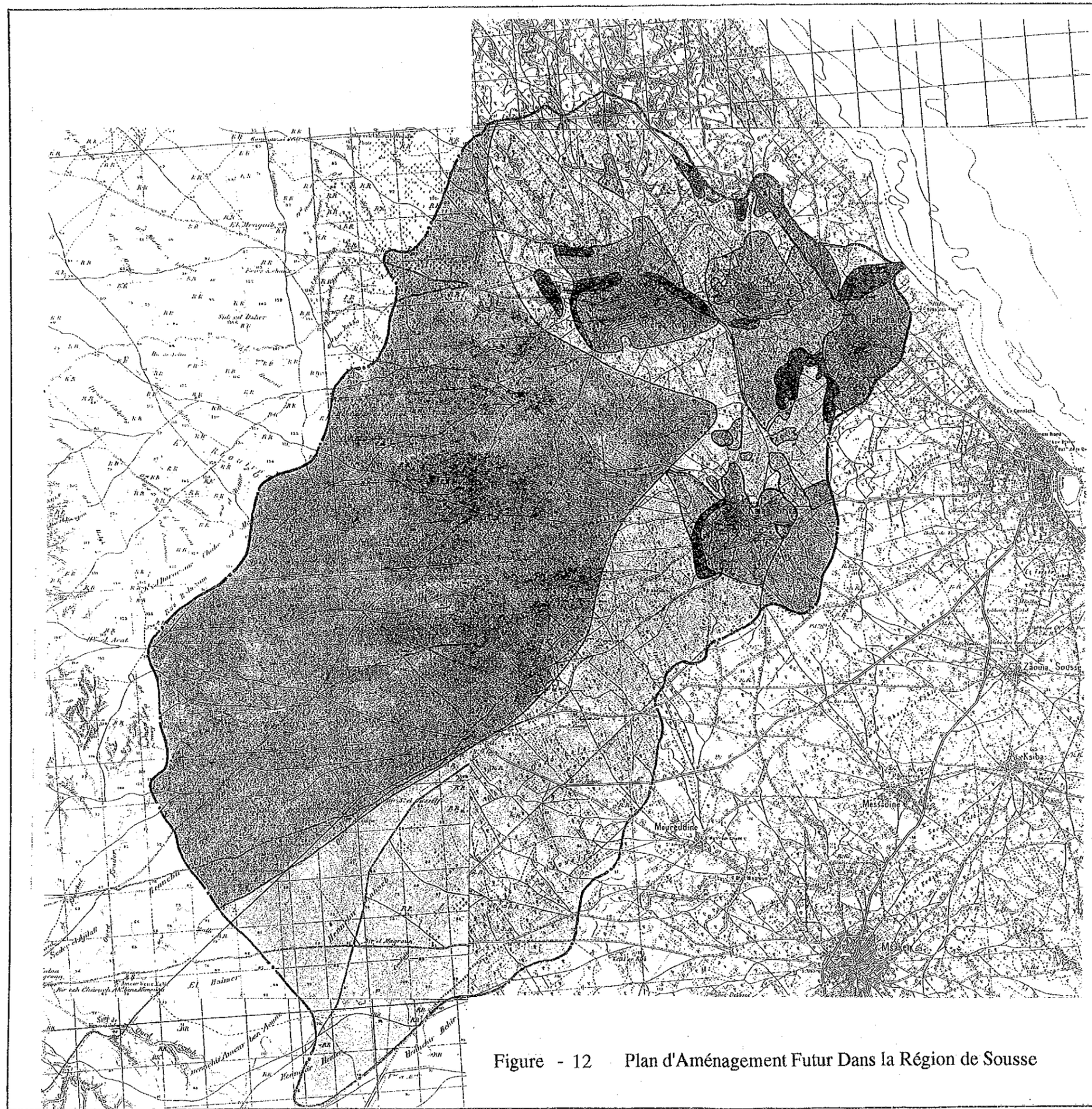


Figure - 11 Plan d'Aménagement Actuel Dans la Région de Sousse



LEGEND

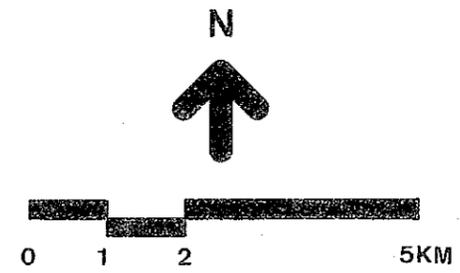
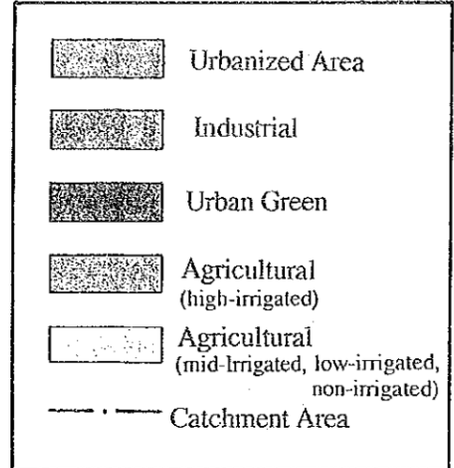
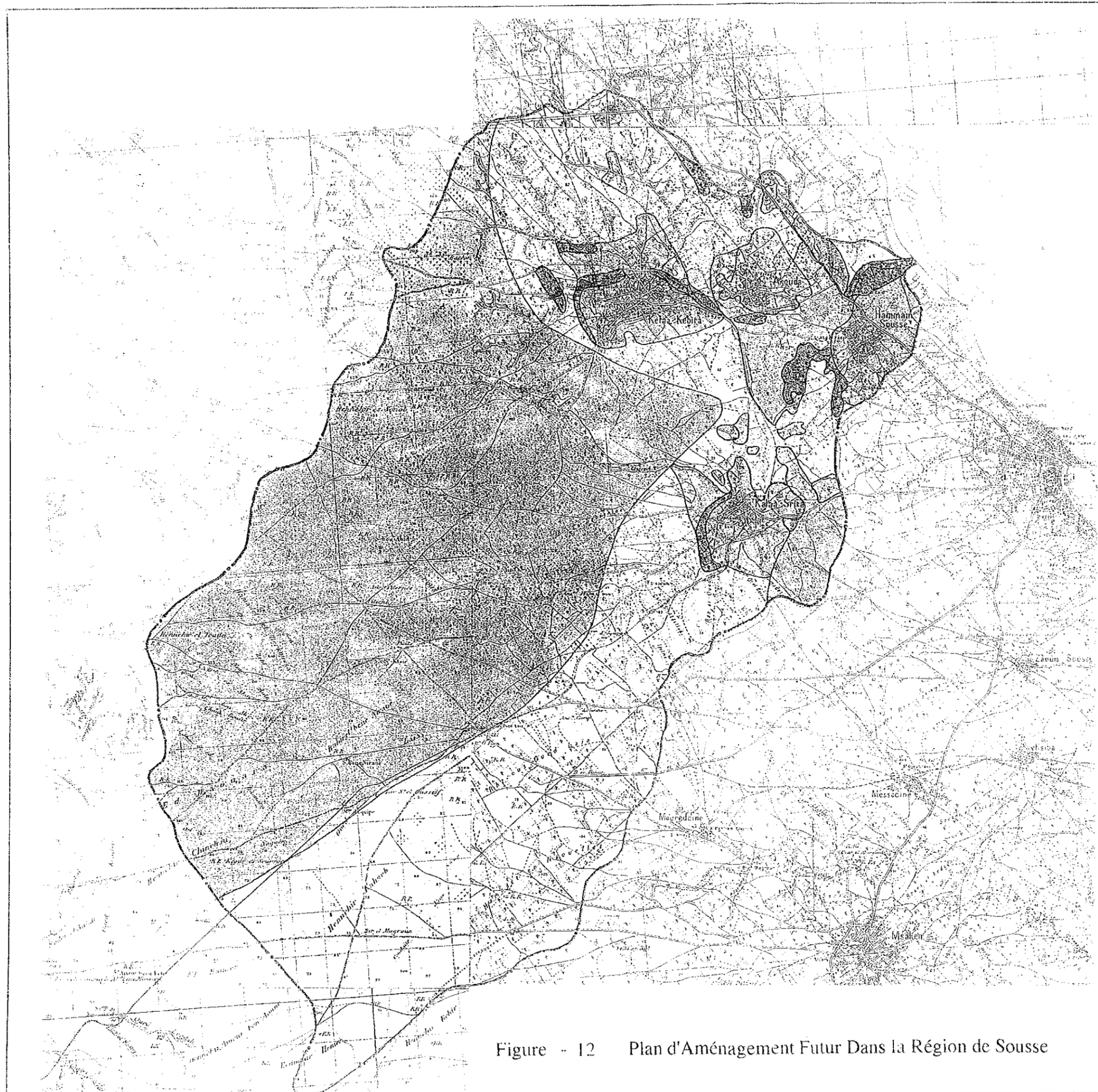
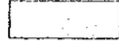


Figure - 12 Plan d'Aménagement Futur Dans la Région de Sousse



LEGEND

-  Urbanized Area
-  Industrial
-  Urban Green
-  Agricultural (high-irrigated)
-  Agricultural (mid-irrigated, low-irrigated, non-irrigated)
-  Catchment Area

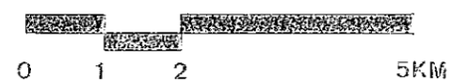
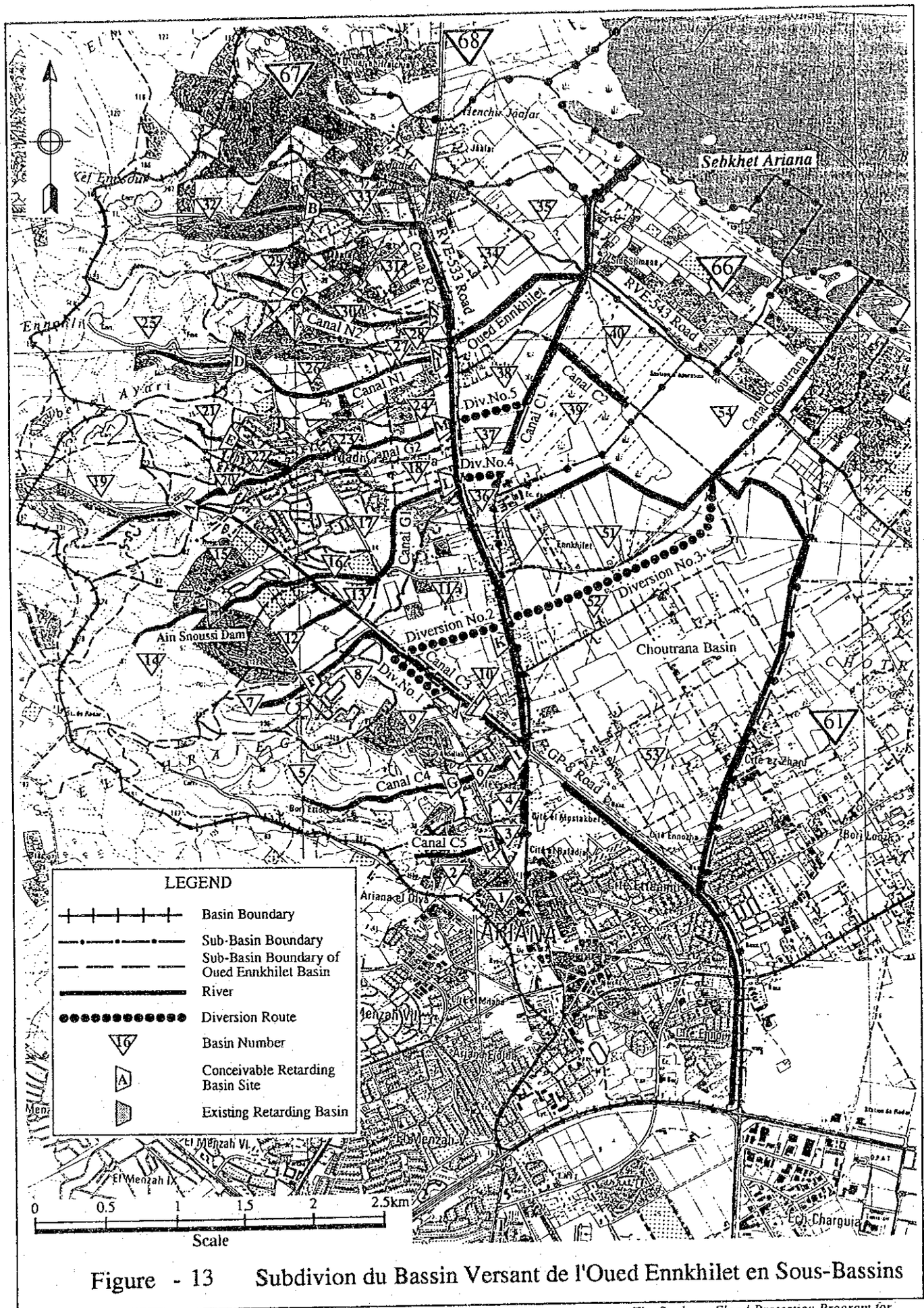


