

Figure 7.29 Emplacement de l'Oued Mayzette

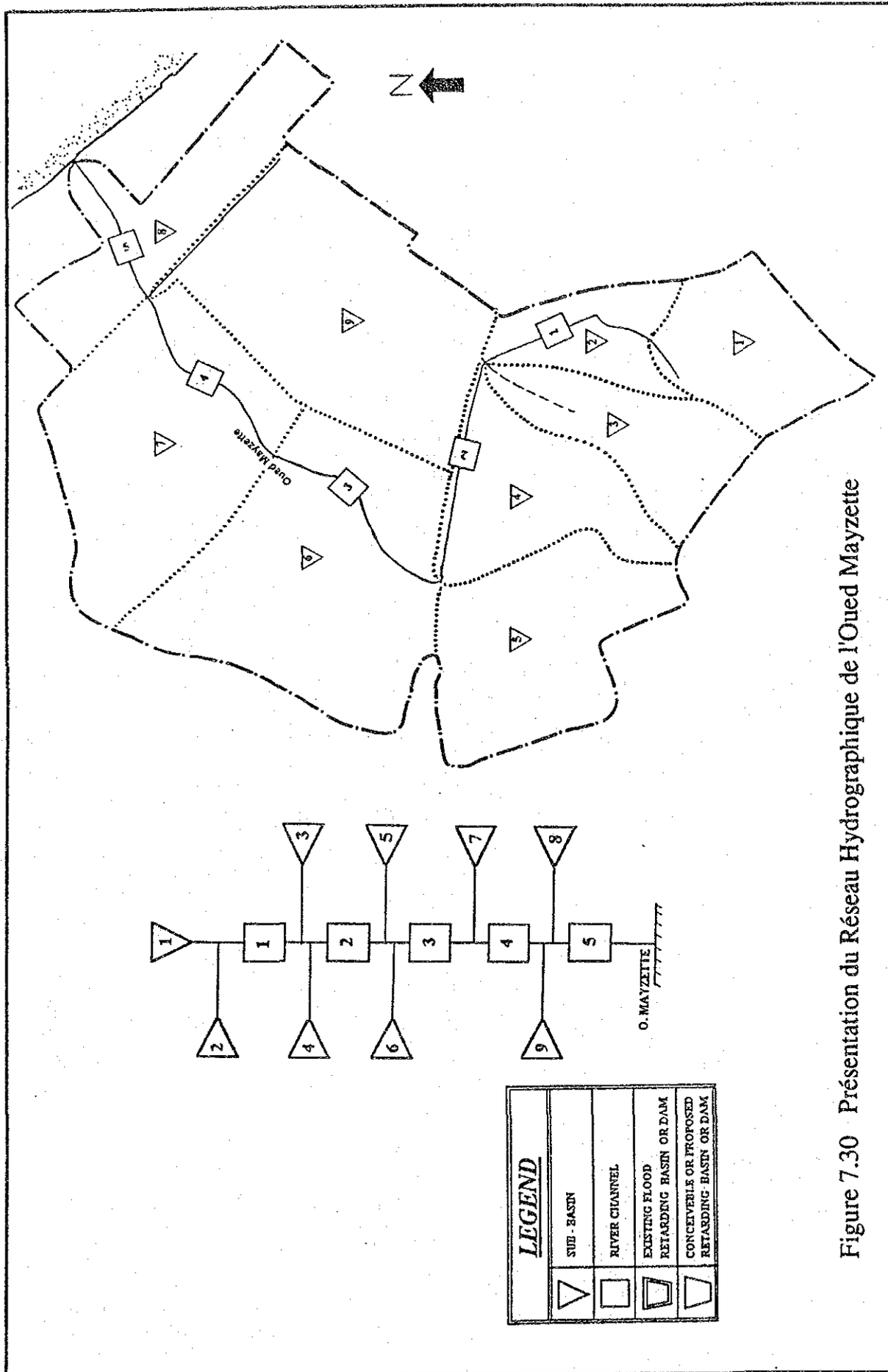


Figure 7.30 Présentation du Réseau Hydrographique de l'Oued Mayzette

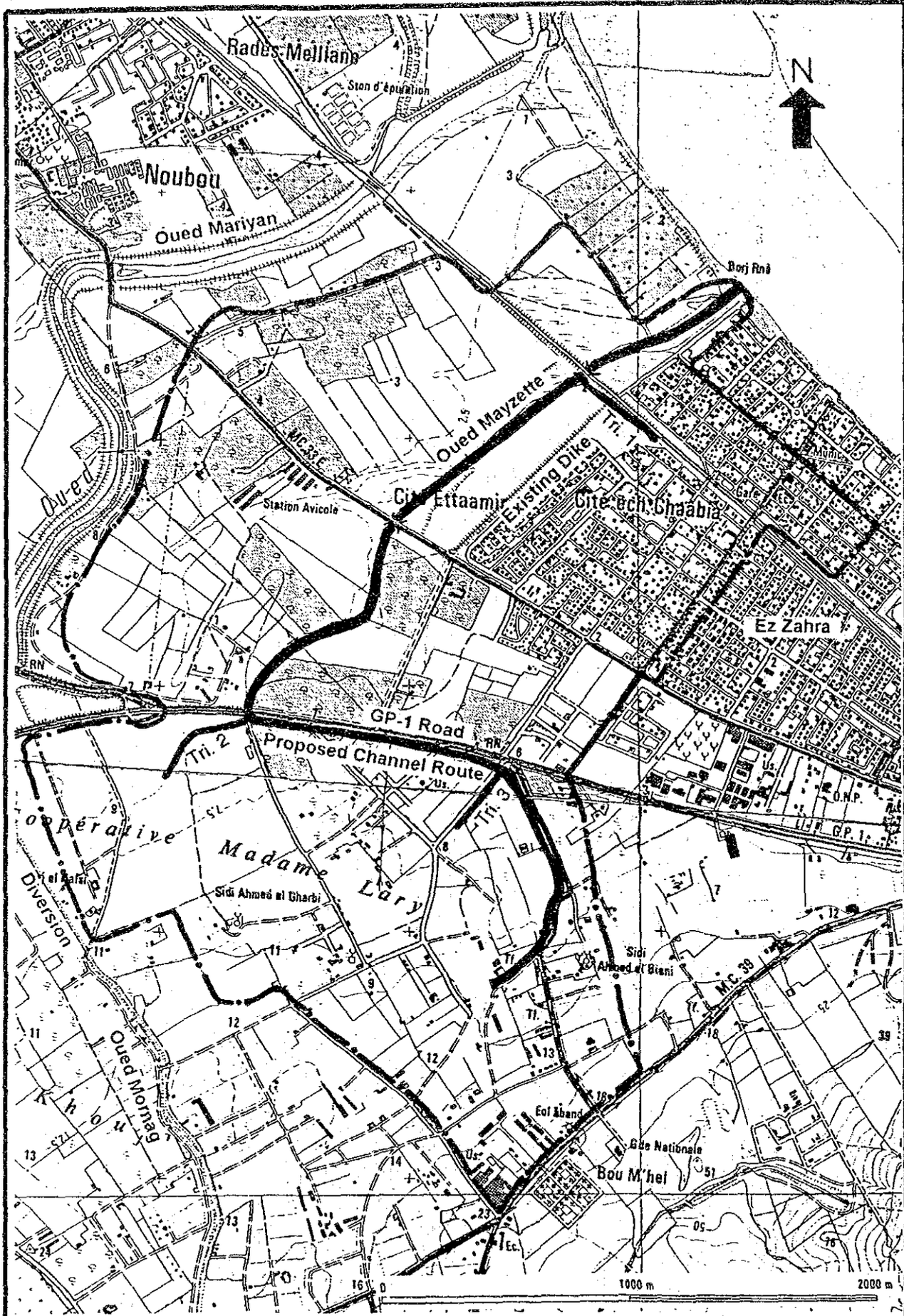


Figure 7.31 Route-Canal Proposée pour l'Oued Mayzette



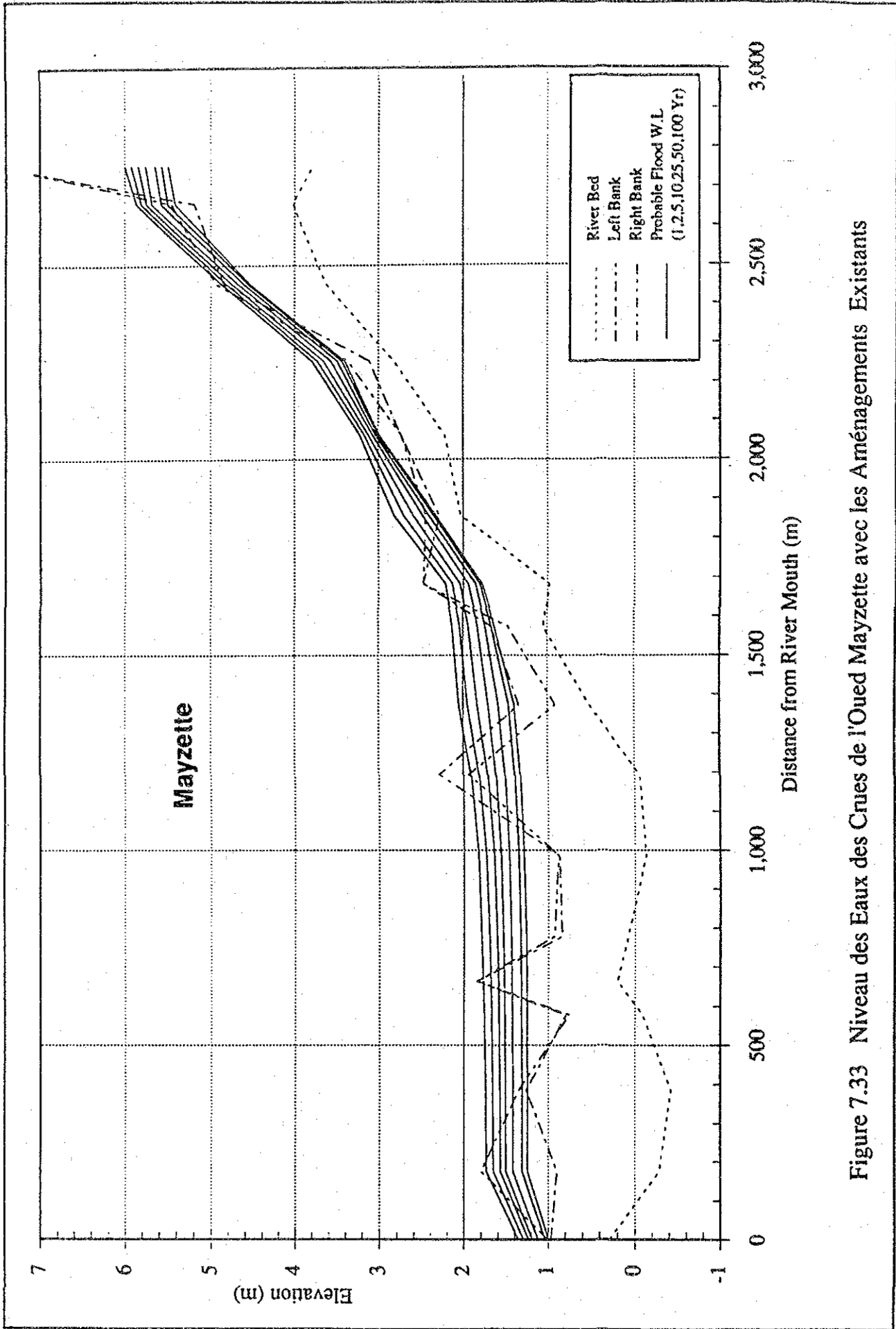


Figure 7.33 Niveau des Eaux des Crues de l'Oued Mayzette avec les Aménagements Existants

