

## Quantification of large-scale and long-term groundwater resources in karst aquifers under Mediterranean climate: deterministic versus stochastic approaches

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### Motivation

Water scarcity in many regions of the world will be exacerbated by climate change. Carbonate aquifers provide valuable water resource in the Mediterranean region, but are vulnerable to over-exploitation due to their low storage capacity.

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Sustainable management of Mediterranean karst aquifers is a key issue at local & regional scale. However, the response of carbonate aquifers to high-intensity precipitation events & droughts is controlled by the distribution and type of karst features and the karst system.

### Key Objective:

To identify optimal modelling concepts for highly dynamic & complex carbonate systems to improve management concepts for local water user management.

## Study Area: Western Mountain Aquifer (WMA)

Located in Israel & Palestinian Territories (Figure 1).

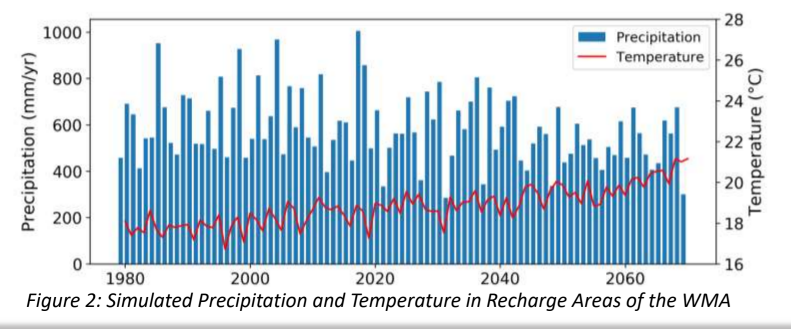
(>9,000 km²) Recharge Area (~2,000 km²) Major Springs Extraction Wel ·Bank Mediterranear Sea Gaza

Figure 1: WMA location (data from Abusaada & Sauter, 2012)

Cretaceous carbonate aquifer with developed karst system. Two limestone and dolomite sub-aquifers (both  $\sim$ 350 m thick) separated by argillaceous aquitard (~100 m thick).

## **Predicted Climate** Change in the **Recharge Area of the** WMA (CIRA) (Figure 2).

- >2° increase in temperature.
- 20% reduction in precipitation.
- Reduction in frequency of very wet years.



### Selection of a Suitable Numerical Modelling Approach

Two modelling approaches are used for comparison:

Deterministic multi-continuum approach

Model code: HydroGeoSphere.

- 1. Considers surface routing, unsaturated & saturated flow.
- 2. Recharge is simulated directly.
- 3. Parameterised with literature values
- 4. Calibrated with piezometric pressure head & discharge time series.
- 5. Enhanced simulation of response to extreme rainfall events.
- 6. Subject to considerable **parameter** uncertainty.

Karstic networks will be generated

Paleo-recharge

Paleo-discharge

Paleo-canyons

-High: 1370

Low: -2110

-Faults

Top of WMA (masl)

using a Stochastic Karst Simulator (SKS)

(Borghi et al.) for parameterisation of

the single-continuum model (Figure 3).

Stochastic single-continuum approach

1. Considers saturated flow only.

Model code: MODFLOW & SKS.

- 2. Recharge from external calculation
- 3. Parameterised with karstic networks from pseudo-genetic Stochastic Karst Simulator (SKS)
- 4. Less reliant on high-quality observation timeseries.
- Stochastic parameterisation allows **estimation** of uncertainty.
- 6. Fewer parameters, accounting for data scarcity.

# Stochastic single-continuum workflow Generation of Karst Mapping of Karst Networks to Specification of key geological features Networks by SKS Ground-water Model

Figure 3: Schematic flow diagram for stochastic single-continuum modelling approach

## **Deterministic multi-continuum model**

Geological layers adapted from Abusaada & Sauter (2012) (Figures 4 and 5).

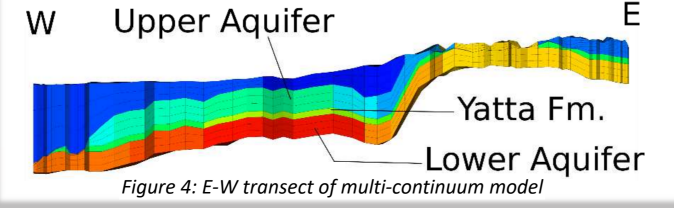
Karst Network

Karst

No Karst

High- & low hydraulic conductivity domains used to represent conduits & fissured matrix, respectively.

First-order exchange between surface and sub-surface domains allows simulation of rapid and diffuse recharge.



Saline Intrusion (Neumann BC) Spring (Cauchy BC)

Figure 5: Multi-continuum model discretisation and boundary conditions

### **First Results**

Derived geological and climatic development (Figure 6) Messinian Salinity Crisis (5.96 – 5.33 Ma) key period for

karstification due to major sea-level decline & development of canyons at coast, allowing for development of karst to substantial depth.

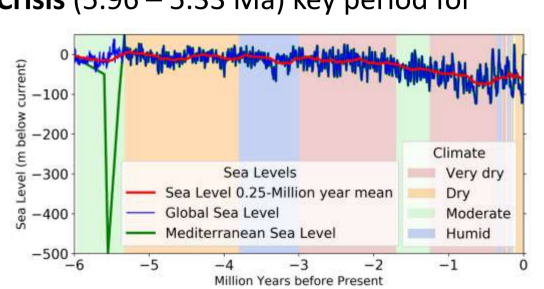


Figure 6: Global and Mediterranean sea levels and climate conditions for Israel region. Data compiled from Miller et al. (2005), Vaks et al., (2013) and Frumkin et al. (2000).

Calibration Results for Multi-continuum Model Calibrated to piezometric pressure head and discharge observations from Abusaada & Sauter (2012) (Figure 7).

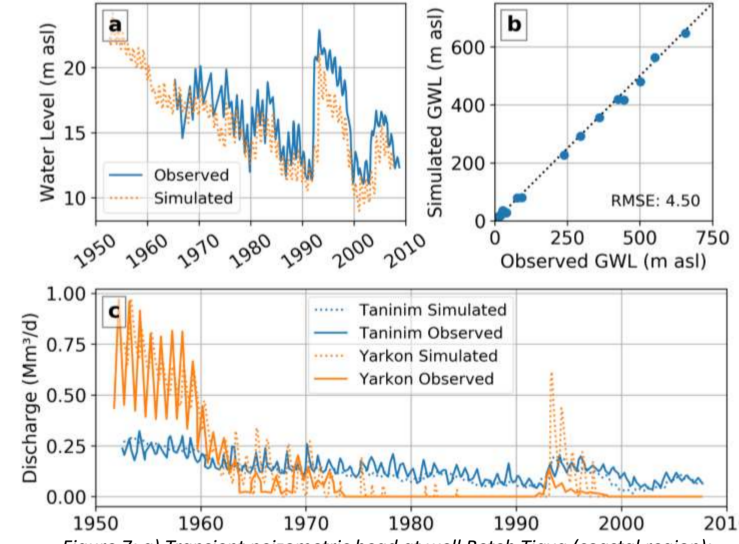


Figure 7: a) Transient peizometric head at well Beteh Tiqva (coastal region); b) Simulated Vs observed heads for initial steady state run; c) Transient spring discharge at two spring locations

### References

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