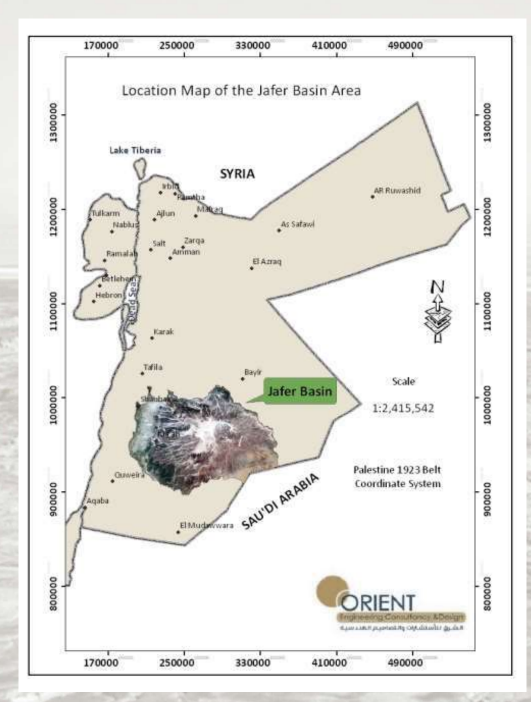
Al Jafer Basin

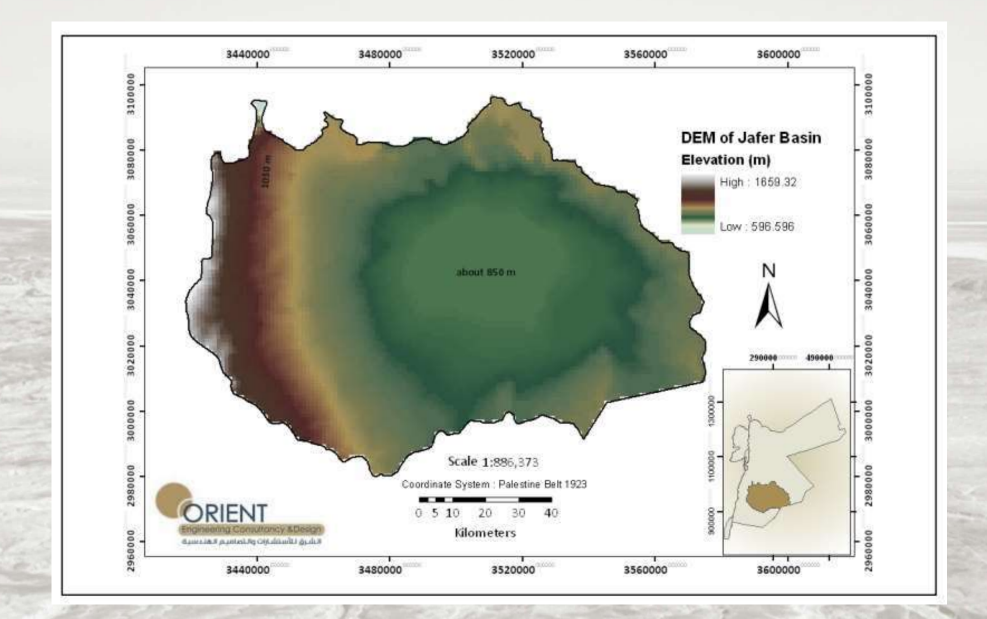
"تقييم أثر تغير المناخ على موارد المياه الجوفية"

