

# *Figures*

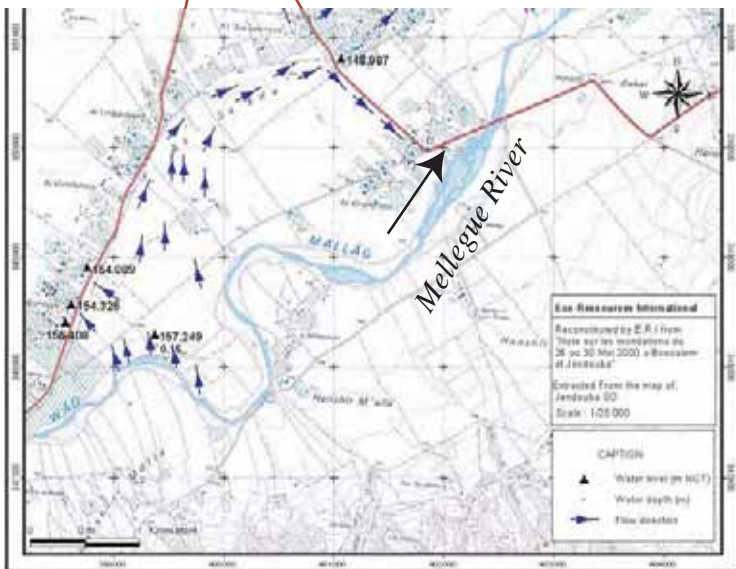
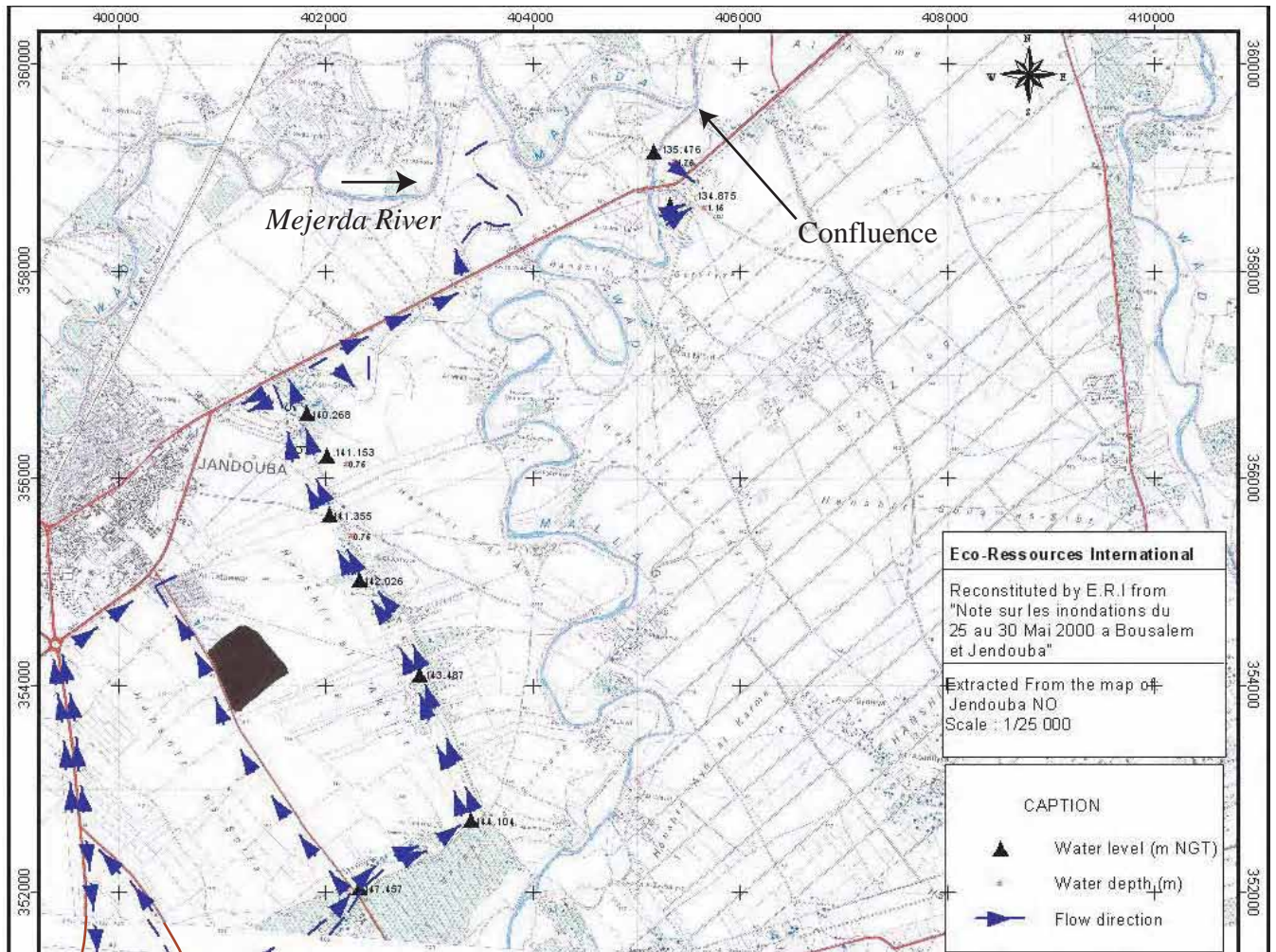


Figure D2.2.1 Inundation Map of May 2000 Flood (Jendouba)