Figure - 12 Plan d'Aménagement Futur Dans la Région de Sousse



Remark: Figures in parentheses show the flood discharges under present land use conditions.

LEGEND	
Flood Discharge (m ³ /s)	Return Period (year)
65 (50)	100-yr
70 (40)	50-yr
55 (35)	25-yr
45 (24)	10-yr
35 (20)	5-yr
26 (14)	2-yr
22 (12)	1.05-yr

Location of conceivable Retarding Basin site
Major Road

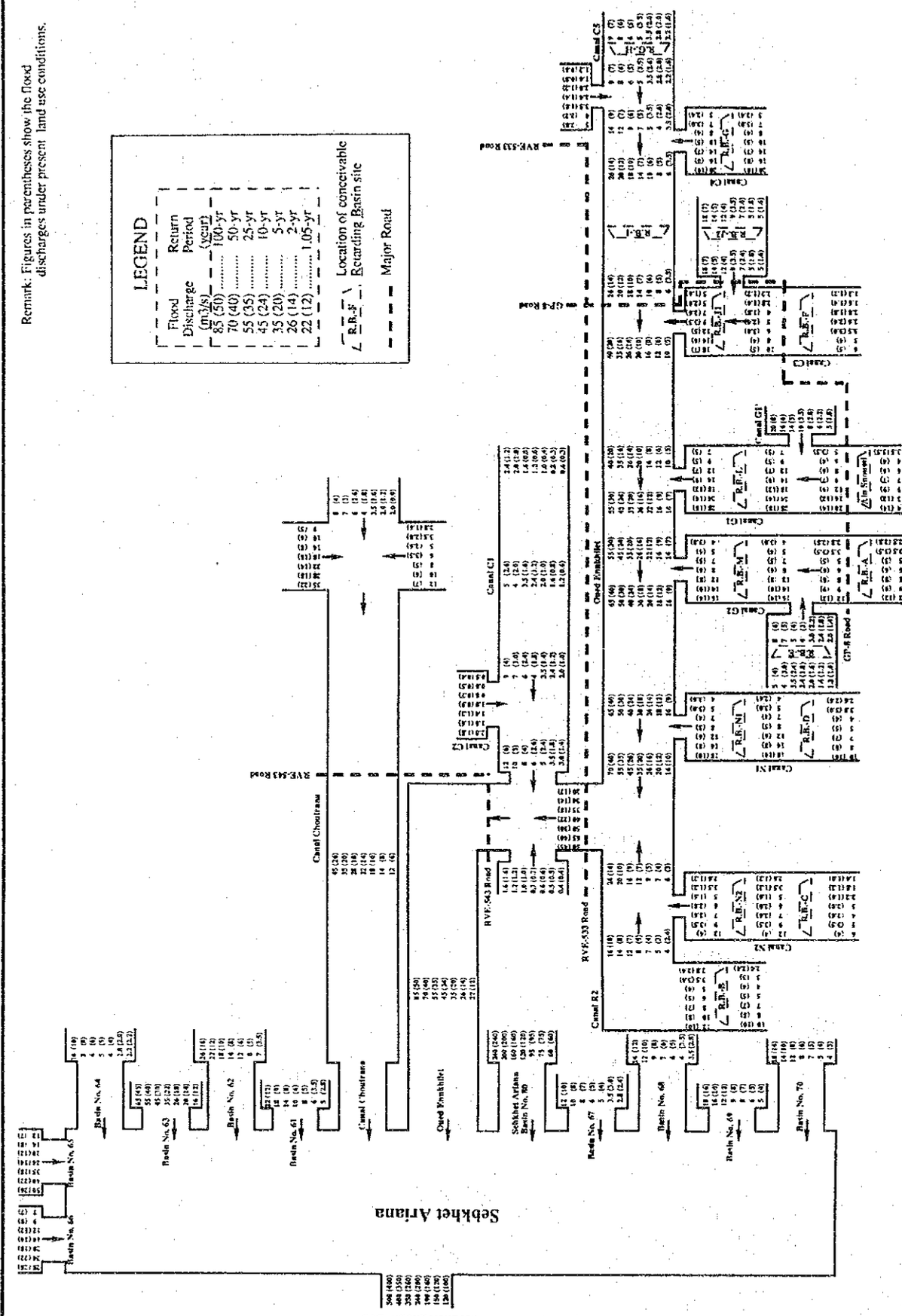


Figure - 14 Distribution des Débit Dans le Bassin de Sebkhet Ariana Sans Ouvrages d'Ecrêtement

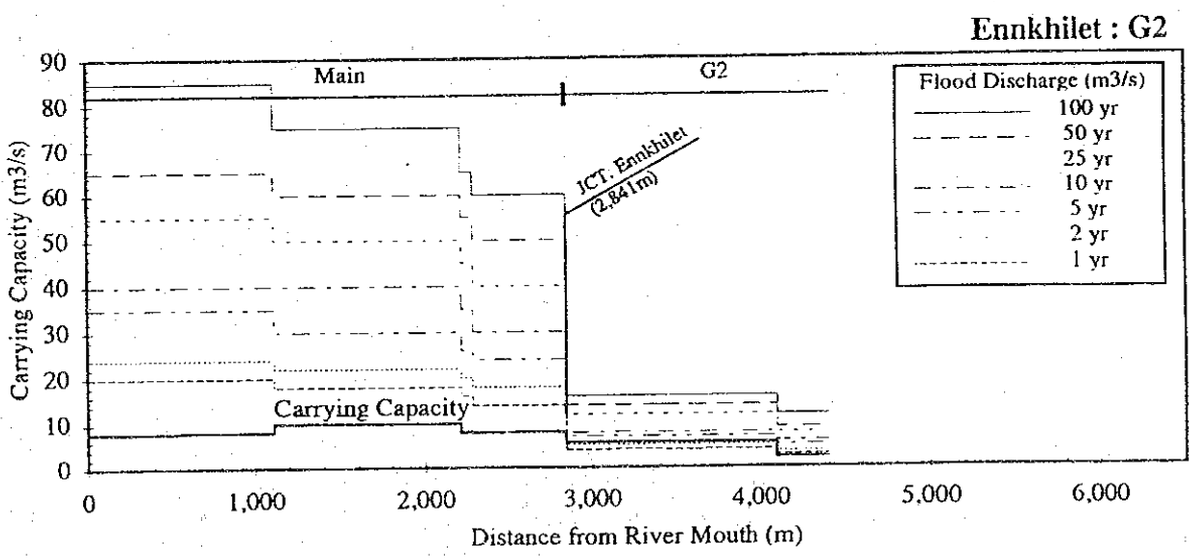
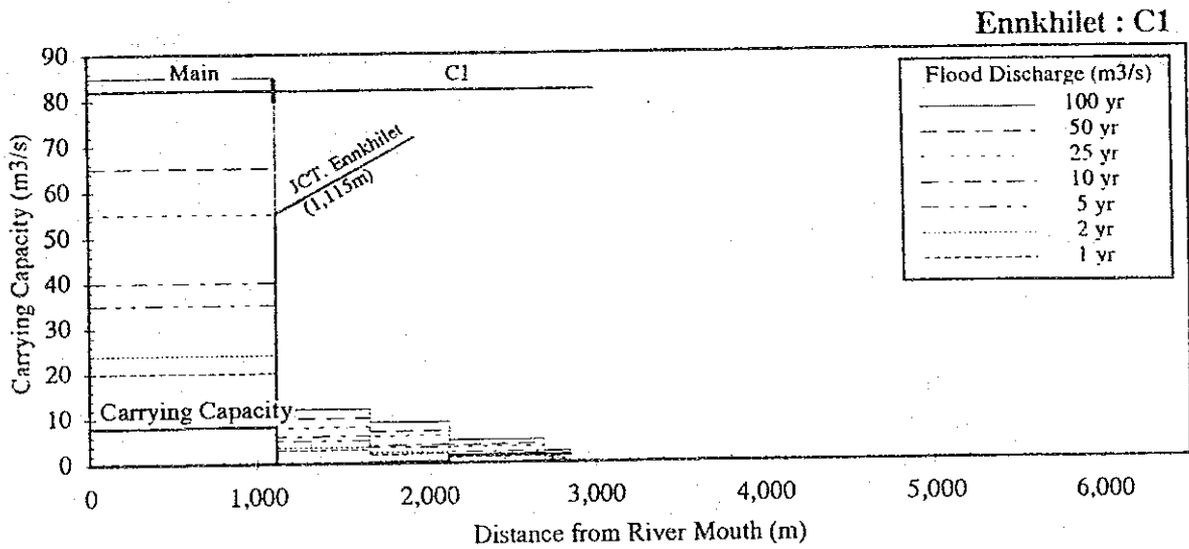
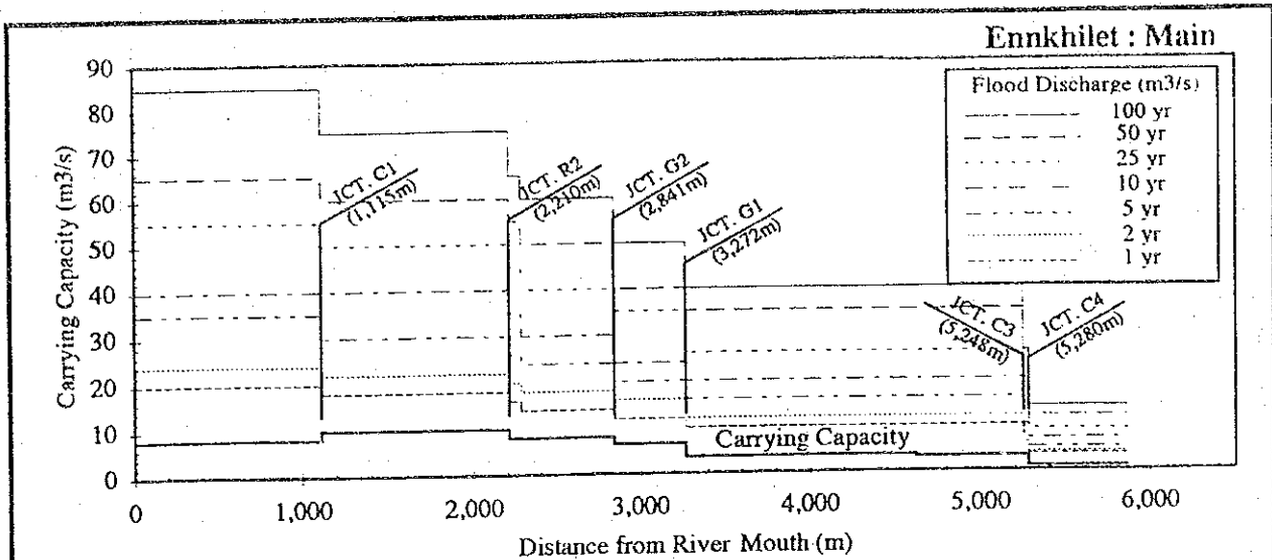


