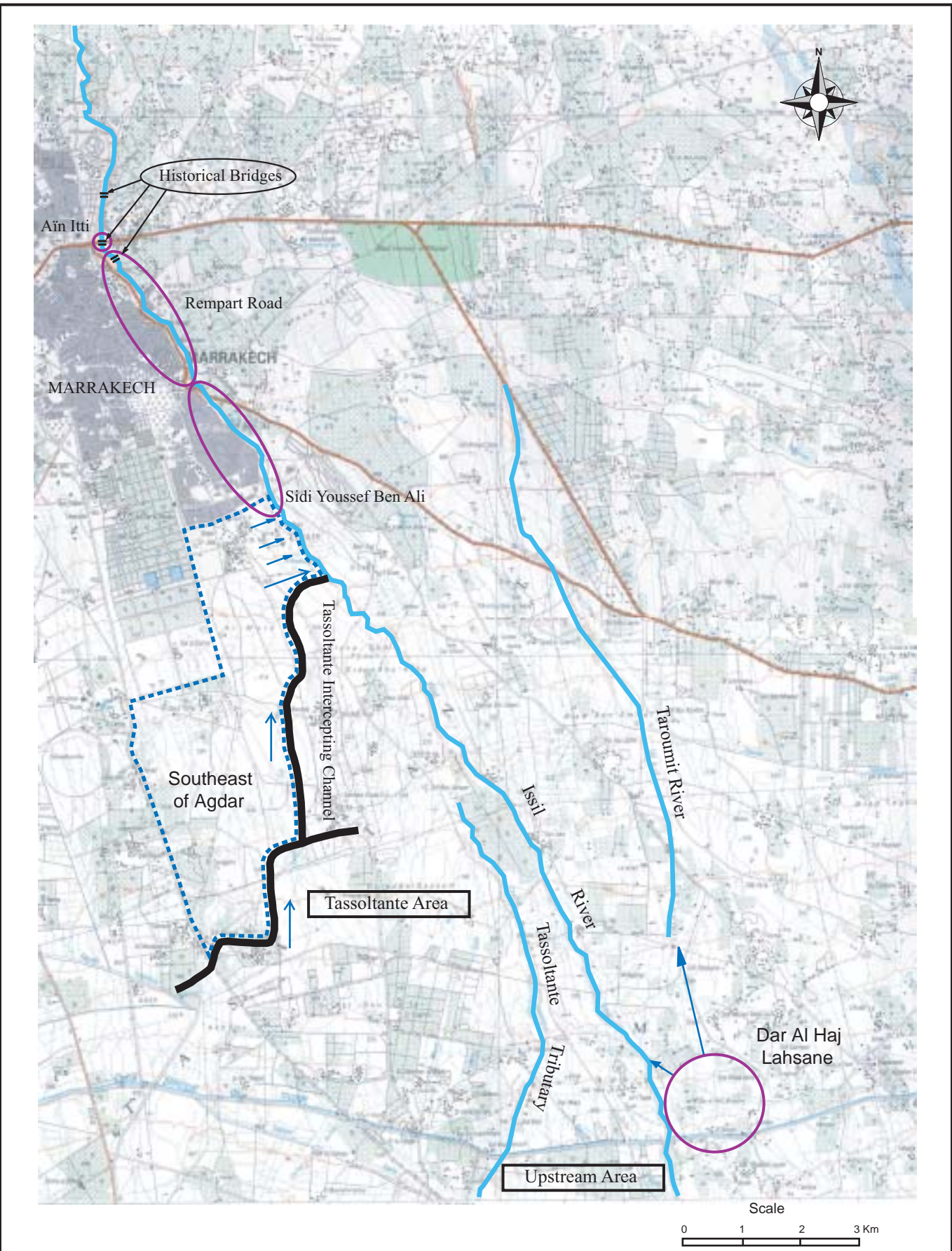