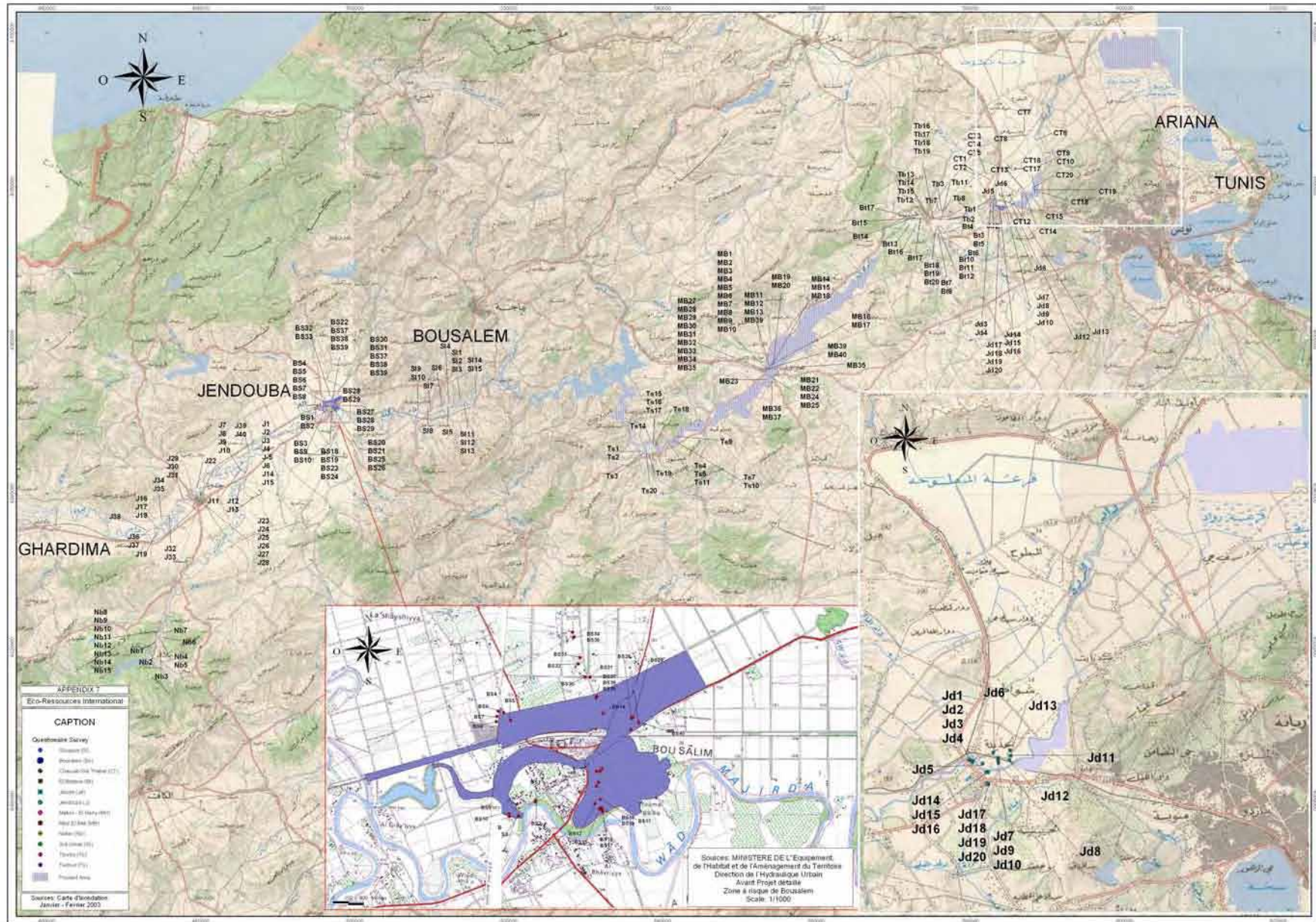


Figure D2.2.2 Inundation Map of Jan-Feb 2003 Flood (Overall Mejerda River Basin)