Figure - 15 Capacité de Transit Actuelle de l'Oued Ennkhilet (1/2)

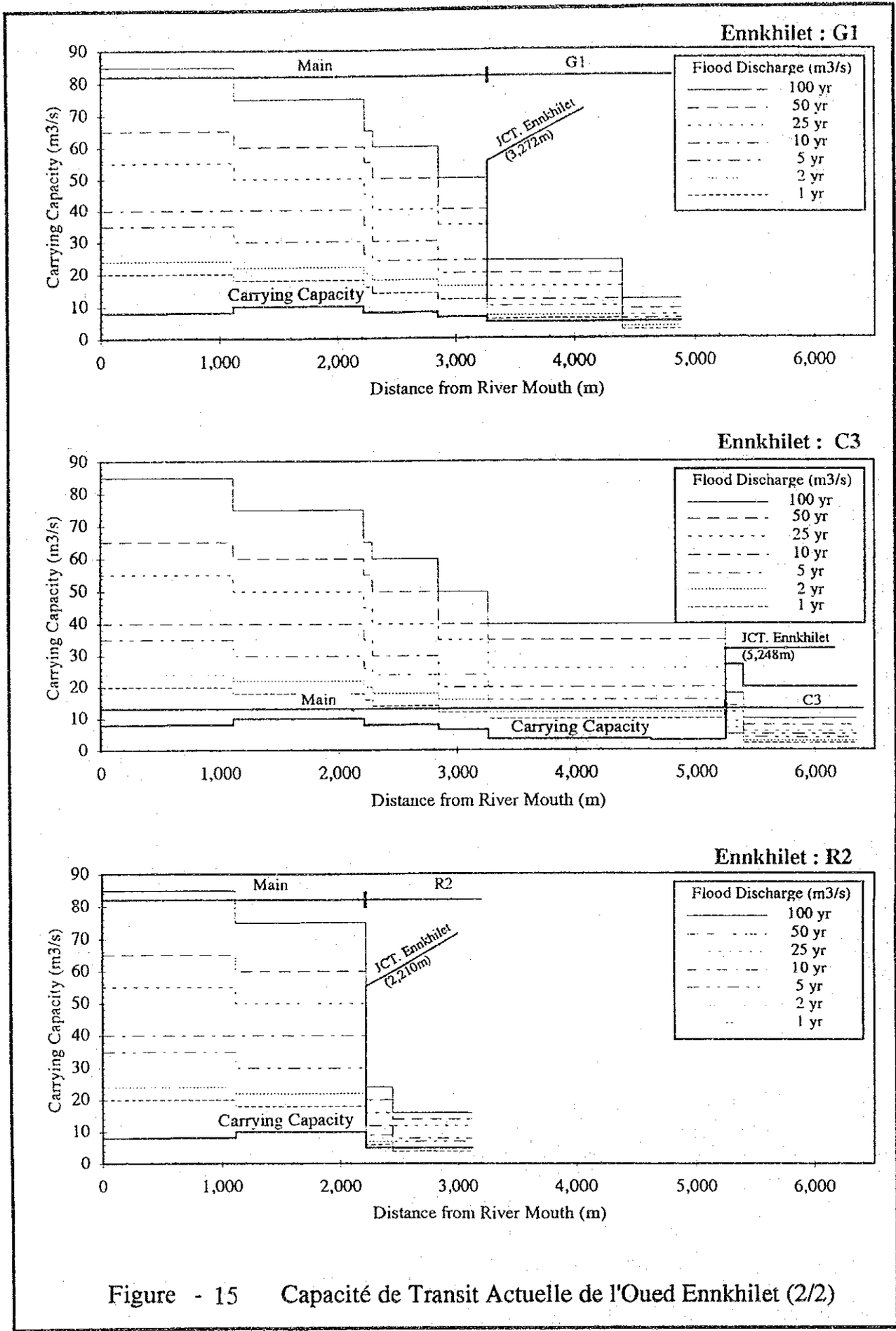


Figure - 15 Capacité de Transit Actuelle de l'Oued Ennkhilet (2/2)

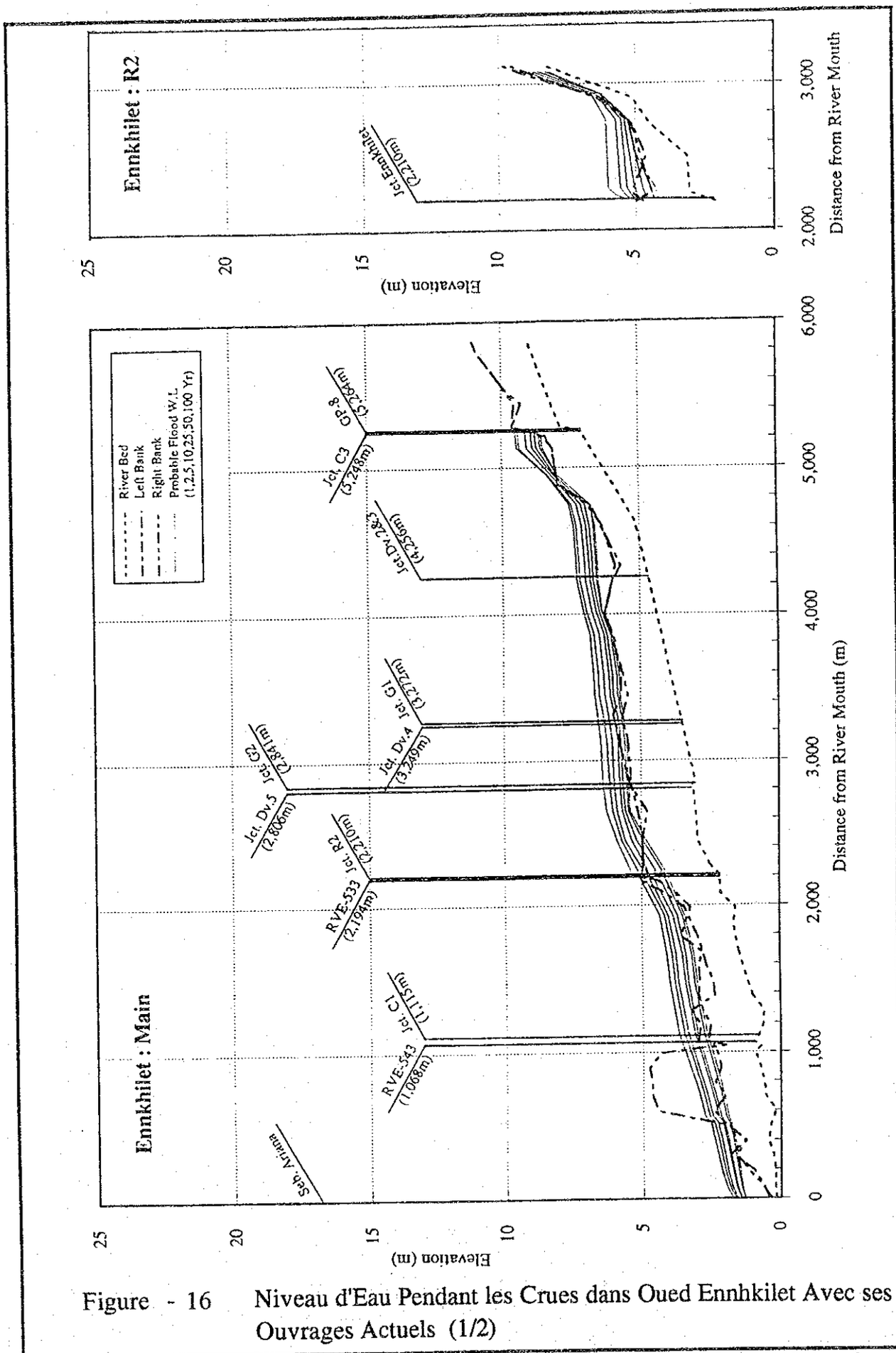


Figure - 16 Niveau d'Eau Pendant les Crues dans Oued Ennhkilet Avec ses Ouvrages Actuels (1/2)