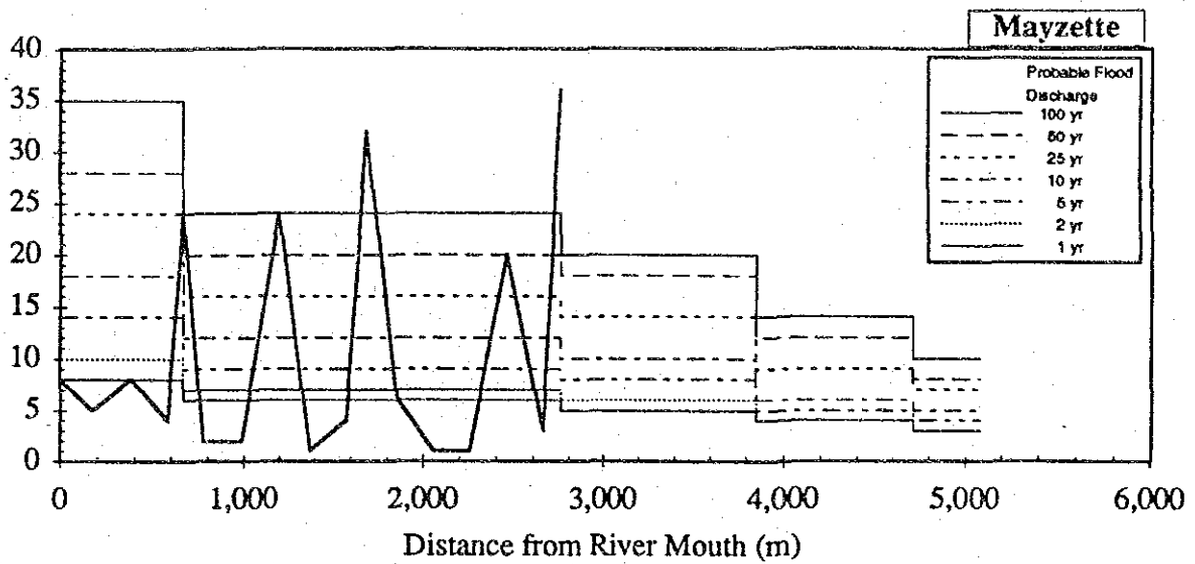


Figure 7.34 Capacité de Transit Actuelle de l'Oued Mayzette

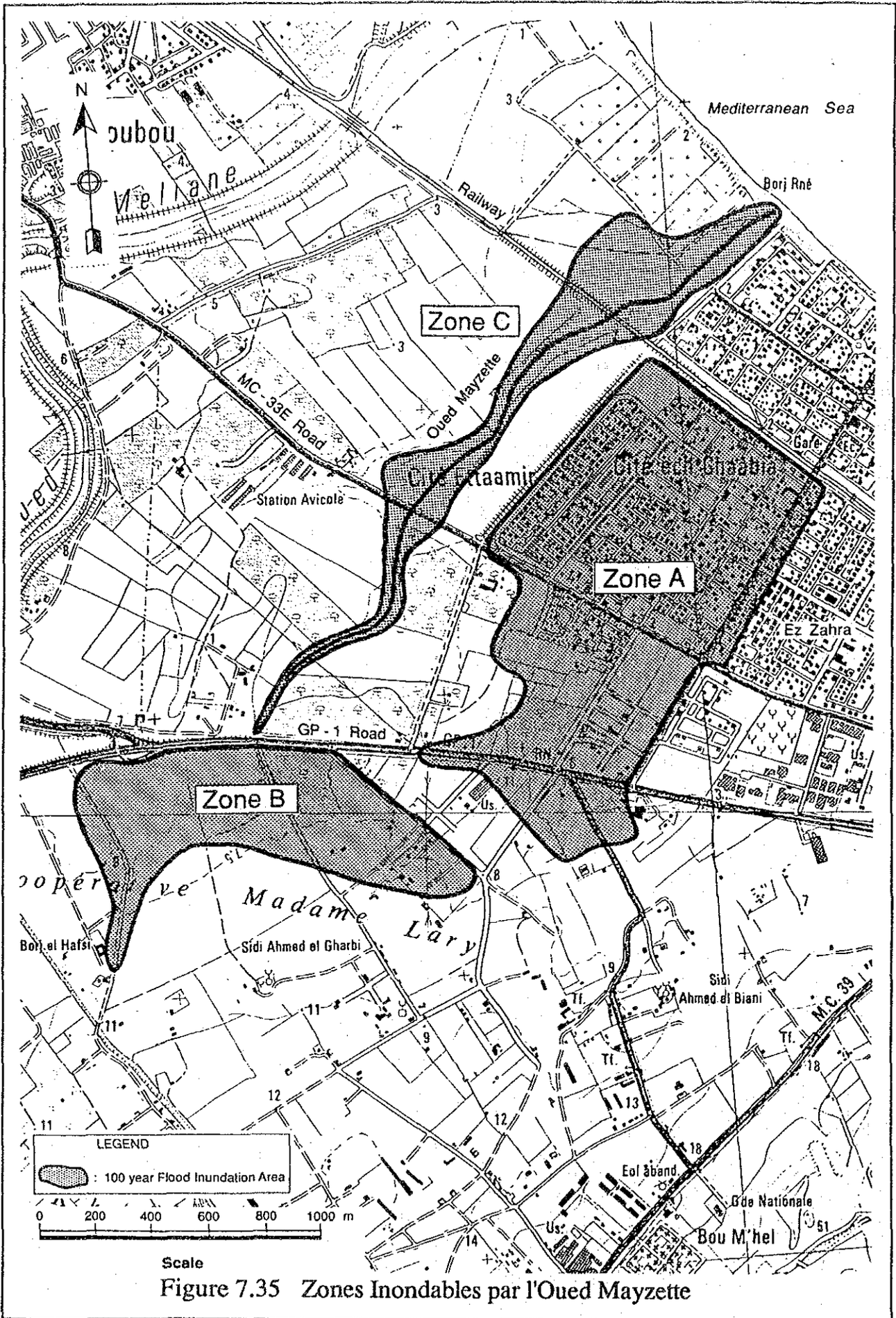


Figure 7.35 Zones Inondables par l'Oued Mayzette

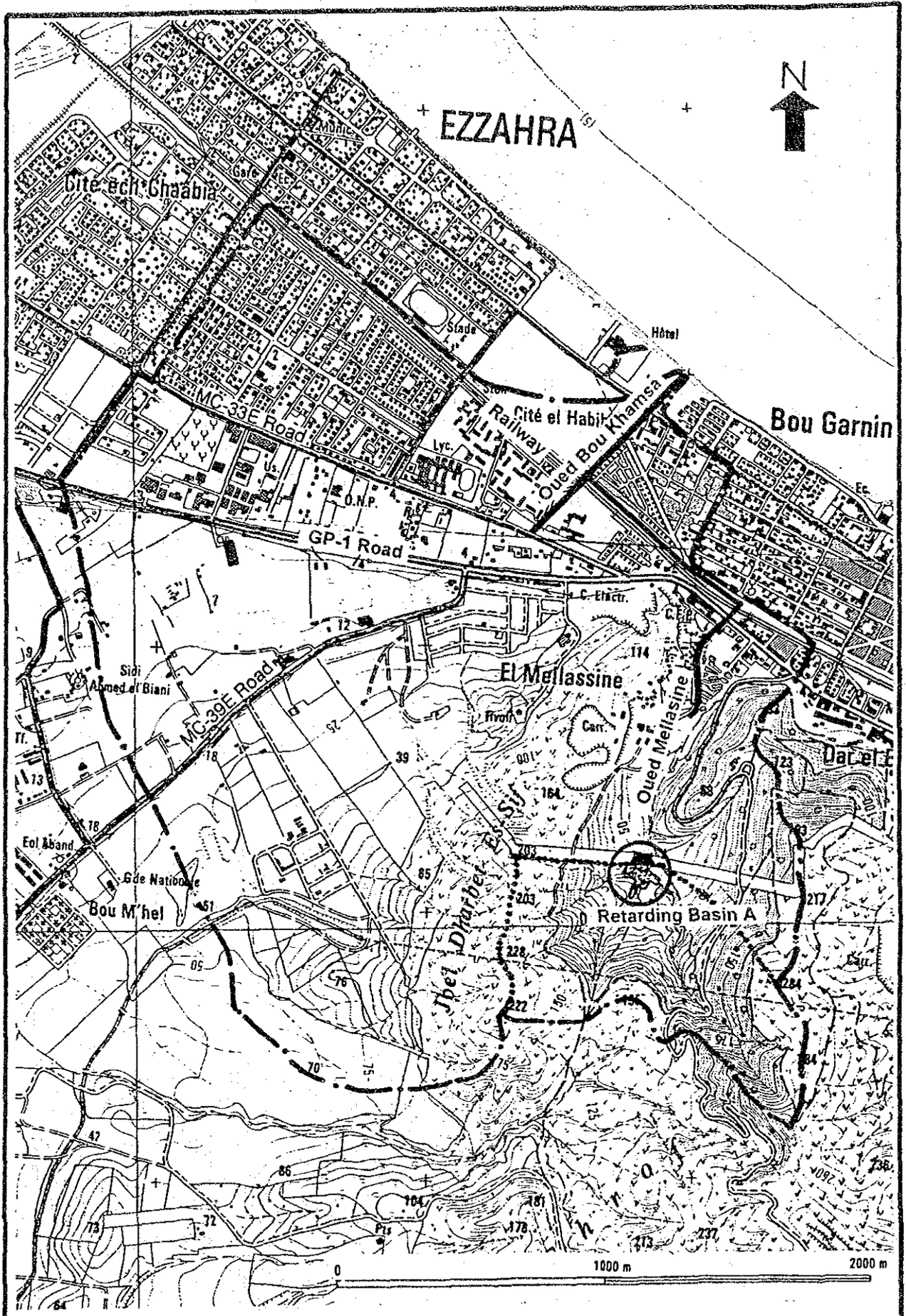


Figure 7.36 Emplacement de l'Oued Bou Khamsa

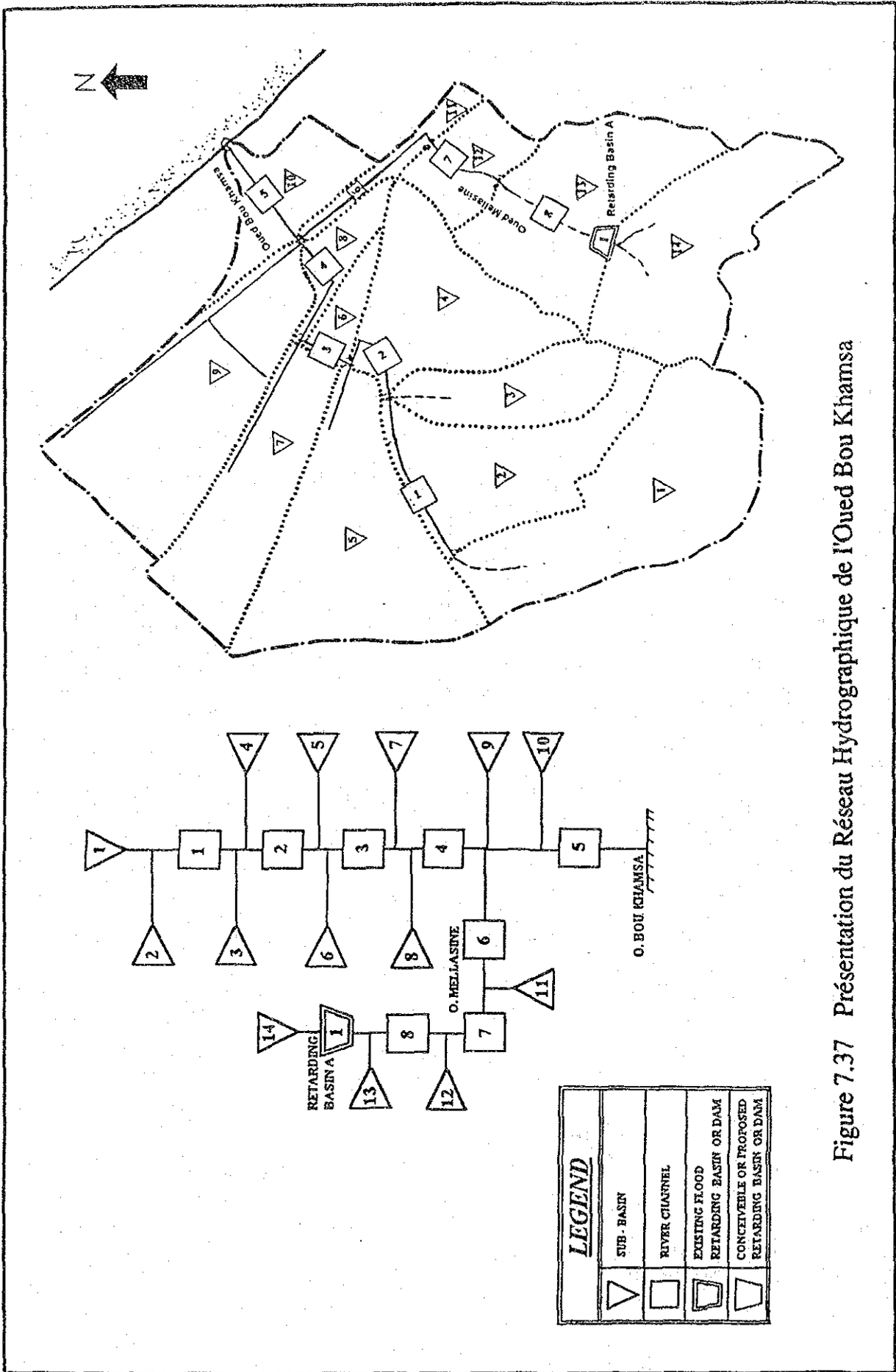


Figure 7.37 Présentation du Réseau Hydrographique de l'Oued Bou Khamsa

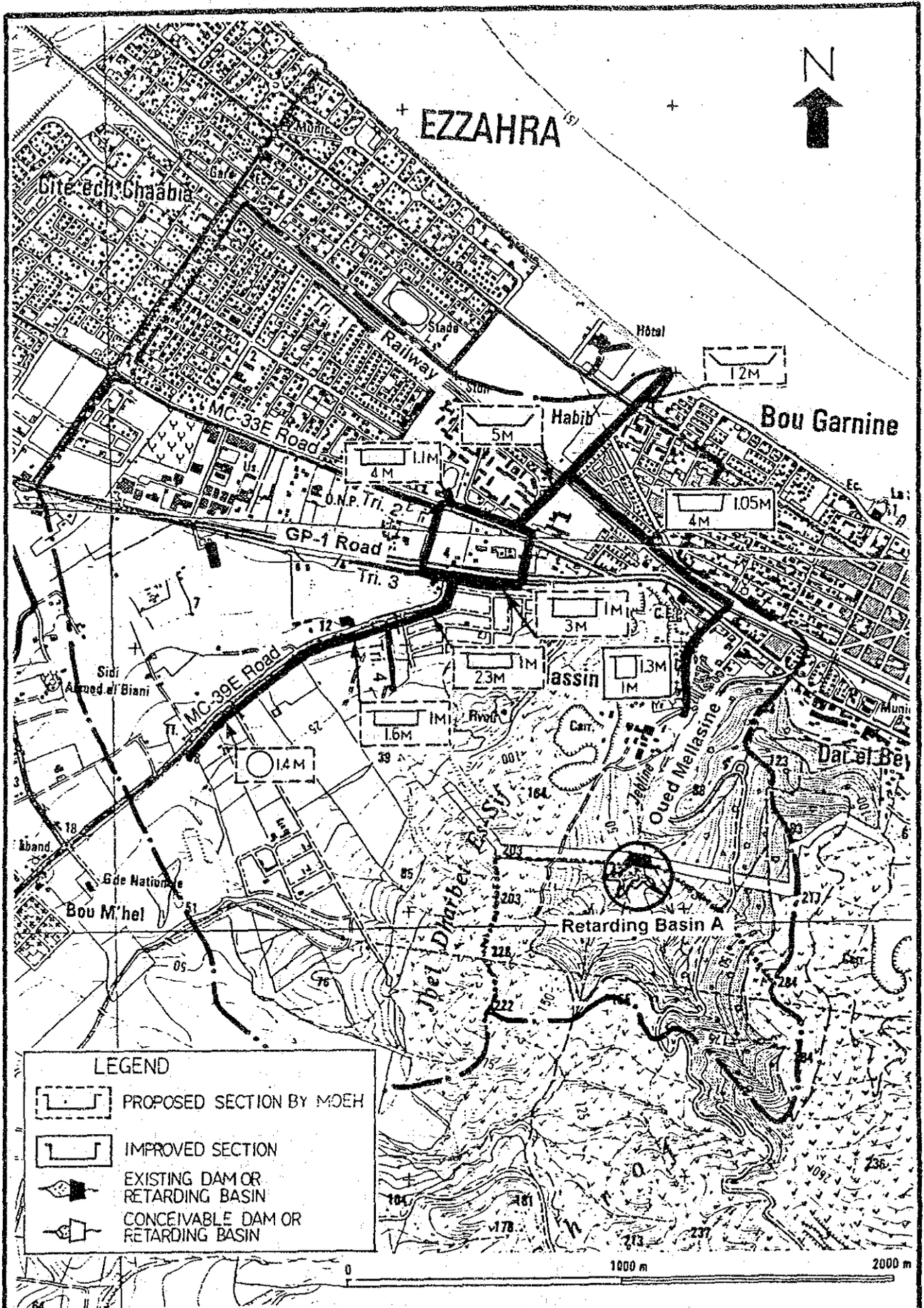


Figure 7.38 Aménagements Existants et Proposés Pour l'Oued Bou Khamsa

Note 1: Figures present respective probable flood discharge in future land use. Figures in parentheses present respective probable flood discharge in present land use.

Note 2: Figures in rectangular frame present basic flood runoff in 100 year probability in future land use.

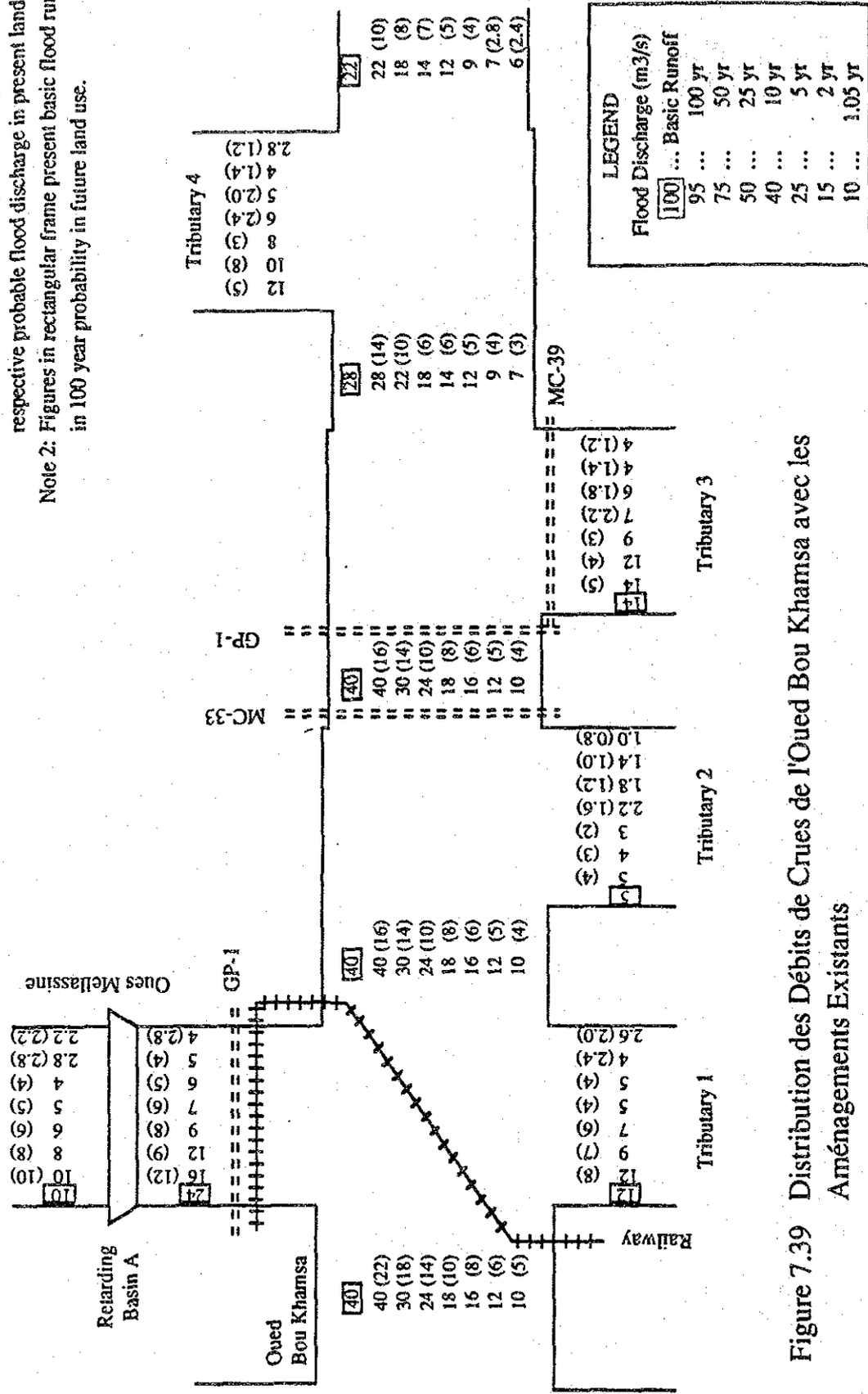


Figure 7.39 Distribution des Débits de Crues de l'Oued Bou Khamsa avec les Aménagements Existants

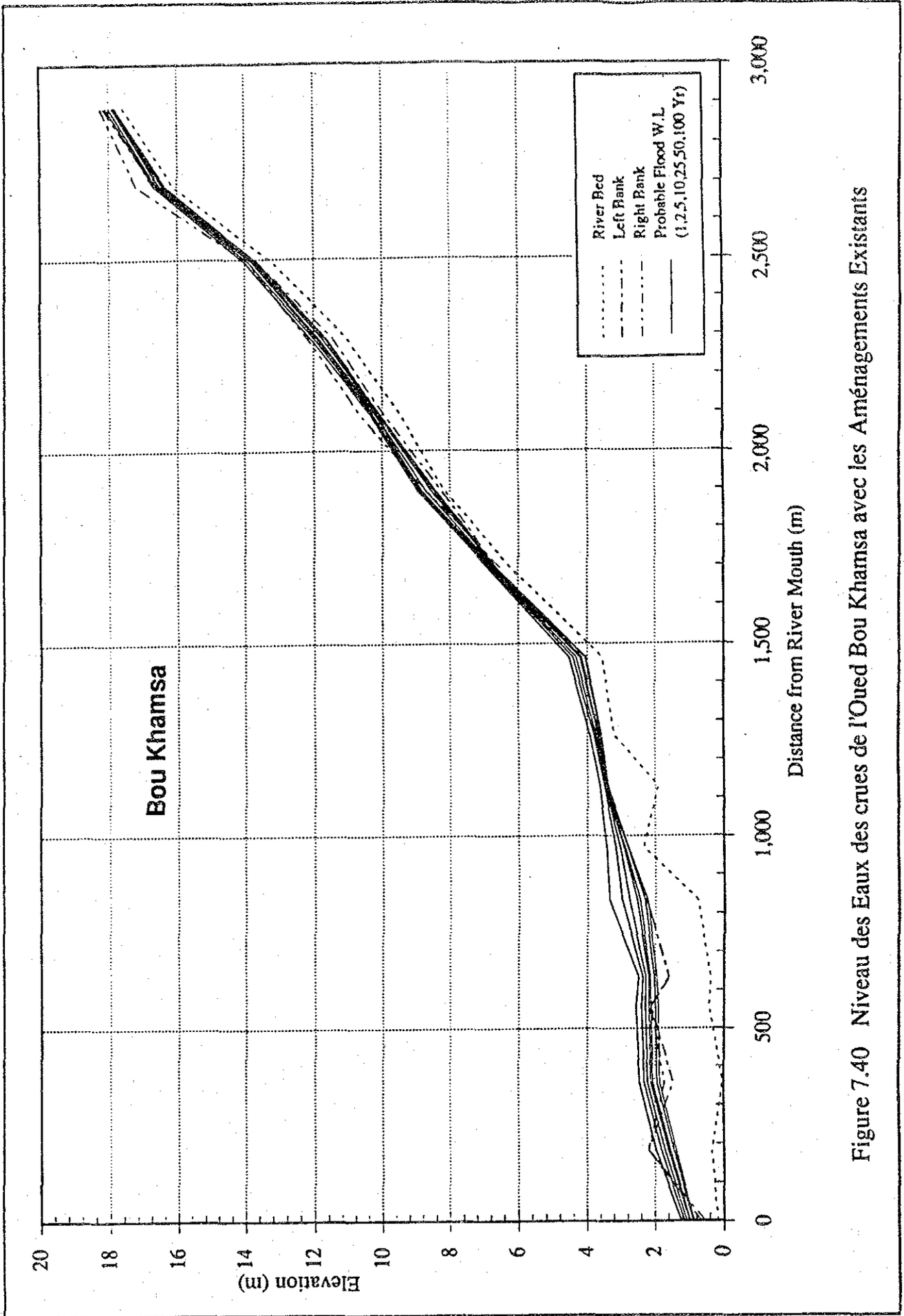


Figure 7.40 Niveau des Eaux des crues de l'Oued Bou Khamsa avec les Aménagements Existants

