



Copyright: WorldSat

0 ——— 27mi

0 ——— 44km

Freshwater Stress

1995



2025

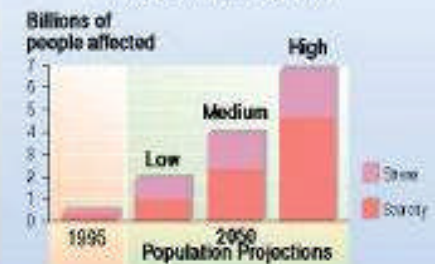


Water withdrawal as percentage of total available

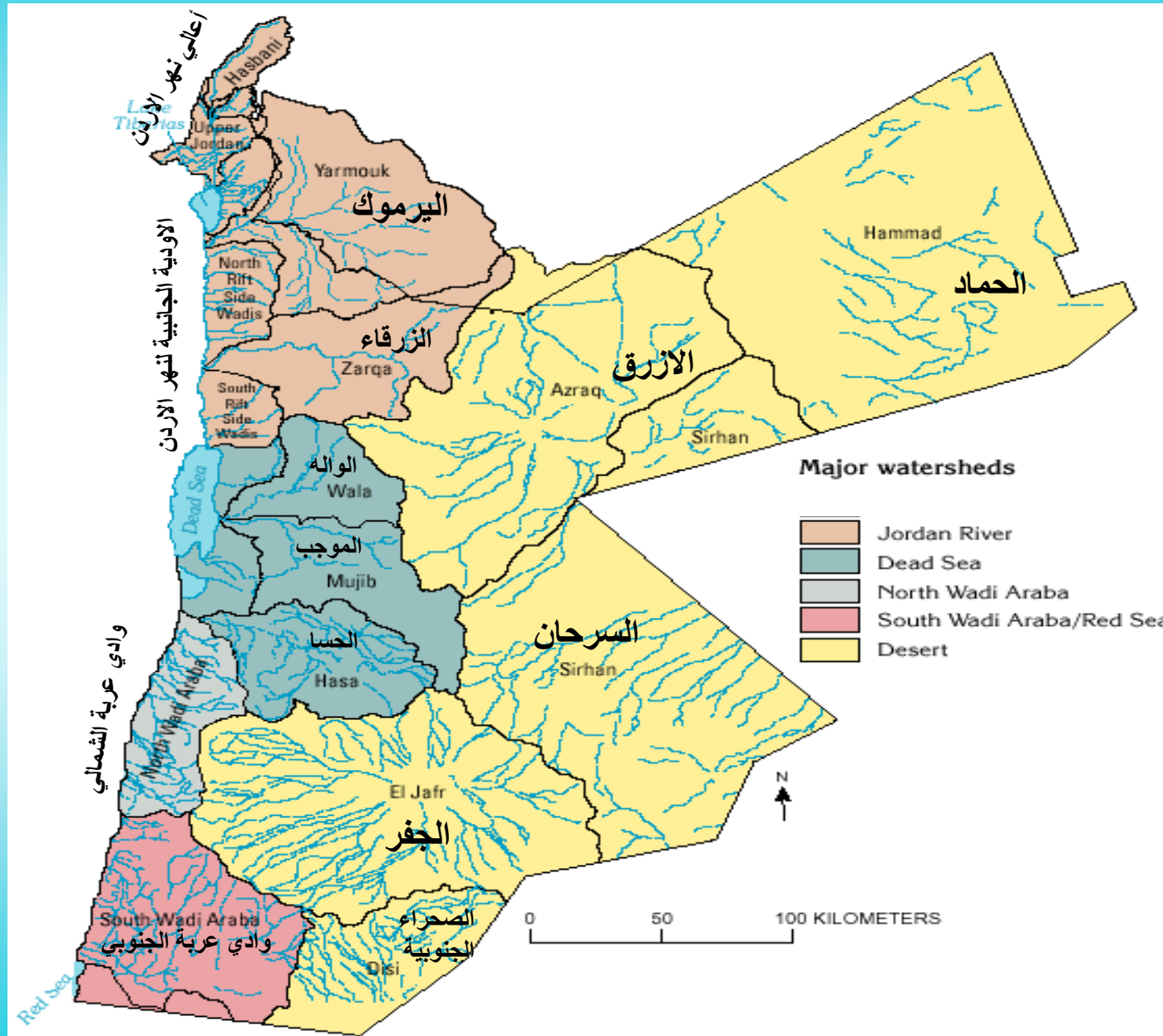


Source: World Meteorological Organisation (WMO), Geneva, 1996; Global Environment Outlook 2000 (GEO), UNEP, Earthscan, London, 1999.

