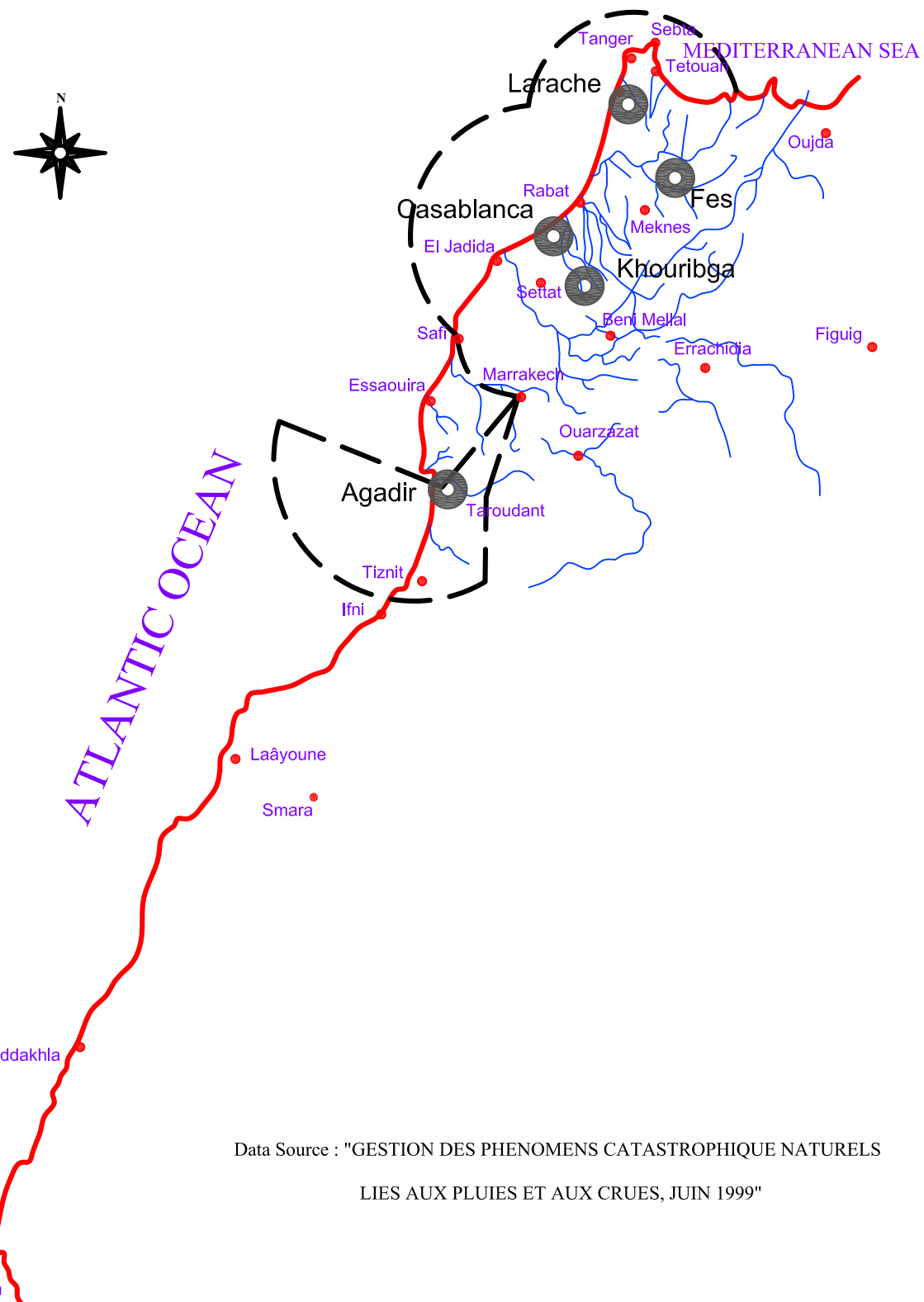


THE MASTER PLAN STUDY ON  
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FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

# COVERAGE AREA OF THE FIVE DMN RADARS

## ELEVATION : 1.5°



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Fig. 2.8.2 COVERAGE OF FIVE RADARS

مرحباً بزوار منطقةOurika

يزخر وادي Ourika بمناظر الطبيعة الخلابة التي تحب إليها الزوار من كل أنحاء العالم للإستمتاع بجمال طبيعته والتسلق على سفالة.



Bienvenue dans la région d'Ourika

La vallée de l'Ourika offre, grâce à sa nature pittoresque, un lieu exceptionnel pour la promenade au bord d'une rivière aux eaux limpides et aux berges avec une végétation luxuriante. Grâce à ces atouts l'activité touristique y est très développée.