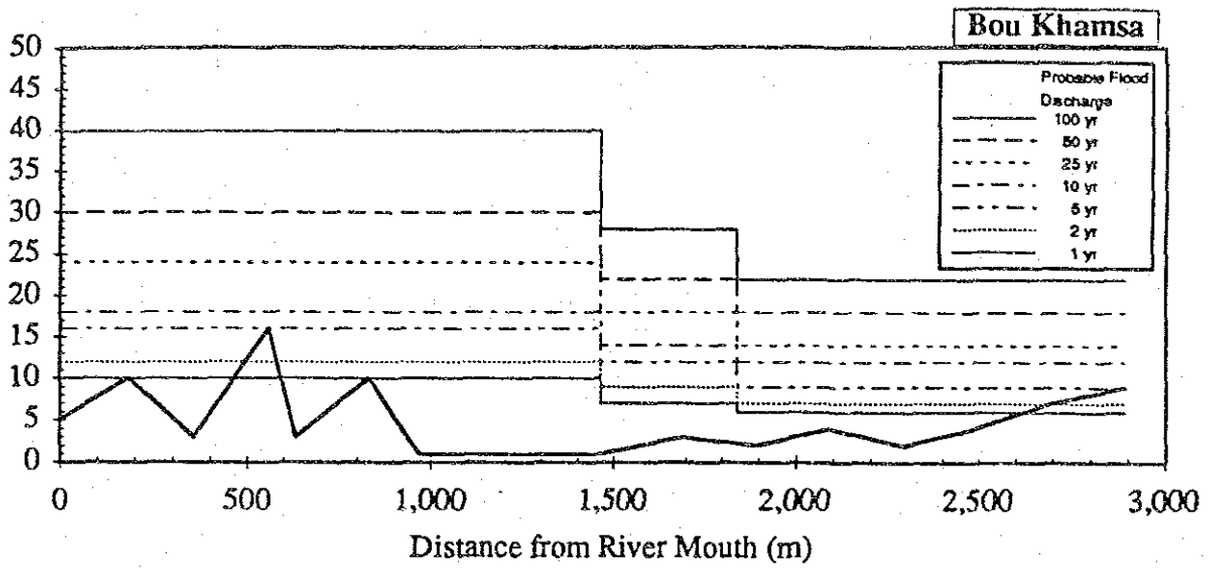


Figure 7.41 Capacité de Transit actuelle de l'Oued Bou Khamsa

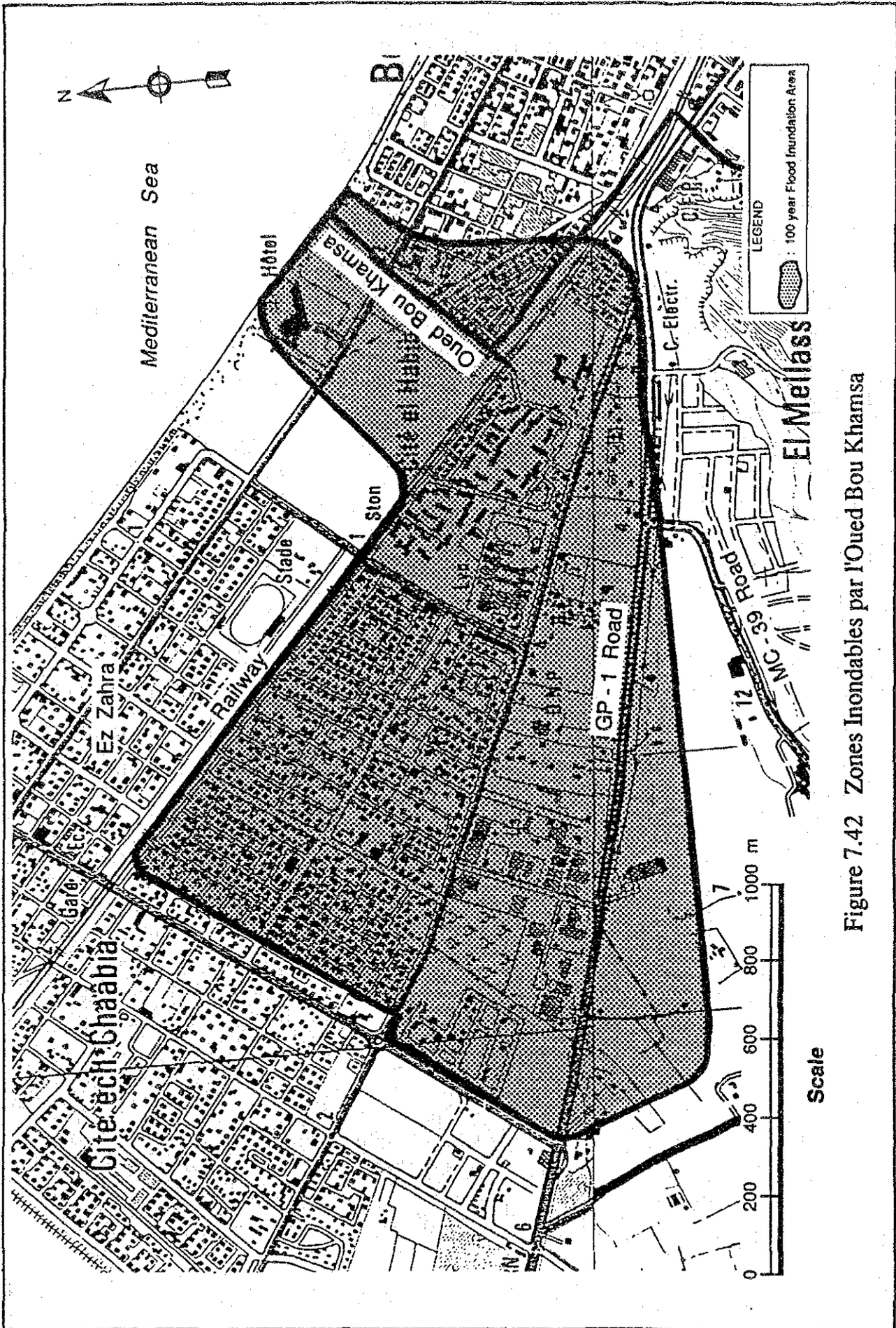


Figure 7.42 Zones Inondables par l'Oued Bou Khamsa

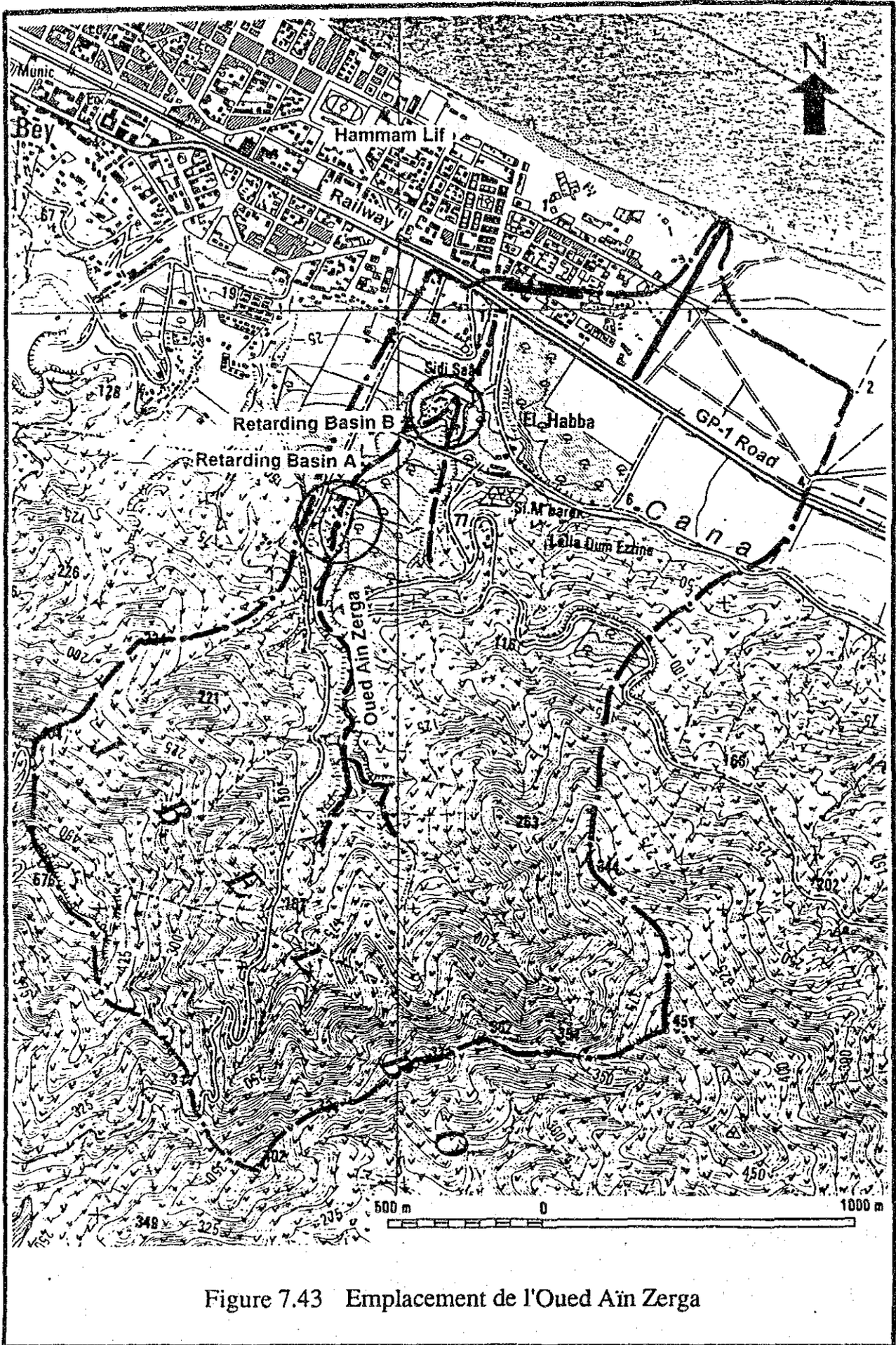


Figure 7.43 Emplacement de l'Oued Ain Zerga

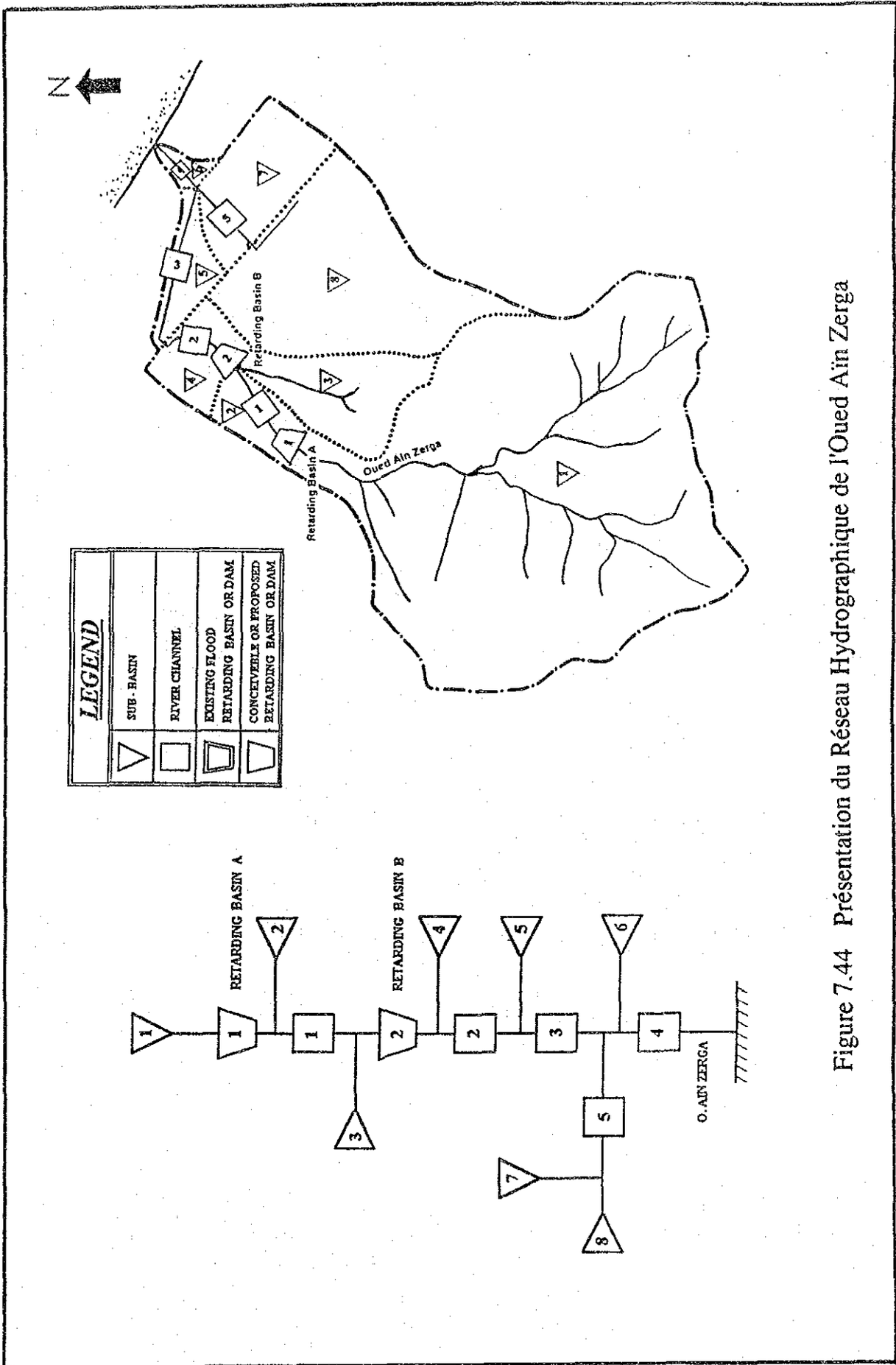


Figure 7.44 Présentation du Réseau Hydrographique de l'Oued Ain Zerga

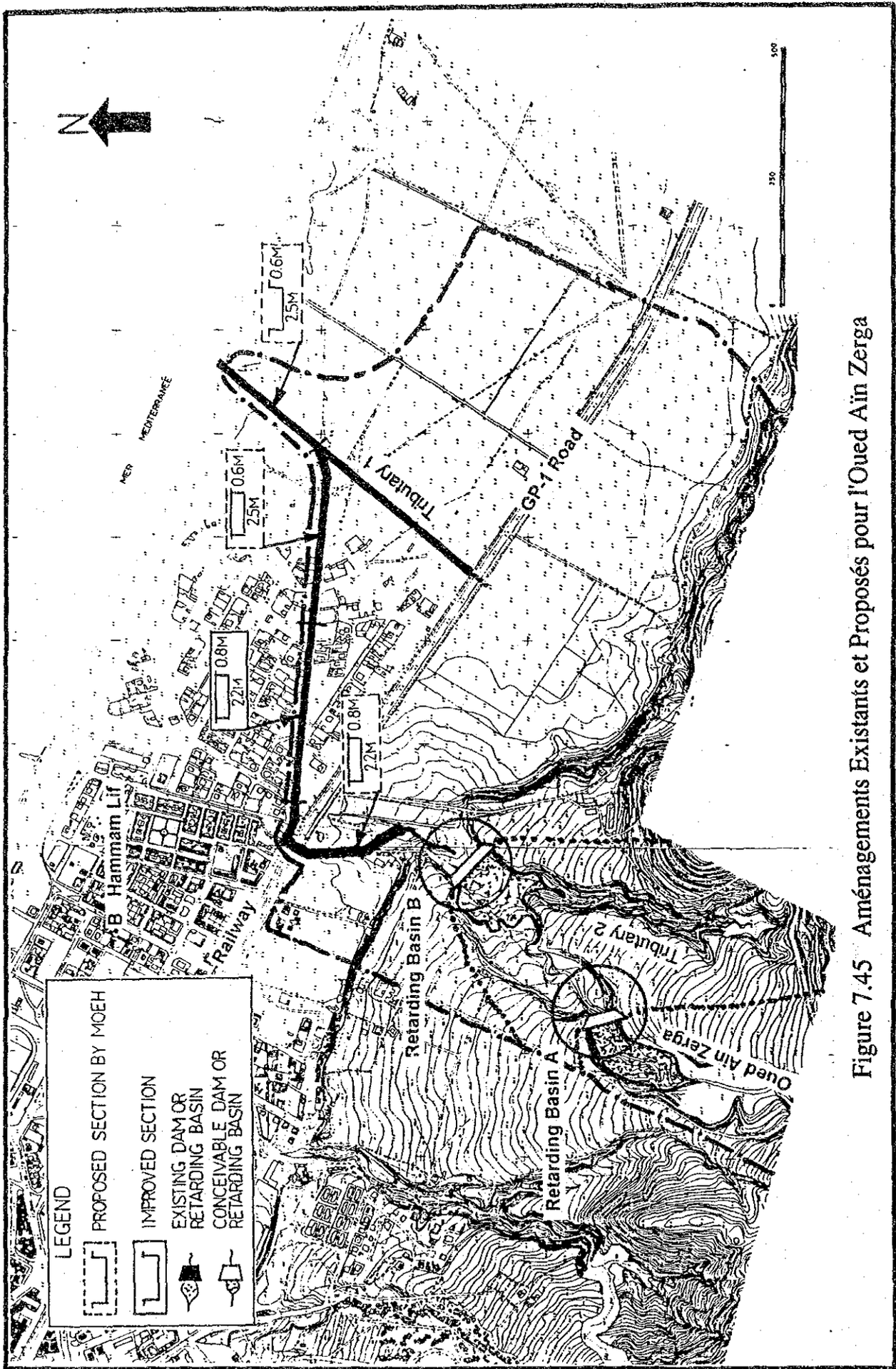


Figure 7.45 Aménagements Existants et Proposés pour l'Oued Ain Zerga

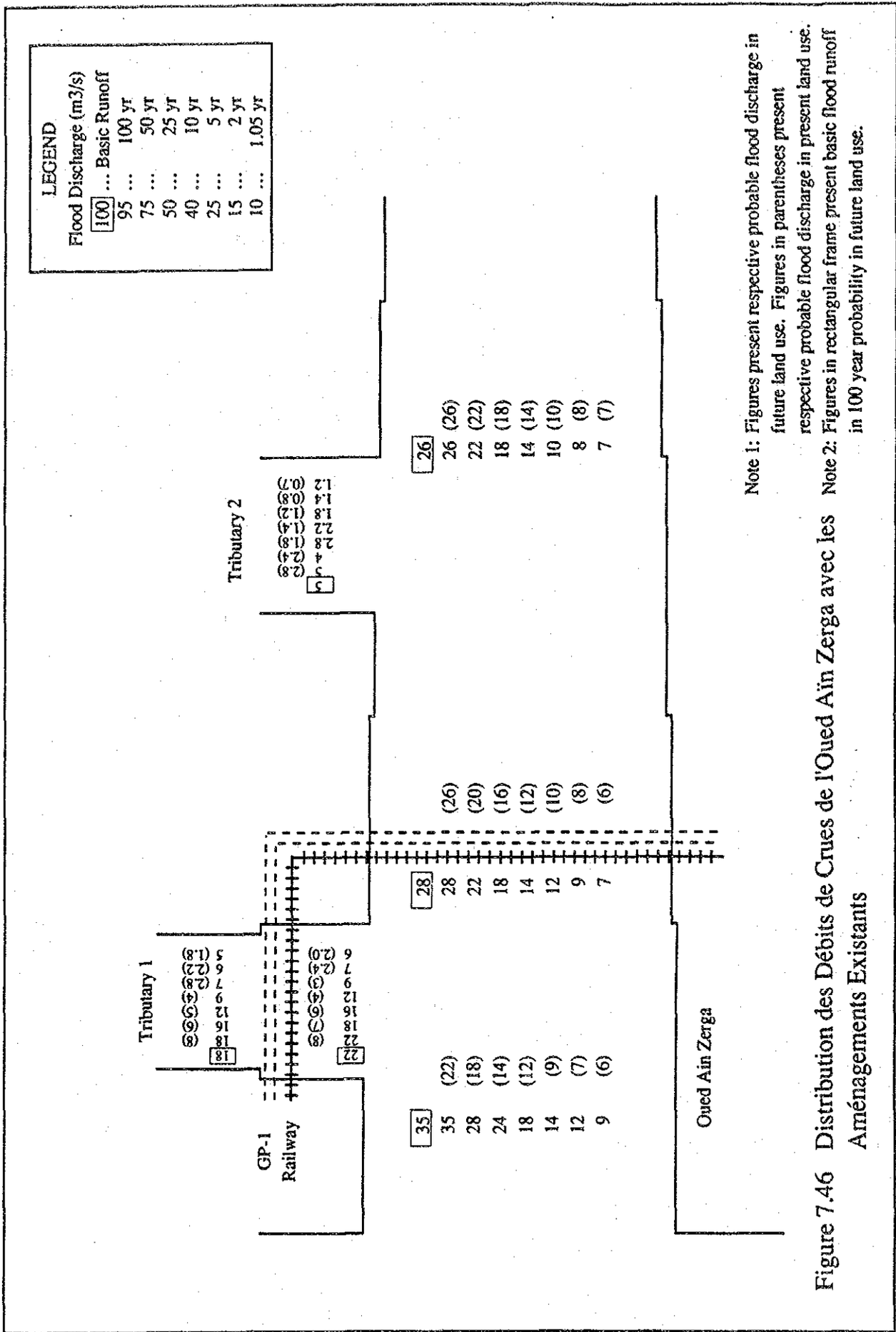


Figure 7.46 Distribution des Débits de Crues de l'Oued Ain Zerga avec les Aménagements Existants