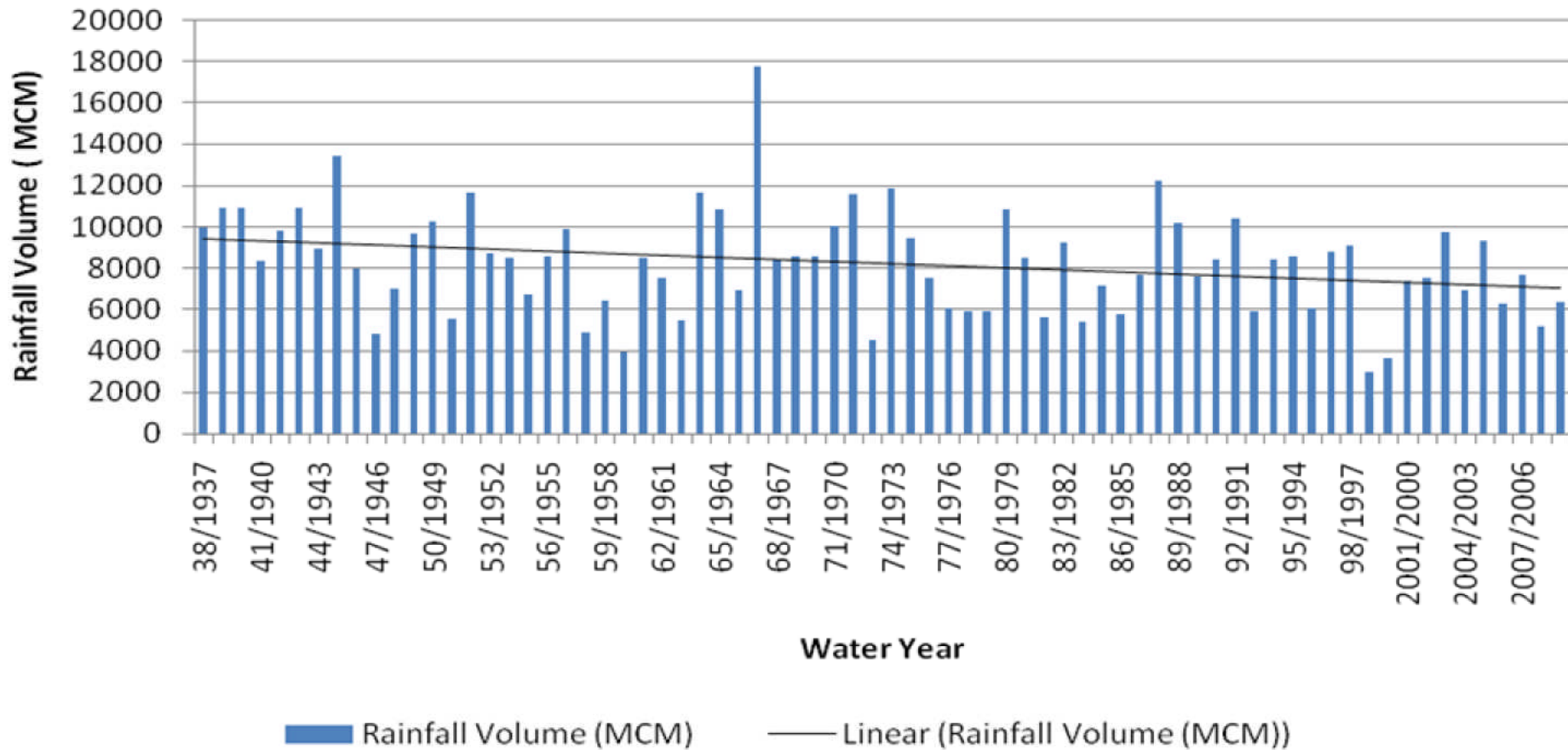
People Suffering from Water Stress And Scarcity