Geo Alaa ATJEH

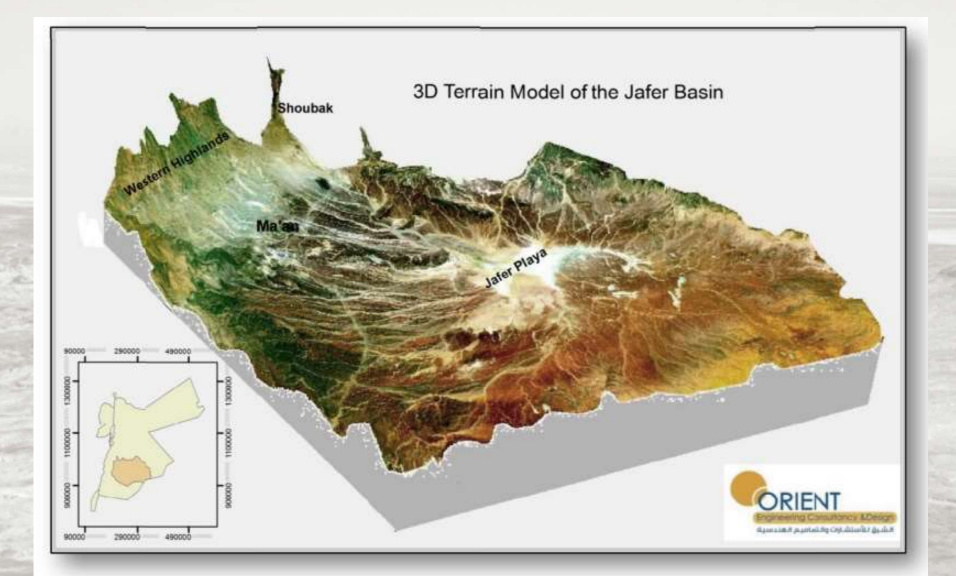
Location Map of Jafer Basin



Digital Elevation Model of Jafer Basin



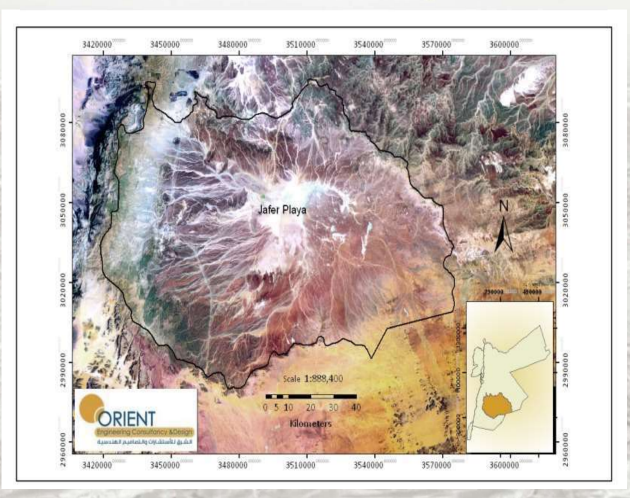
Digital Elevation Model (contour interval 20m) of Jafer Basin



