

**Hammam Sidi Maamar**  
**Governorate of Kairouan (N°44)**  
**Current operation situation**

- Most gushing springs issuing at the bed of Oued Hattab are harnessed by a well that is 1.5-m high and with a 3-m diameter.
- There is a drinking water tap and some accommodation rooms.
- Hammam visits: The Hammam is highly visited, especially in summer and autumn.

**Catchment improvement prospects**

The catchment may be improved by:

- Deepening and developing hot water collection wells.
- A borehole at 3 km from the spring and at a depth between 1450m and 1500m would give a water at a temperature lower than the spring water (mixed water).
- Another borehole at 1 km south-west of the spring, at a depth estimated between 1750m and 1800m, could produce thermal waters.

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**Gouvernorat de kairouan (N°44)**

**Situation géographique**

- Hammam Sidi Maamar est desservi par une route longue de 5 km qui la relie au RN 6, Kairouan-Hajeb El Aïoun, à 1 km avant le pont sur oued Zeroud.
- Localisation :
  - Carte géologique au 1/50000 de Hajeb El Aïoun n °78
  - Latitude de : 39° 34° 20°
  - Longitude : 08°09°30°
  - Altitude : 250m

**Caractéristiques de l'eau**

- Débit : 0.5-1 l/s \* Température : 34°C
- pH : 6.7 \* Résidu sec : 28.5 g/l

**Composition chimique**

Cation (mg/l)	Anions (mg/l)
Ca 1500	HCO <sub>3</sub> 506
Mg 320	SO <sub>4</sub> 1560
Na 8400	Cl 15300
K 311	

Source : (Etude EIS 2001)

**Classification :** eaux CHLORUREES SODIQUES SULFUREES

**Indications thérapeutiques :** .Rhumatologie .Dermatologie

Source : Office du Thermalisme