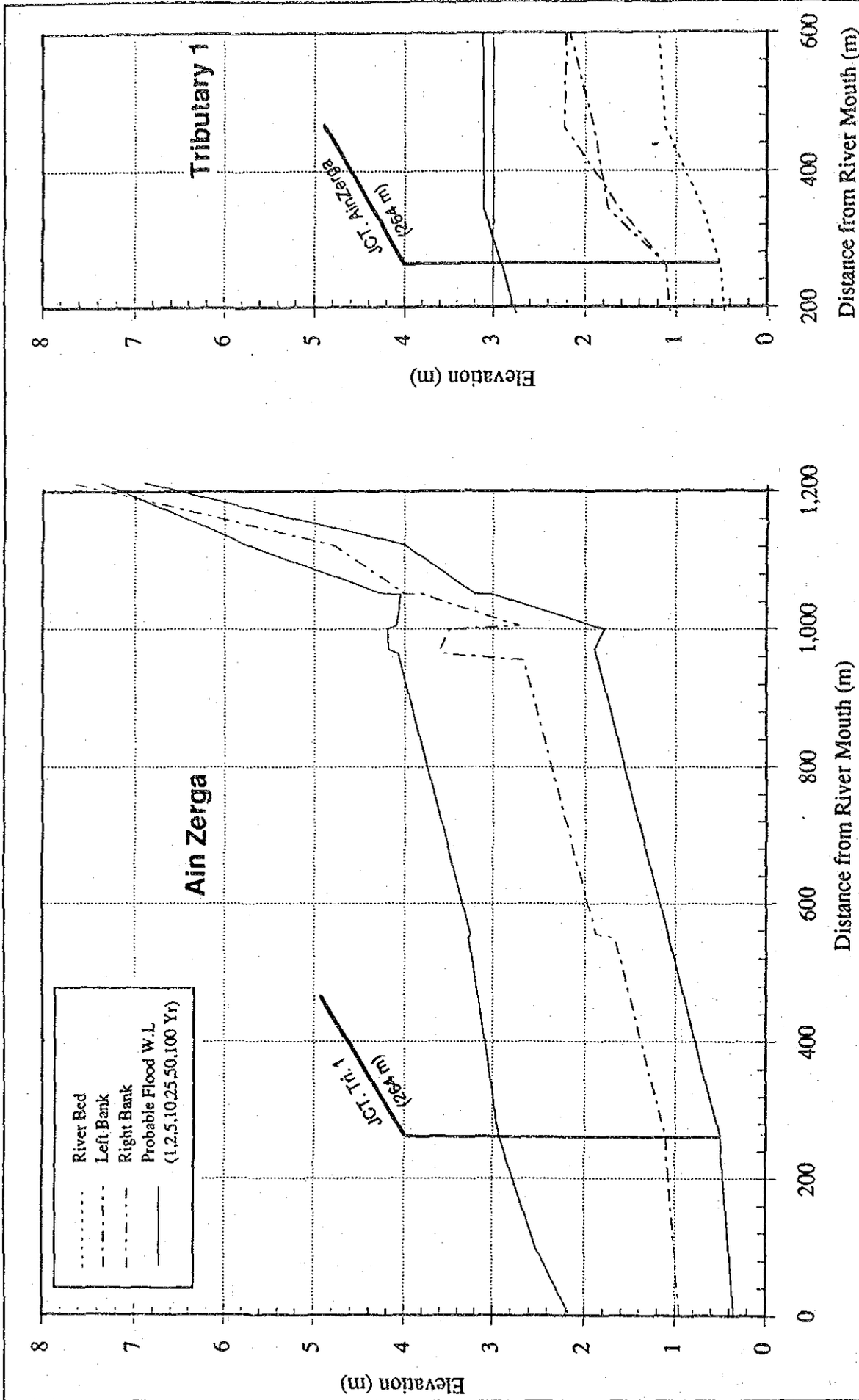


Figure 7.47 Niveau des Eaux des Crues de l'Oued Ain Zerga avec les Aménagements Existants

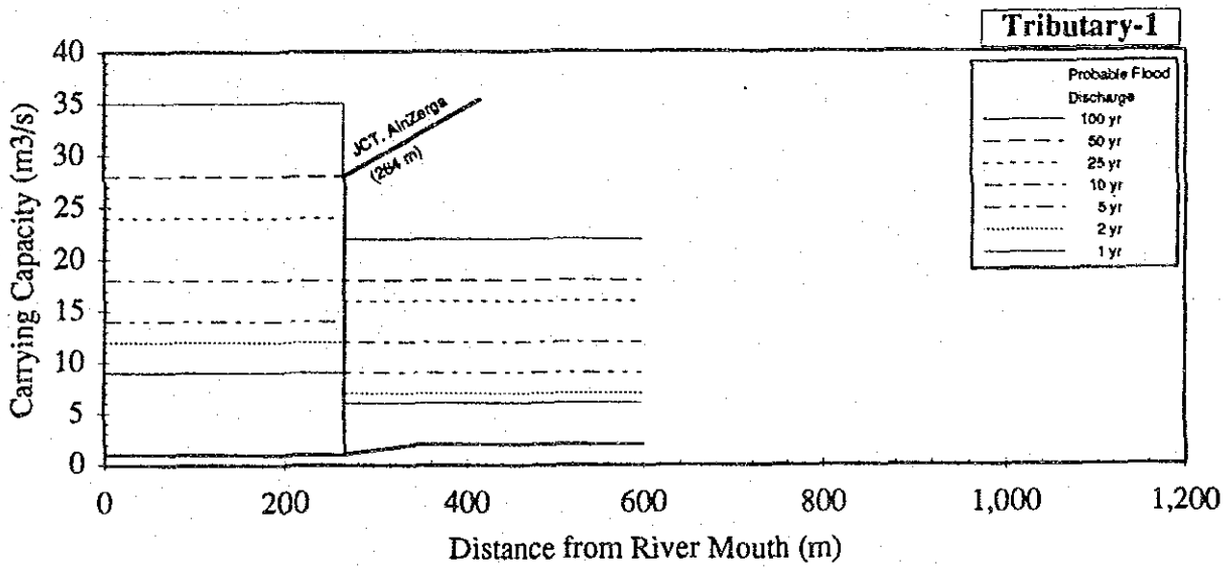
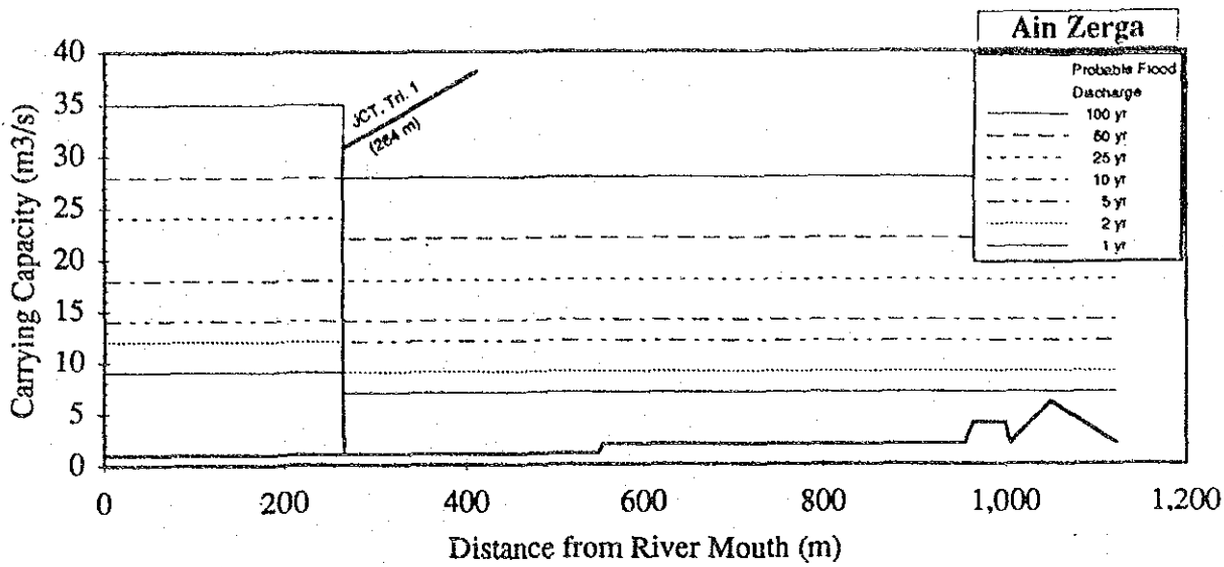