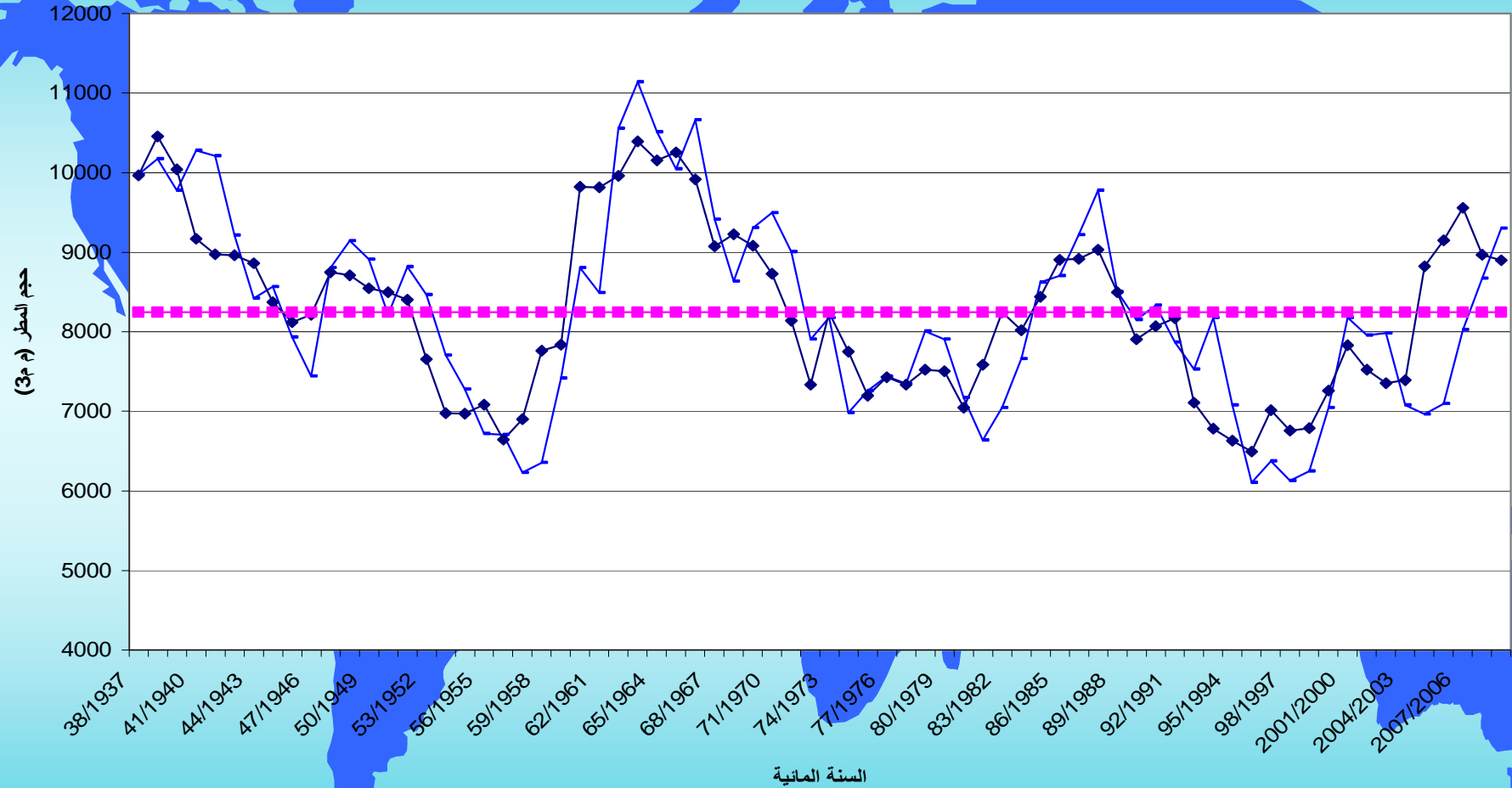
الأحواض المائية السطحية



Rainfall Volume (MCM)