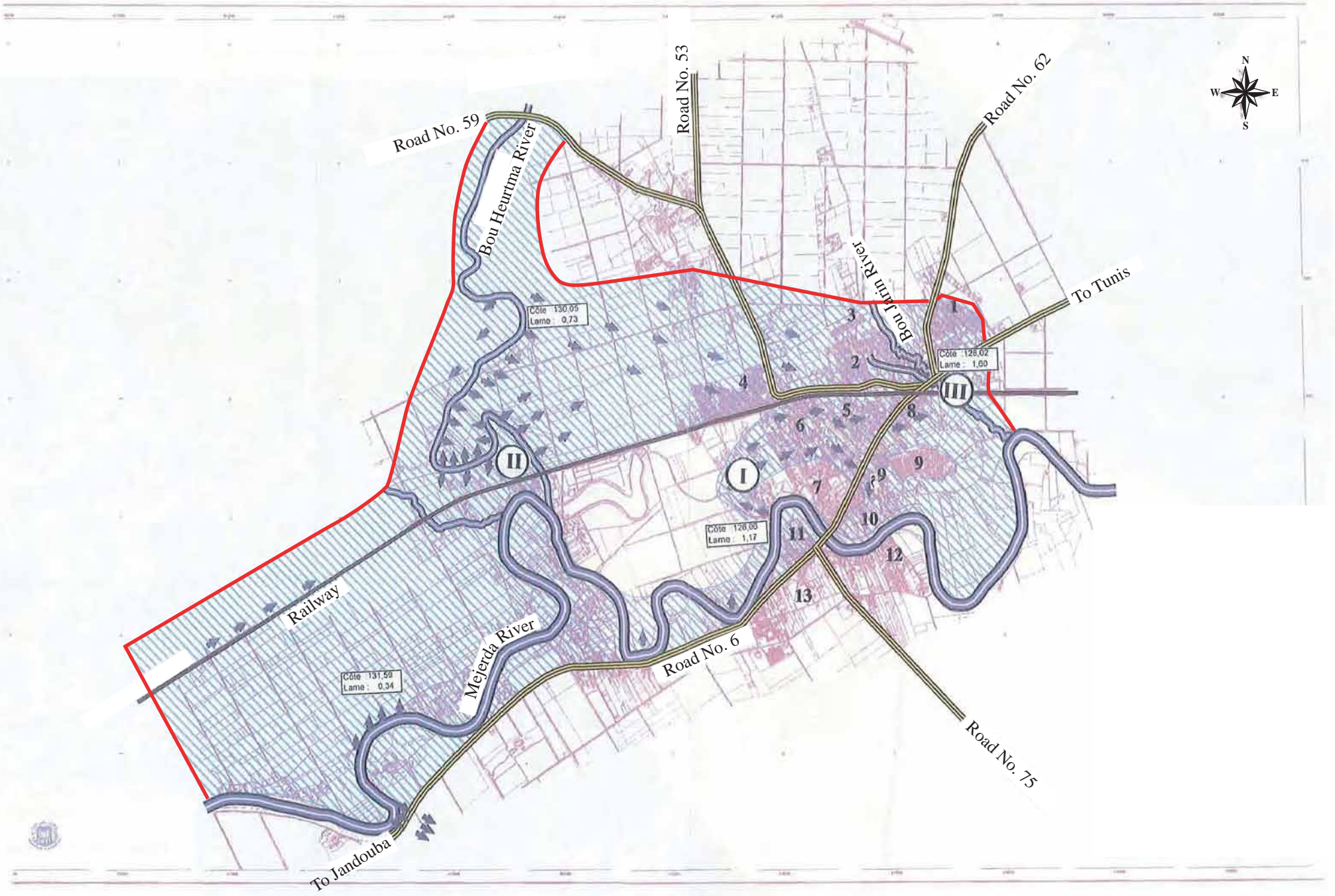


Figure D2.2.3 Inundation Map of Jan - Feb 2003 Flood (Overall Bou Salem)

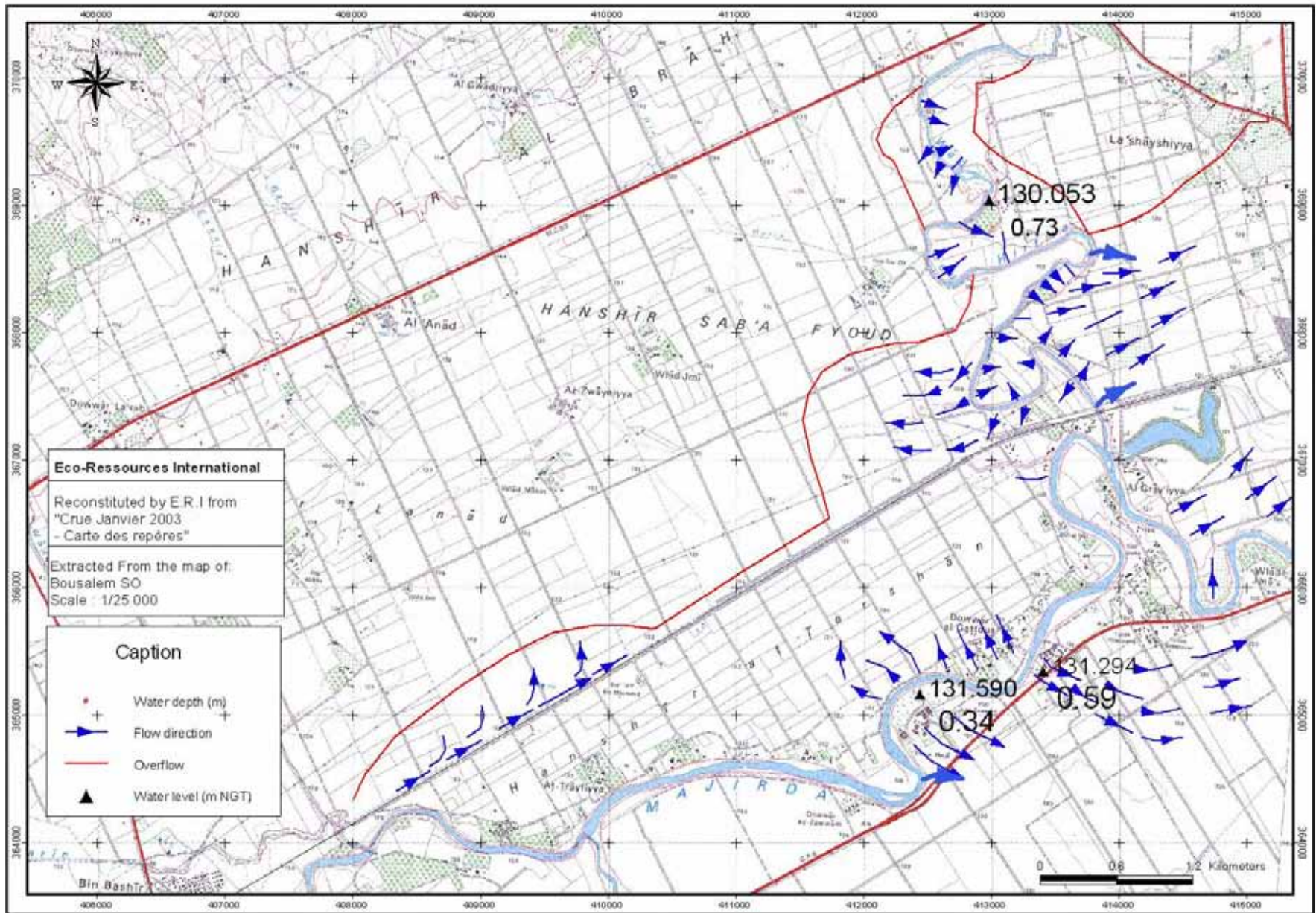


Figure D2.2.4 Inundation Map of Jan-Feb 2003 Flood (Upstream of Bou Salem)

