

## MIKAS and NIKAS springs photo gallery

# AFRICA

**Note:** *The classification of springs is preliminary, the final lists will be established at the end of project.*

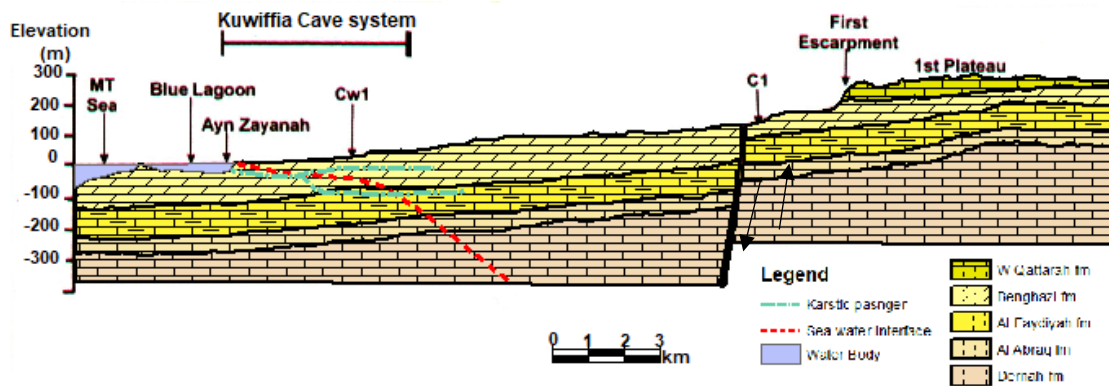


# Libya

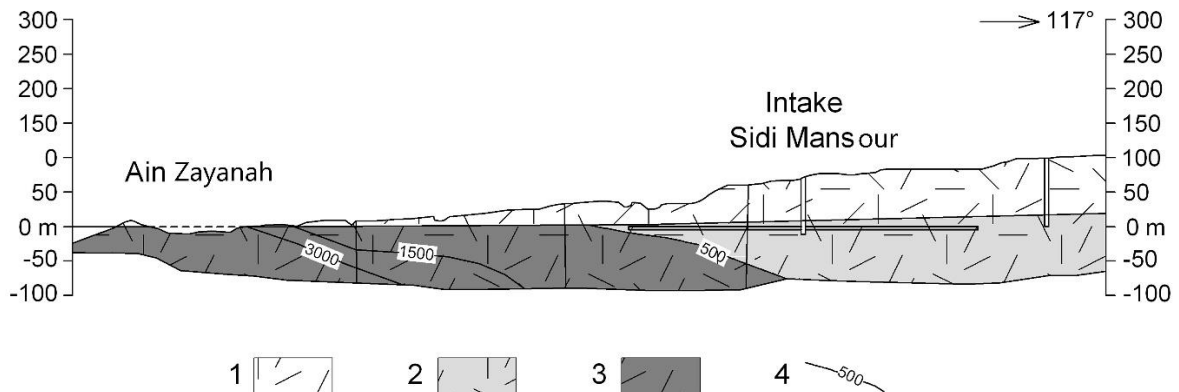
## MIKAS – Ain Zayanah



Ain Zayanah spring & Blue lagoon from Google Earth.



Cross section after Guerre (1978) modified by Abdul Malik (2007)



Cross section of the Sidi Mansour (Jebel Akhdar) – Ain Zayanah (modified from Mijatović, 2006; published in Stevanović, 2010). Legend: 1. Unsaturated Eocene limestones; 2. Karstic Eocene aquifer with fresh water; 3. Karstic Eocene aquifer with brackish water; 4. Salinity iso lines, values in ppm.

