




Country	MIKAS springs	Coordinates / Nearby City	Spring discharge (Q in l/s,min/av/max) / tapped or not	Criteria* in order / Main justification * / H-historic, A-aesthetic, S-scientific, E-Economic, Ec-ecologic	Data collected by
Belgium 	1. Eprave	N 50°08'29" E 5 °10'43" " Z = 153.5 m asl Han-sur-Lesse	>100(?)/800/2600 Not tapped	S, A, E, Ec <i>The spring is natural heritage and have a particular value for Wallonia. The spring is a geosite of the Geopark Famenne-Ardenne for the SPW. It is part of the main monitoring network of Wallonia. The spring of Eprave is the principal resurgence of the underground Lomme. The water is coming up from a deep conduit, at least 80m, and goes directly in the Lomme. The siphon was still not explored to the end. The site is a beautiful point in countryside. The spring is located in a cave, just next to the Lomme river. Currently the water is not used but in the future this spring can be captured if is needed</i>	Philippe Meus

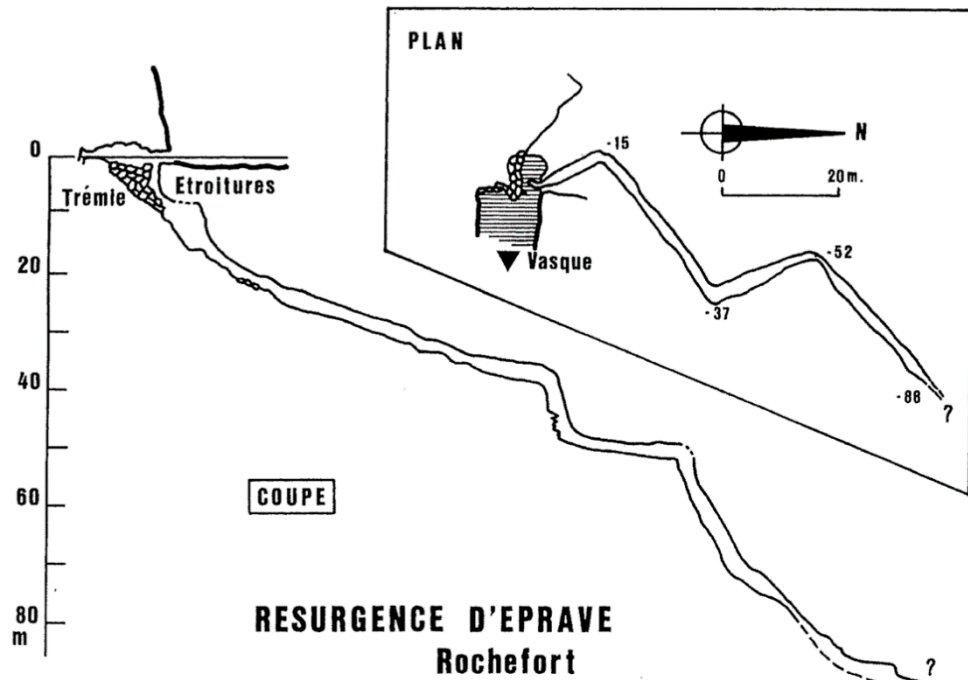
MIKAS - Eprave spring



The entrance of the cave where the spring is located with the Lomme river just ahead.



Diver making test of current measurement in the spring conduit.



Sketch map and cross-section of siphon of Eprave spring