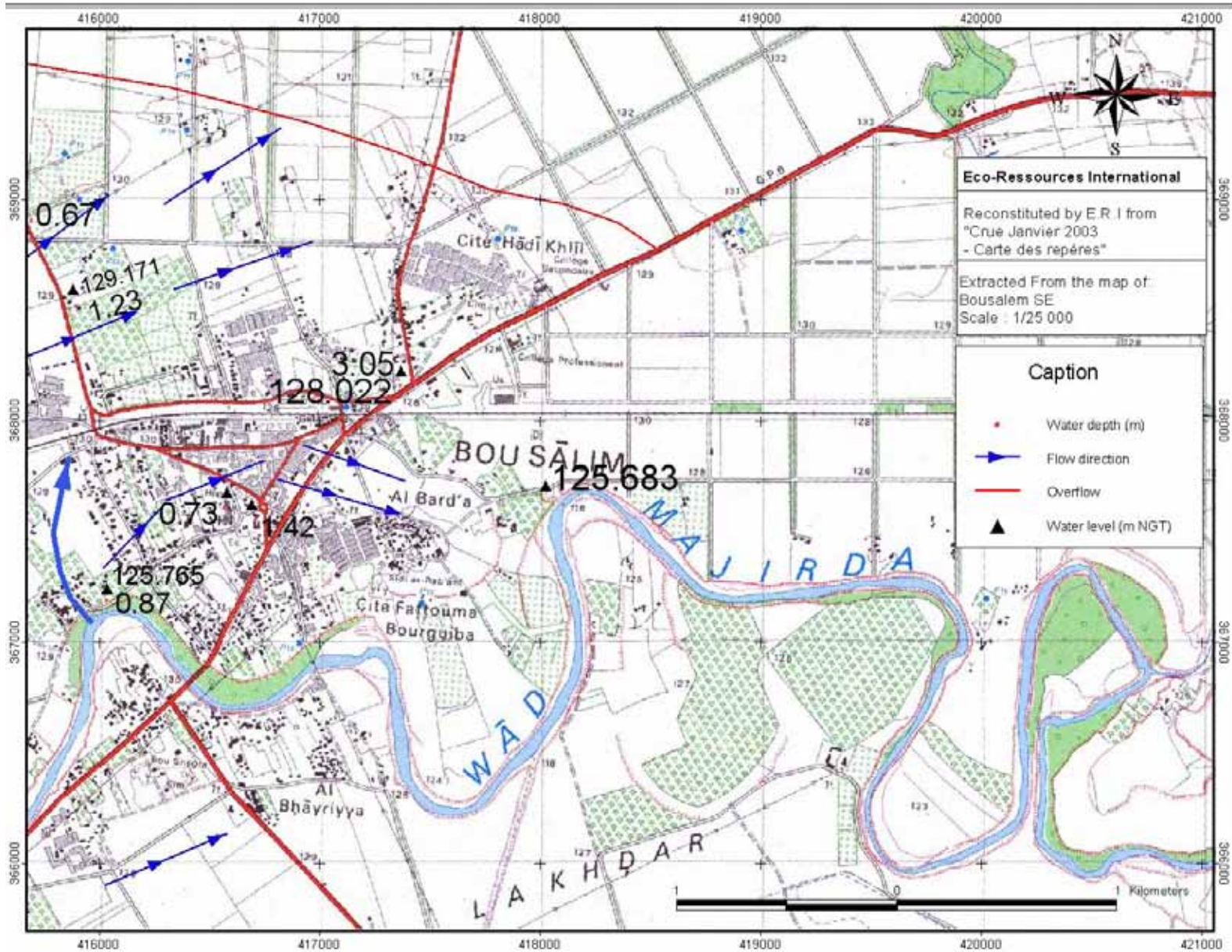


Figure D2.2.5 Inundation Map of Jan-Feb 2003 Flood (Downstream of Bou Salem)