#### Cher visiteur,

Nous vous souhaitons la bienvenue et un bon séjour dans la région. Nous attirons cependant votre attention sur la vulnérabilité aux inondations de certaines zones de l'Ouest Ourika. Nous vous prions donc de faire attention aux panneaux indiquant les zones concernées et de veiller à bien respecter les indications qui y sont portées.

#### A RETENIR

- 1- prendre connaissance des zones inondables le long de l'Ourika
- 2- prendre connaissance des lieux de refuge
- 3- utiliser les vestiaires dans les zones réservées à cet effet
- 4- éviter l'usage des voitures en cas d'alerte ou d'alerte



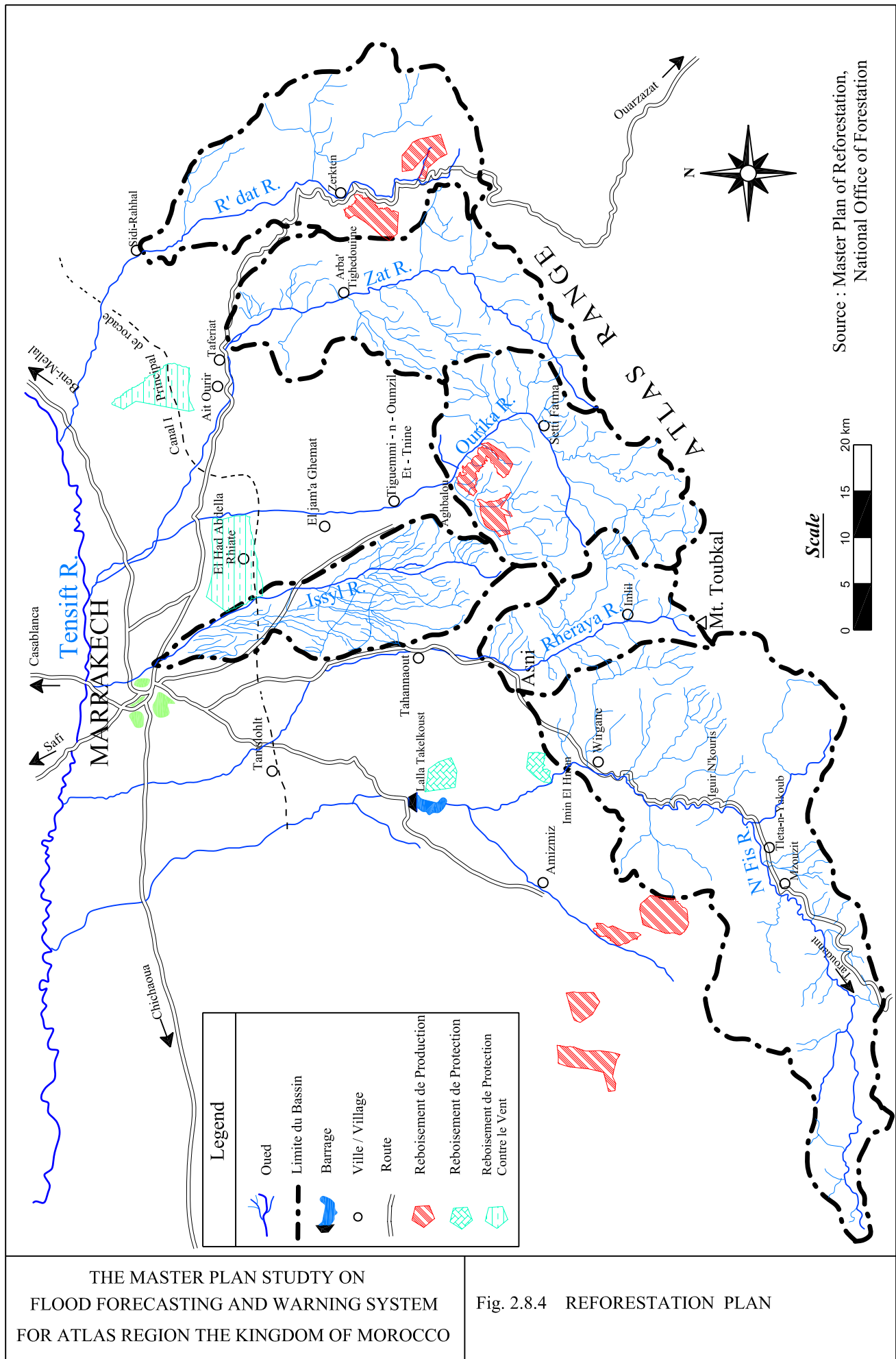
1. التعرف على المناطق المعرضة للتضيق
2. الالتفاد على أقرب ملأها المواجه
3. إبعاد المسارات في الأماكن المخصصة لها
4. احتساب المسارات
5. عدم الاتصال بالقضاءان