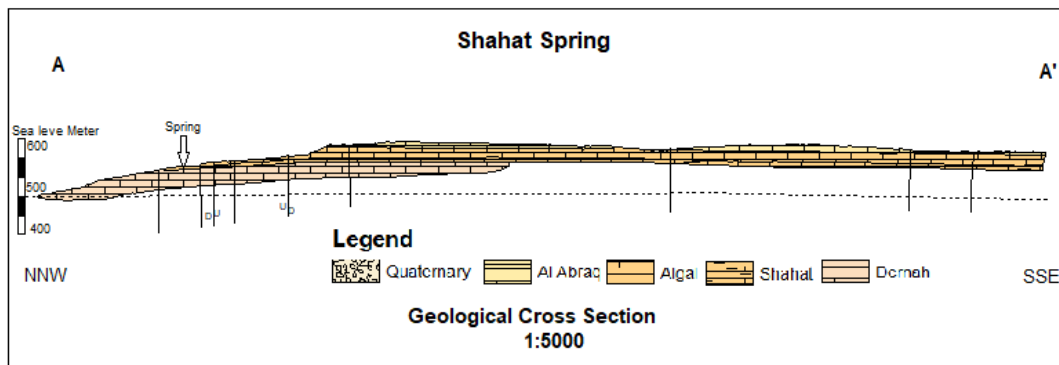


*Ain Zayanah spring & Blue lagoon*

### MIKAS – Apollo spring (Ain Shahat)



The extend of the spring overlaying Google Earth

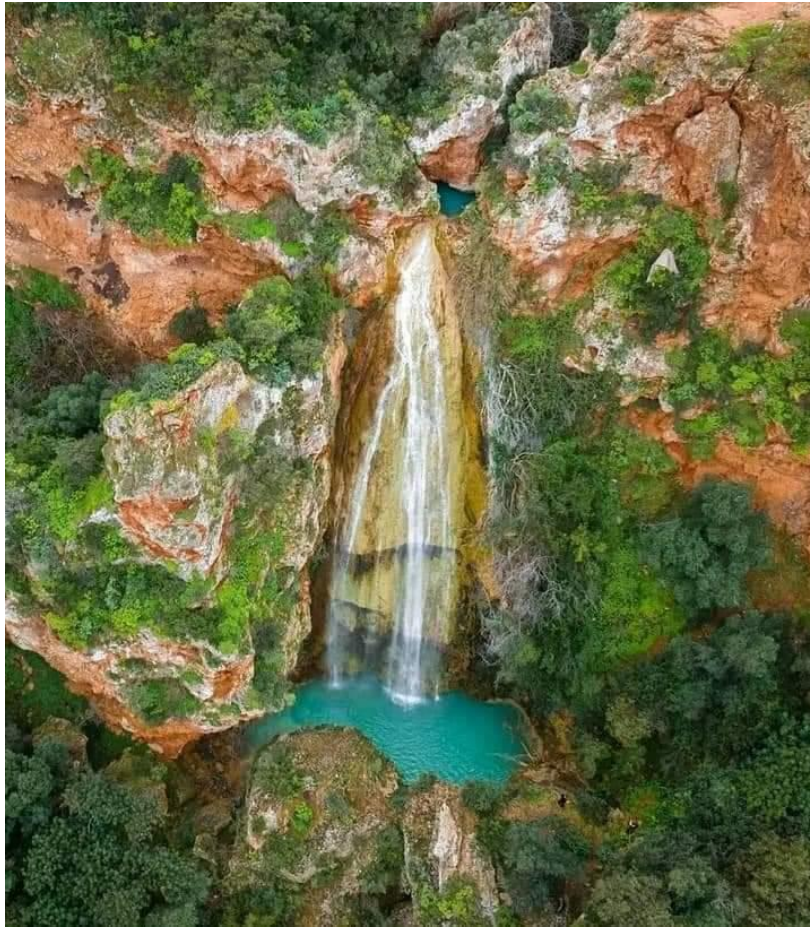


Cross section of the Apollo spring, updated after Hydrogeo 1992.

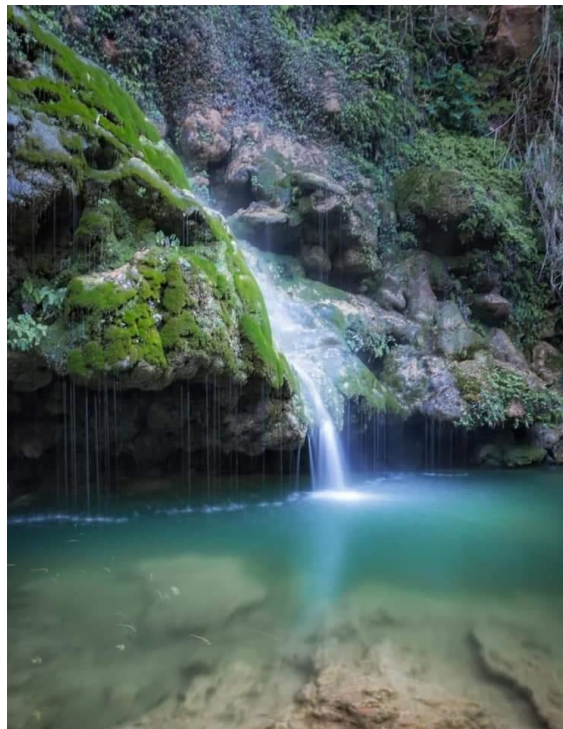


The Apollo spring outlet

**MIKAS – Ayn Daboussiah**



*The waterfall of Ayn Daboussiah spring*



*Ayn Daboussiah spring (detail)*



*The pond of Ayn Daboussiah spring*