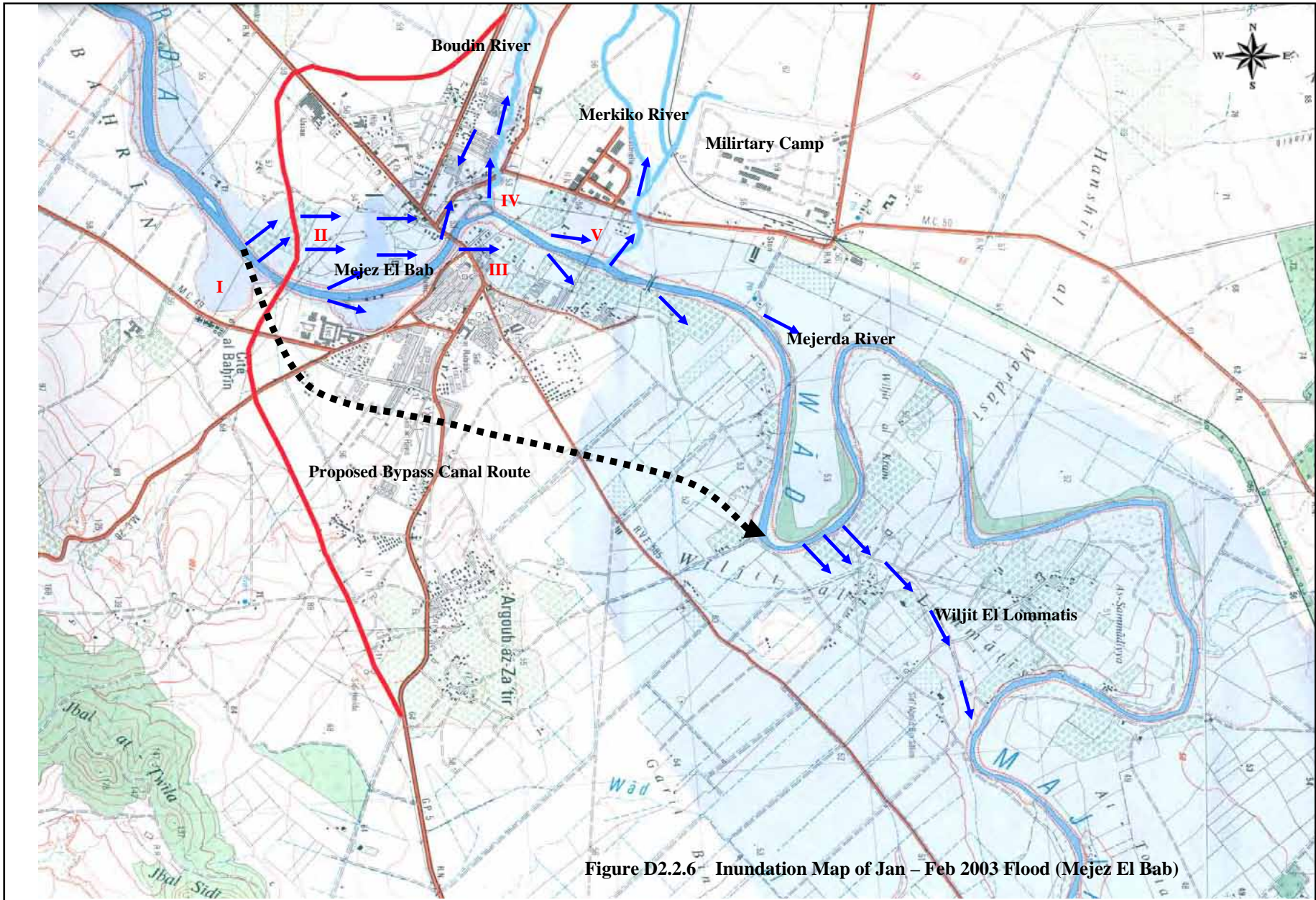
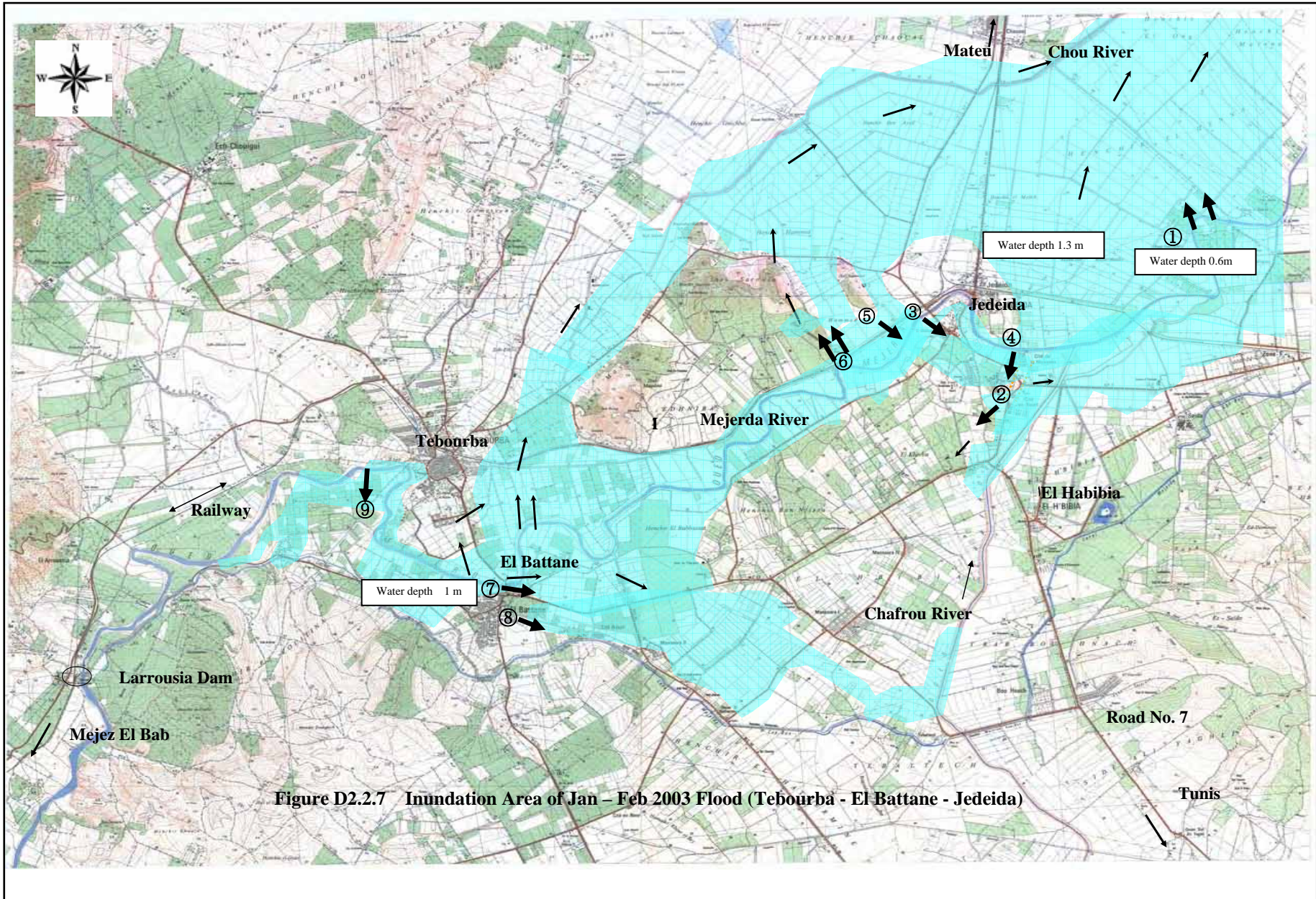


Figure D2.2.6 Inundation Map of Jan - Feb 2003 Flood (Mejez El Bab)