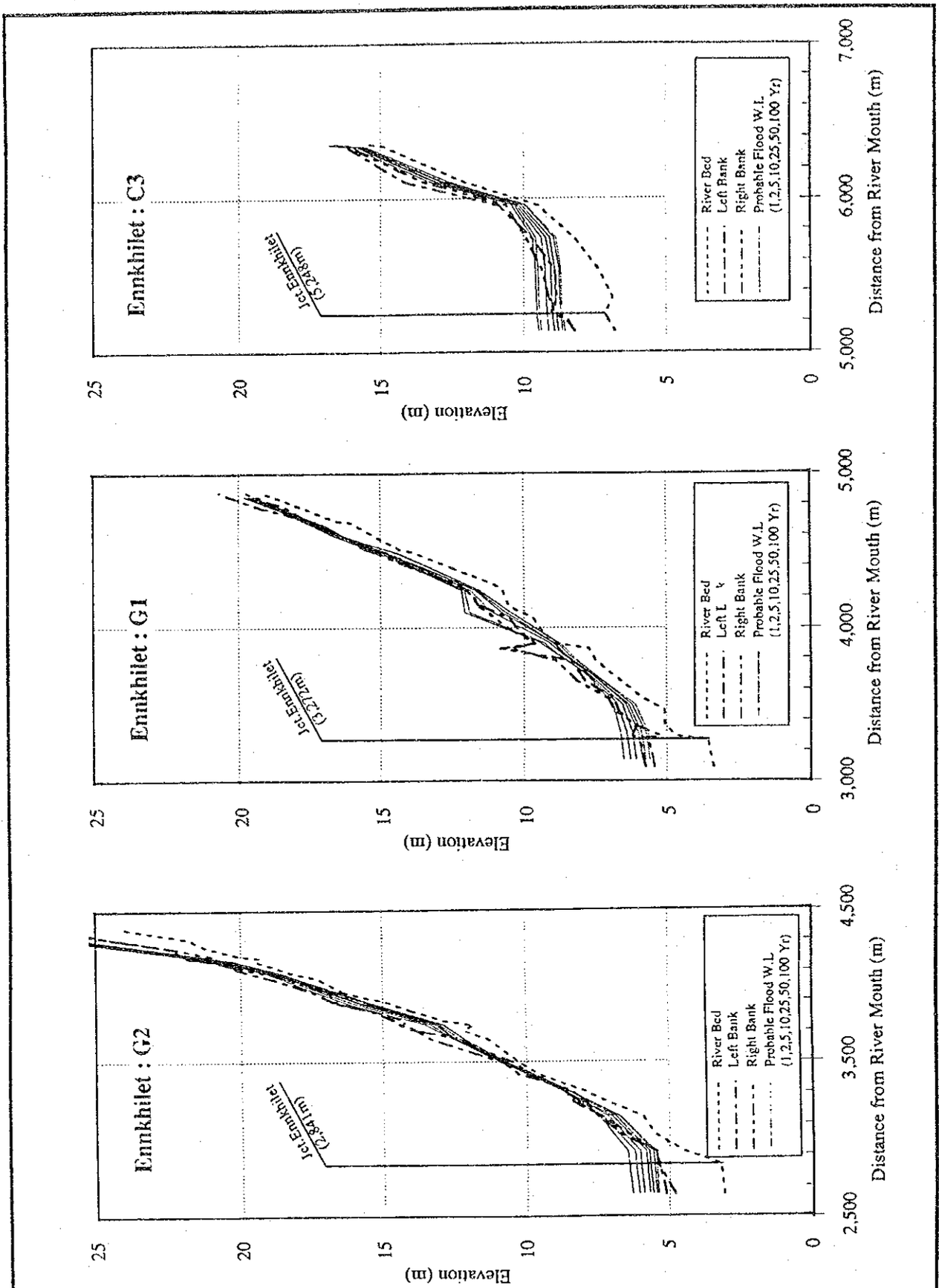


Figure - 16 Niveau d'Eau Pendant les Crues dans Oued Ennkhilet Avec ses Ouvrages Actuels (2/2)

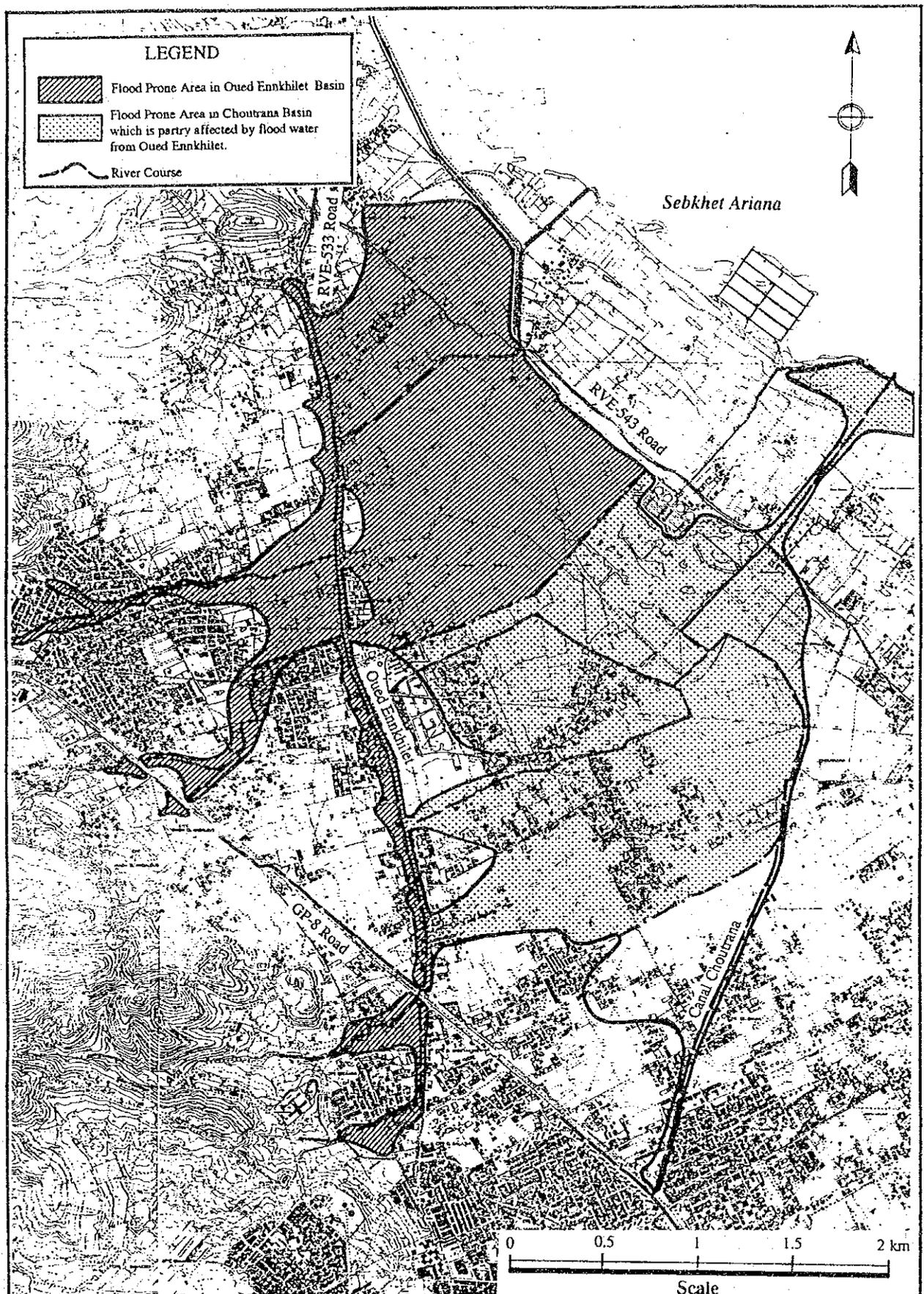


Figure - 17 Zones Pr sum es Inondables dans les Bassins de Oued Ennkhiilet et Chotrana