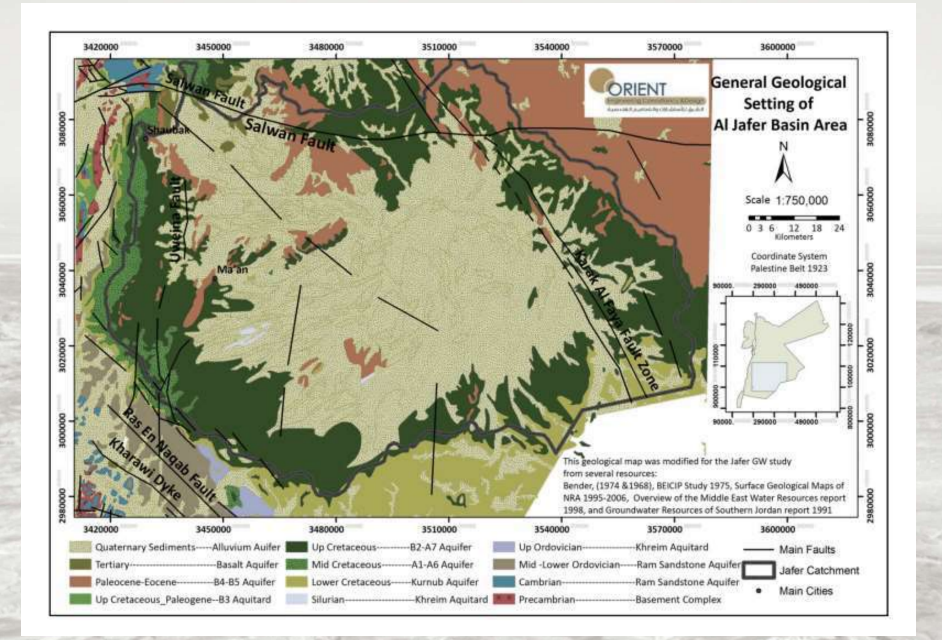
the largest concave in Jordan

Landsat TM image of the Geomorphology of Jafer Basin

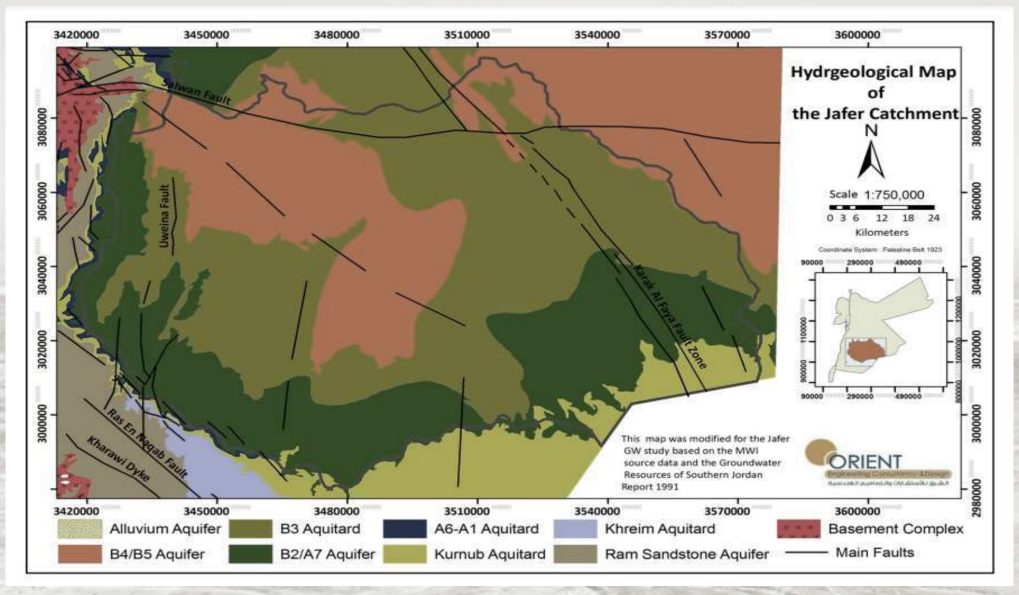
Al Jafr basin is a large internally draining catchment area in southern Jordan It has an EW extension of around 150 km and a NS extension reaching 100km



Geological setting of the Jafer Basin Area



General Hydrogeology of the Jafer Basin Area



The Shallow Aquifer System (The Um Rijam aquifer B4)

The Middle Aquifer System (The Amman Wadi Es Sir aquifer B2/A7) lower Ajlun (A1-6) The Deep Aquifer System (Disi and Kurnub)

Model Objective

Develop a three-dimensional groundwater flow model for Jafer Basin using MODFLOW

Determine the sustainable yield for Jafer basin

Investigate different scenarios of groundwater management of Jafer including variation of abstraction and recharge rates

Model Design

GIS and Remote Sensing Data

Basin boundaries of the basin; Surface and ground boundaries Rainfall stations and wells distribution New modified isohytal map Aquifer contacts, GW Flow pattern, Thickness, Base, A1-A6, B2-A7, B3, and **B4-B5** Geological Contacts and develop a new simplified geologic map for the basin and area surrounding **Major Geological structures framework** Hydrogeology map Hydrological and Hydrogeological required layers: abstraction, boreholes, thickness of aquifers, isohytal maps, transmissivity layers,...etc Isopach maps for the aquifers **Drainage Pattern image** Landsat TM image of the basin Topographic contour map at 20m and 5om interval **3D Digital Elevation Model**

Geological Data

Geological map

Hydro and Hydrogeological data

Abstraction Wells Climate Stations Rainfall Stations Water level Ground water wells Lithological description wells Formation description wells