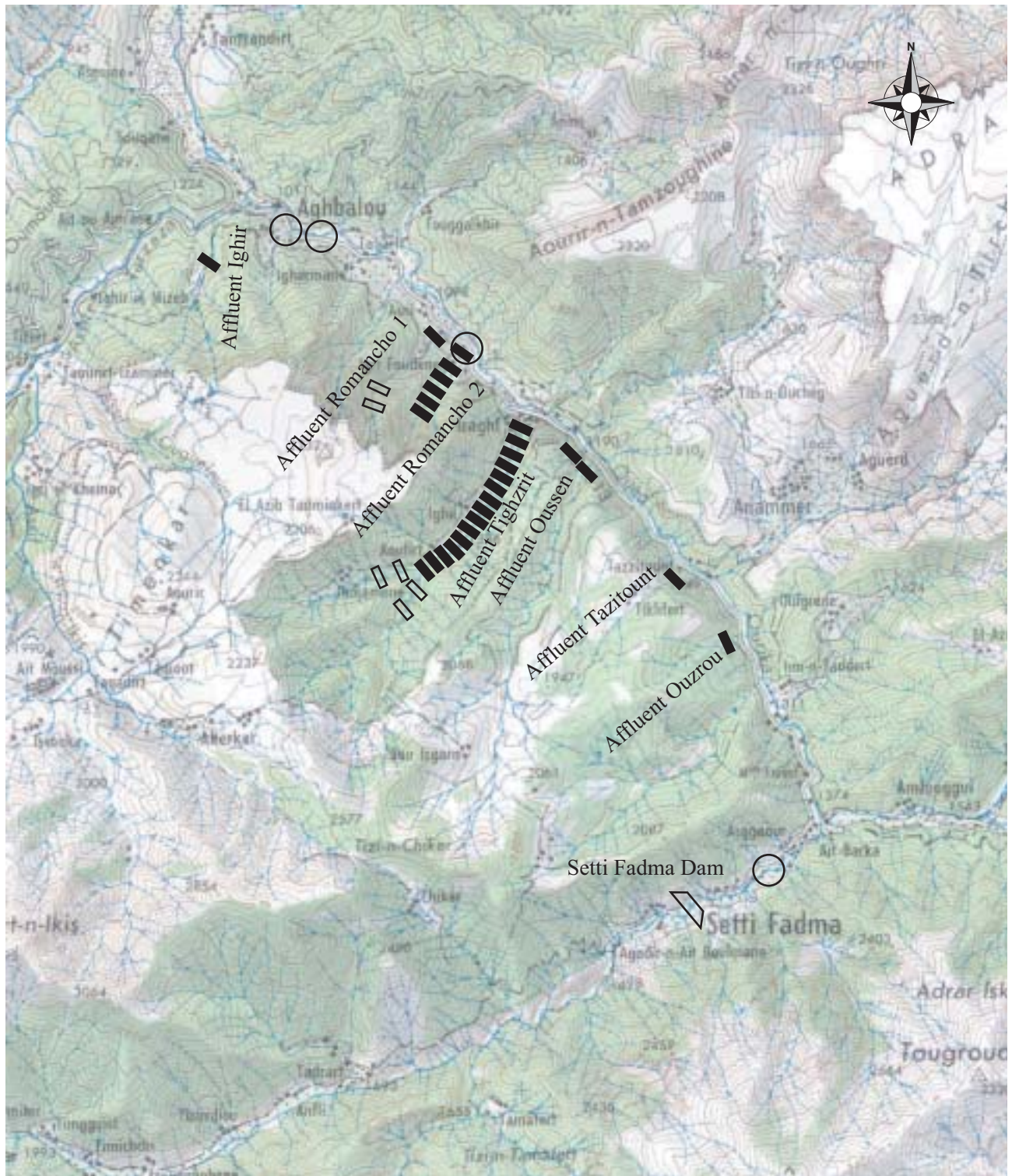
#### أهم النصائح



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Fig. 2.8.3 BROCHURE FOR TOURISTS