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia

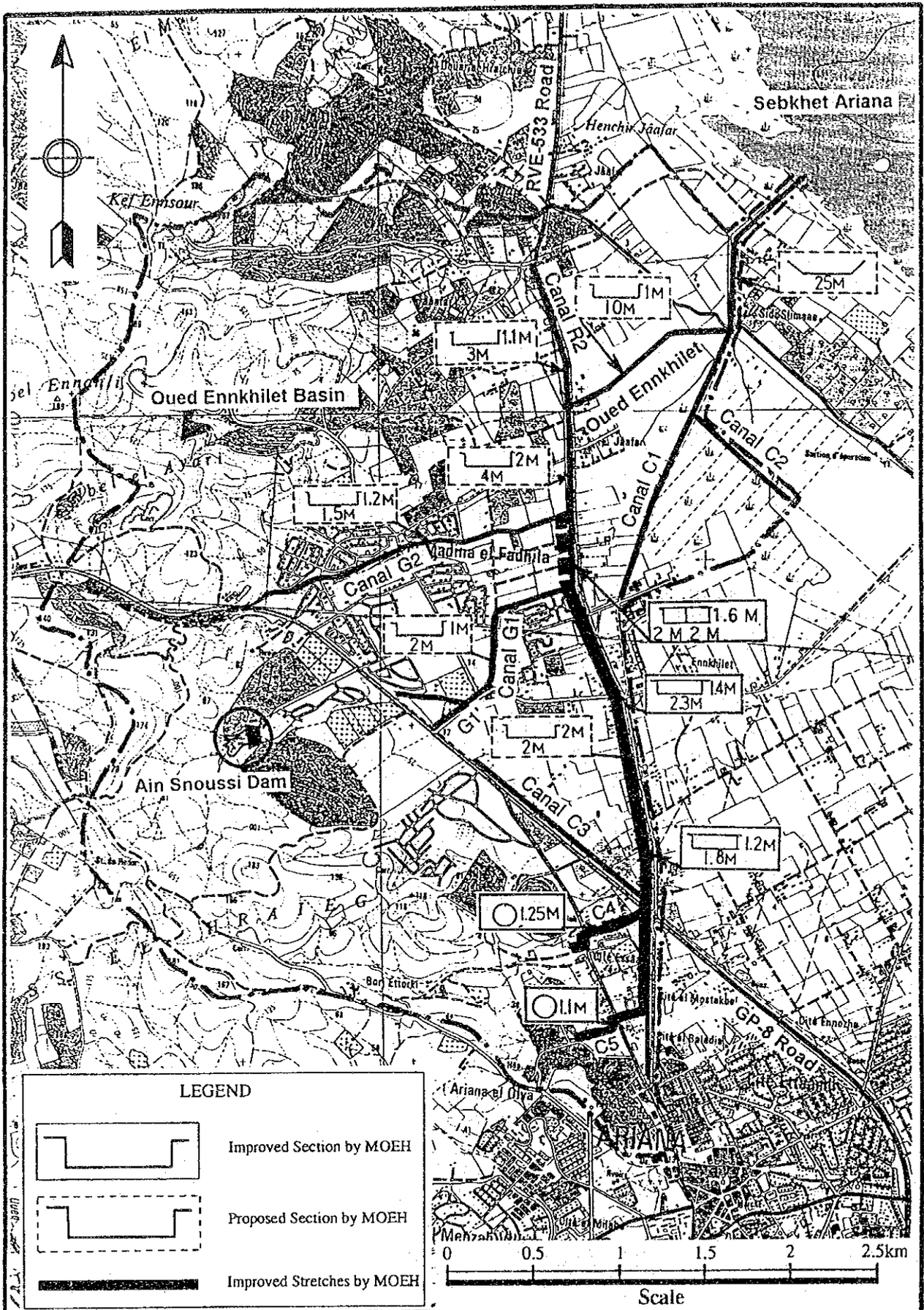


Figure - 18 Ouvrages Existants et Proposés Sur Oued Enkhilet



Figure - 19 Subdivion du Bassin Versant de l'Oued Hammam en Sous-Bassins

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia

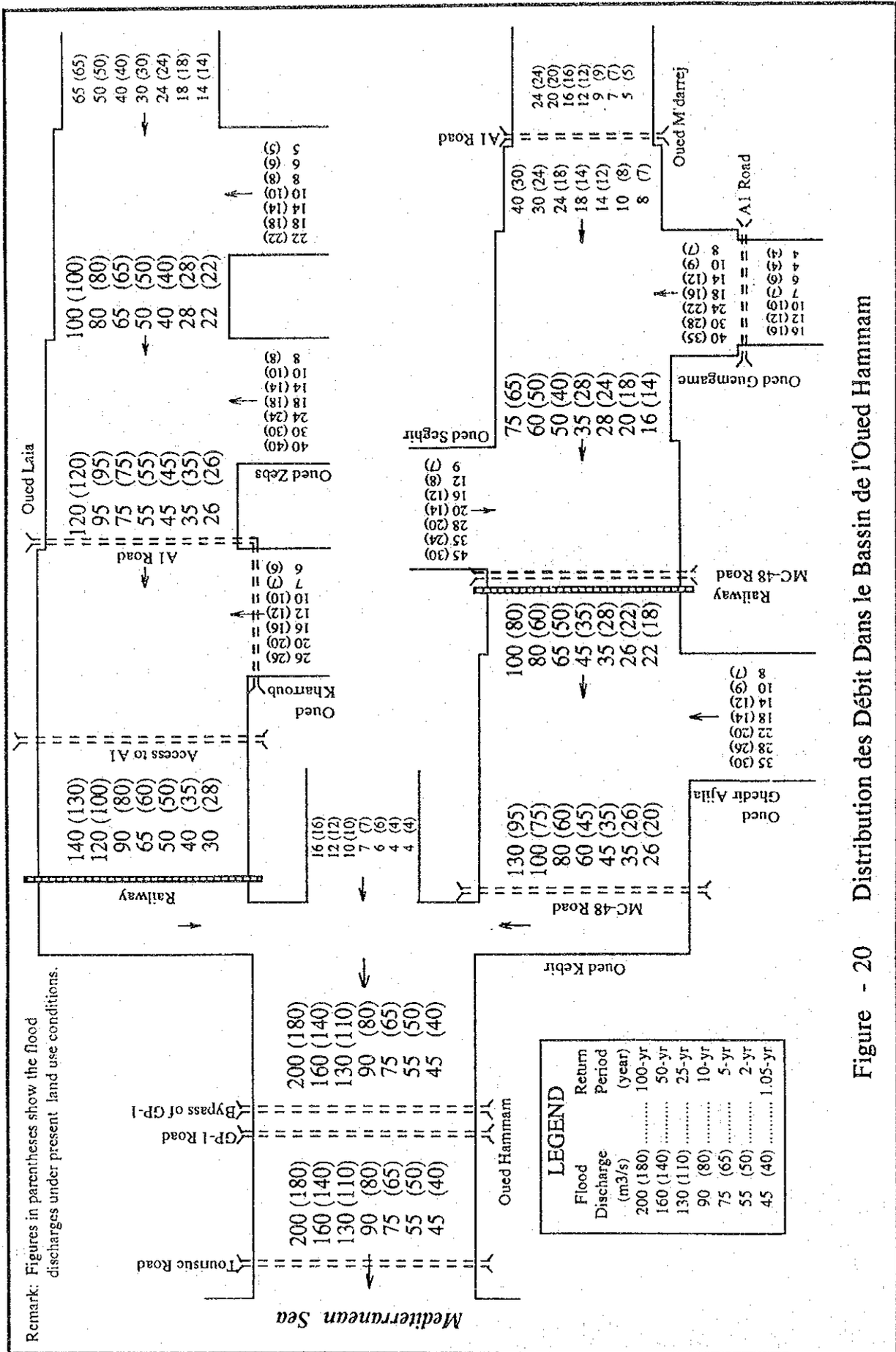


Figure - 20 Distribution des Débit Dans le Bassin de l'Oued Hammam

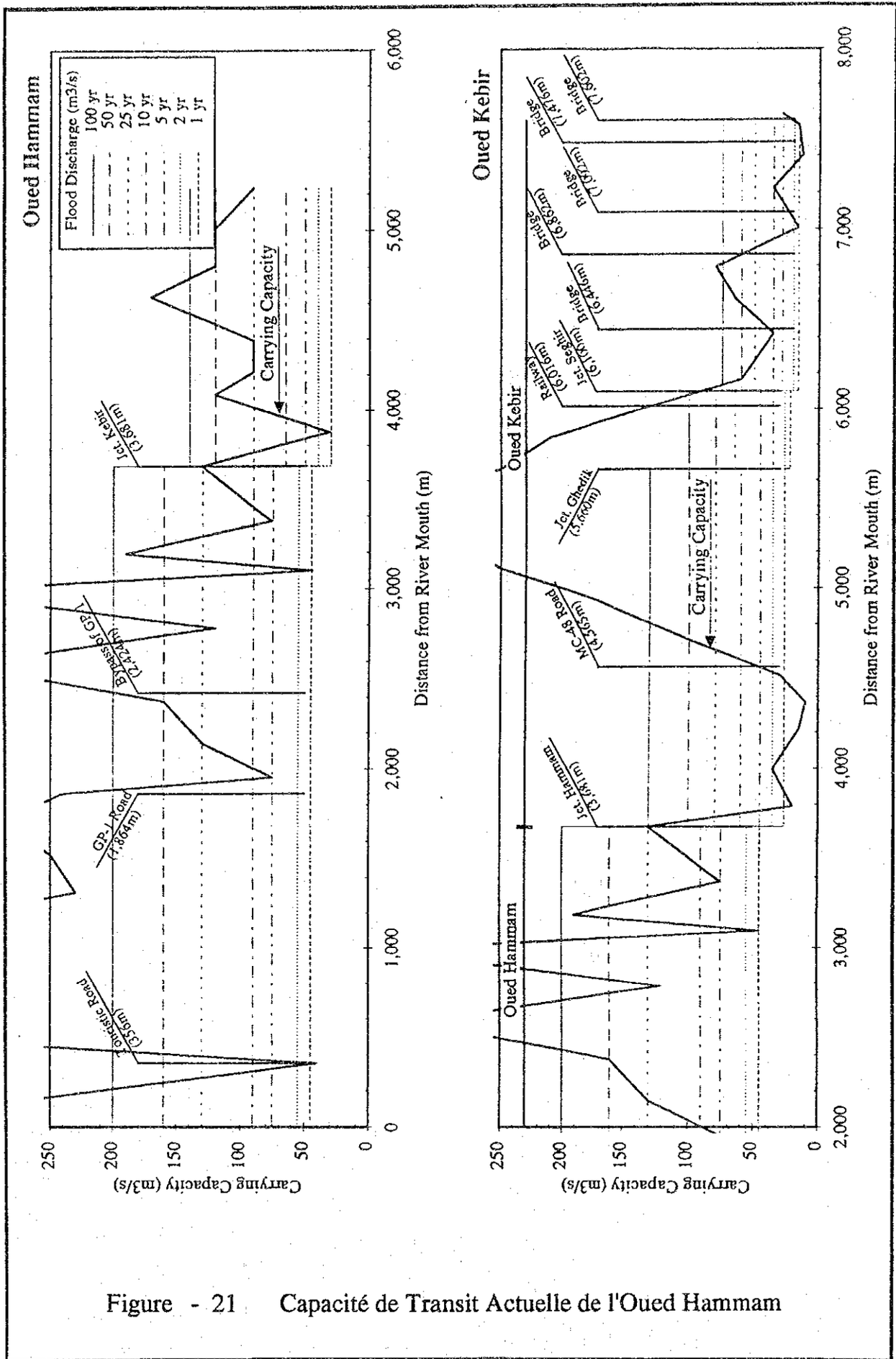


Figure - 21 Capacité de Transit Actuelle de l'Oued Hammam

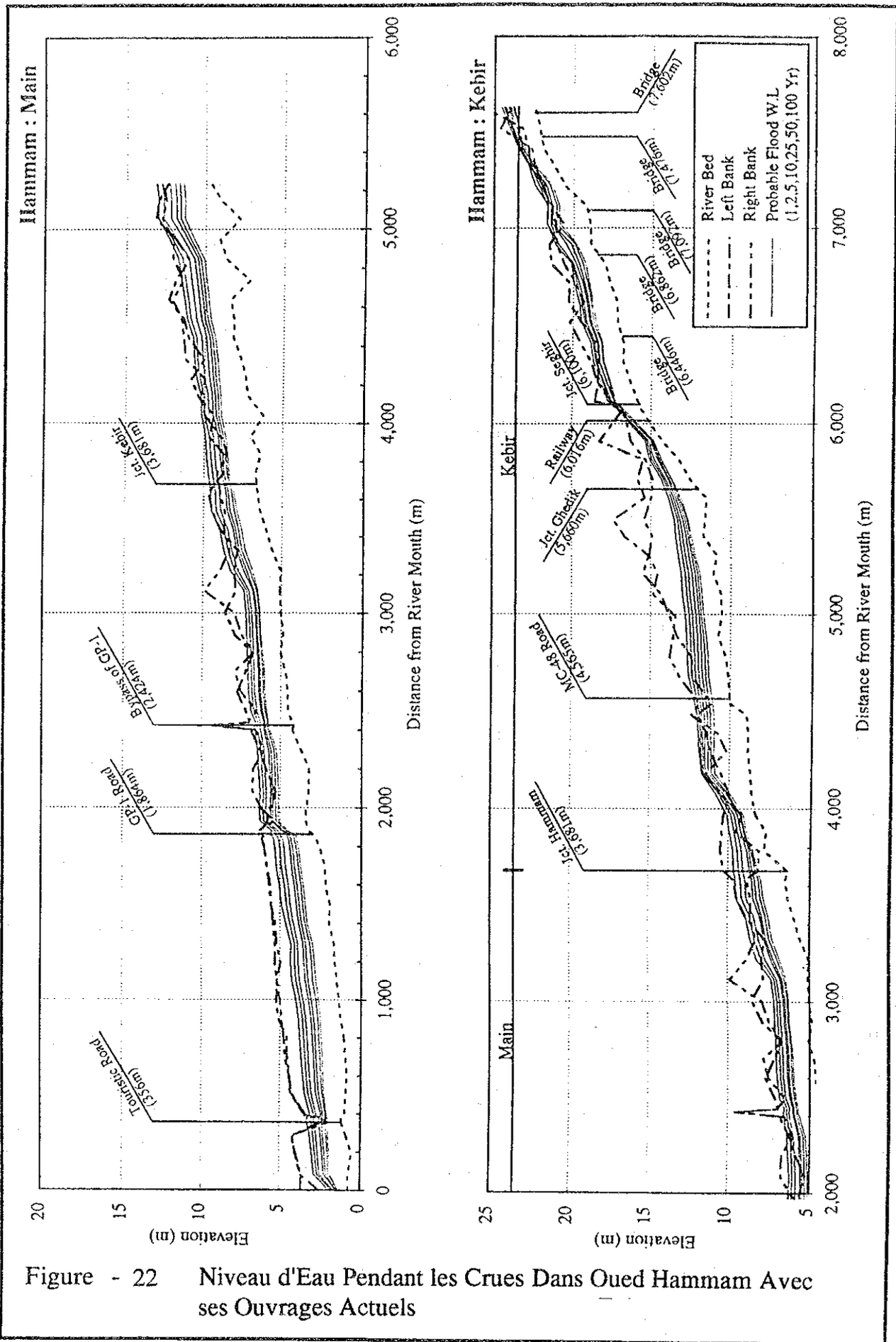


Figure - 22 Niveau d'Eau Pendant les Crues Dans Oued Hammam Avec ses Ouvrages Actuels