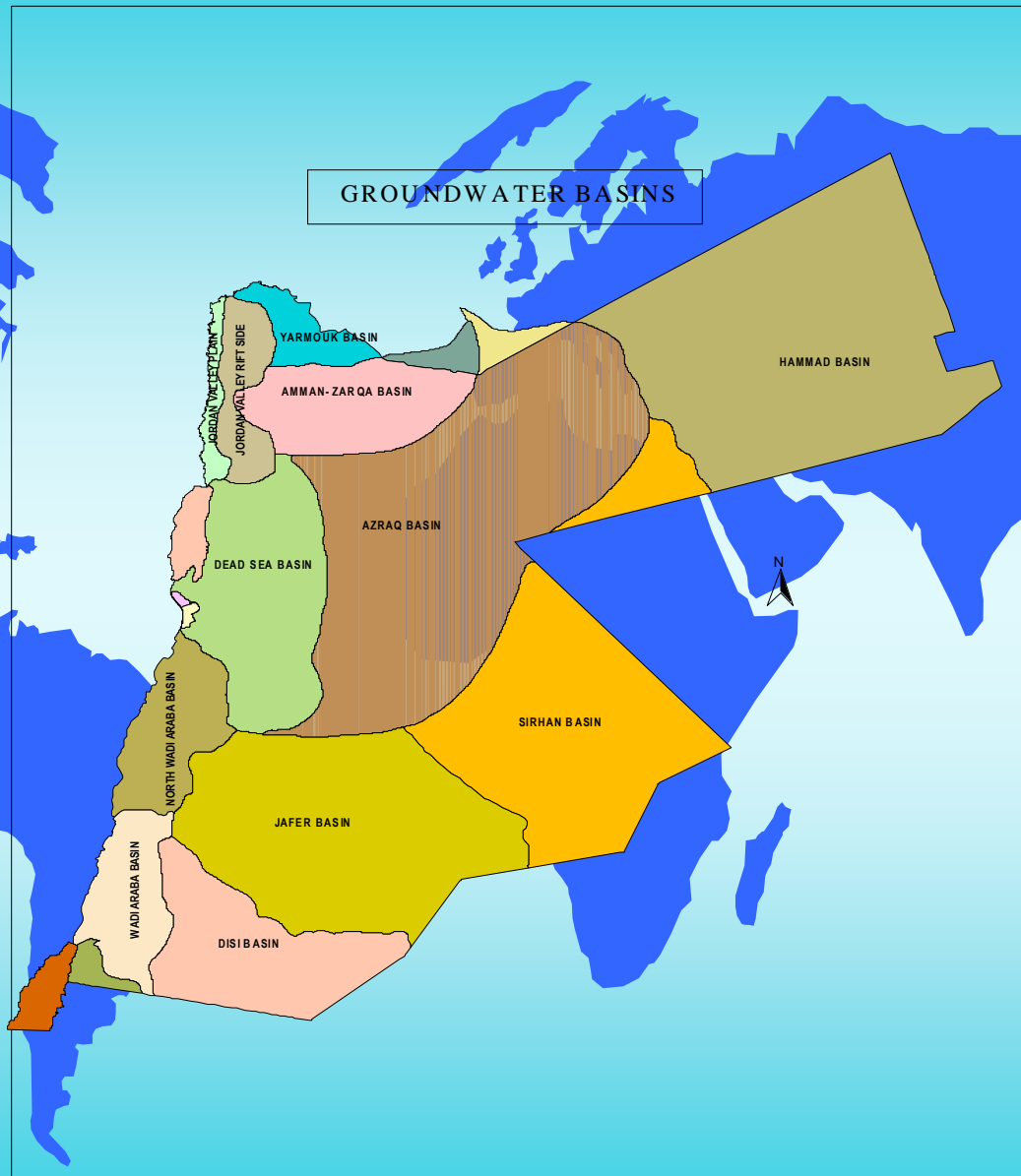


شكل (4) المعدل المتحرك للمطار لفترة (5 , 7) سنوات

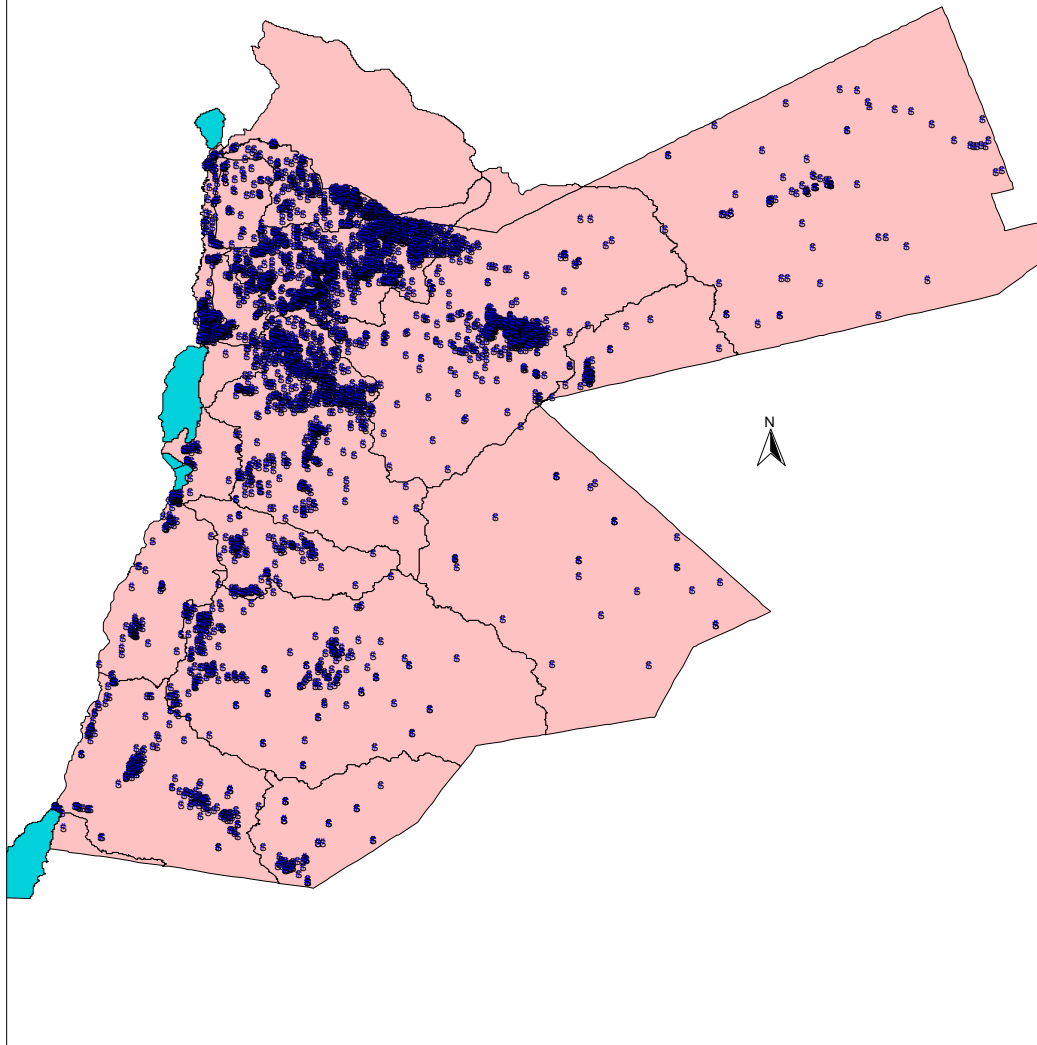


