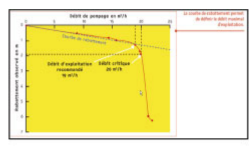


Hydrogeological surveys





Identification, qualitative and quantitative evaluation, management and protection of water resources

General geological, hydrogeological, structural and environmental surveys;

Geophysical surveys;

Projecting;

Borehole flow and horizontal flow measurements;

Piezometers and follow-up; Piezometric map monitoring;

Pump tests (permeability, transmissibility, storage coefficient, isochrones, and soakaway tests).

Hydrogeological surveys:

Drinking water catchment basin protection area;

Pollution impact;

Industrial activity impact;

Groundwater table monitoring for installations classified for environmental protection purposes; Highest and lowest maximum water table level.

Setting-up, design and management of groundwater catchment facilities;

Water supply for human consumption, industrial use and farming, groundwater-based geothermal systems.