Figure 7.48 Capacité de Transit Actuelle de l'Oued Aïn Zerga

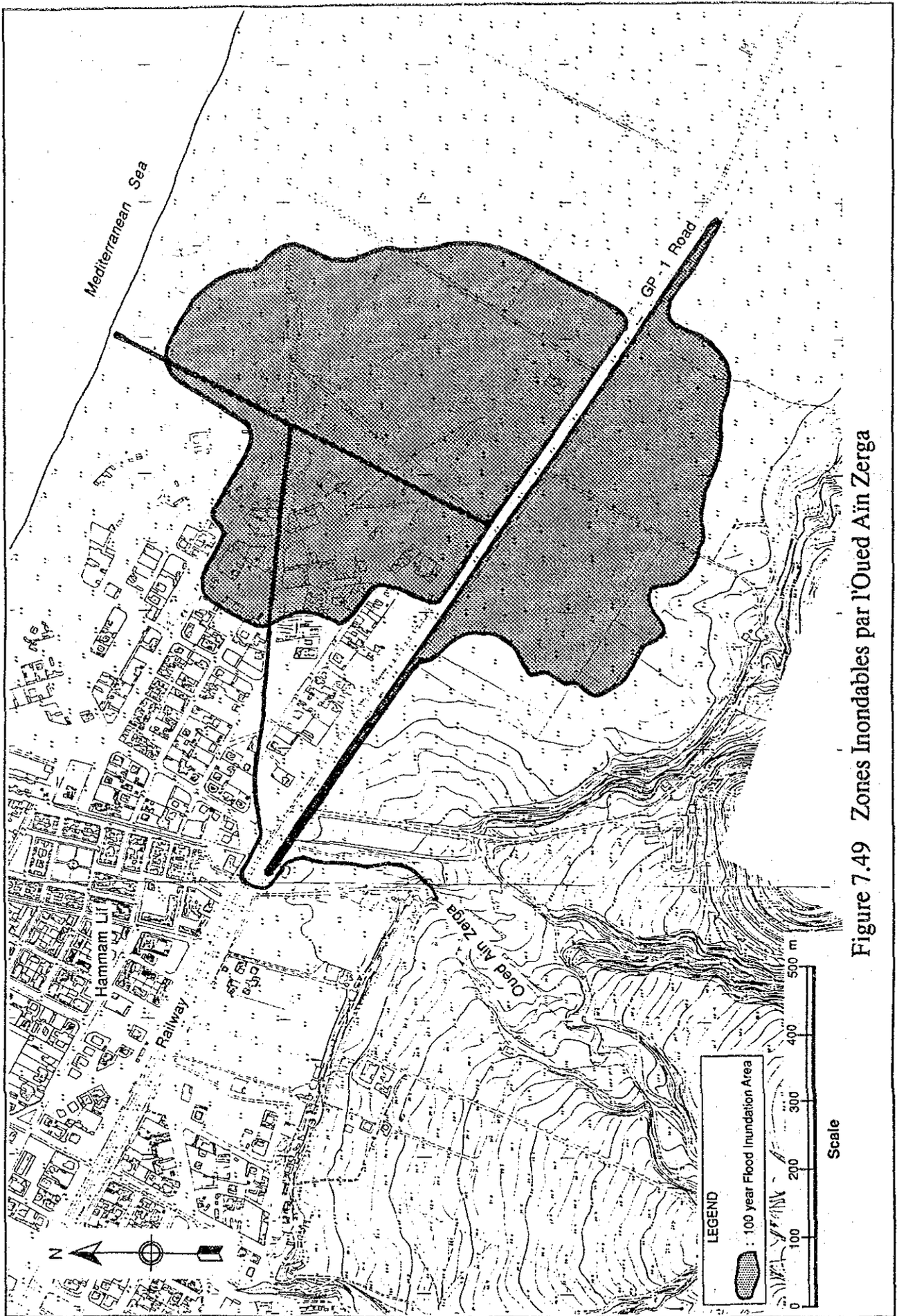


Figure 7.49 Zones Inondables par l'Oued Ain Zerga



Figure 7.50 Emplacement de l'Oued Hammam

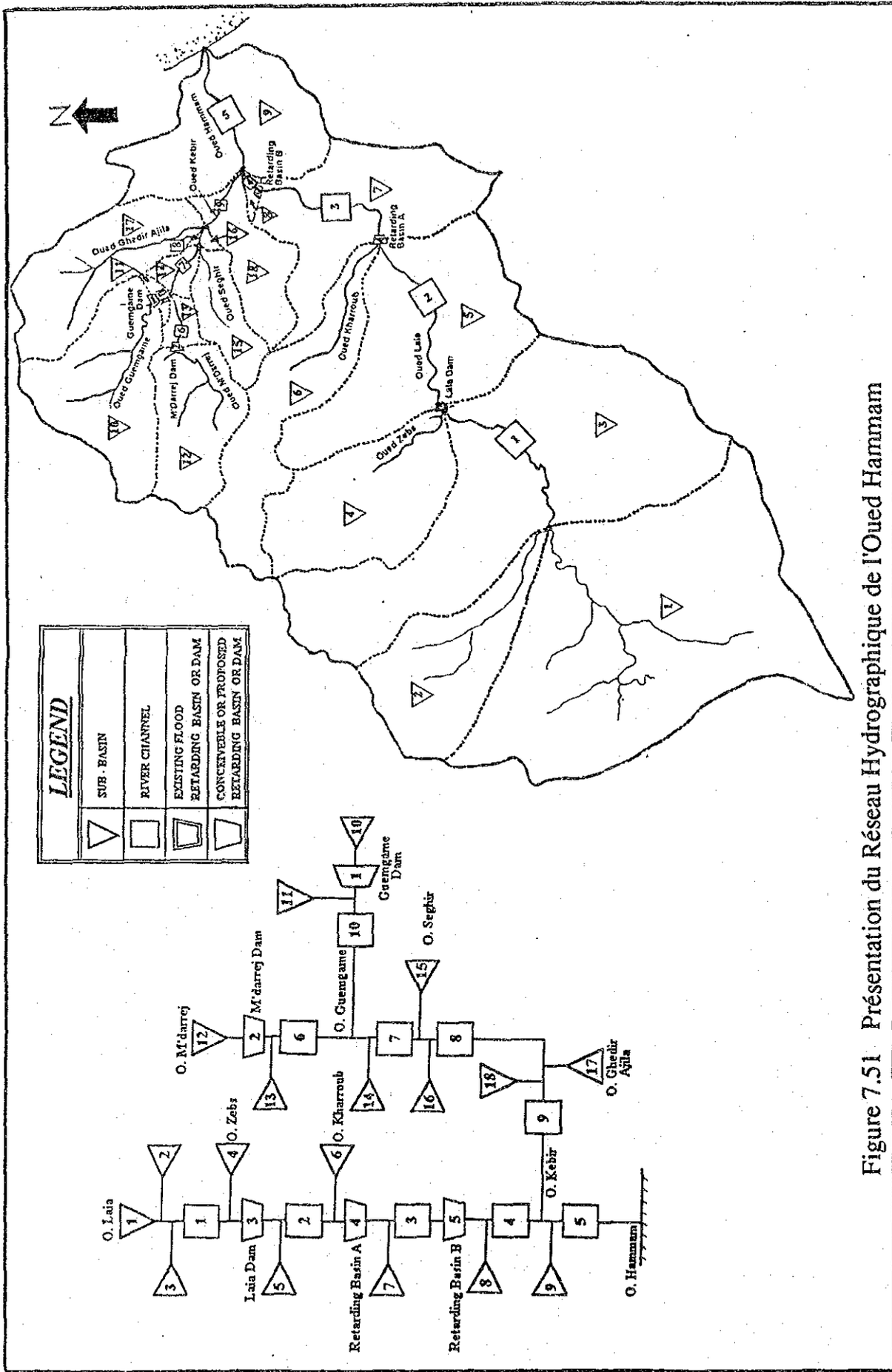


Figure 7.51 Présentation du Réseau Hydrographique de l'Oued Hammam

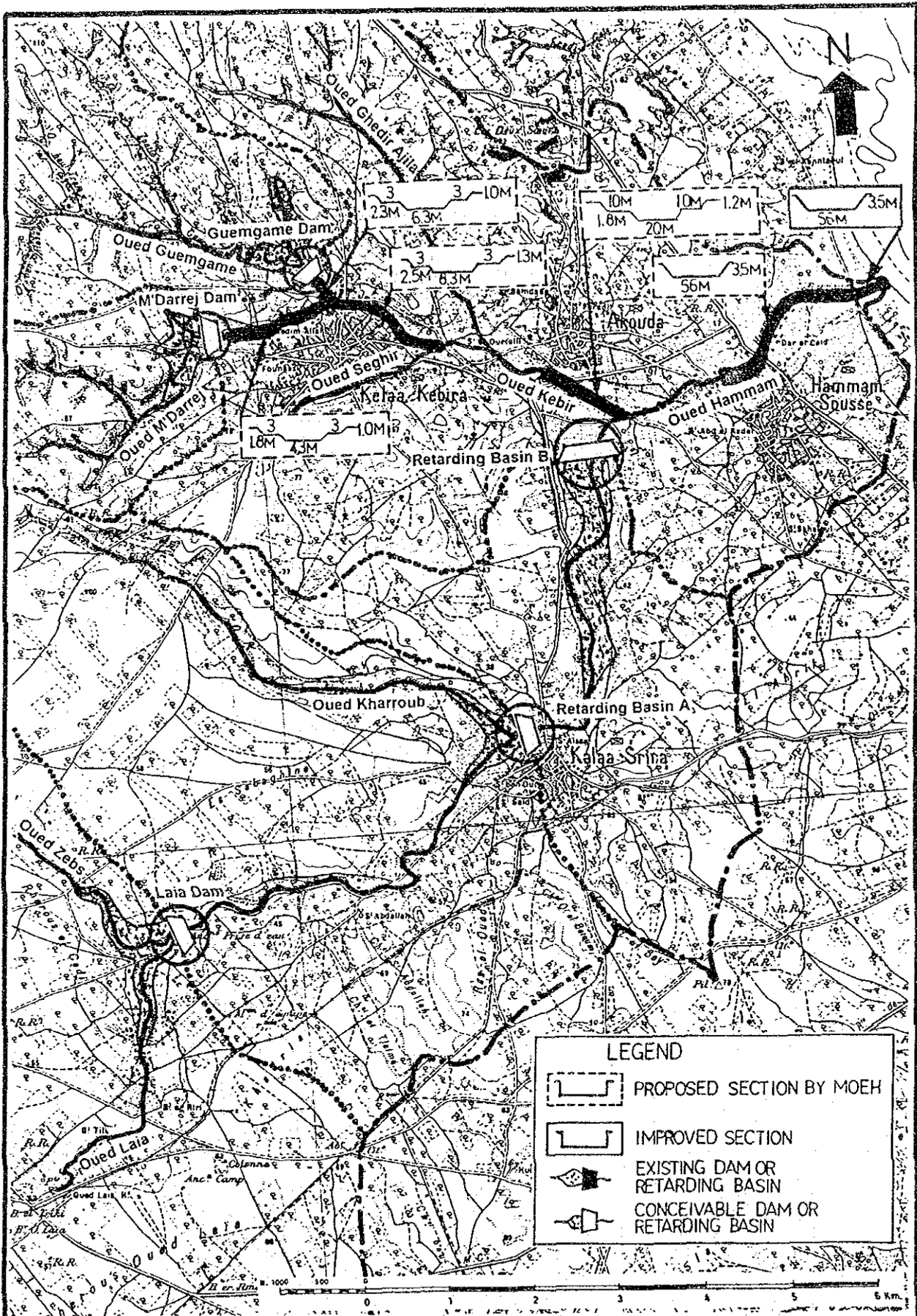


Figure 7.52 Aménagements Existants et proposés pour l'Oued Hammam

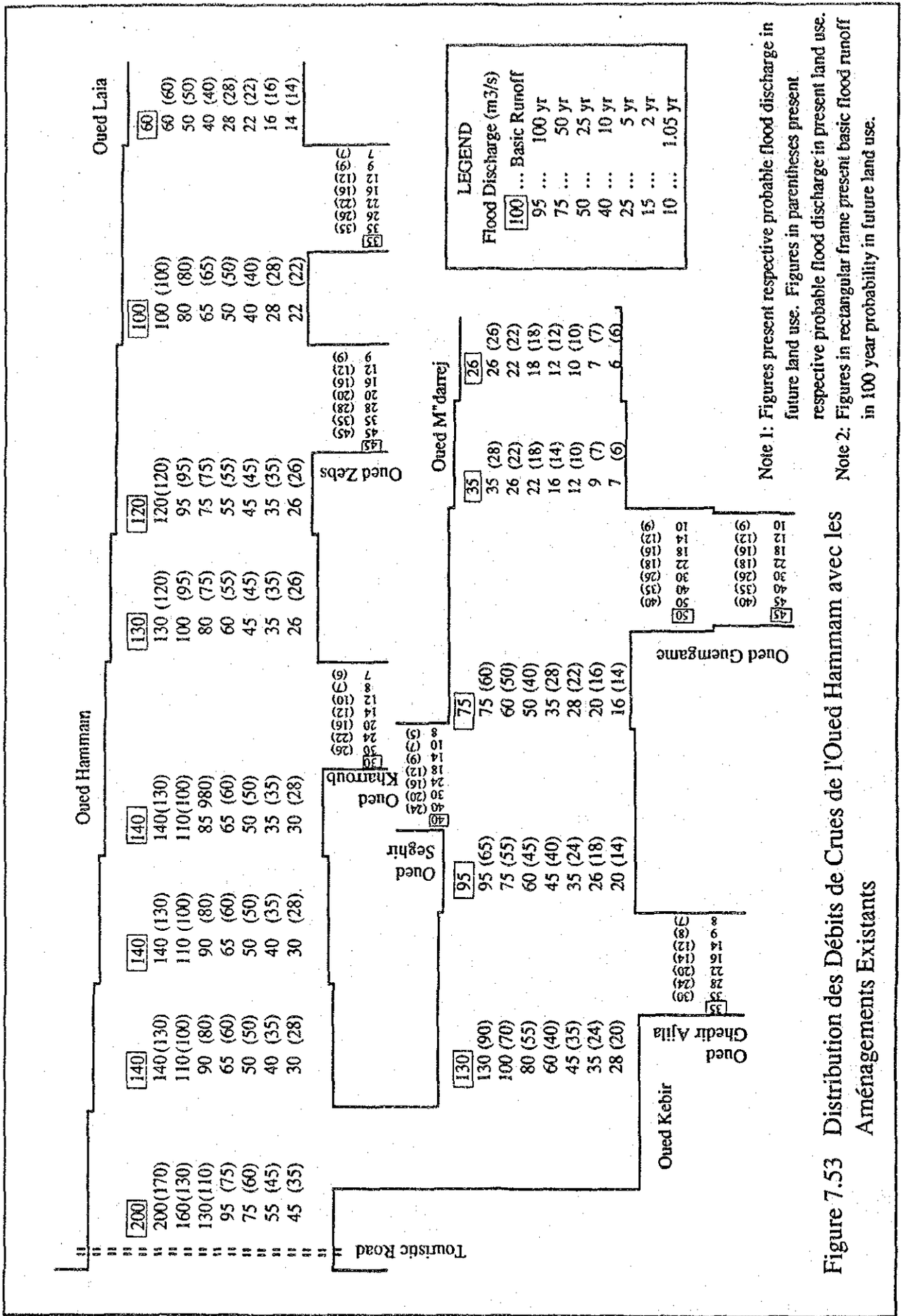


Figure 7.53 Distribution des Débits de Crues de l'Oued Hammam avec les Aménagements Existants

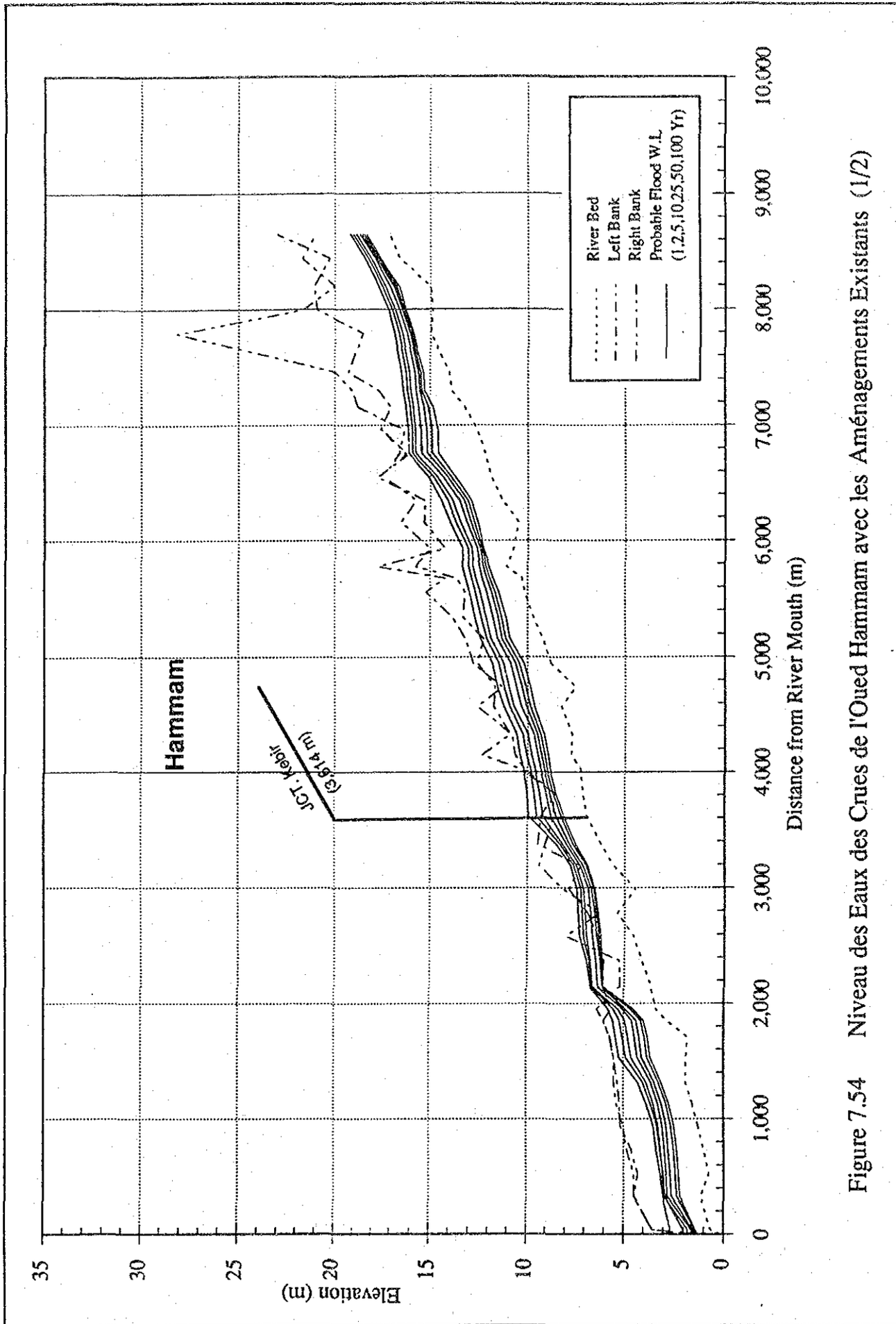


Figure 7.54 Niveau des Eaux des Crues de l'Oued Hammam avec les Aménagements Existants (1/2)

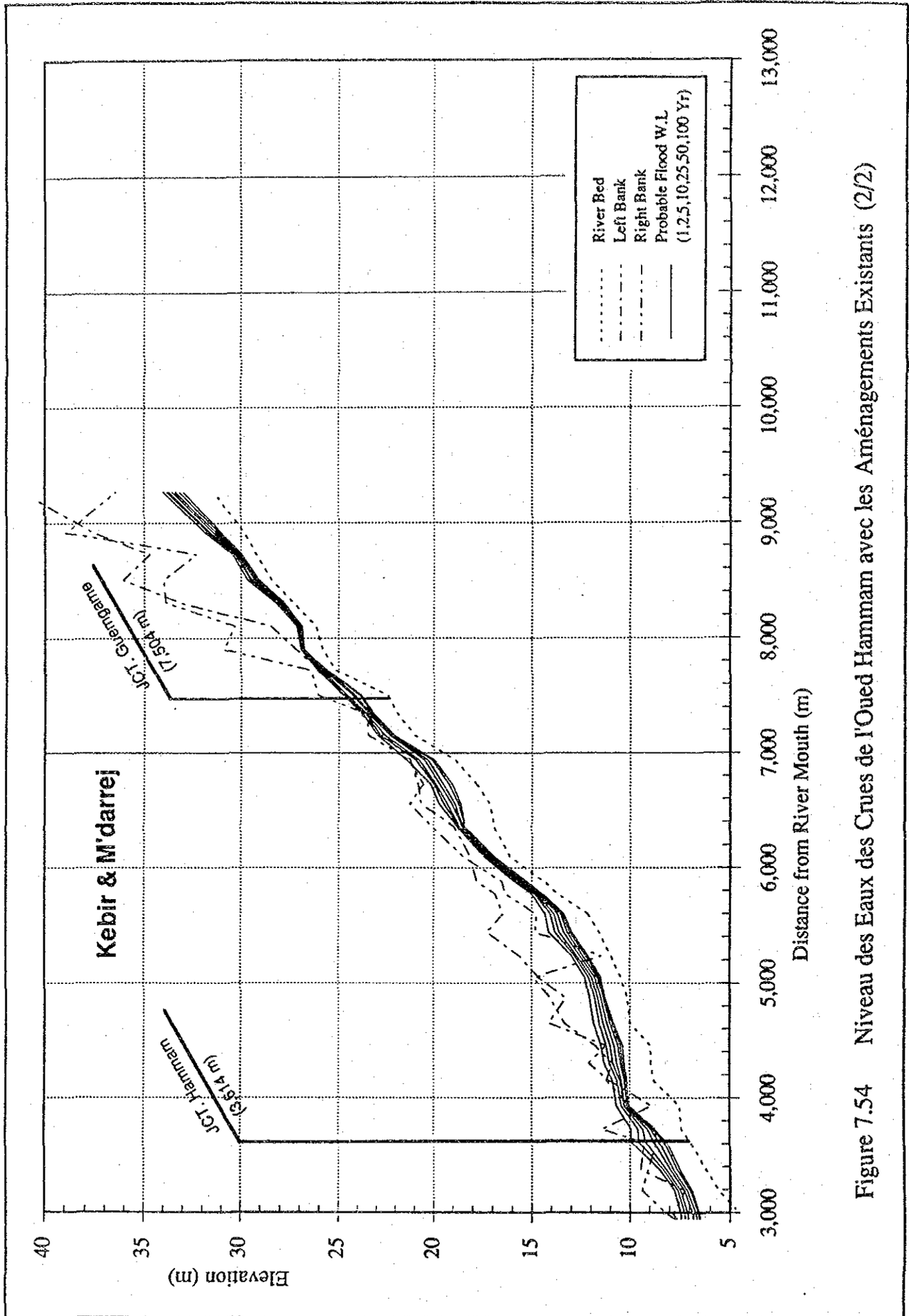


Figure 7.54 Niveau des Eaux des Crues de l'Oued Hammam avec les Aménagements Existants (2/2)

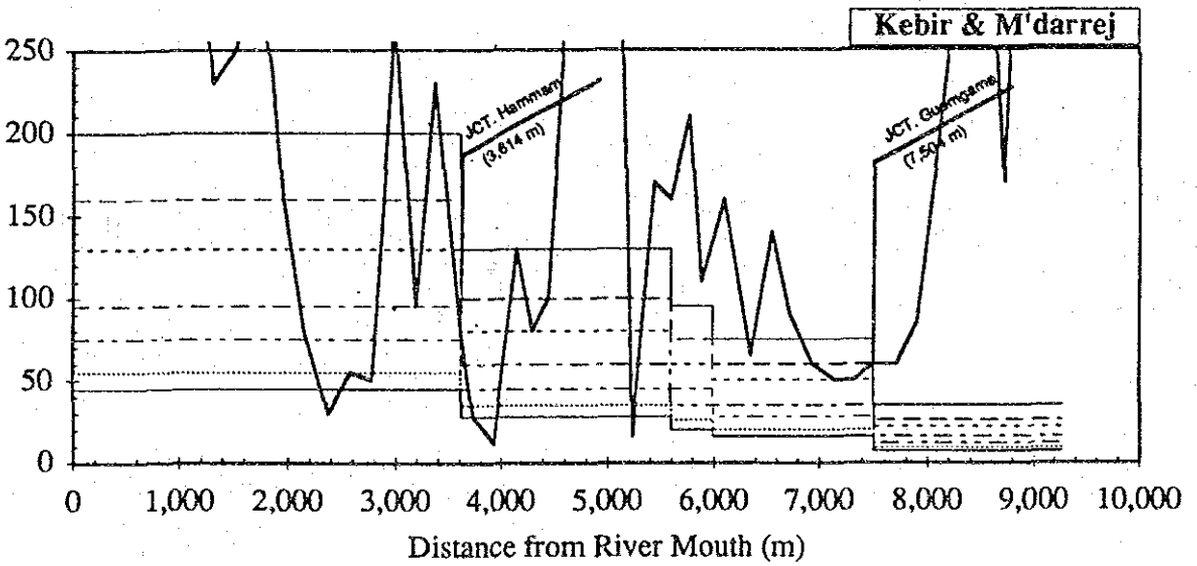
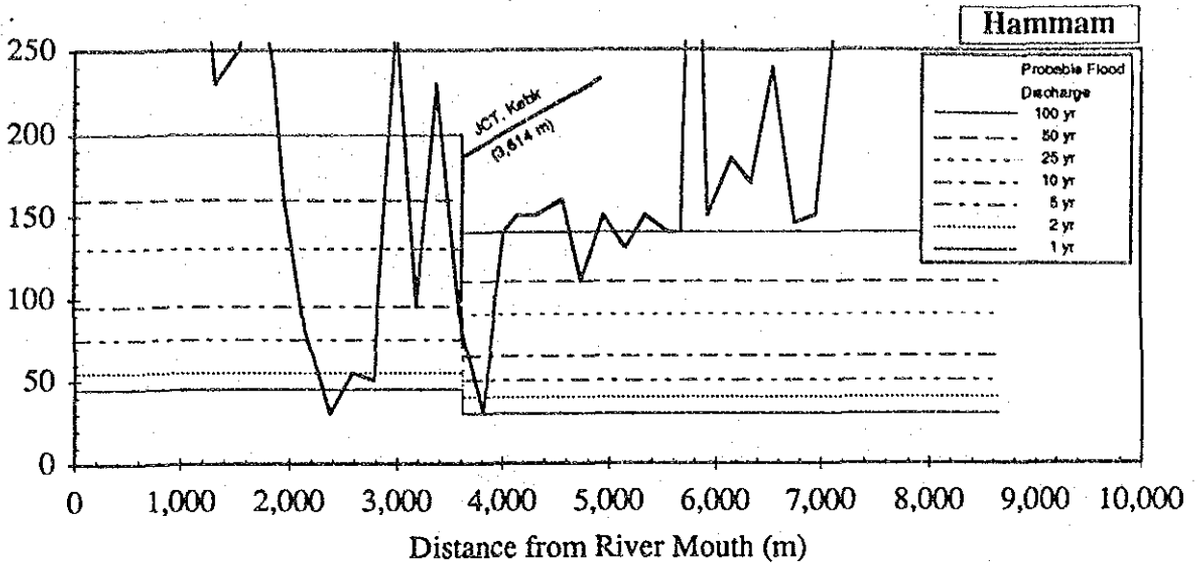