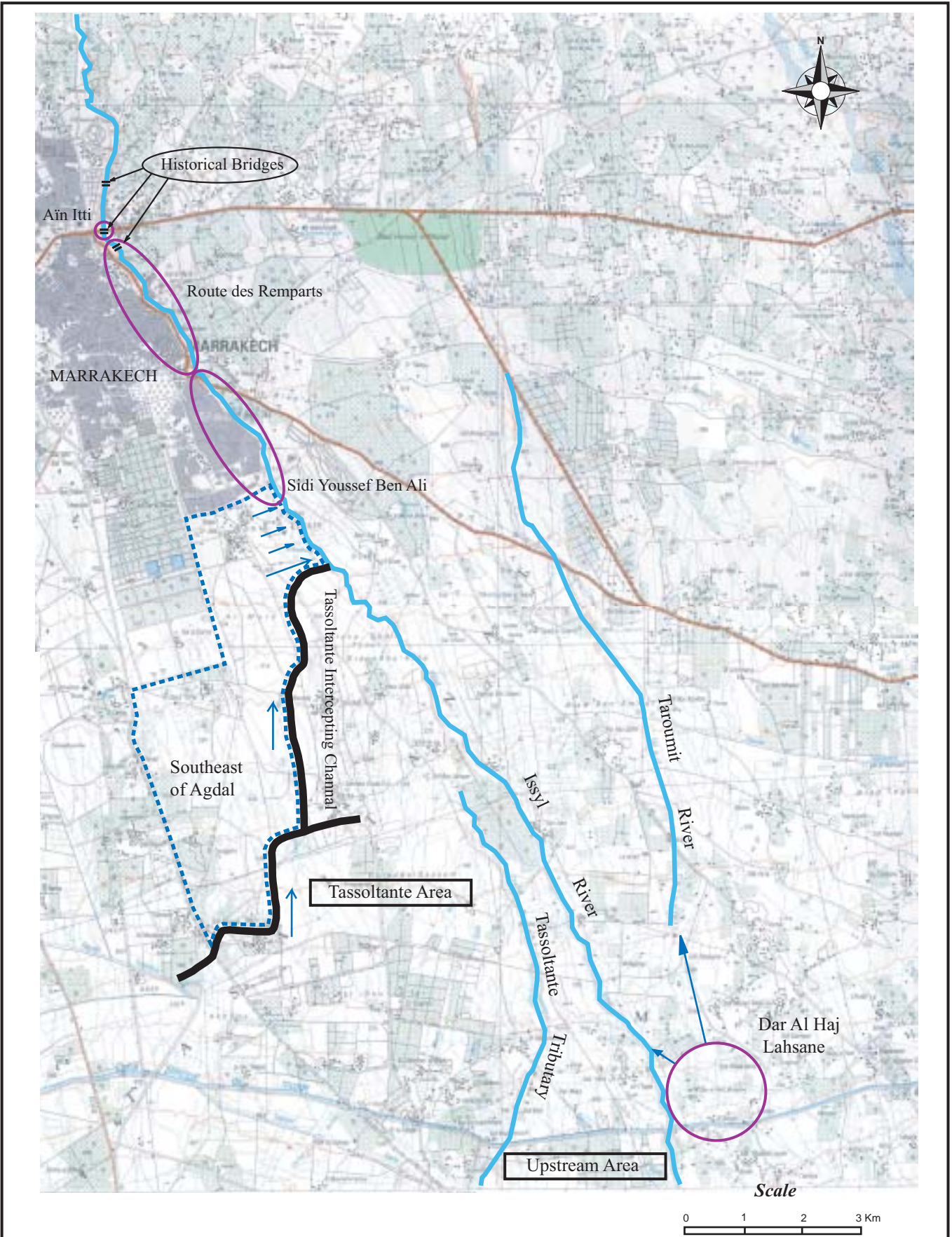


Scale  
0 1 2 3 Km

Legend	
■	Existing Check Dam
□	Planing Check Dam
○	Excavation and Flood Protection Wall