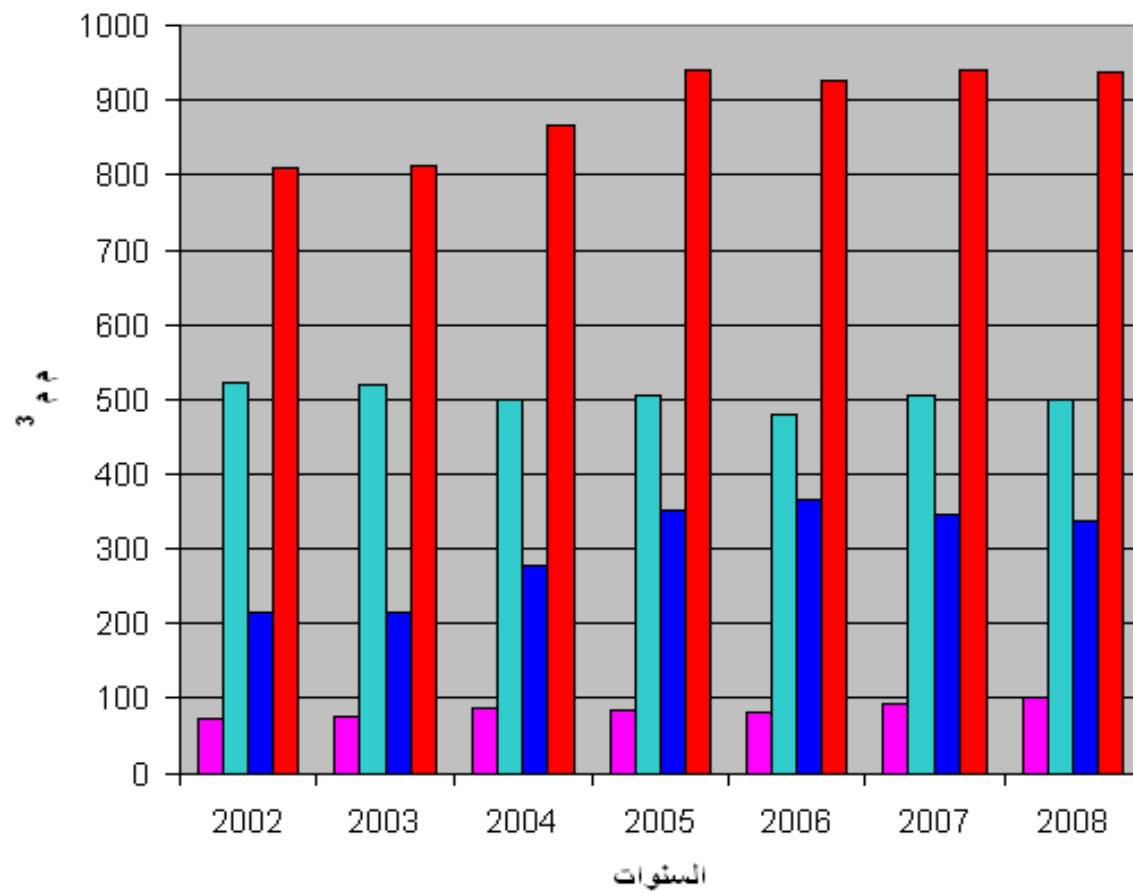
المعدل طويل الامد — المعدل المتحرك لسبع سنوات — المعدل المتحرك لخمس سنوات