Figure 7.55 Capacité de Transit Actuelle de l'Oued Hamman

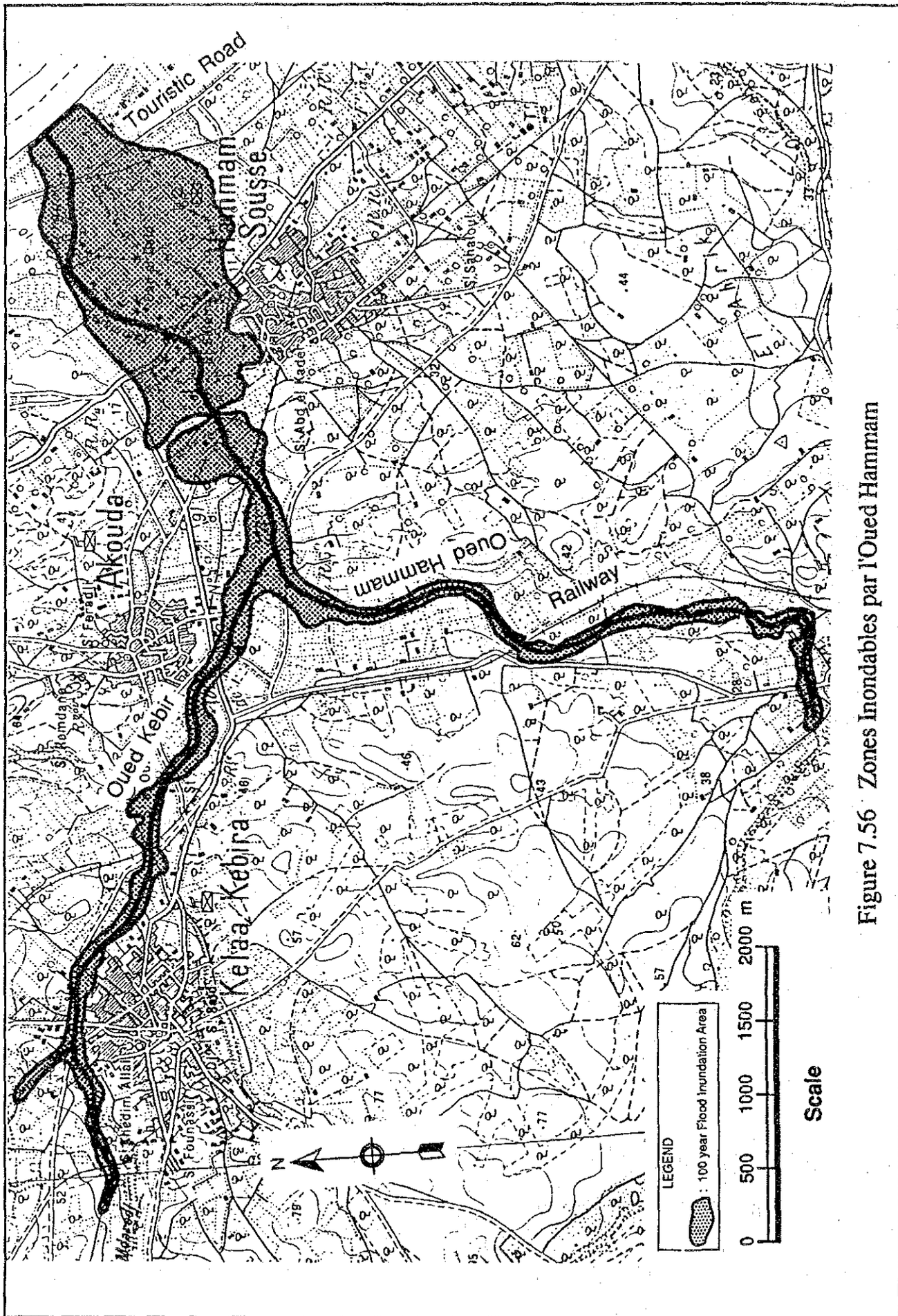


Figure 7.56 Zones Inondables par l'Oued Hammam

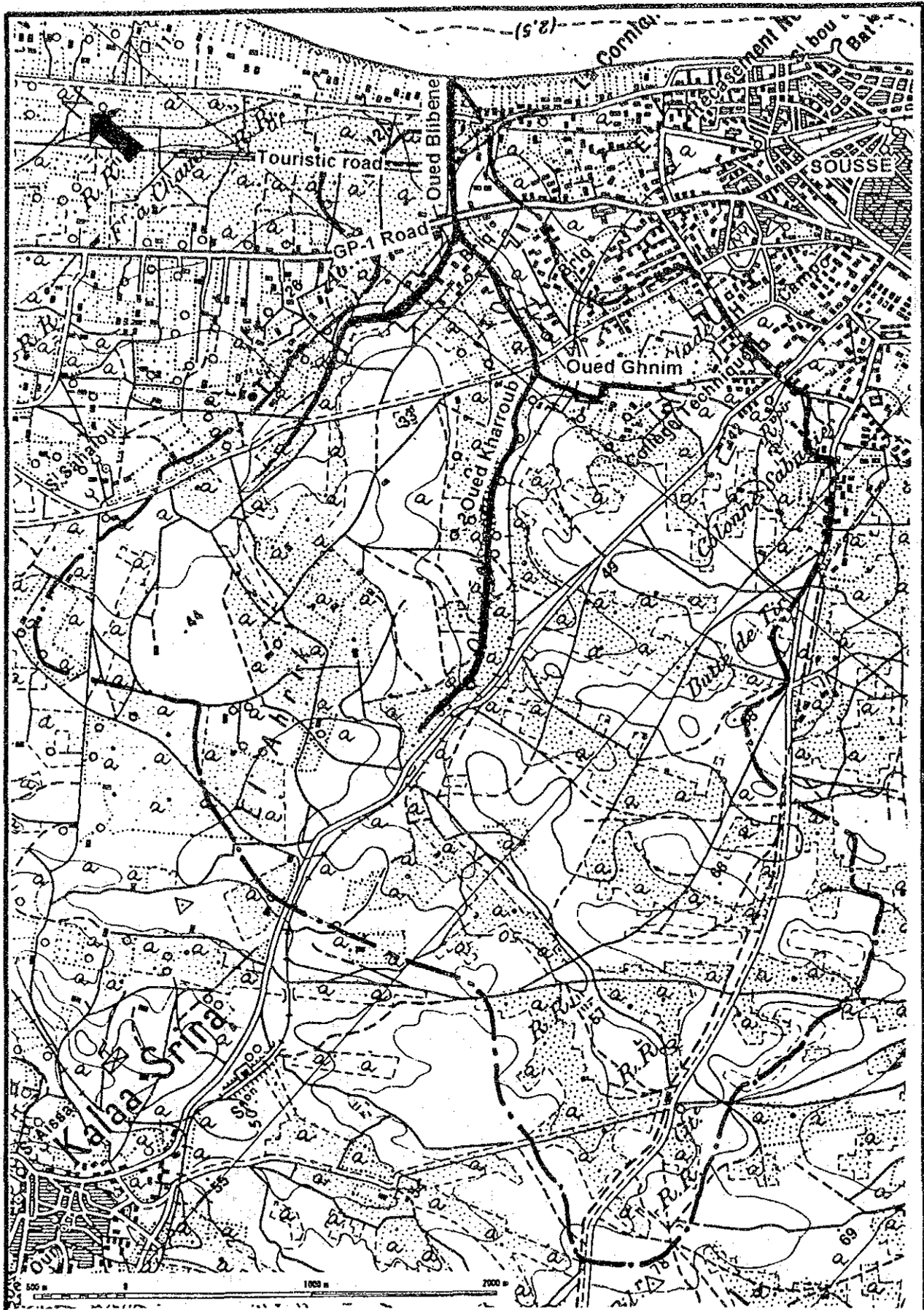


Figure 7.57 Emplacement de l'Oued Blibene

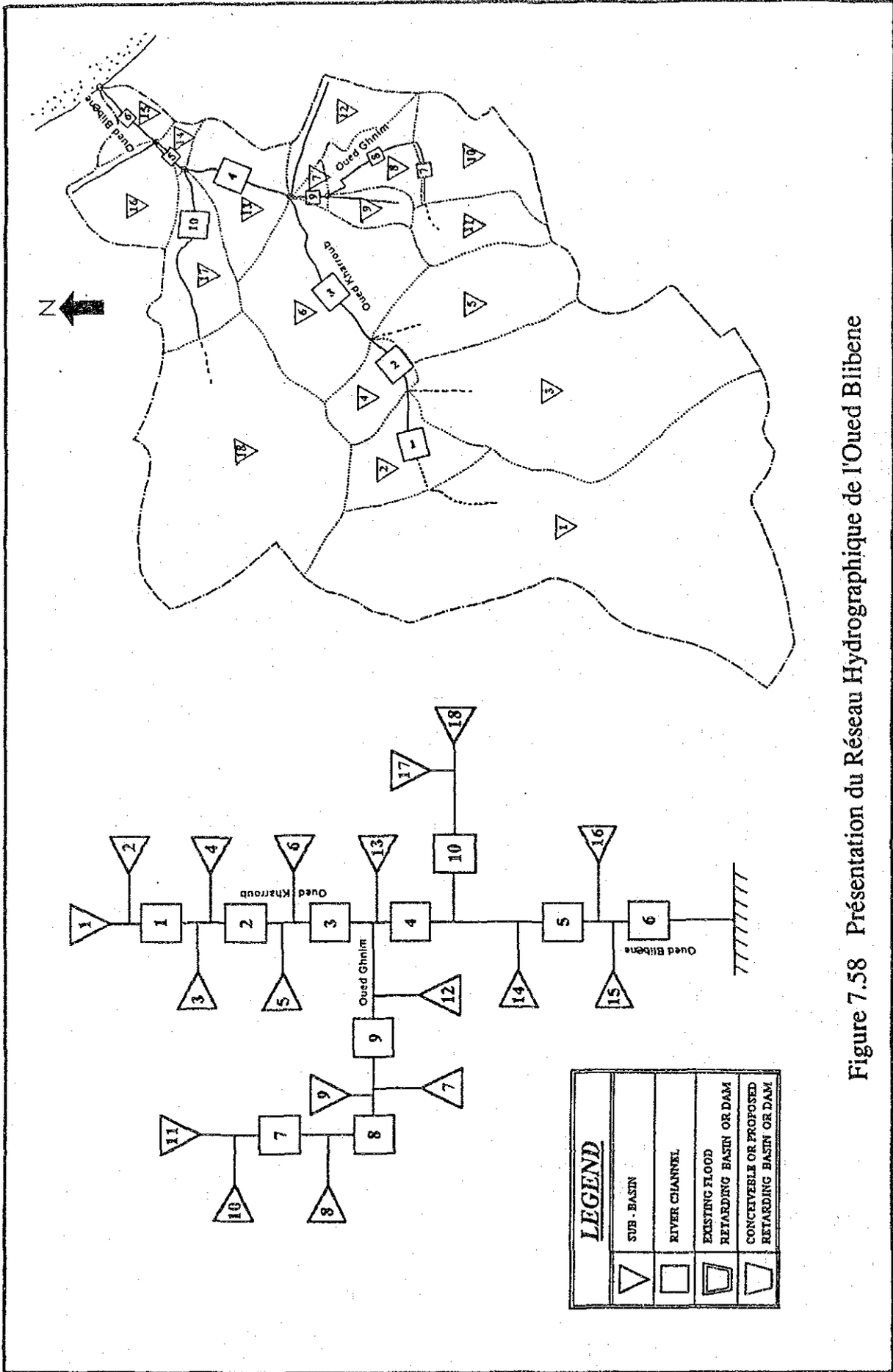


Figure 7.58 Présentation du Réseau Hydrographique de l'Oued Bilbene

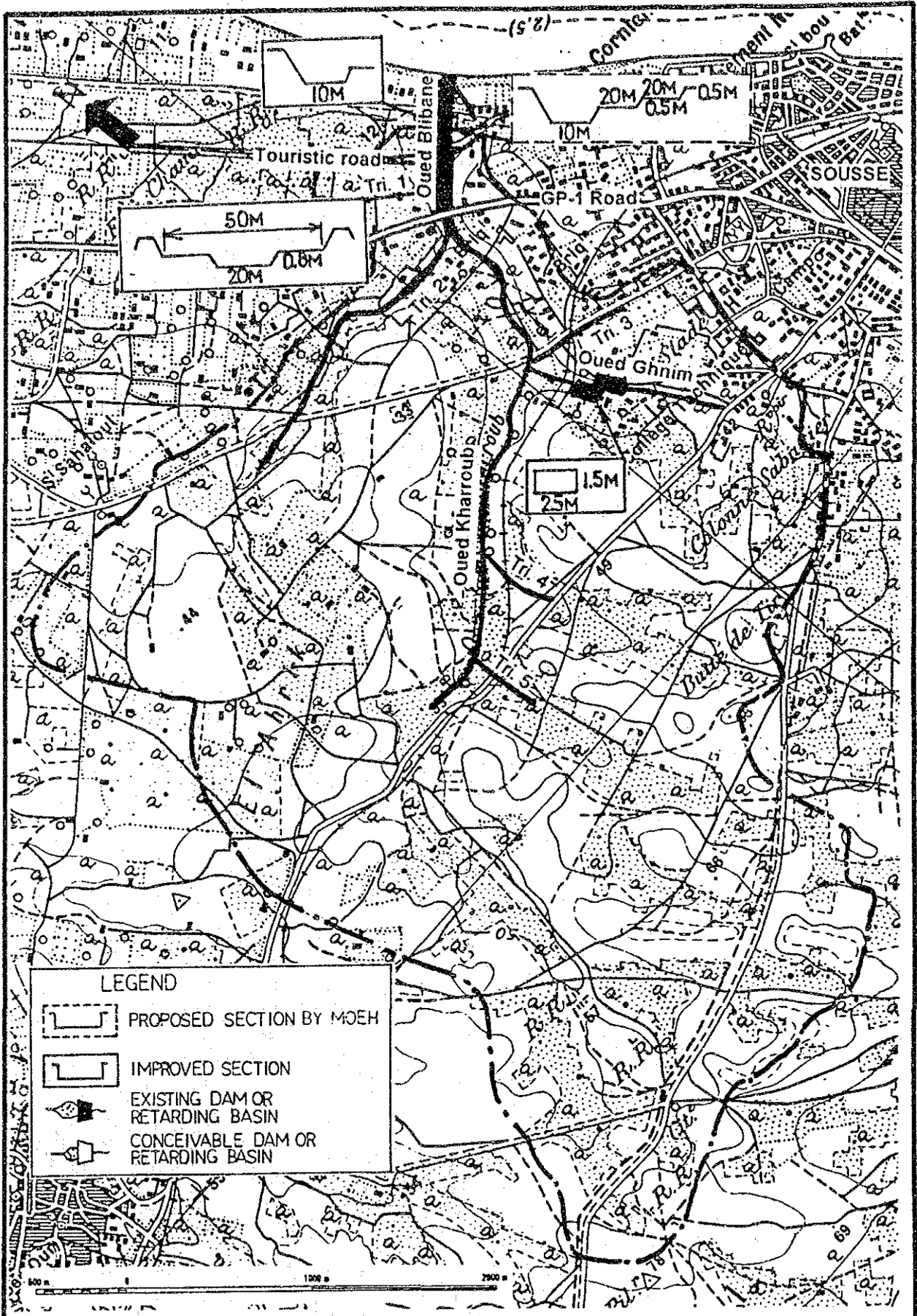
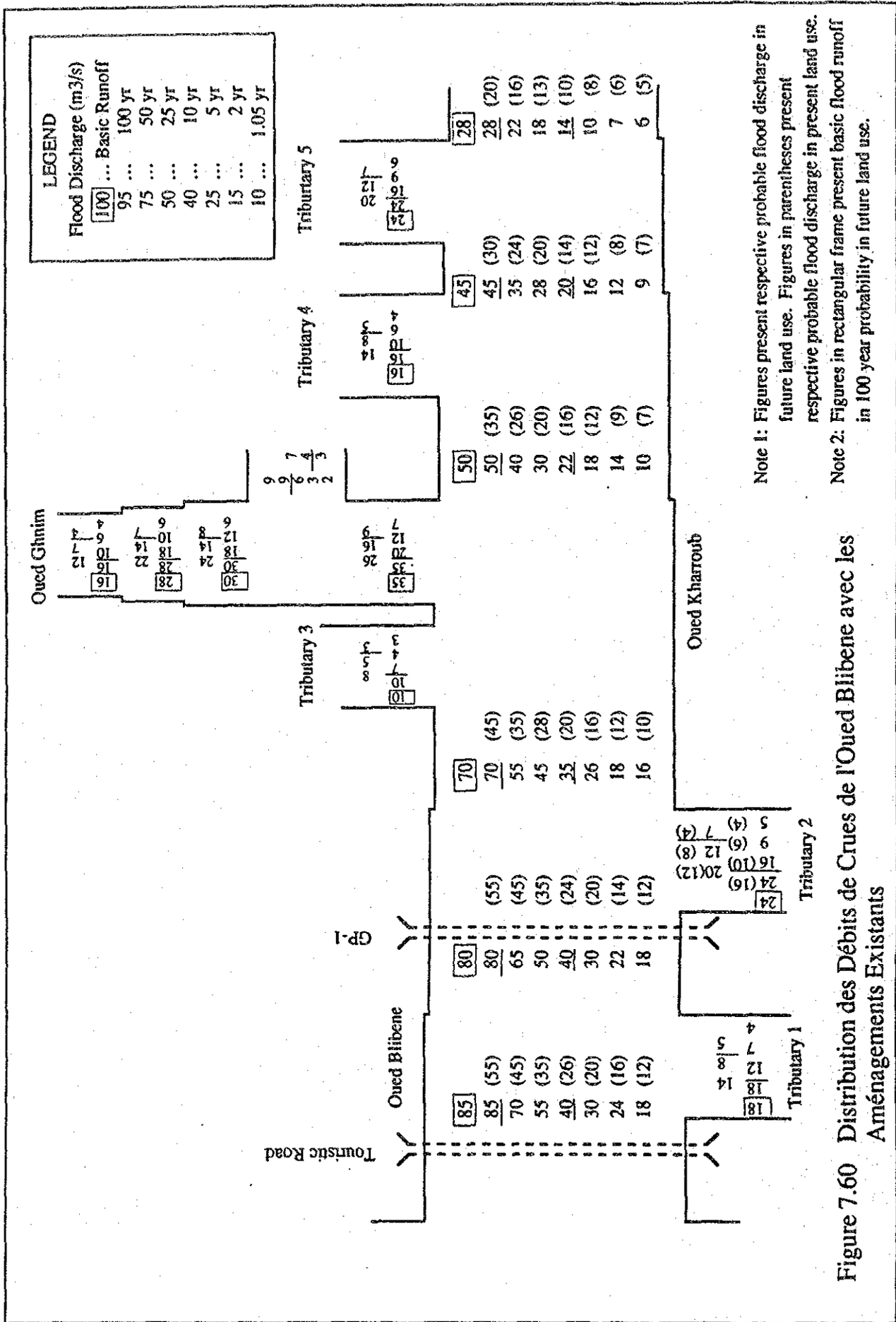


Figure 7.59 Aménagements Existants et Proposés pour l'Oued Blibene



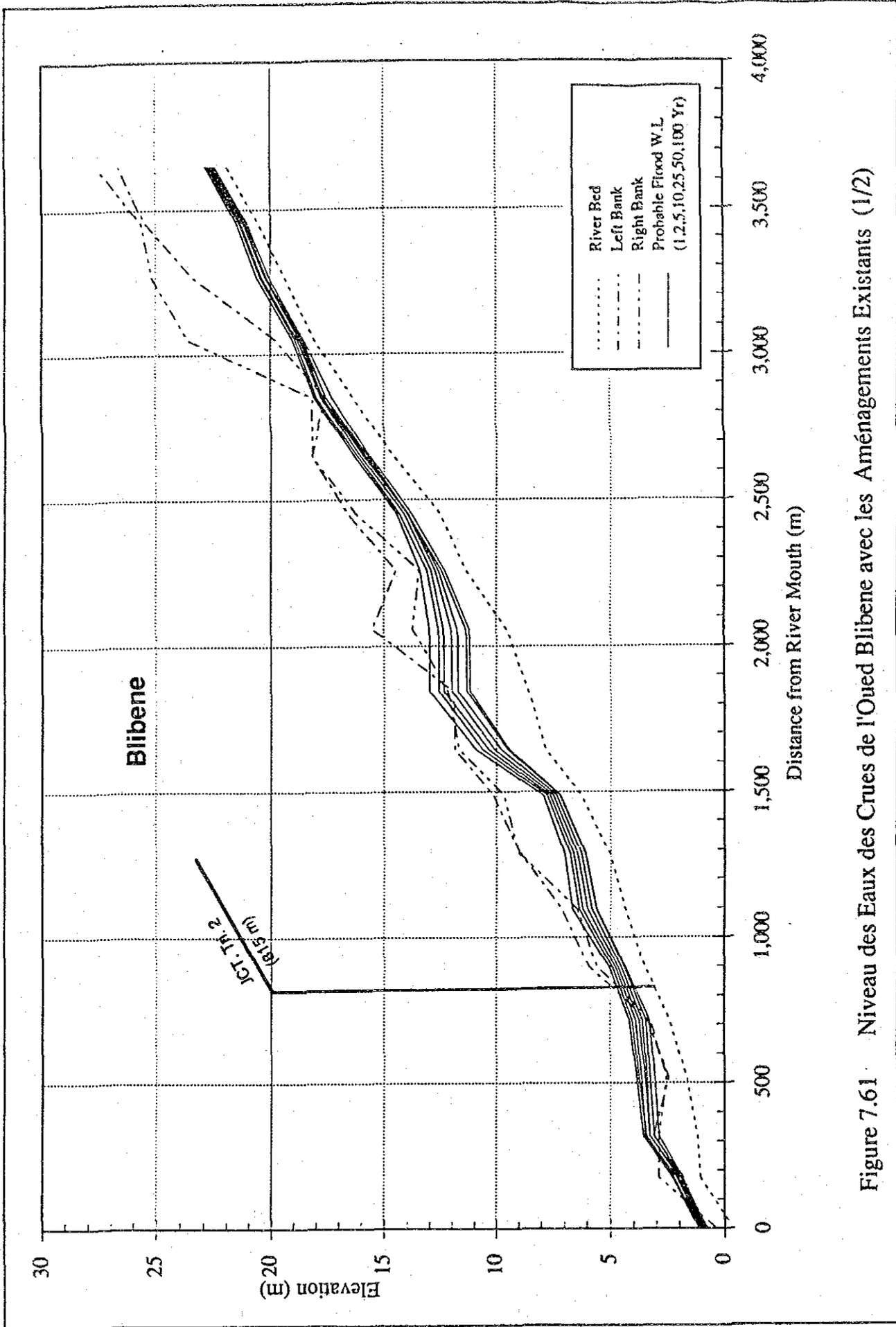


Figure 7.61 Niveau des Eaux des Crues de l'Oued Blibene avec les Aménagements Existants (1/2)