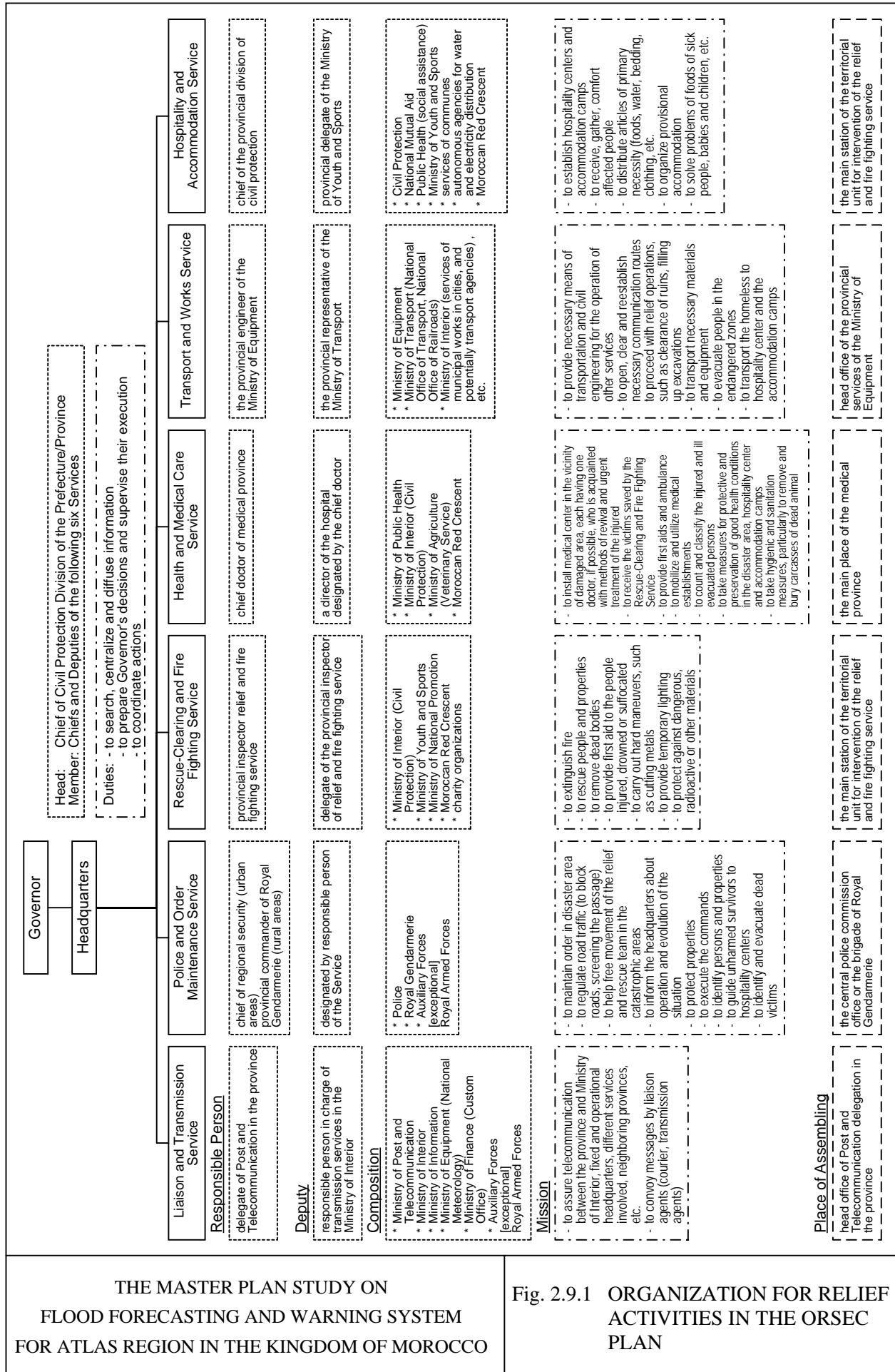
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