## **Project Update: June 2013**

Firstly we determined, rectified and digitised all the springs flowing to the Acigol (a total of 20 springs). Then we analysed physicial characteristics of the habitats and looked for proportions of *Aphanius* and *Gambusia* individuals. Among the pictures I attached, IMG 1 and IMG 2 are a view from springs where *Aphanius* and *Gambusia* live together. IMG 3 is *Aphanius* and *Gambusa* specimens caught at once by the same seine net. IMG 4 figures a routine measurement activity and finally IMG 5 is our possible in-situ breeding pond. A detailed report including quantitative results will be sent 10-15 days later, after the next field study.