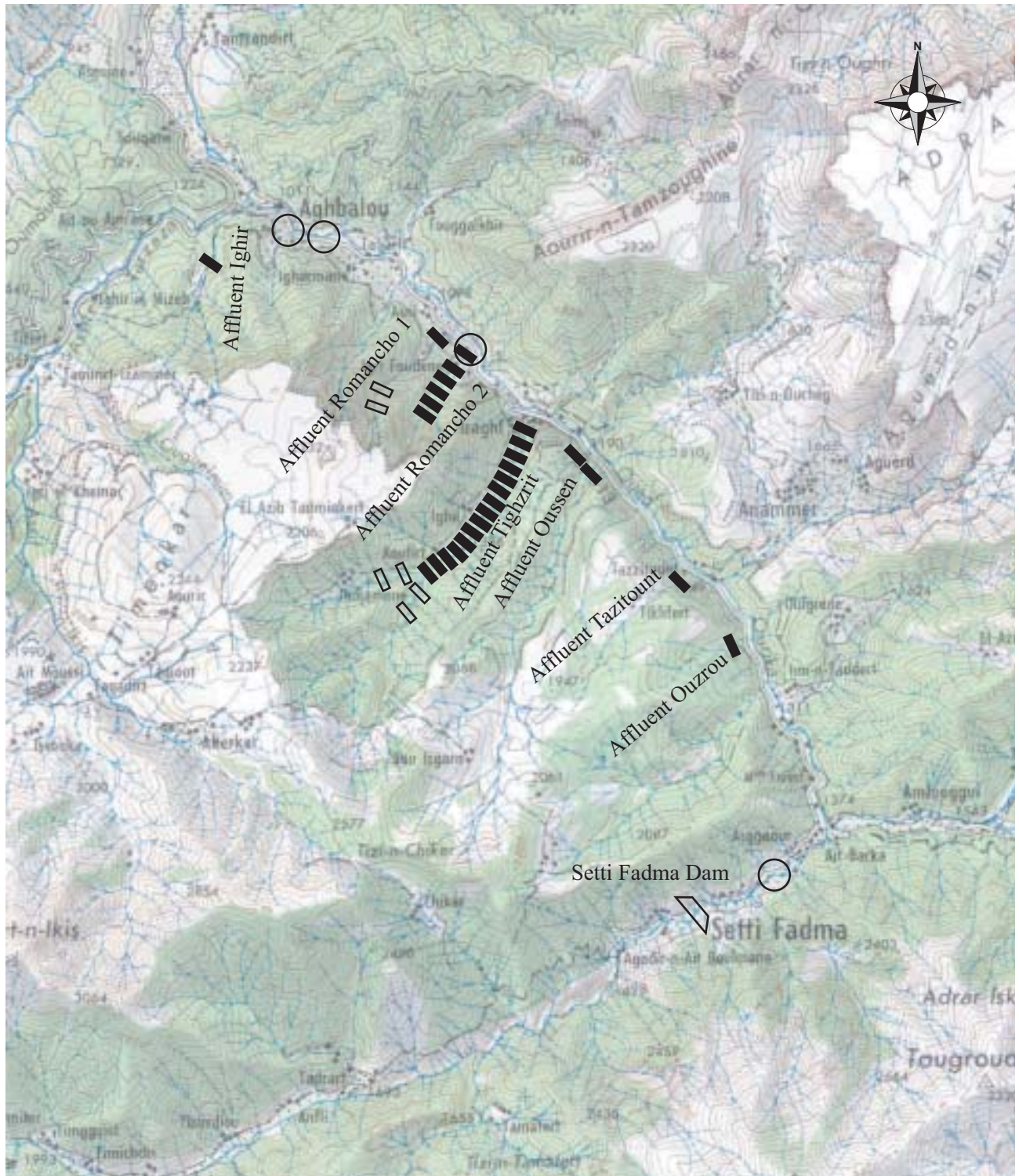