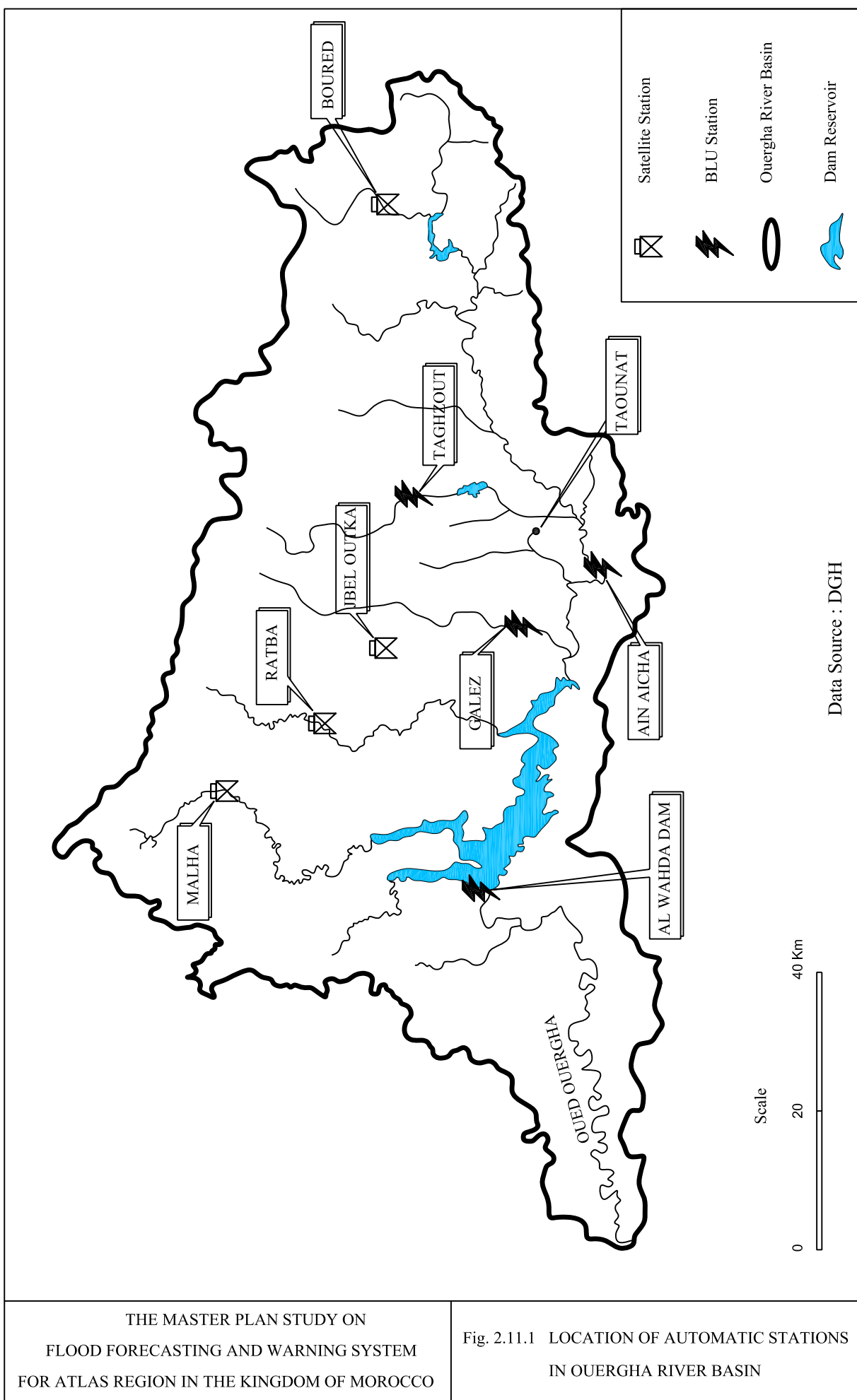
Fig. 2.8.5 LOCATION OF STRUCTURAL MEASURES IN OURIKA RIVER BASIN

