

EIA of the WWTP of Amfissa town (14,000 p.e.)

Client:
Municipality of
Amfissa
Service employed:
EIA & WWTP experts
Duration:
2006-2007

The objective of this assignment was the EIA study preparation of the wastewater treatment plant (WWTP) of Amfissa town. This was an existing WWTP for 14,000 p.e. including wastewater pre-treatment, biological treatment, sedimentation, disinfection and storage of the treated effluent in a maturation pond, before the reuse for irrigation of one of the largest olive groves in Greece.



During this assignment a methodology was constructed in order to prepare the appropriate EIA study. In particular, this methodology consisted of the following stages: a) desktop study during which all available data were reviewed, b) site visits during which the main environmental related areas were visited and the key personnel were interviewed, c) description of the environment, d) identification of the main environmental and social impacts, d) determination of the mitigation measures. The EIA study was prepared and submitted to the pertinent authority, it was reviewed and approved.