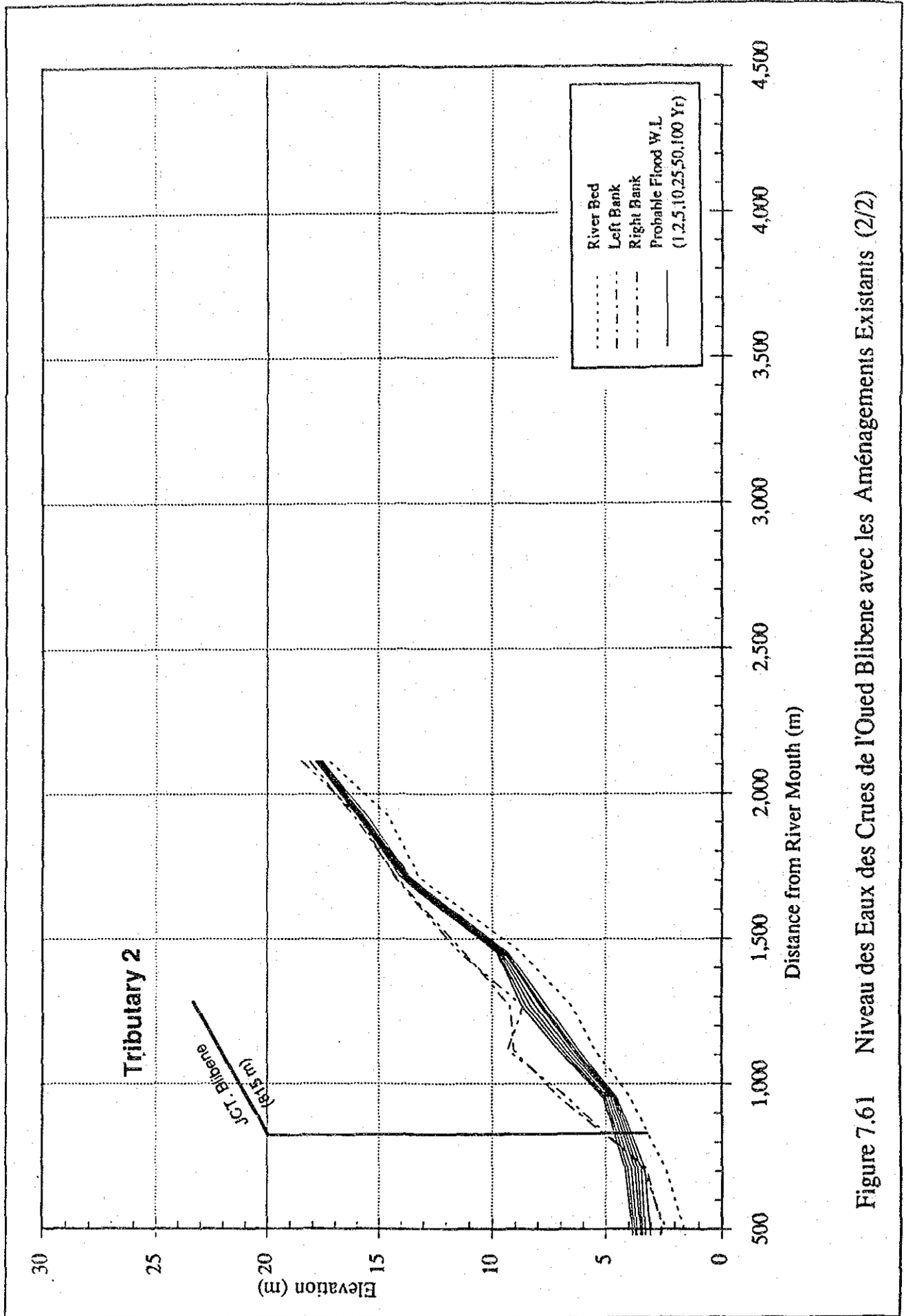


Figure 7.61 Niveau des Eaux des Crues de l'Oued Blibene avec les Aménagements Existants (2/2)

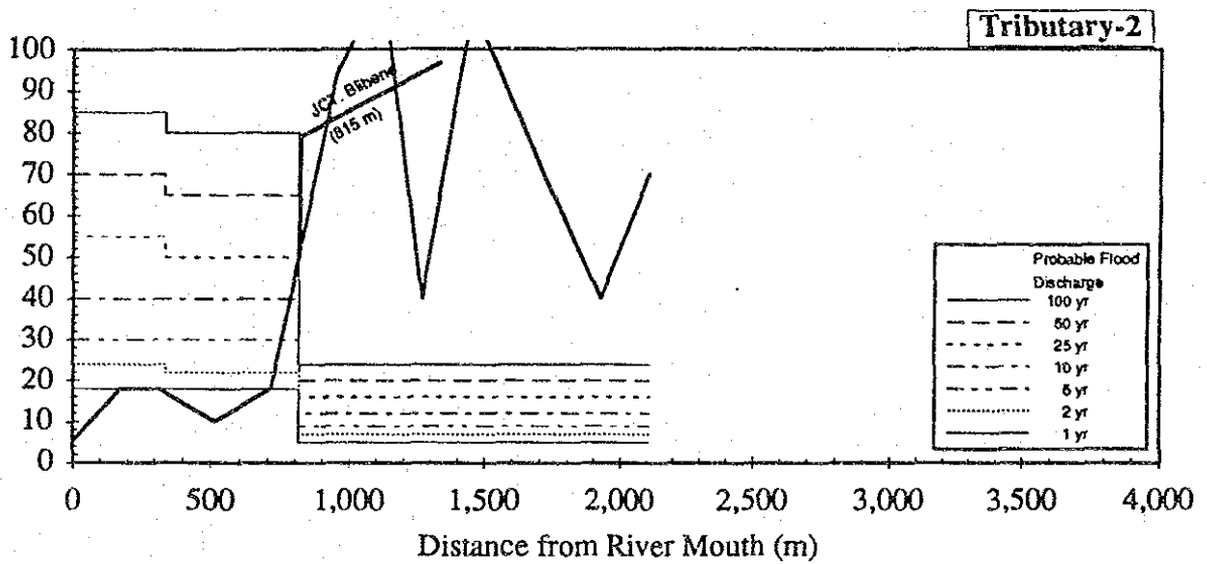
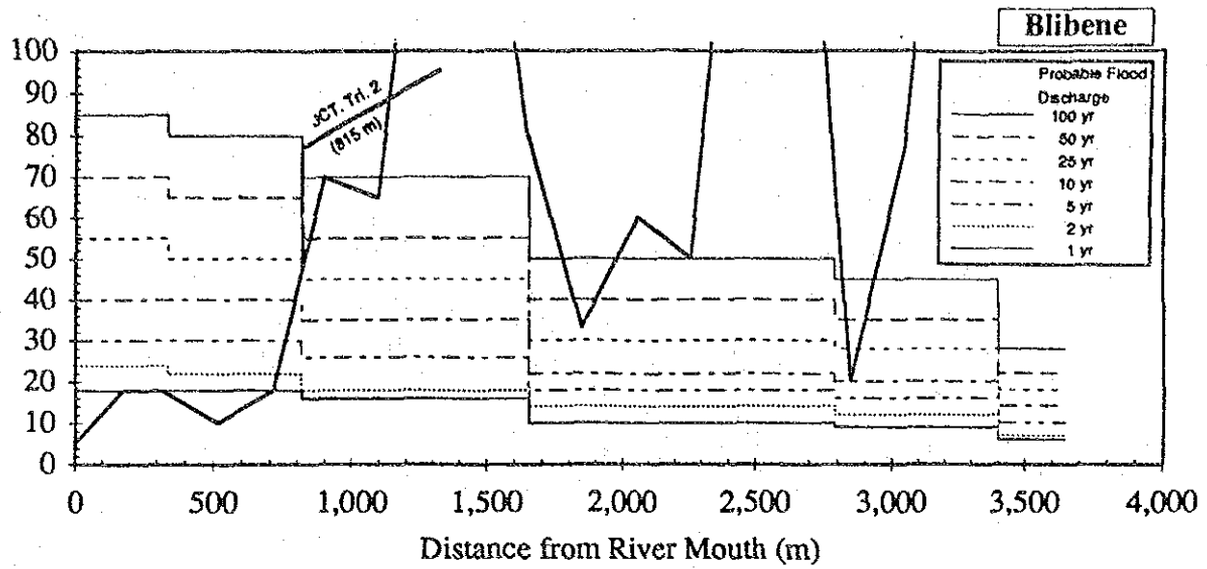