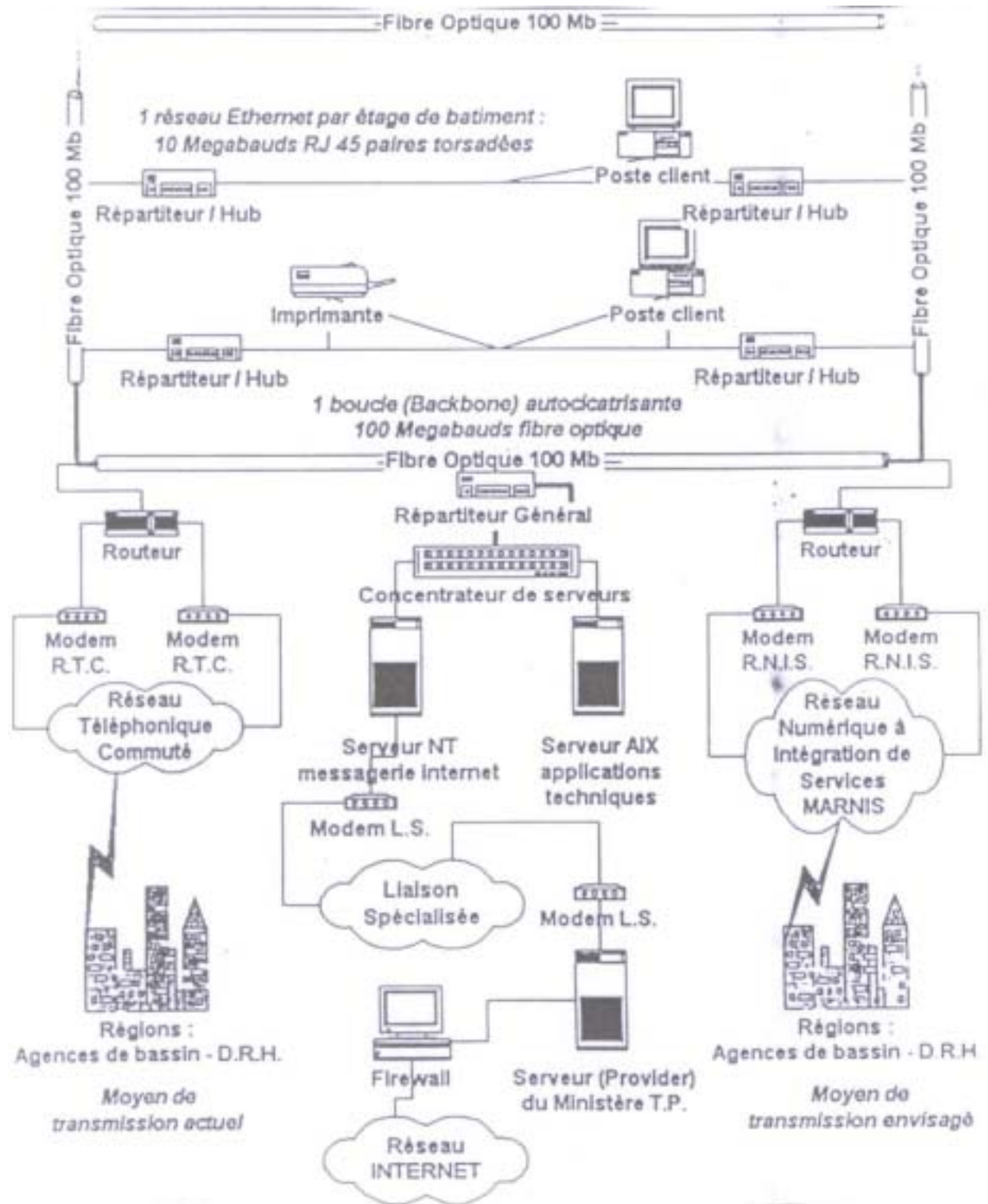


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Fig. 2.8.6 LOCATION OF STRUCTURAL MEASURES  
IN ISSYL RIVER BASIN

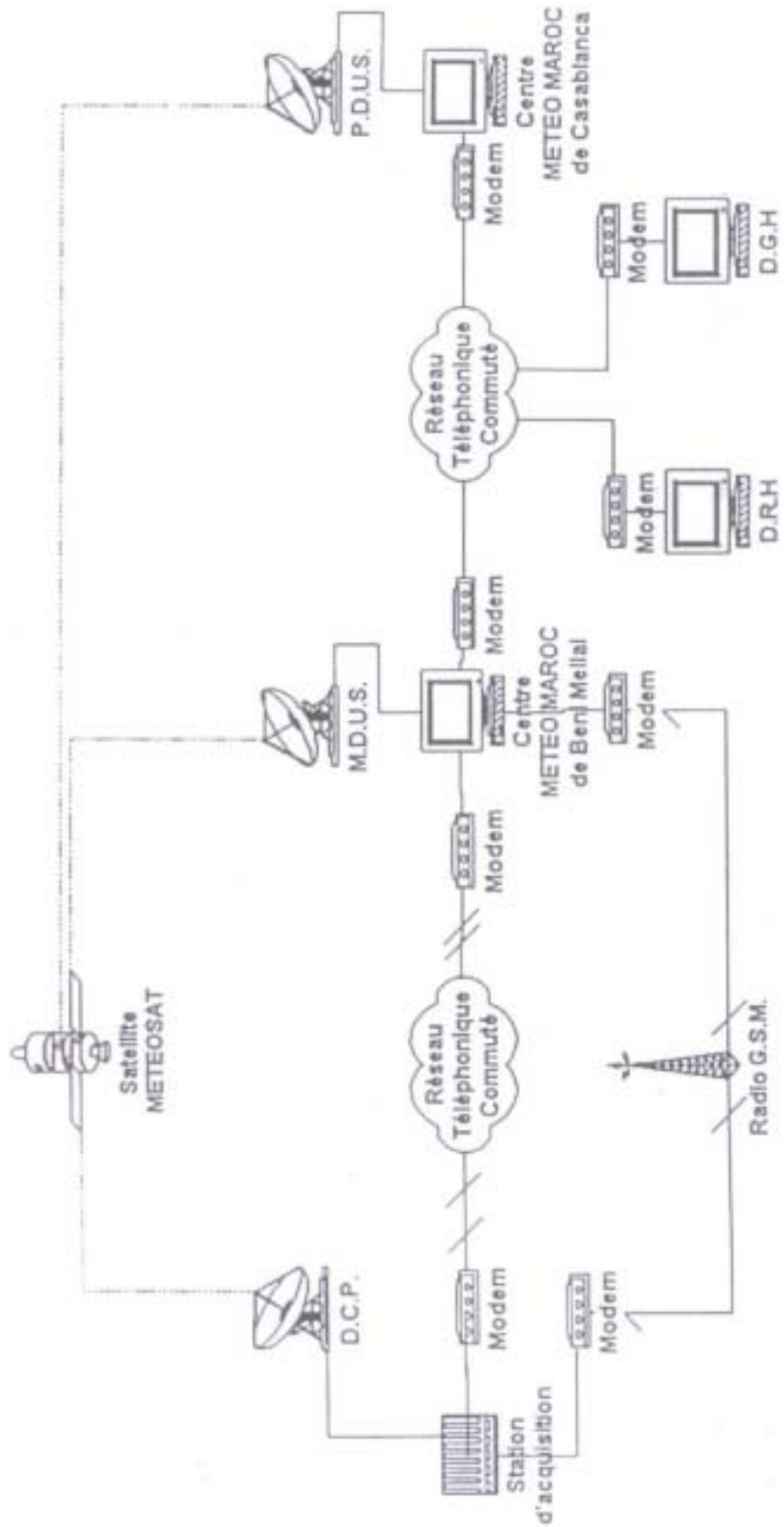






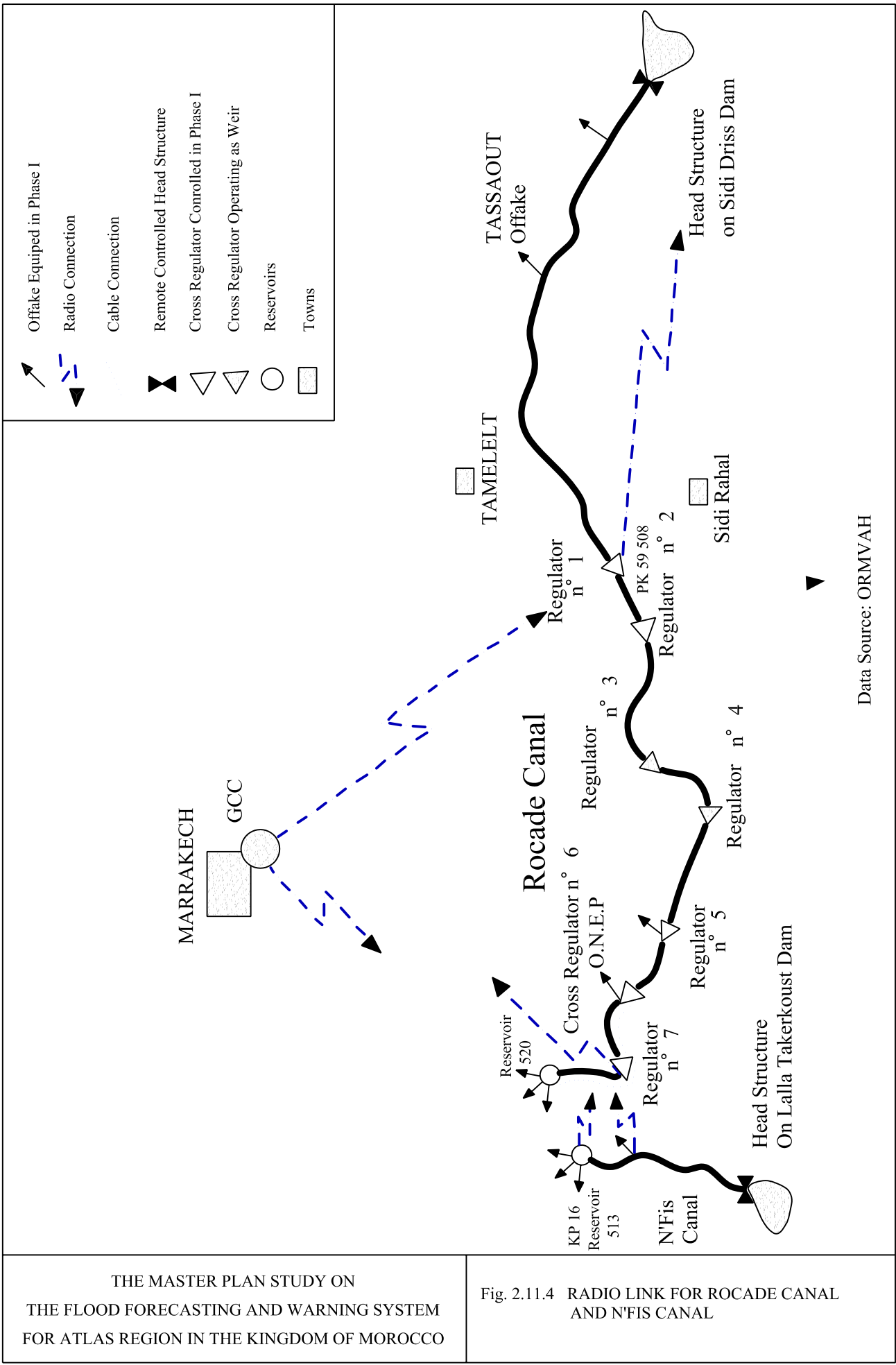
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Fig. 2.11.2 SYSTEM ARCHITECTURE OF INFORMATION NETWORK IN DGH



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Fig. 2.11.3 SHEMATIC DIAGRAM OF NETWORK PROPOSED BY DMN



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Fig. 2.11.4 RADIO LINK FOR ROCADE CANAL  
AND N'FIS CANAL