Fate of chlorinated ethenes in aquifers - line of evidence and documentation



The project will investigate degradation products of chlorinated ethenes. Abiotic and biotic degradation will be studied under various redox condition. The experimental work will include microbial methods and stable isotopes and can be based on batch set-up or field scale investigations.

Project type

Topic is suitable for MSc and BSc projects

Pre-requisite

12330 Contaminated sites, supplementary 12331 Field investigations

Group size

1-2 students

Department of supervisors

Main supervisor: DTU Environment Co-supervisor: DTU Environment

Contact person

Associate professor Mette M. Broholm, DTU Environment (mmbr@env.dtu.dk) or Researcher Annika Fjordbøge, DTU Environment (asfj@env.dtu.dk)