Figure 7.62 Capacité de Transit Actuelle de l'Oued Blibene

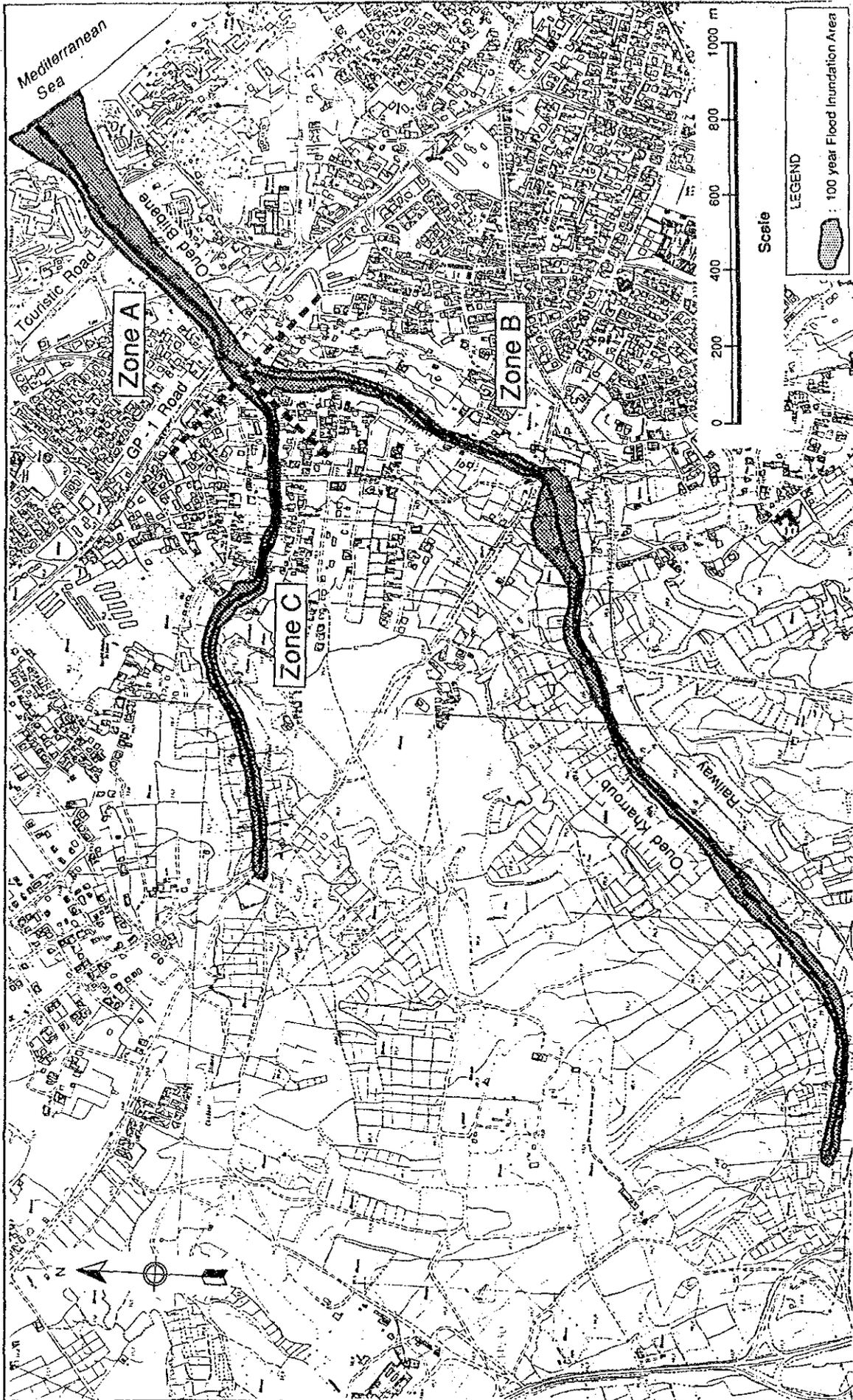


Figure 7.63 Zones Inondables par l'Oued Birbene

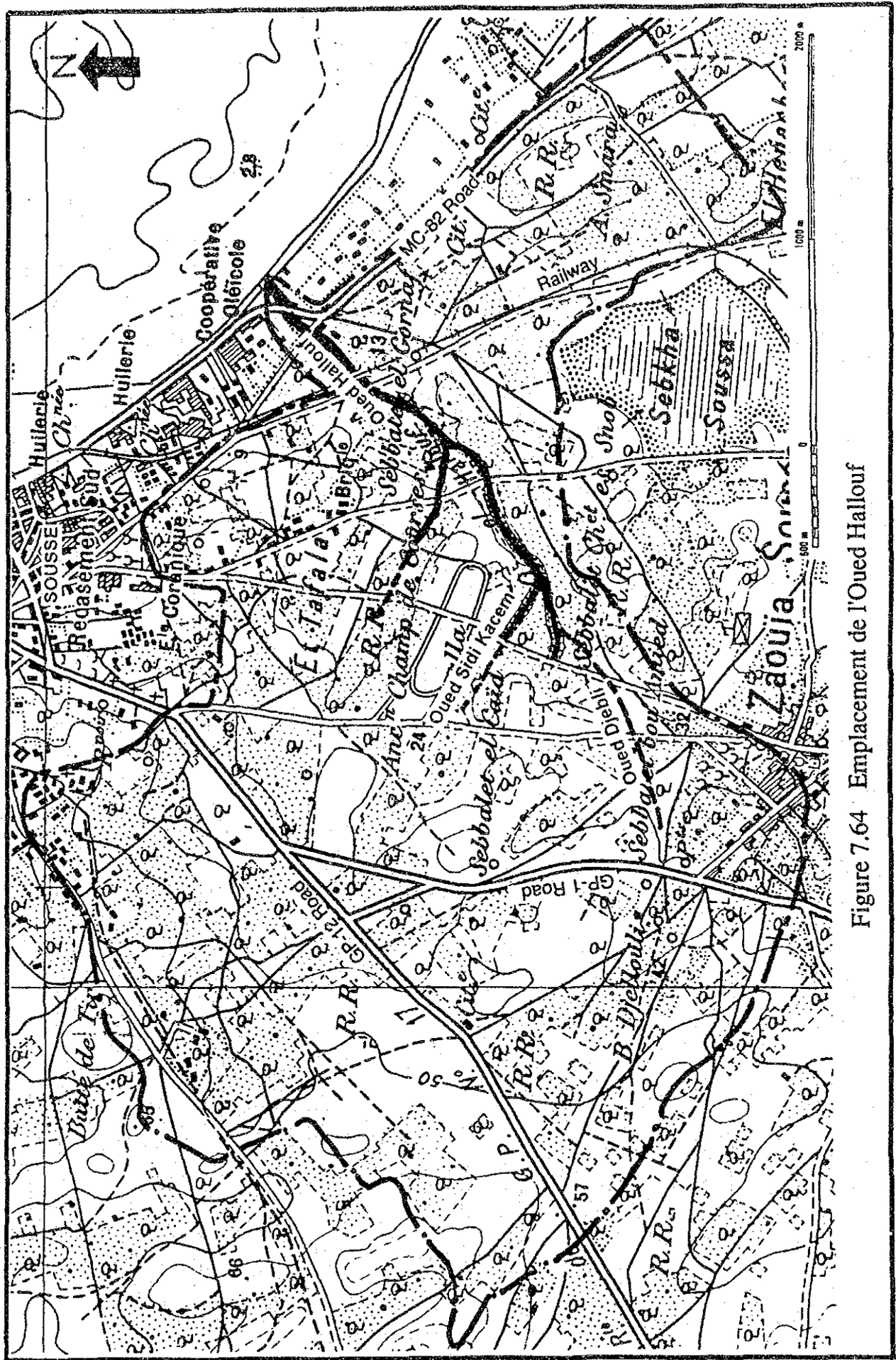


Figure 7.64 Emplacement de l'Oued Hallouf

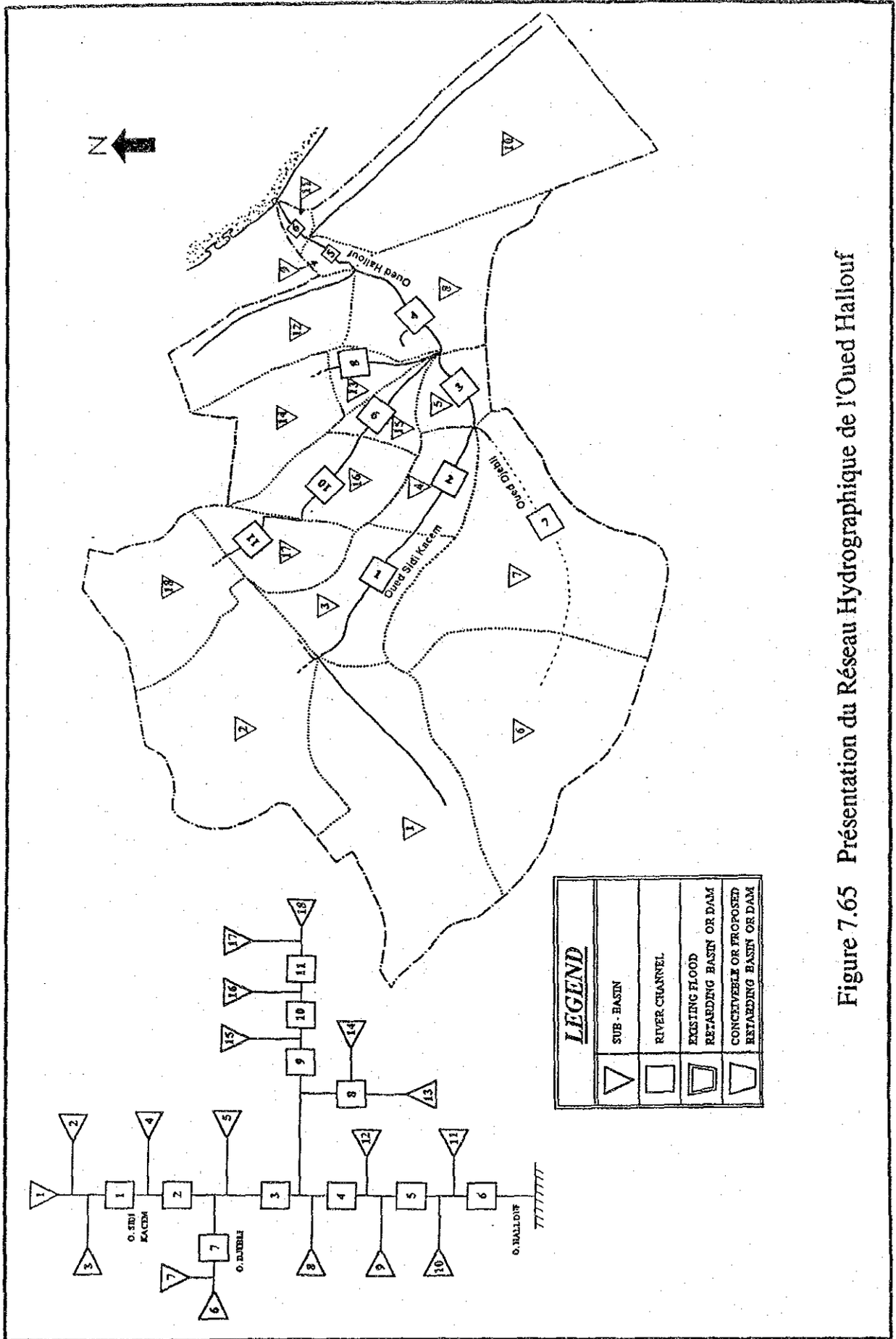


Figure 7.65 Présentation du Réseau Hydrographique de l'Oued Hallouf

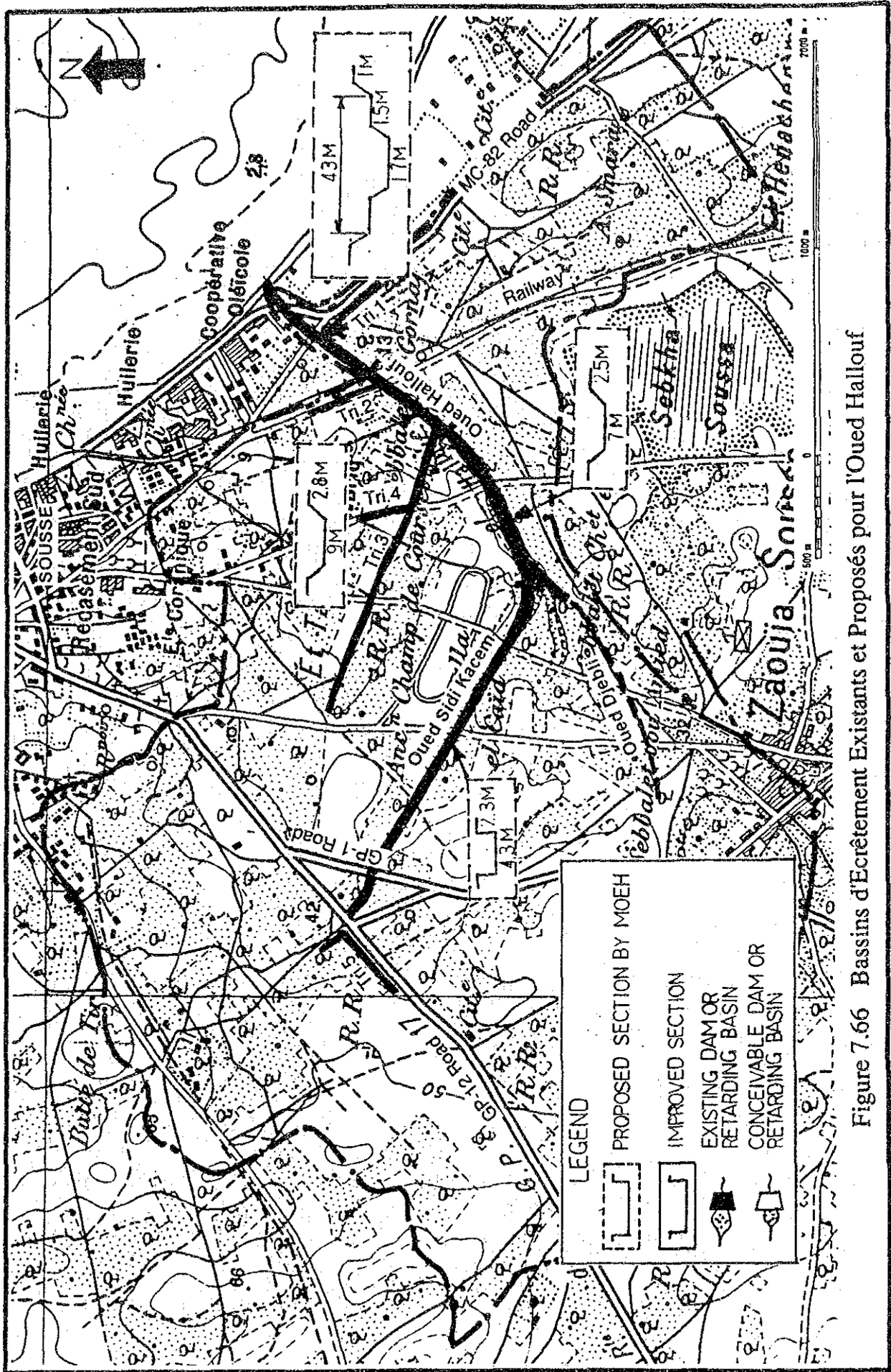


Figure 7.66 Bassins d'Ecrêtement Existants et Proposés pour l'Oued Hallouf

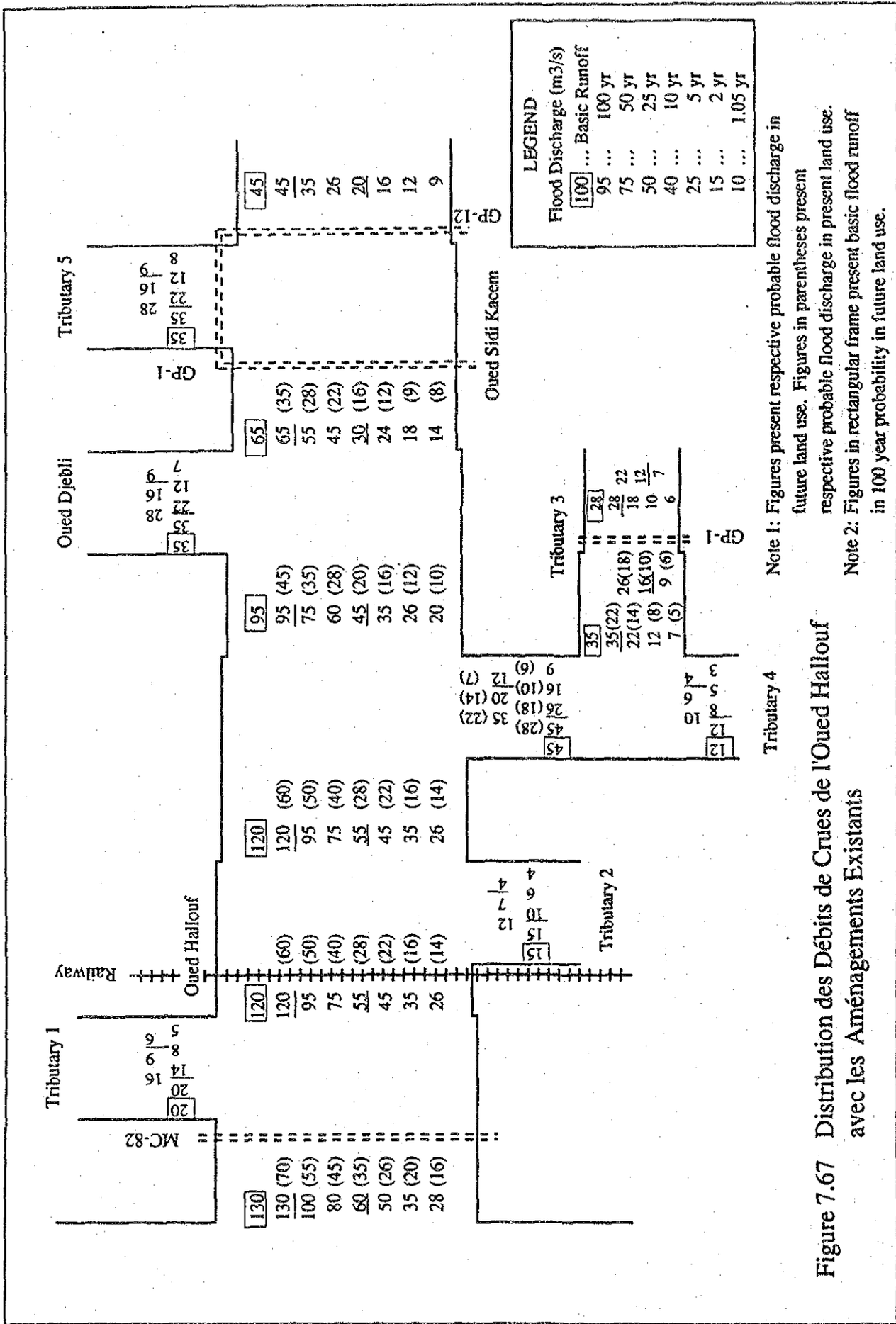


Figure 7.67 Distribution des Débits de Crues de l'Oued Hallouf avec les Aménagements Existants

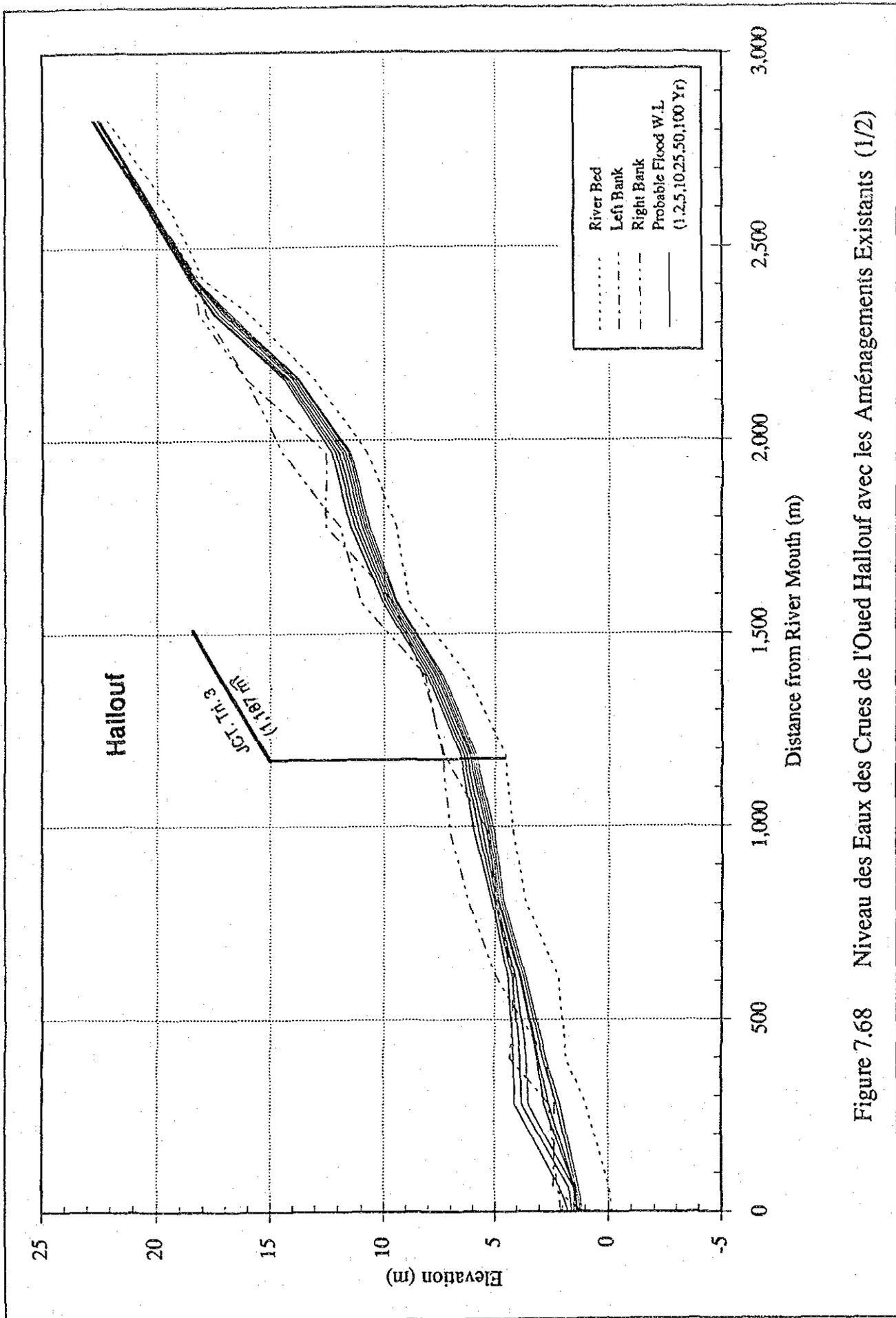


Figure 7.68 Niveau des Eaux des Crues de l'Oued Hallouf avec les Aménagements Existants (1/2)

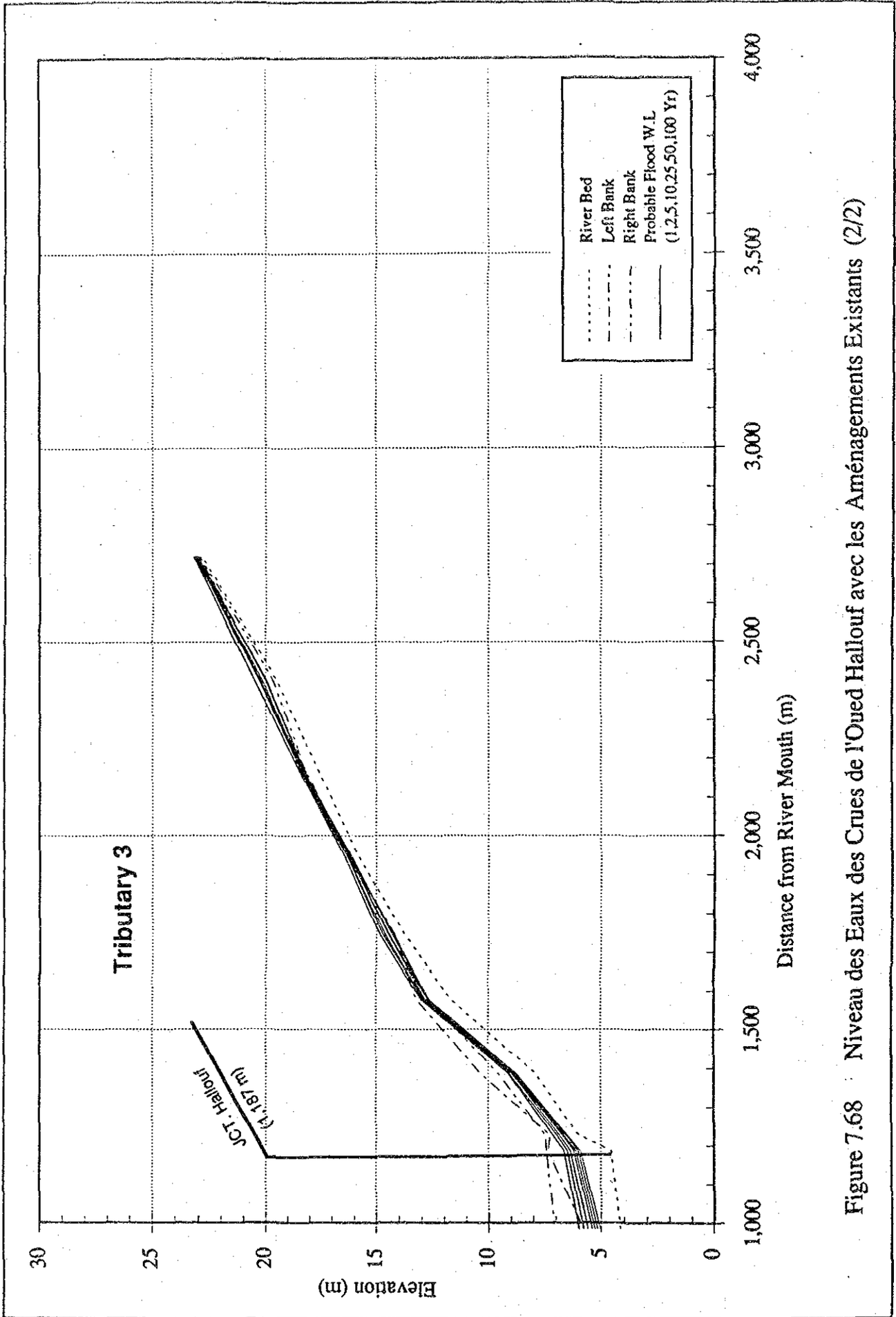


Figure 7.68 Niveau des Eaux des Crues de l'Oued Hallouf avec les Aménagements Existants (2/2)

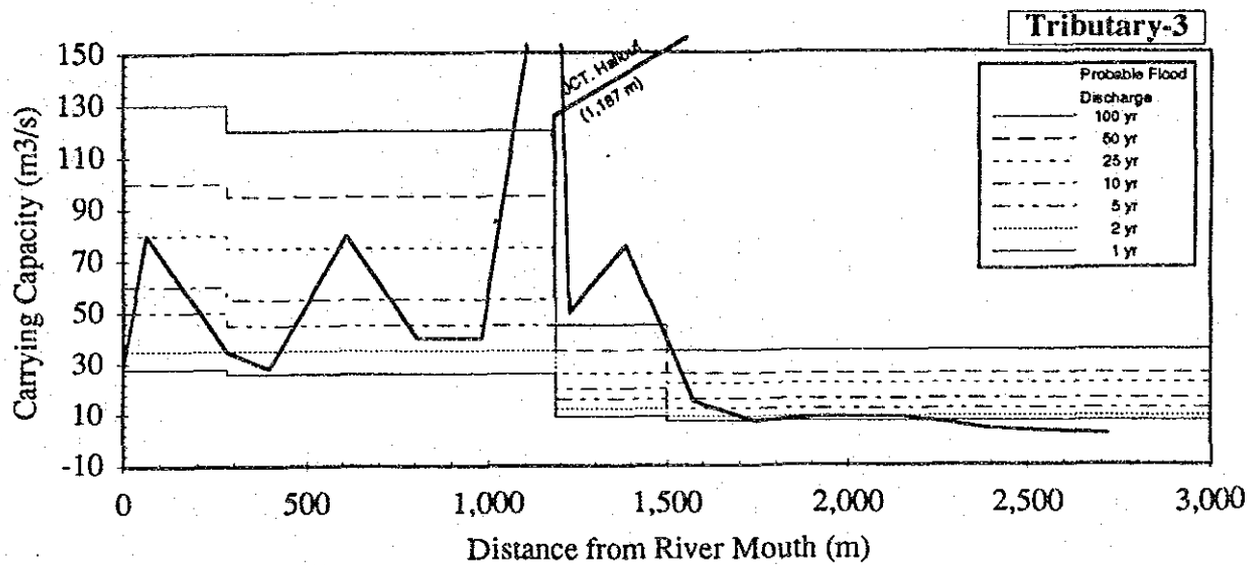
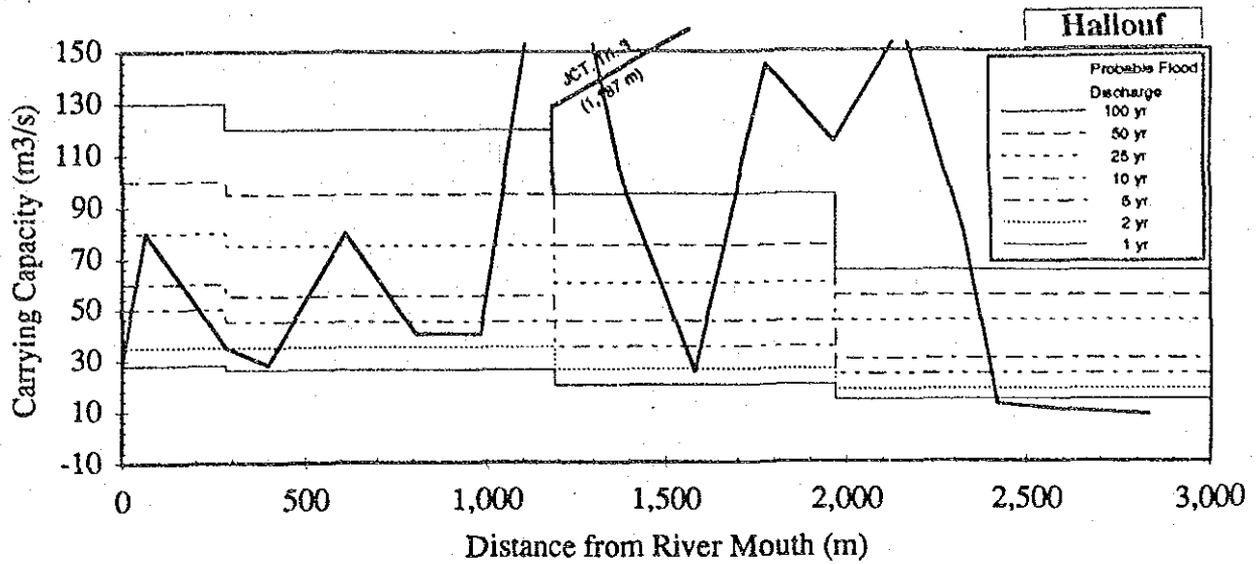


Figure 7.69 Capacité de Transit Actuelle de l'Oued Hallouf