GROUNDWATER BASINS



WELL LOCATION MAP





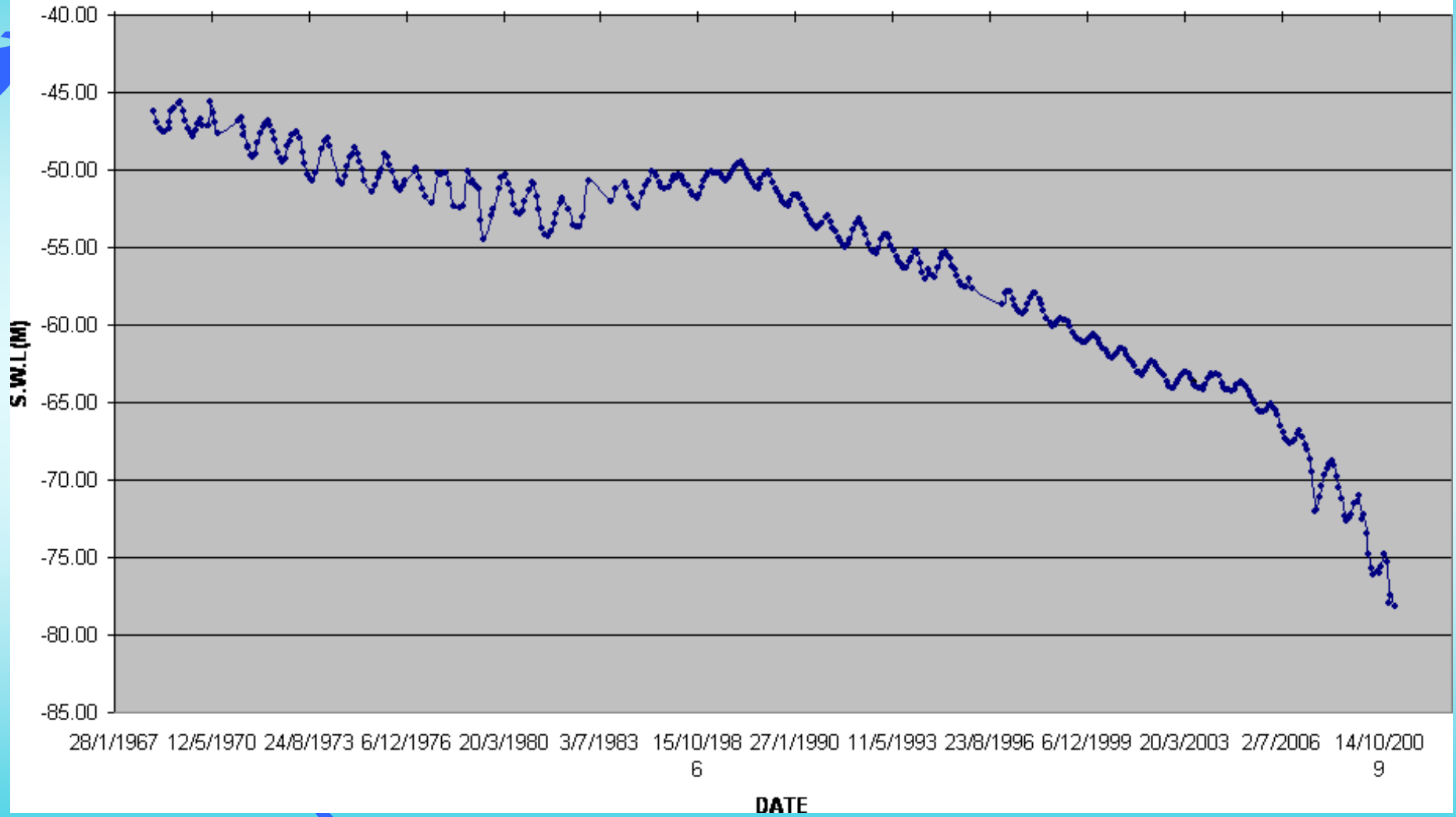
مياه عامة معالجة

مياه جوفية

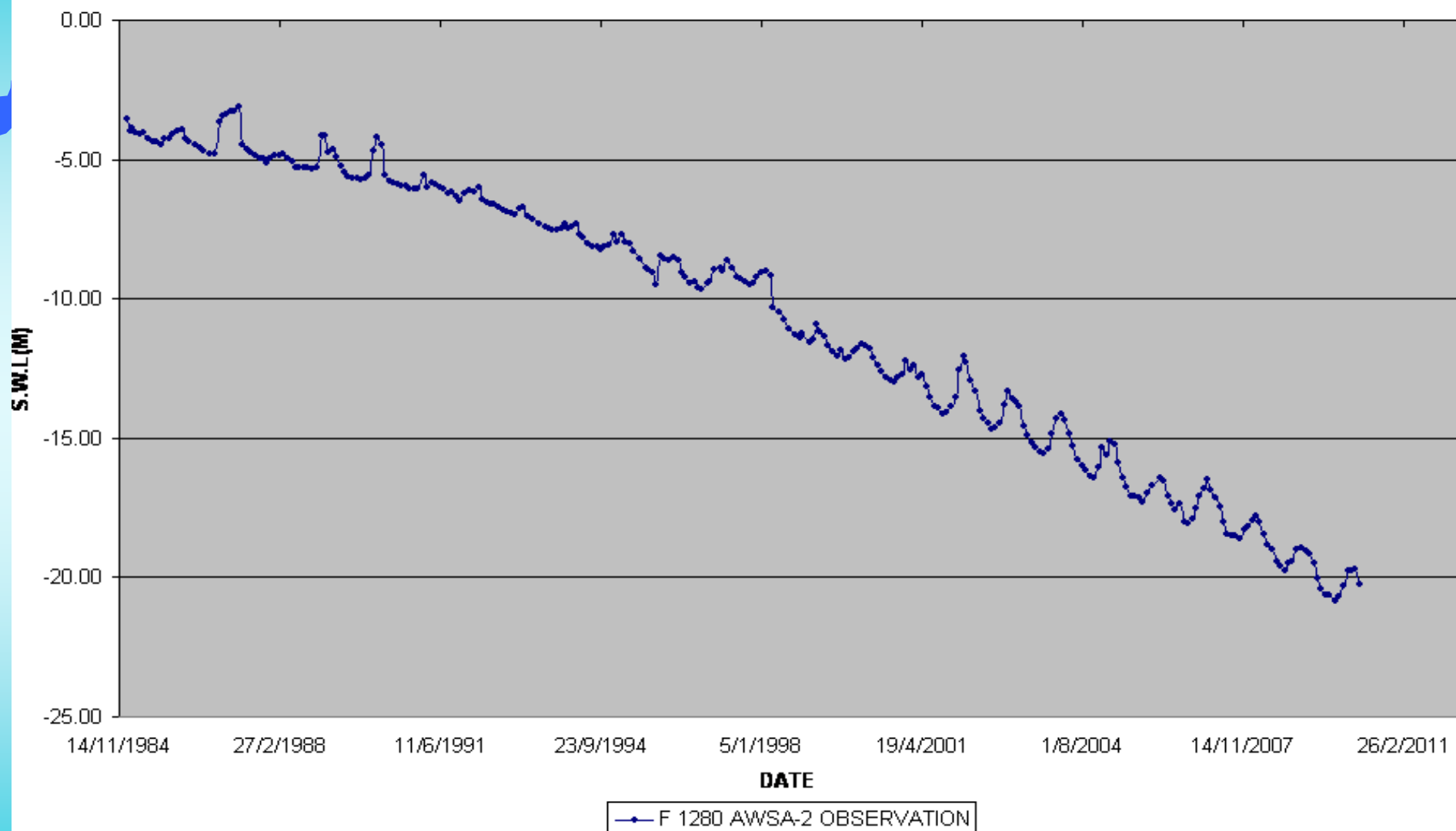
مياه سطحية

المجموع

AL1043 TW15 / N. DHULEIL (PP 160)