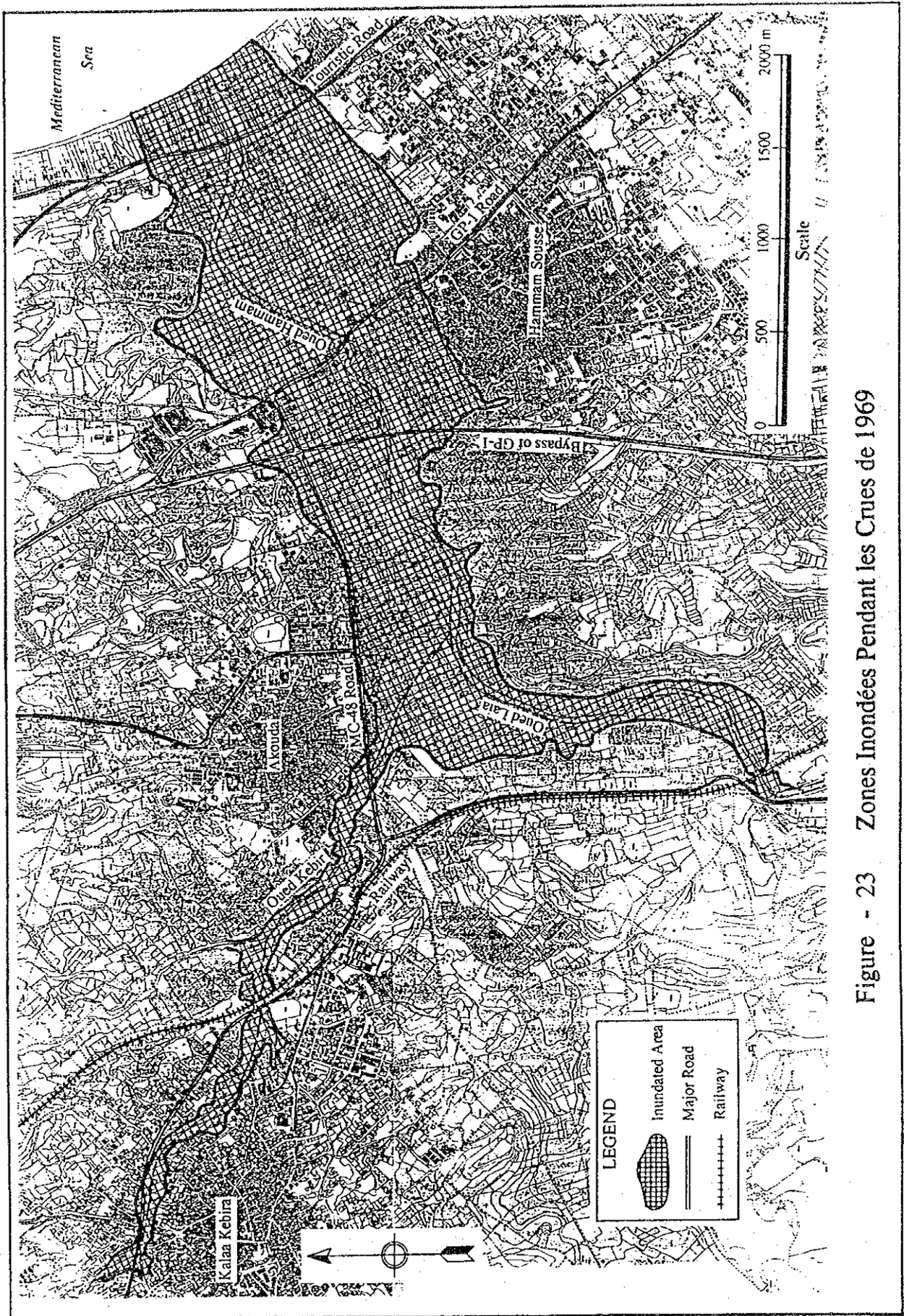


Figure - 23 Zones Inondées Pendant les Crues de 1969

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia

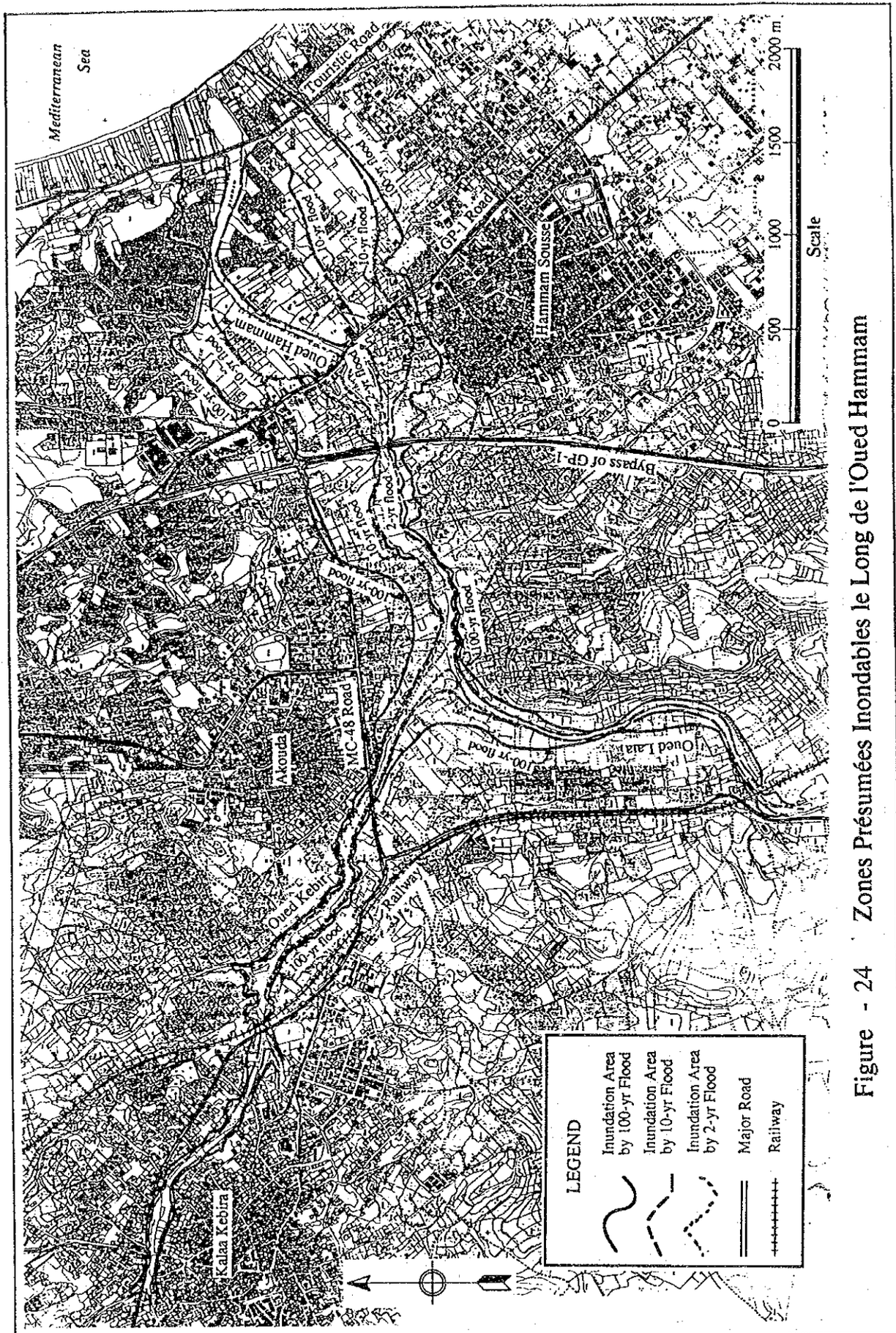


Figure - 24 Zones Pr sum es Inondables le Long de l'Oued Hammam

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia

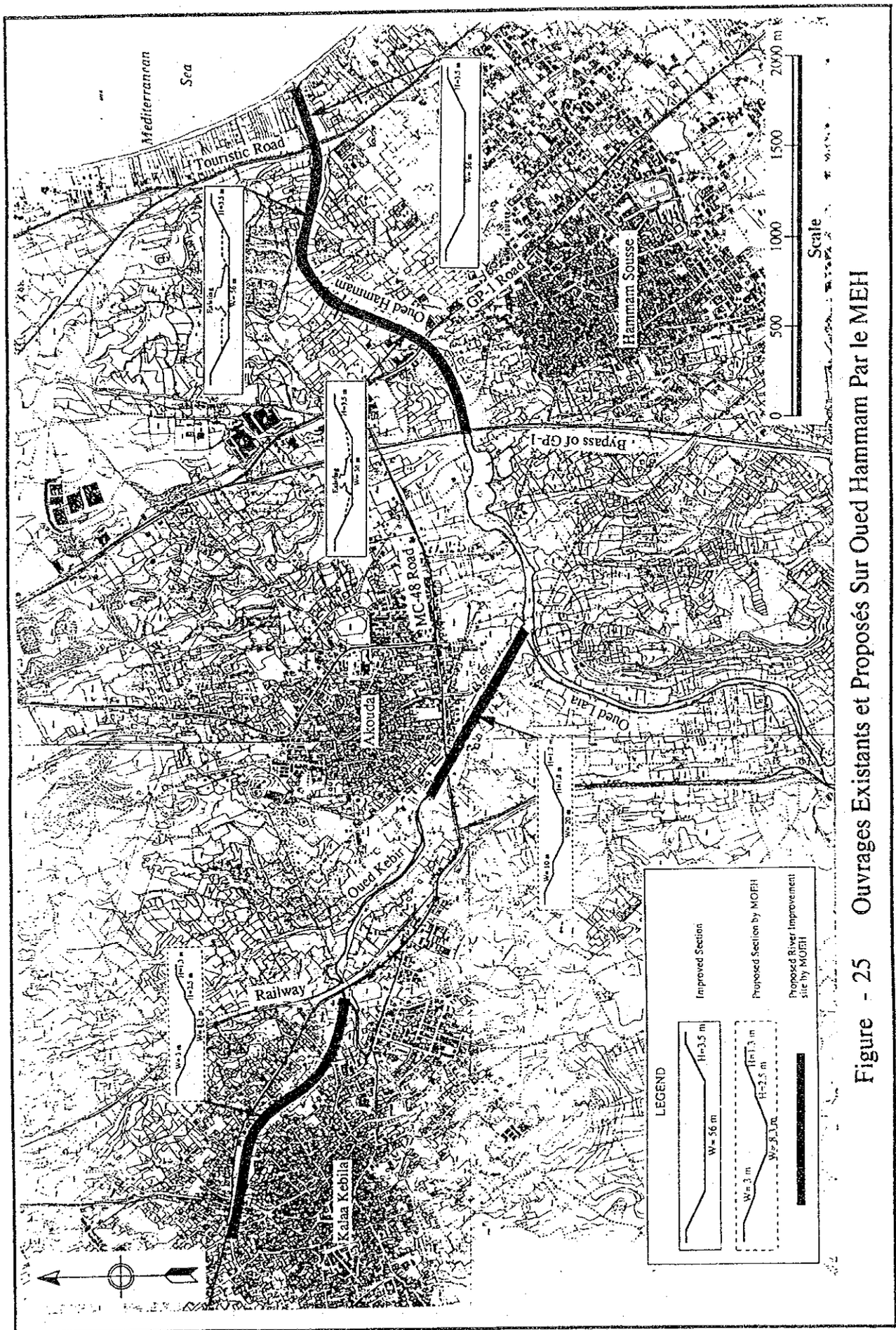


