



In-situ remediation of TCE by ERD in clay tills. Feasibility and performance of full-scale application insights gained through an integrated investigative approach for 2 sites

Broholm, Mette; Damgaard, Ida; Chambon, Julie Claire Claudia; Manoli, Gabriele; Pade, Dorte Moon; Christiansen, Camilla Maymann; Binning, Philip John; Westergaard, Claus; Tsitonaki, Aikaterini; Christophersen, Mette

Total number of authors:
12

Publication date:
2012

[Link back to DTU Orbit](#)

Citation (APA):

Broholm, M., Damgaard, I., Chambon, J. C. C., Manoli, G., Pade, D. M., Christiansen, C. M., Binning, P. J., Westergaard, C., Tsitonaki, A., Christophersen, M., Kern-Jespersen, H., & Bjerg, P. L. (2012). *In-situ remediation of TCE by ERD in clay tills. Feasibility and performance of full-scale application insights gained through an integrated investigative approach for 2 sites*. Abstract from 4th Joint Nordic Meeting on Remediation of Contaminated Sites, Oslo, Norway.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

In-situ remediation of TCE by ERD in clay tills. Feasibility and performance of full-scale application insights gained through an integrated investigative approach for 2 sites.

Mette M. Broholm¹, Ida Damgaard¹, Julie Chambon¹, Gabriele Manoli¹, Dorte M. Pade¹, Camilla Christiansen¹, Phillip J. Binning¹, Claus Westergaard², Aikaterini Tsitonaki², Mette Christophersen³, Henriette Kerrn-Jespersen⁴ and Poul L. Bjerg¹

¹Technical University of Denmark, Kgs. Lyngby, Denmark, ²Orbicon A/S, Roskilde, Denmark,

³Region of Southern Denmark, Vejle, Denmark, ⁴Capitol Region of Denmark, Hillerød, Denmark

mubr@env.dtu.dk

Background/Aim.

Remediation of trichloroethene (TCE) in clay and other low permeability geologic media, where groundwater flow occurs preferentially in higher permeability sand lenses or fractures, is a significant challenge. At older sites, much of the contaminant mass is present as a sorbed phase in the matrix due to matrix diffusion. The principal challenge for in situ remediation in clay is to achieve effective contact between contaminant and bioremediation additives (e.g., organic electron donors and bioaugmentation cultures). The feasibility and performance of full-scale applications of ERD in clay tills were investigated in a research project including 2 sites in Denmark undergoing remediation since 2006.

Project.

At the Sortebrovej site an emulsified oil donor (EOS) and a bioaugmentation culture (KB1®) with specific degraders *Dehalococcoides* were injected in a network of screened wells and spread in natural sand stringers embedded in the clay till. At the Gl. Kongevej site organic molasses donor and Bioclear Dechlorinating bioaugmentation culture with specific degraders *Dehalococcoides* were injected with a drive-point probe (Geoprobe) at 25 cm spaced vertical intervals in the clay till in a closely spaced network. An integrated investigative approach consisting of water and clay core sample analysis, including stable isotopes and specific degraders, as well as analysis for chlorinated solvents, degradation products, donor fermentation products and redox sensitive parameters combined with modelling was applied. Groundwater monitoring of selected wells was performed 2-3 times per year, and very detailed subsampling (on 0.25-5 cm scale) of the intact clay cores for matrix profile analysis was performed after 2 and 4 years. The transport including matrix diffusion and degradation in fractures/sand stringers and in bioactive zones in the clay till adjacent to the fractures/sand stringers was modelled to gain insight on the effects of sand stringer /fracture/injection spacing, thickness of bioactive zones, density/numbers of specific degraders, donor longevity, etc., on remediation efficiency and timeframes.

Results/Conclusions.

The results showed that the chlorinated solvent TCE was converted into its daughter products (DCE, VC and ethene) but complete conversion of contaminants to ethene (as expected) was not achieved in 4 years. Large variation in the effect of ERD in the clay matrix between sites, boreholes and even between cores was observed. After 4 years, the mass removal at the 2 sites varied between <5% and 50% within the treated zones. The limited efficiency of the bioremediation in terms of mass removal is due to the limited spatial extent of dechlorination. If degradation is restricted to narrow bioactive zones of a few cm developing around fractures and sand stringers, contaminants in the remaining part of the matrix are not degraded and remediation efficiency is low due to the mass transfer limitations. However, the bioactive zones may expand in zones where both donor and chlorinated compounds are present. And in some cores TCE was depleted (degraded to DCE) in zones up to 1.8 m thick. An extent, which could not be explained by diffusive loss to narrow bioactive zones. Hence,

biomass migration in the clay matrix appears to play an important role in terms of contaminants mass reduction.