# ***FIGURES***



THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig. H.3.1 LOCATION OF STRUCTURAL MEASURES IN THE ISSYL RIVER

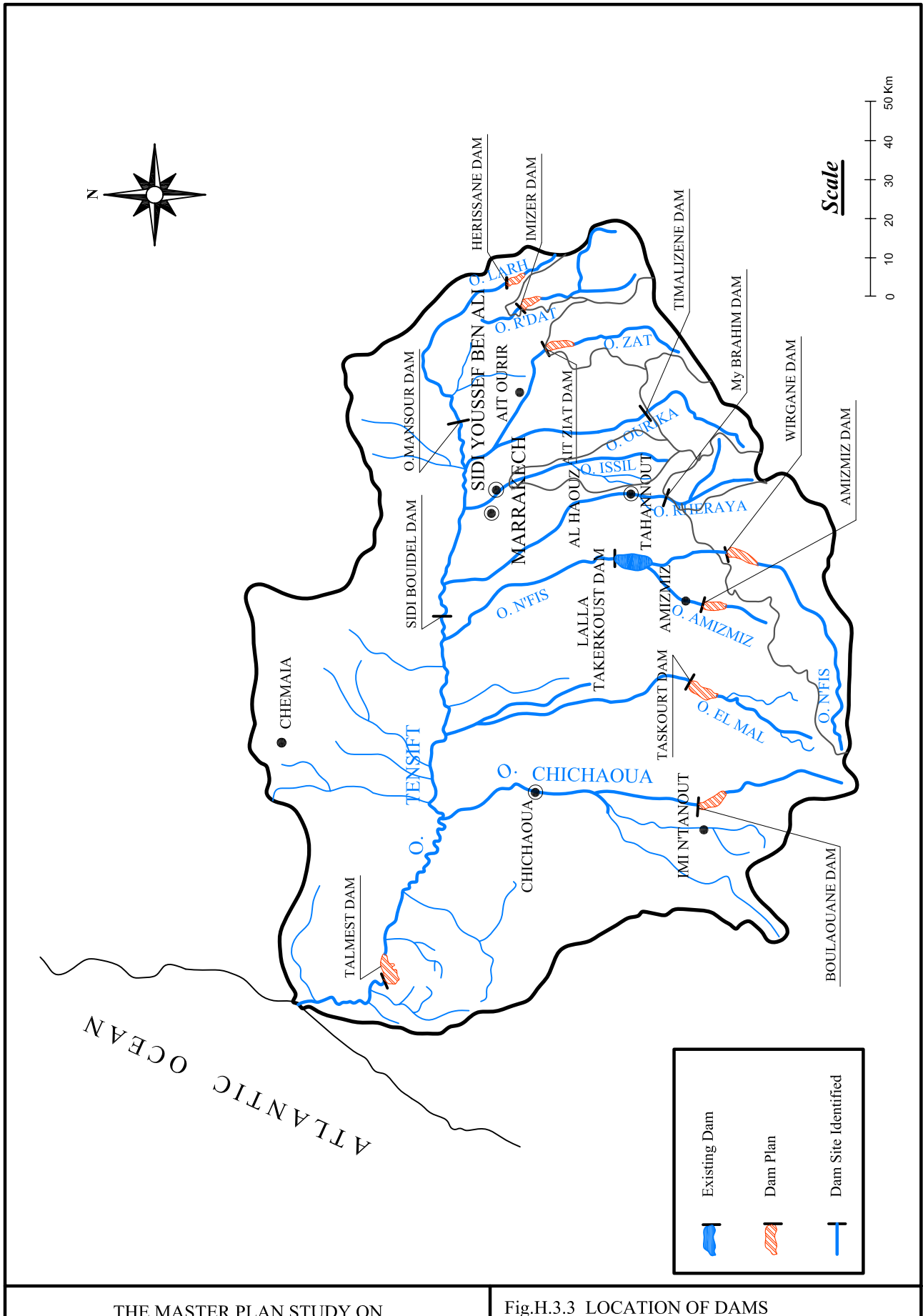


Scale  
0 1 2 3 Km