Figure - 25 Ouvrages Existants et Proposés Sur Oued Hammam Par le MEH

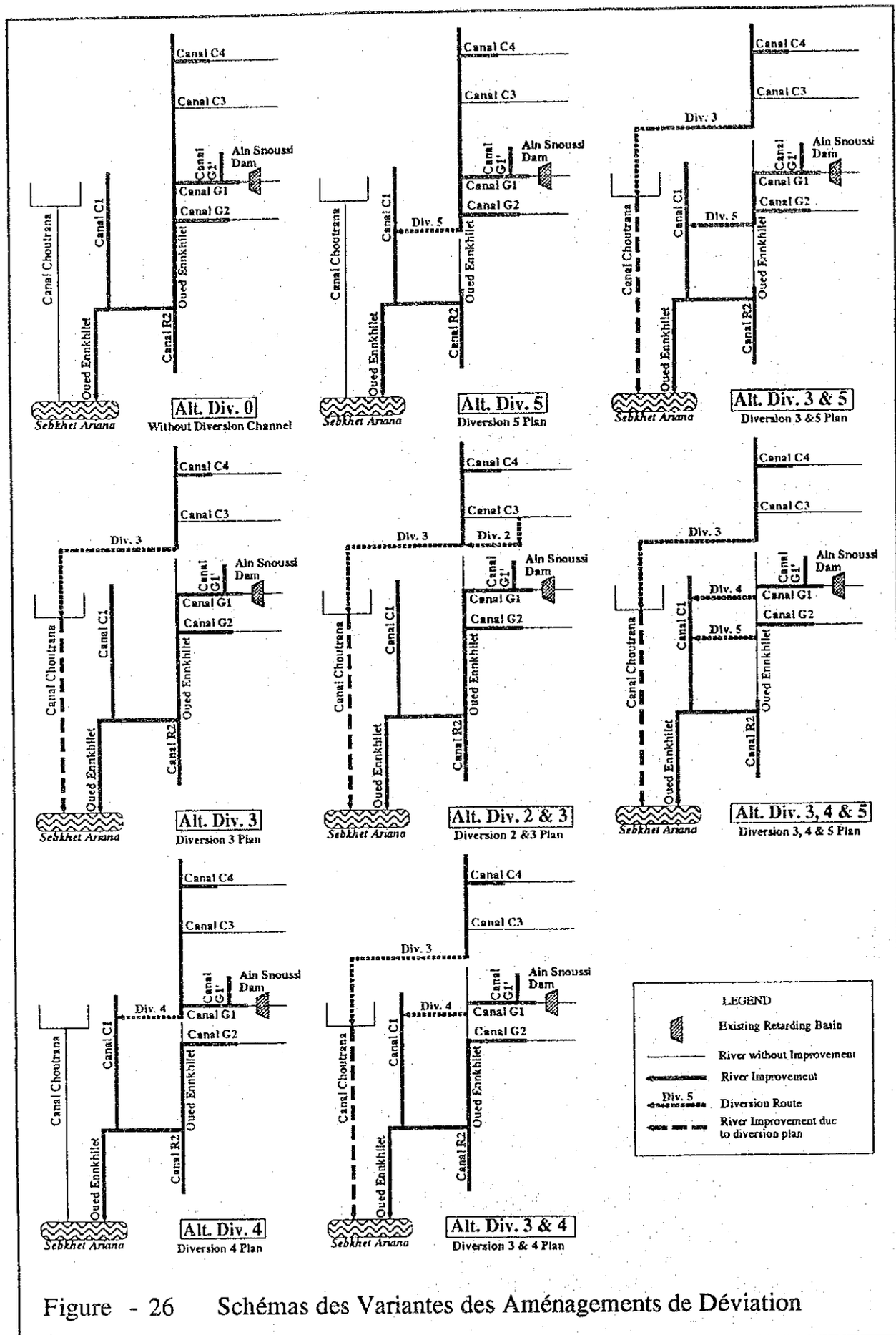


Figure - 26 Schémas des Variantes des Aménagements de Déviation

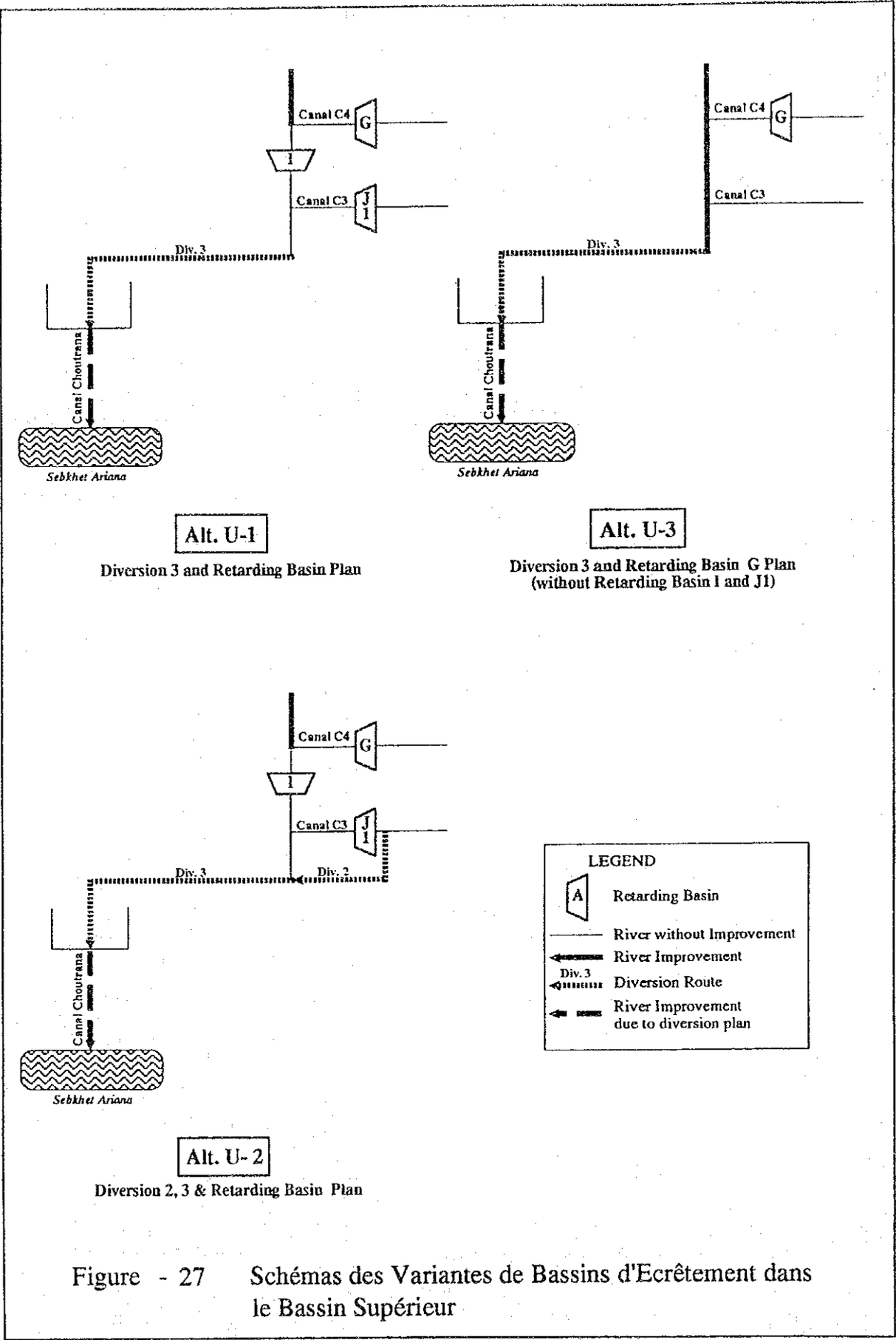


Figure - 27 Schémas des Variantes de Bassins d'Ecrêtement dans le Bassin Supérieur

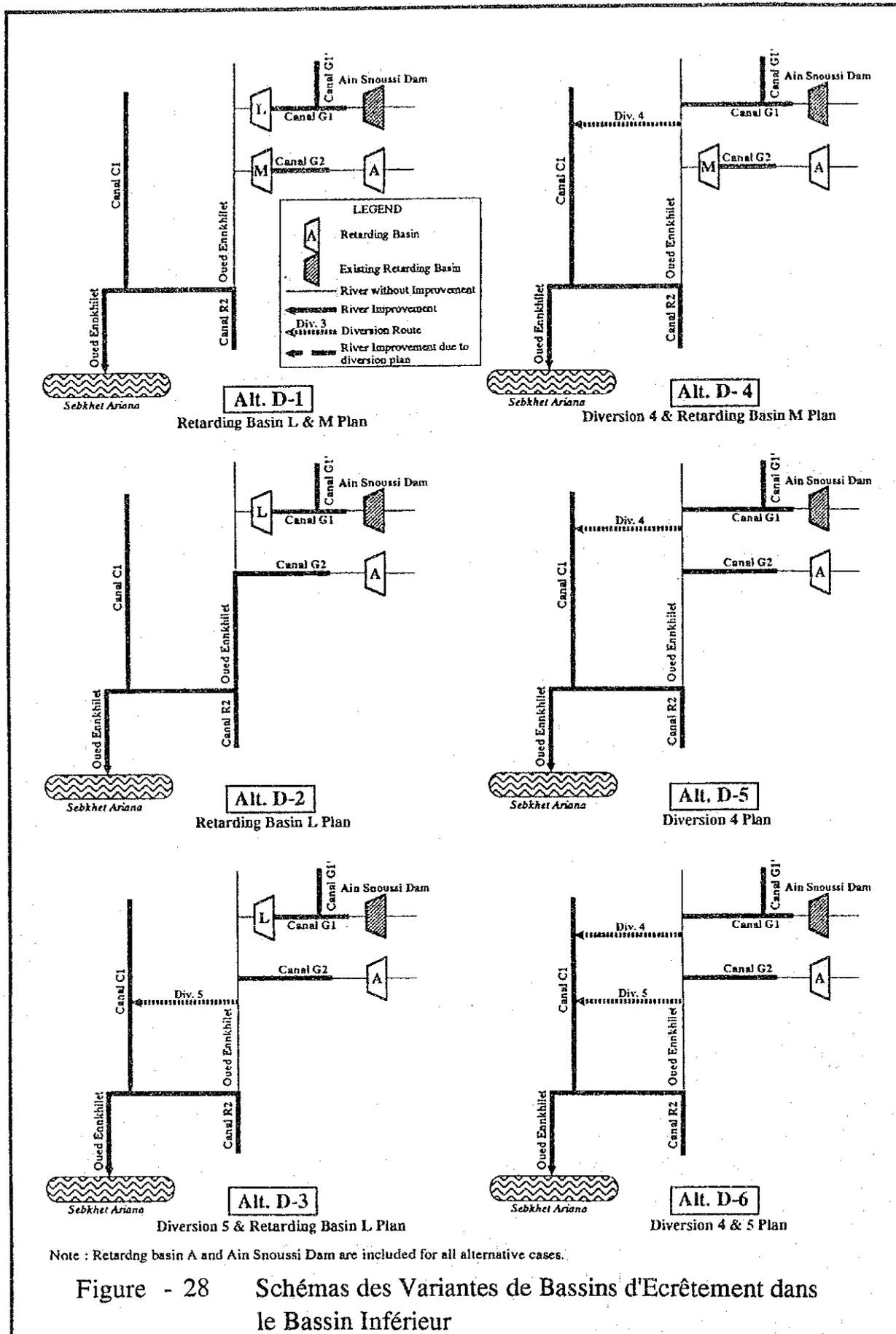


Figure - 28 Schémas des Variantes de Bassins d'Ecrêtement dans le Bassin Inférieur