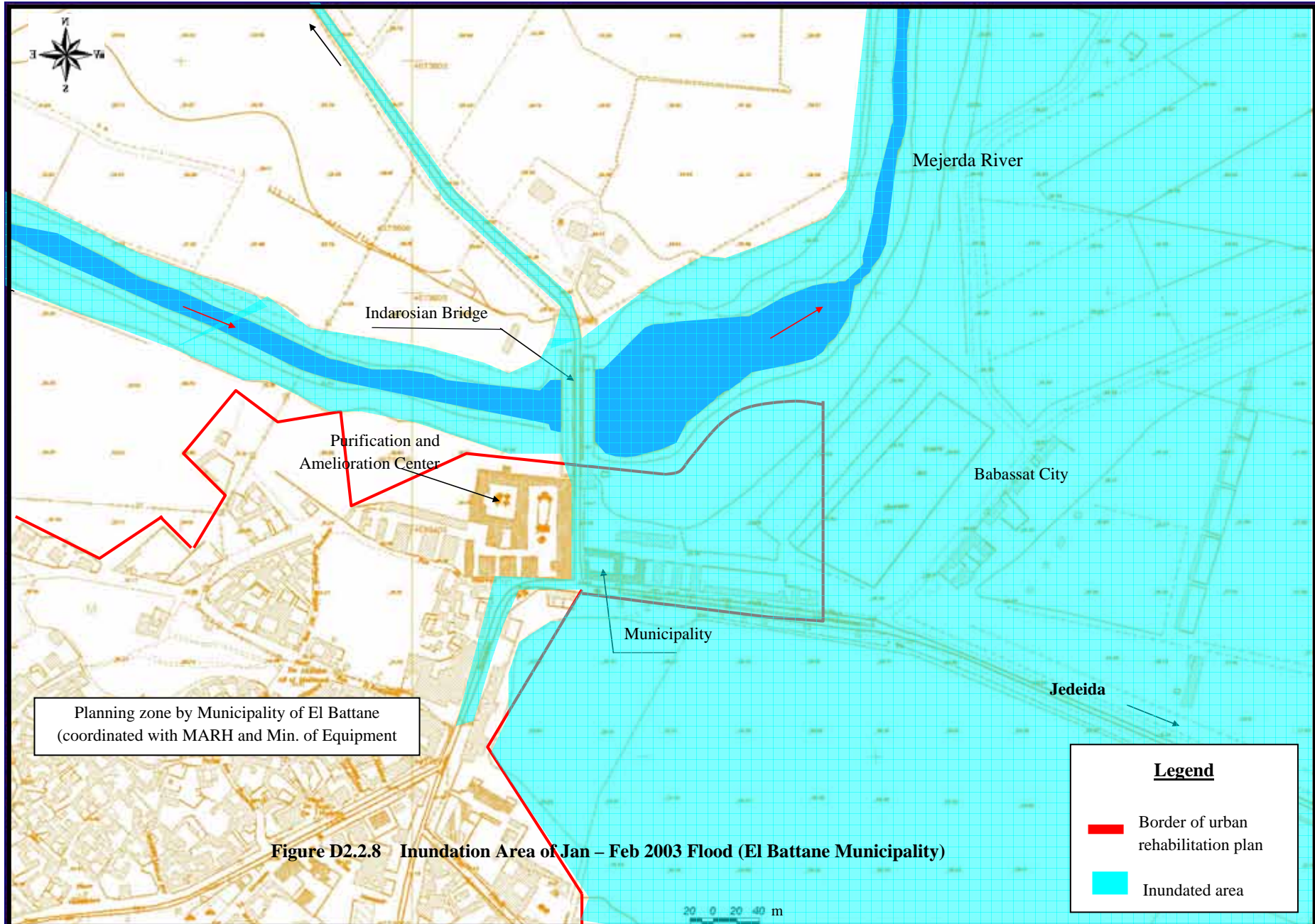


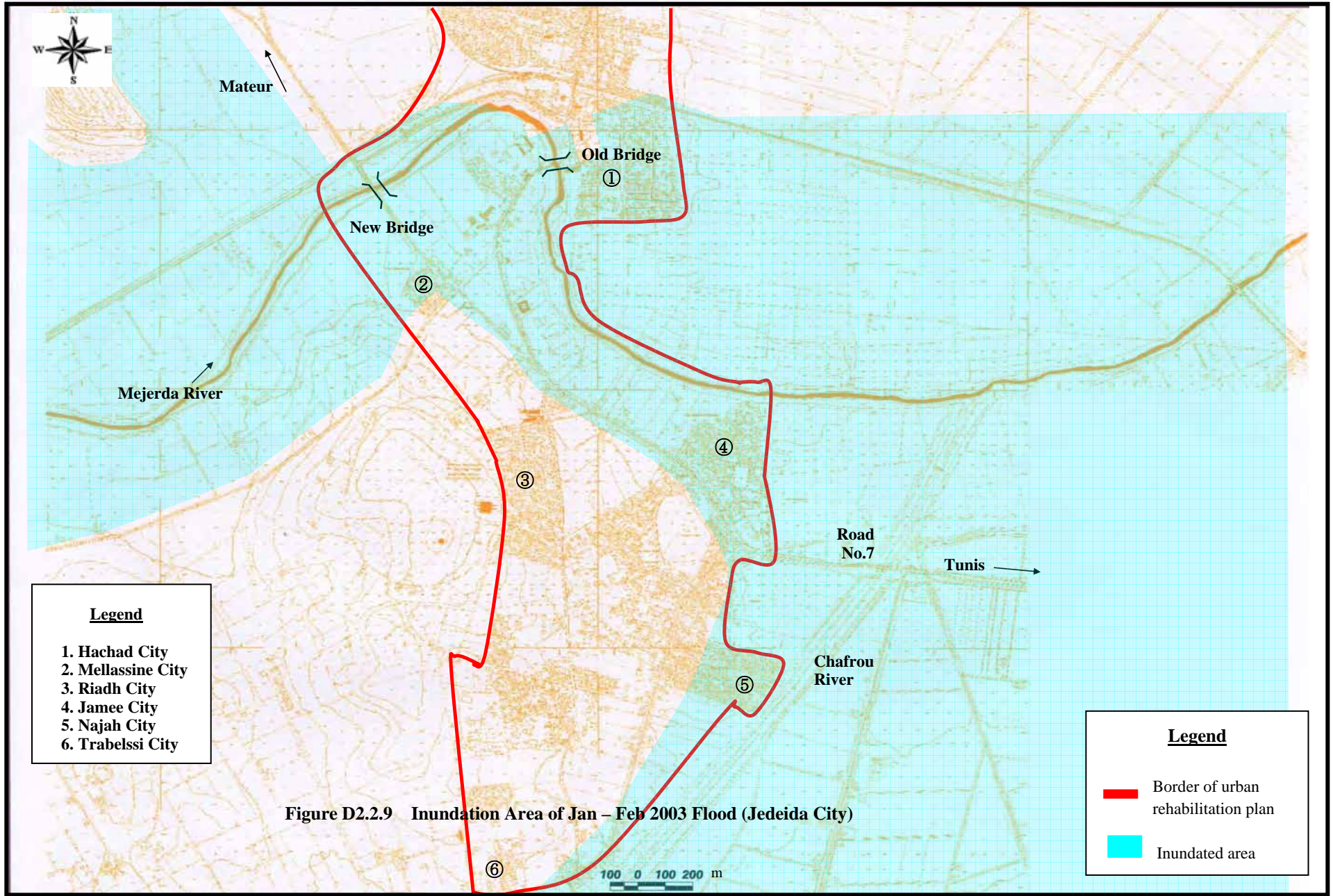


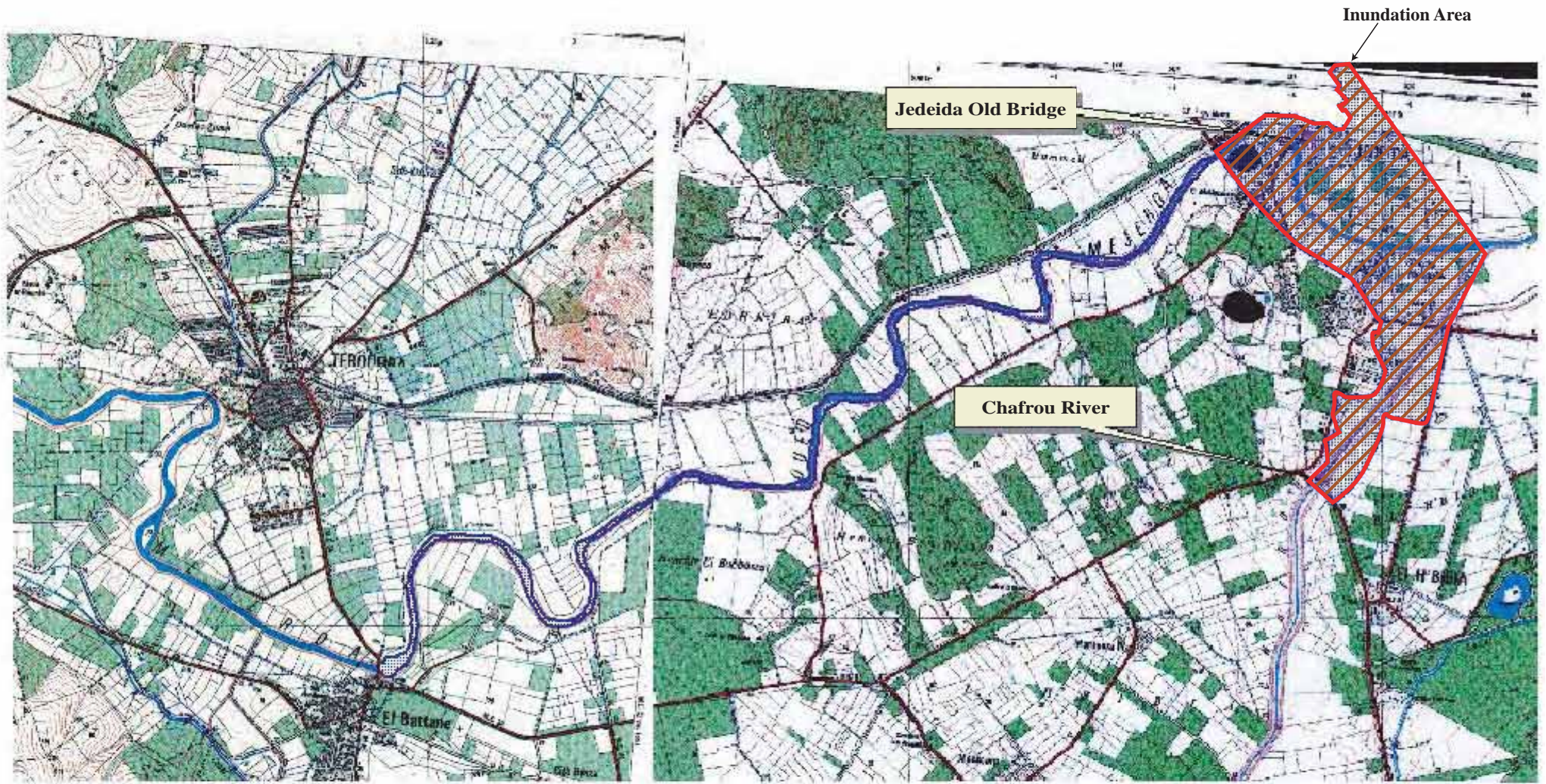
Figure D2.2.8 Inundation Area of Jan – Feb 2003 Flood (El Battane Municipality)

**Legend**

-  Border of urban rehabilitation plan
-  Inundated area

Planning zone by Municipality of El Battane  
(coordinated with MARH and Min. of Equipment)





Source: "Etude des risques d'inondations sur l'oued Mejerda. INAT/ESIER/DG.BGTH/DGRE/CRDA(s)Béja et Manouba March 2004"

Figure D2.2.10 Inundation Map of Jan 2004 Flood (Upstream of Jedeida)