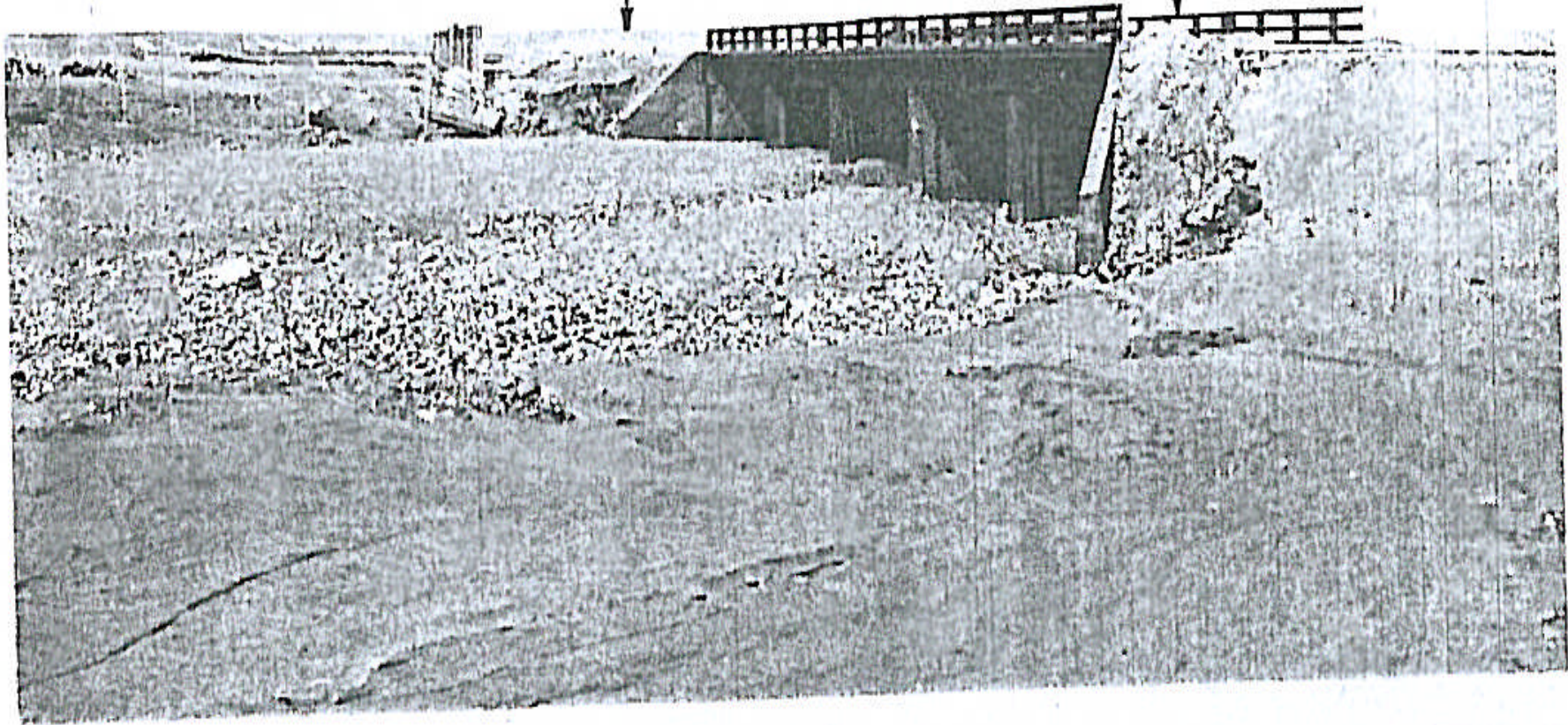


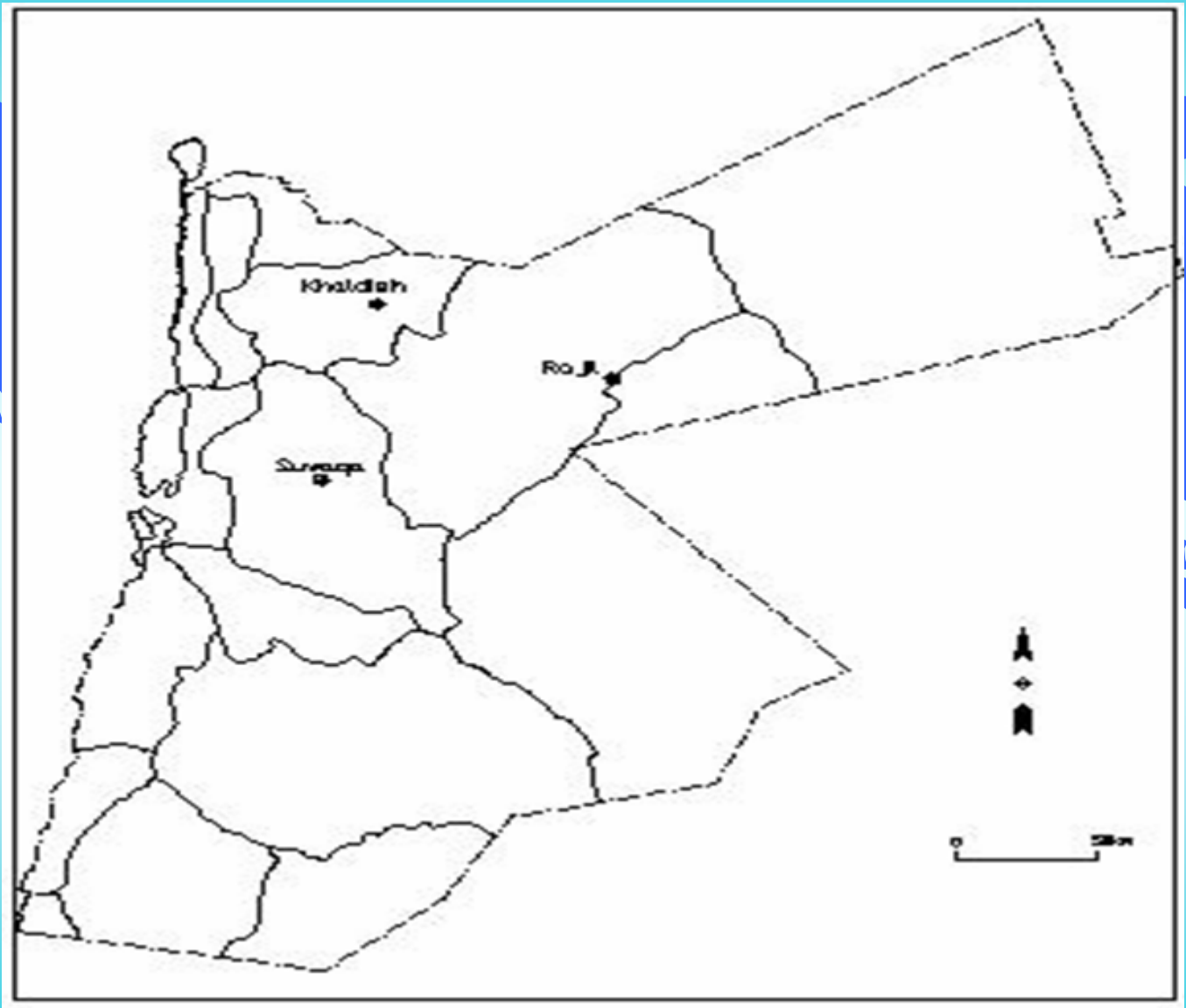
F 1280 AWSA-2 OBSERVATION





Embankment Breached





