
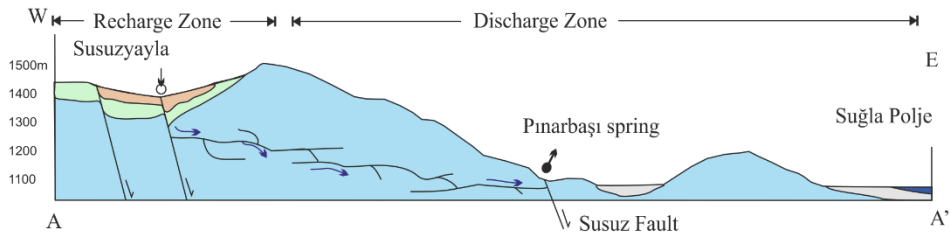




Country (NIKAS)	NIKAS springs	Coordinates / Nearby City	Spring discharge (Q in l/s,min/av/max) / tapped or not	Criteria* order / Main justification */ H-historic, A-aesthetic, S-scientific, E-Economic, Ec-ecologic	Data collected by
Türkiye 	1. Susuz Pınarbaşı	N 37°18'7" E 31°56'33" Z=1099 m asl  Konya	0/200/11000  Not tapped	<b>S, A, Ec</b> <i>Springs drains Jurassic karst aquifer in central Türkiye (Konya closed basin). The spring discharge is being monitored by Ankara University from 2014-to present. The discharge of the data can be used for scientific purposes. The caves (Tinaztepe Cave and Güvercindeliği Cave) located in the region have a touristic potential, and an aesthetic value.</i>	Süleyman Selim Çallı, Mehmet Çelik

### NIKAS - Susuz Pınarbaşı



Cross-section from Çelik and Çallı (2021).



Susuz Pınarbaşı spring (photo taken by S.S. Çallı in 2017)



*Susuz Pınarbaşı spring (photo taken by S.S. Çallı in 2017)*