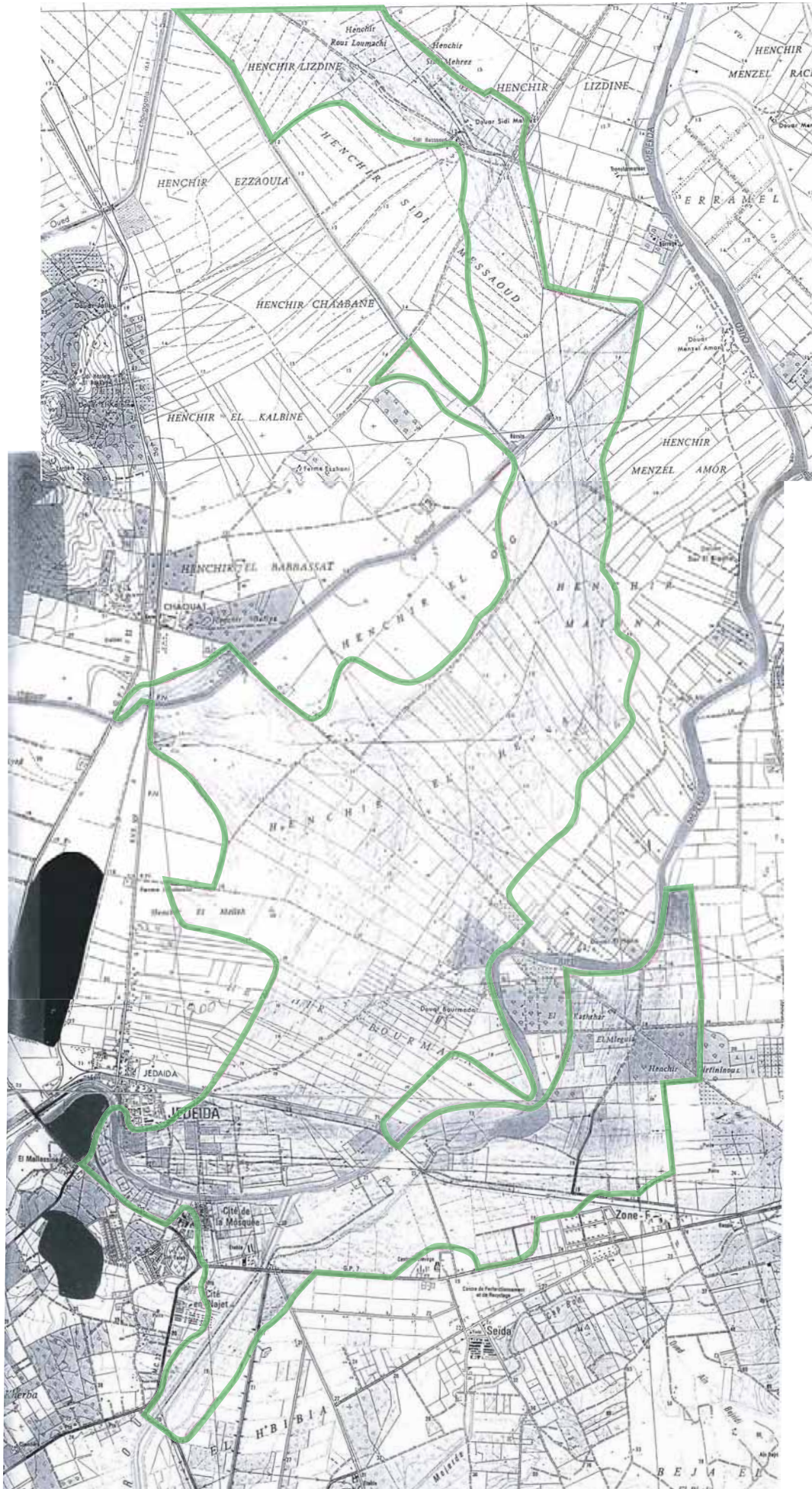
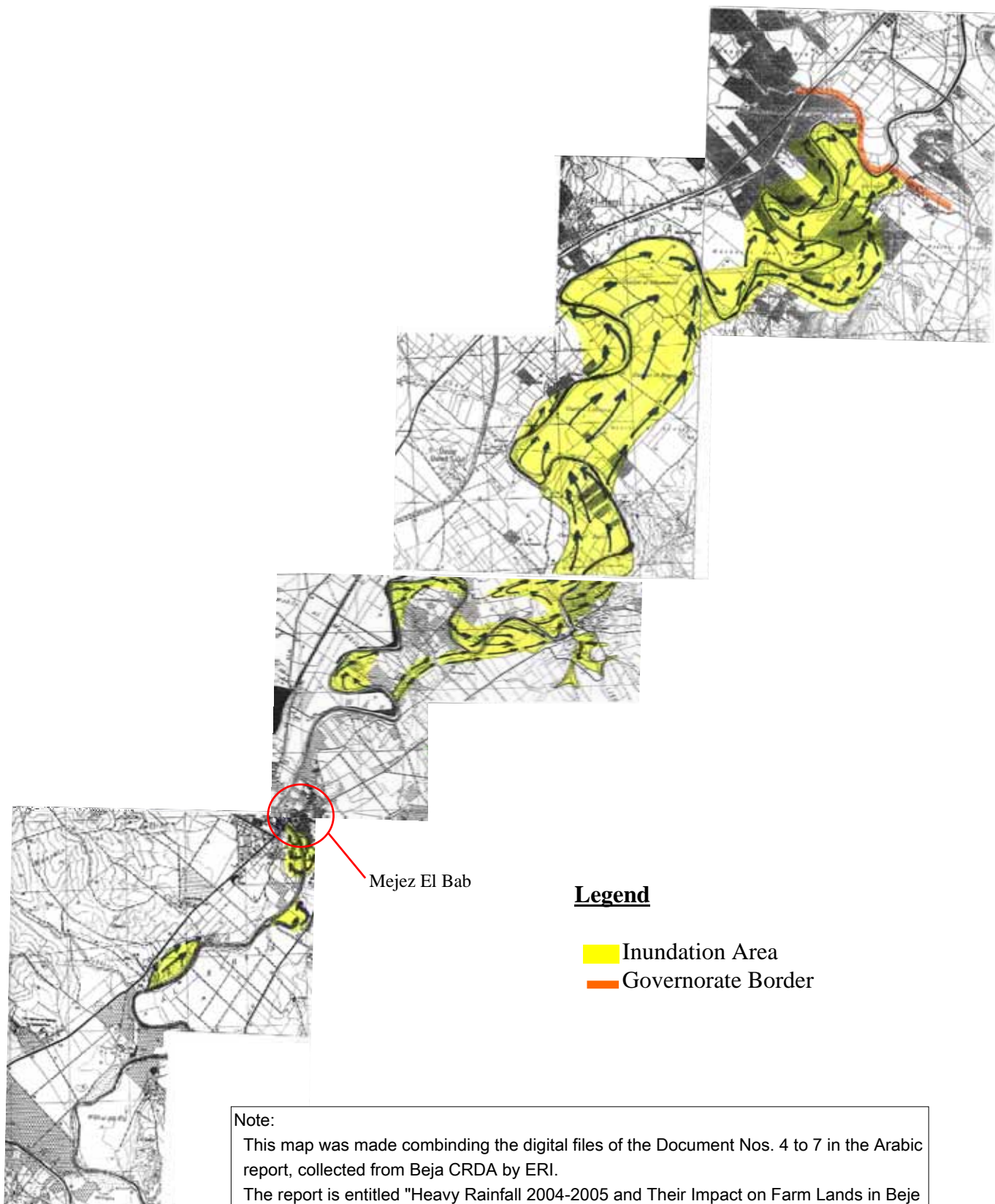


Figure D2.2.11 Inundation Map of Jan 2004 Flood (Downstream of Jeddida)



**Figure D2.2.12 Inundation Map of February 2005 Flood (Mejez El Bab)**