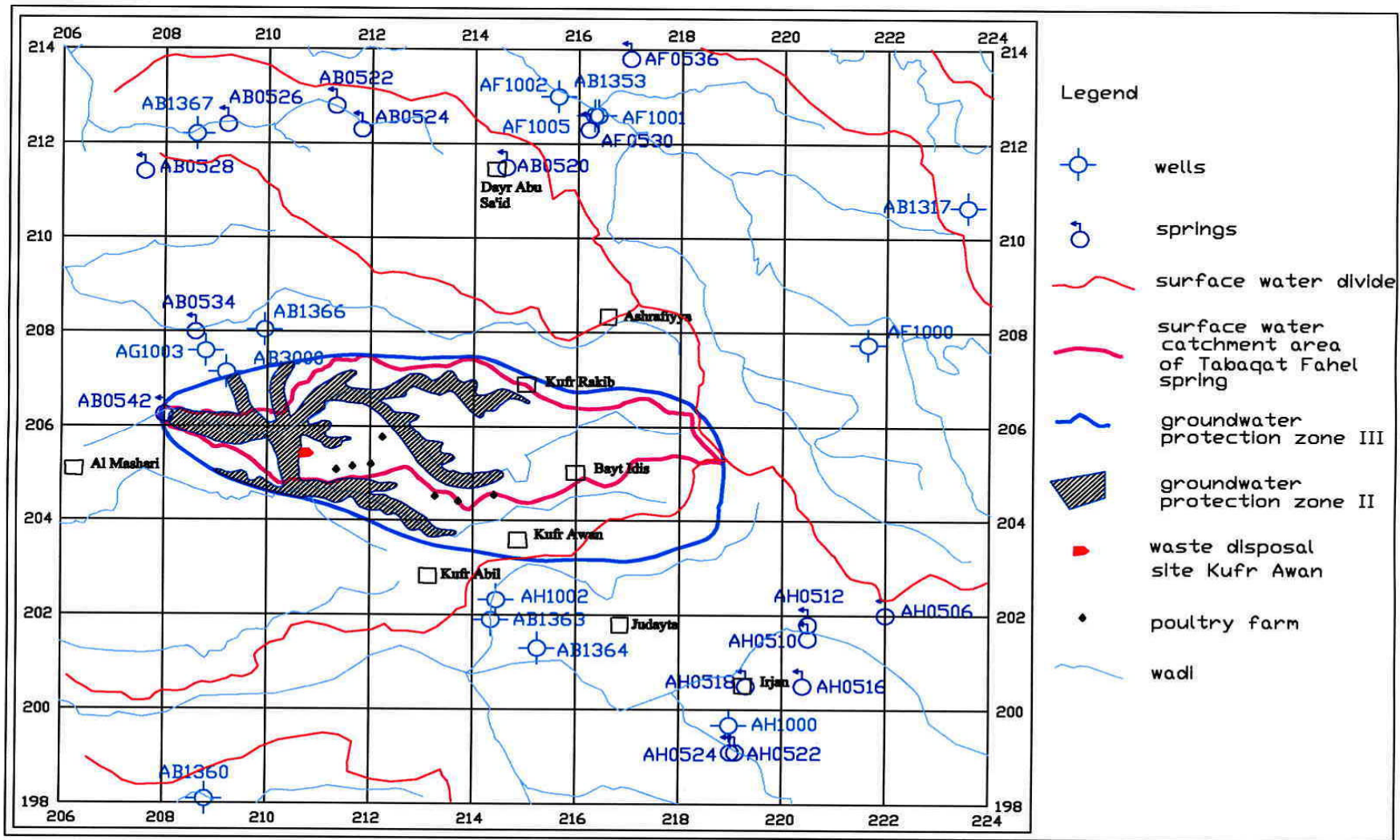


Figure 12 : Proposed Groundwater Protection Zones



مشروع ناقل مياه البحر الأحمر-البحر الميت





المشكلة البيئية للبحر الميت