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

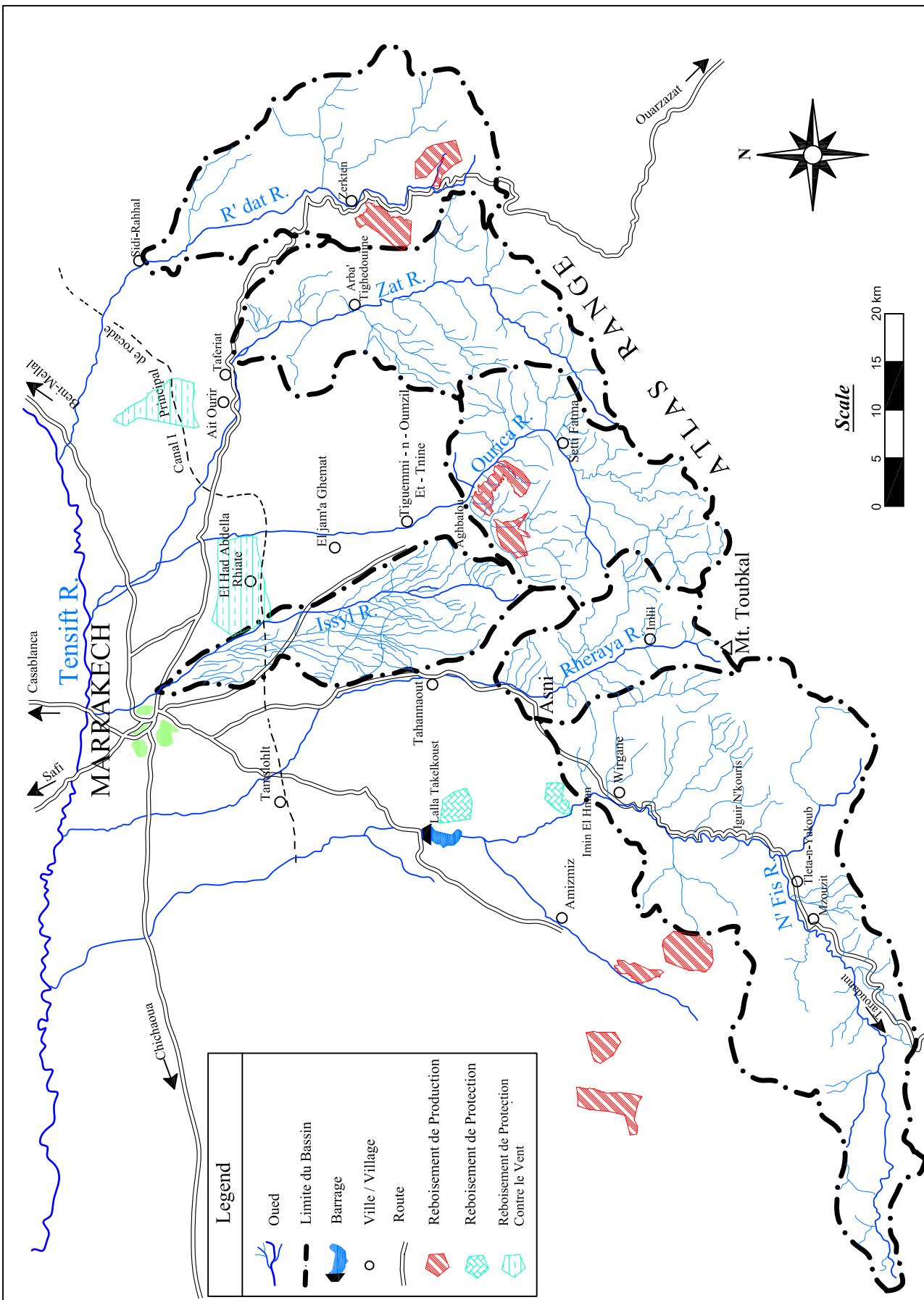
THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig. H.3.2 LOCATION OF STRUCTURAL MEASURES IN THE OURIKA RIVER



THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

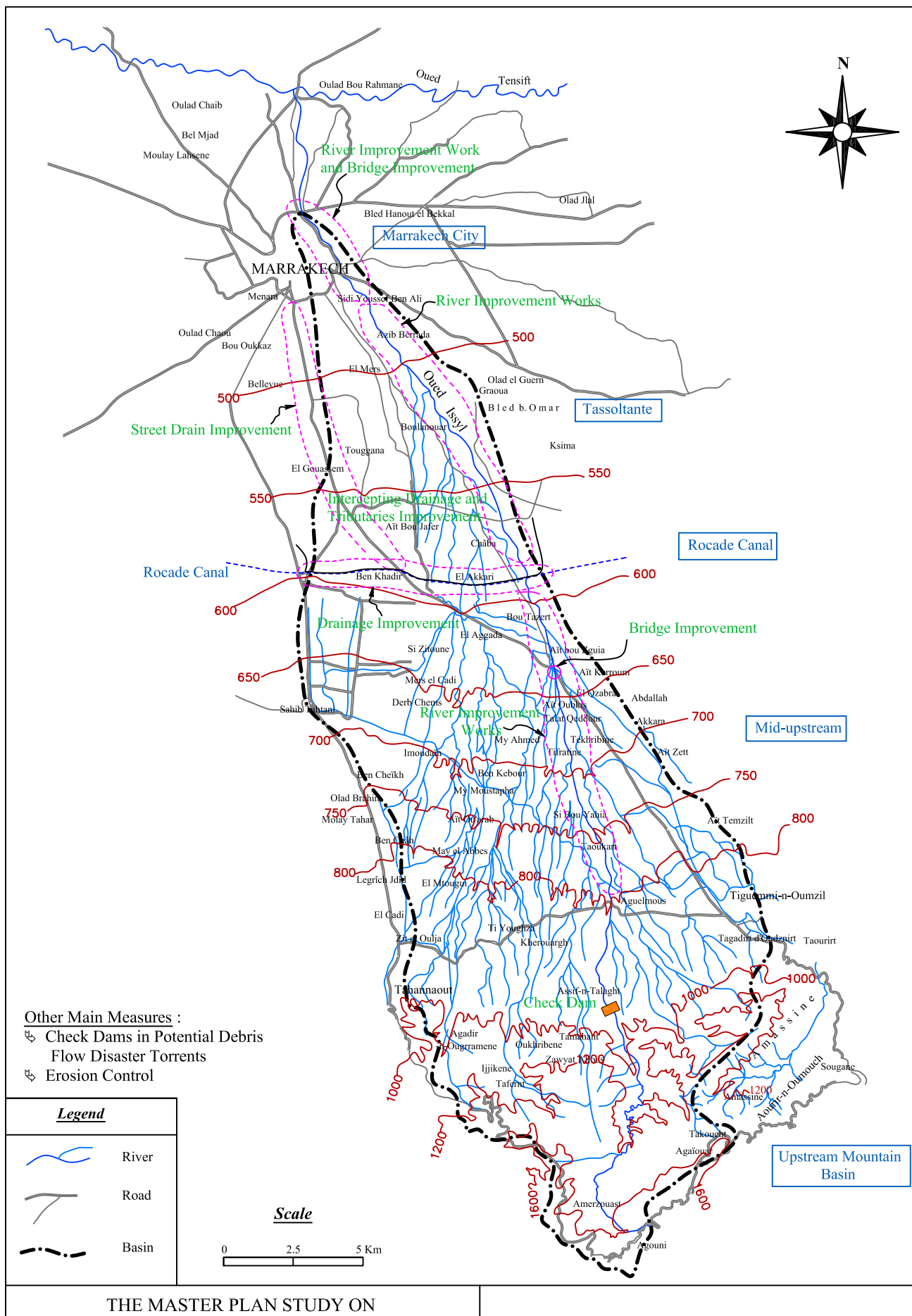
Fig.H.3.3 LOCATION OF DAMS  
IN THE TENSIFT RIVER  
Source : Division Planification et Gestion  
de l'Eau, DRPE, MOE



**THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION THE KINGDOM OF MOROCCO**

### Fig. H.3.4 REFORESTATION PLAN

Source : Master Plan of Reforestation,  
National Office of Forestation



THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig. H.5.1 PROPOSED STRUCTURAL MEASURES  
IN THE ISSYL RIVER