model consists of

Criteria	Description						
Model area	To cover the entire Jafer Basin area						
Model Rows and Columns	129 ROWS 161 COLUMNS						
Maps	Geological, hydrological, Hydrogeological, structural and other important features including water level and transmissivity contours has been digitised in suitable format to be imported into groundwater modelling software.						
Boundary conditions	Refer to section 3.1, Figure 22 and Figure 23						
Layers	 4 layer case described in Figure 1 that includes the following: Layer 1 - Rijam B4/B5 aquifer Layer 2 - B3 Aquitard Layer 3 - B2/A7 aquifer Layer 4 - A1/A6 Top of layer 1 - use DEM with enhanced accuracy using topographical maps. Tops of layers 2 - 4 would use available litho-stratigraphic data, cross sections, maps and existing wells. 						
Grid size	Mesh size: 1 by 1 km,						
Barriers to flow	No significant barriers to flow identified.						
Units	Length: metres Time: day						
Coordinate system	Palestine Belt Coordinate System						
Model orientation	General West to East unless there is significant barrier to groundwater flow from fault system						
Model grid spacing	1000m grid spacing.						
Recharge	In general, a value of about 5 % of the rainfall was assumed for direct and indirect recharge. In areas where the rainfall was less than 50 mm per year, it was assumed as no recharge.						
Discharge	Abstractions and other components of the outflow from th aquifer system.						
Initial head conditions	s BGR 1991 data and monitoring wells						
Modelling software The finite difference groundwater flow model "MODFLOW" pre/post processor Processing MODFLOW package.							

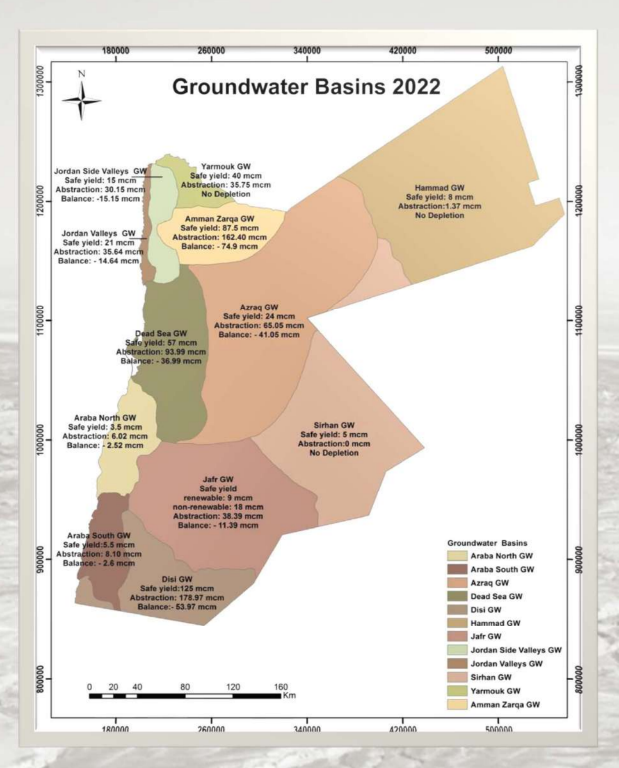
Model Boundary

physical boundaries that formed impermeable bodies or rocks (such as faults) or large water bodies (such as lakes), Hydraulic boundaries that form as a result of hydrologic conditions such as groundwater divides or flow lines. **Model Layers**

Recharge and Discharge

Groundwater Through flow

Hydraulic Conductivity



Jafr GW Safe yield renewable: 9 mcm non-renewable: 18 mcm Abstraction: 38.39 mcm Balance: - 11.39 mcm

Groundwater Basin	Safe Yield (MCM)	Abstraction (MCM)	Deficit (MCM)	
Disi & Mudawara	125	178.97	-53.97	
Amman-Zarqa	87.5	162.4	-74.9	
Yarmouk	40	35.75	4.25	
Jordan Side Valley	15	30.15	-15.15	
Azraq	24	65.05	-41.05	
Jafer	27	38.39	-11.39	
Jordan Valley	21	35.64	-14.64	
Dead Sea	57	93.99	-36.99	
Araba South	5.5	8.1	-2.6	
Hammad	8	1.37	6.63	
Sirhan	5	0	5	
Araba North	3.5	6.02	-2.52	

Hydrological Surface water budget 2022 for Jafer Basin

A 201 IN 19 IN 19	Recharge volume mm3	recharge Coefficient %	Evaporation volume mm3	Evaporation coefficient %	Flow volume mm3	Flow coefficient%	Rainfall volum mm3
NAME OF	8.49	2.29	359.69	97	2.63	0.71	370.81

Groundwater extracted from Jafer Basin and its uses 2022

Ind	Industrial		nomadic		Government domestic		omestic
wells	production	wells	production	wells	production	wells	production
25	12.87		0.00	66	13.93	8	0.49

Total		Government irrigation		tourism		private irrigation	
wells	production	wells	production	wells	production	wells	production
228	38.39	3	0.50	1	0.00	125	10.60

Behavior of Monitoring Wells