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia

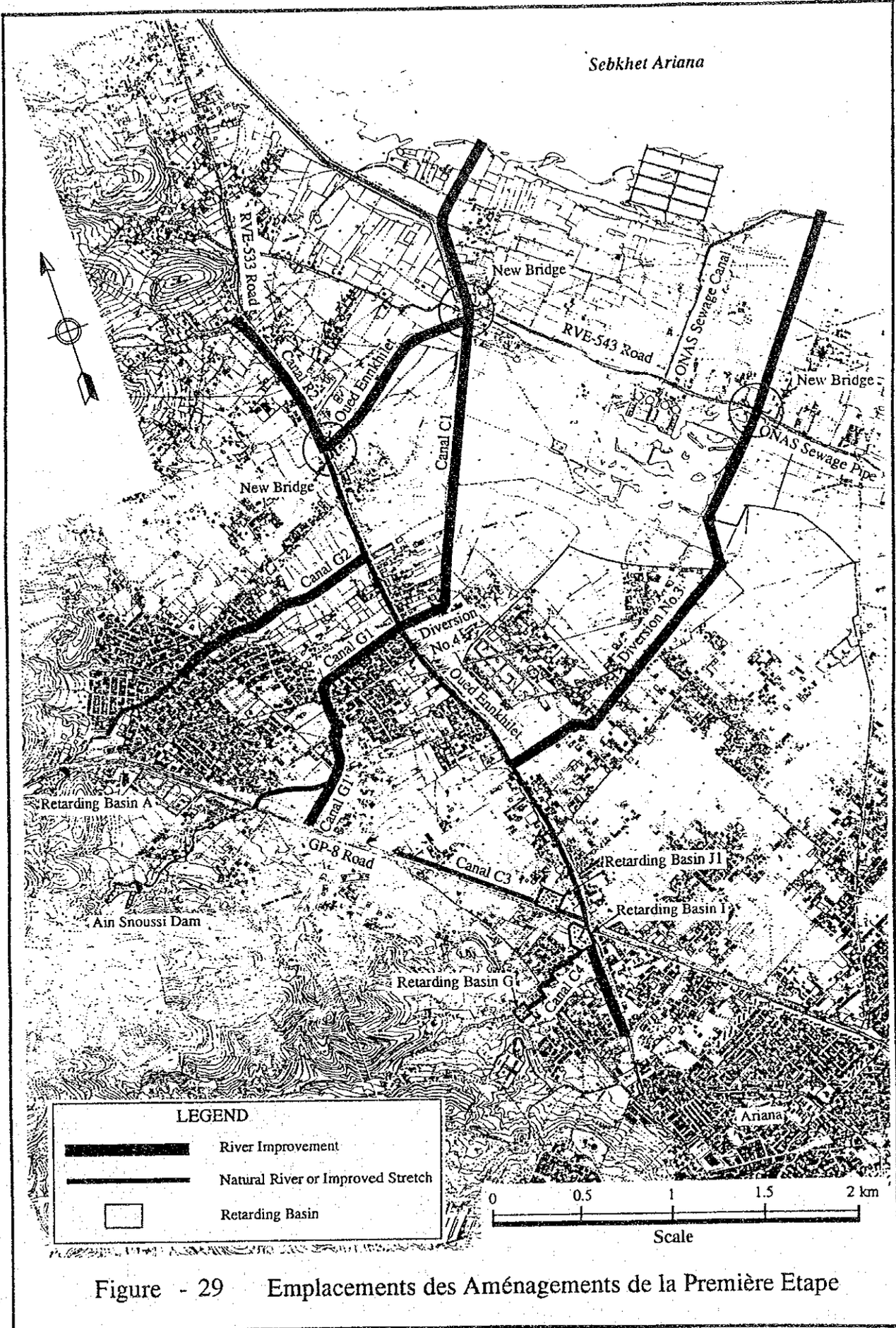
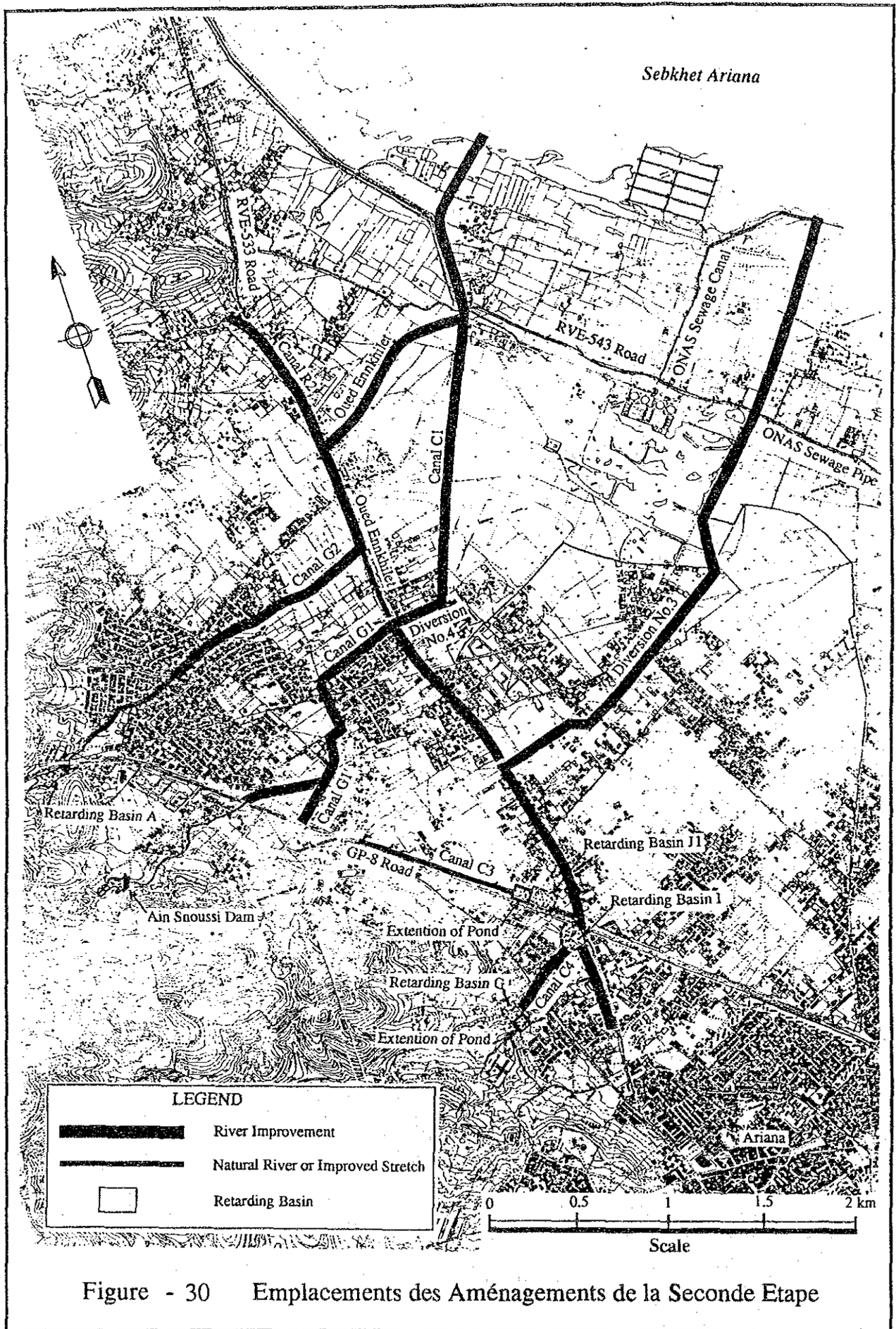


Figure - 29 Emplacements des Aménagements de la Première Etape

The Study on Flood Protection Program for Greater Tunis and Sousse in the Republic of Tunisia



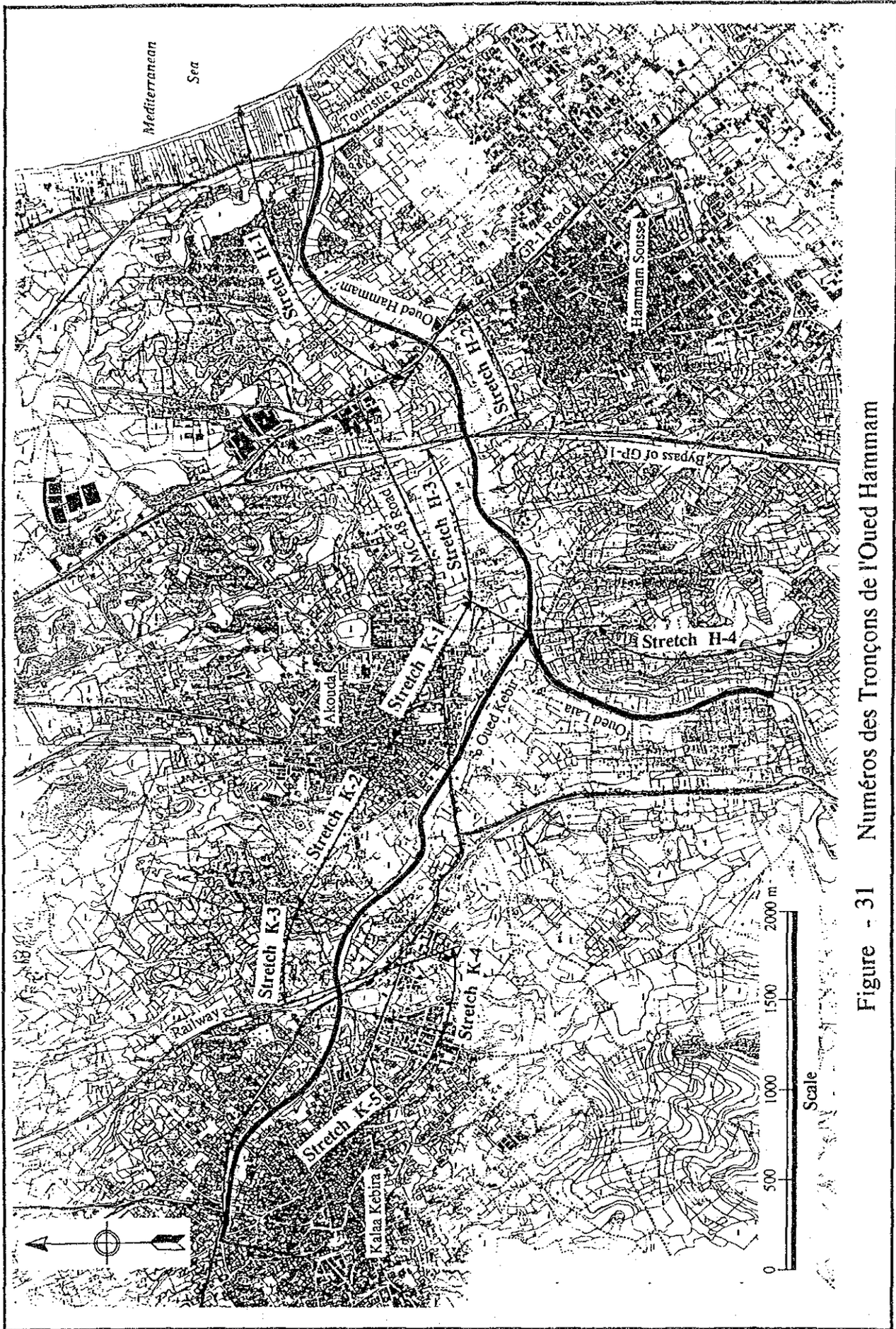


Figure - 31 Numéros des Tronçons de l'Oued Hammam