Potential impacts on groundwater resources of deep CO2 storage: natural analogues for assessing potential chemical effects

Julie Lions, Ian Gale, Erik Nygaard, Heike Rütters, Franz May, Stanley Beaubien, Mehran Sohrabi, Dimitrios G. Hatzignatiou, Ludmilla Basava-Reddi

To cite this version:

Julie Lions, Ian Gale, Erik Nygaard, Heike Rütters, Franz May, et al.. Potential impacts on groundwater resources of deep CO2 storage: natural analogues for assessing potential chemical effects. AGU Fall meeting 2011, Dec 2011, SAN FRANCISCO, United States. <hal-00630948>

HAL Id: hal-00630948
https://hal-brgm.archives-ouvertes.fr/hal-00630948
Submitted on 11 Oct 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Potential impacts on groundwater resources of deep CO₂ storage: natural analogues for assessing potential chemical effects

Julie Lions (1*), Ian Gale (2*), Erik Nygaard (3*), Heike Rütters (4*), Franz May (4*), Stanley Beaubien (5*), Mehran Sohrabi (6*), Dimitrios G. Hatzignatiou (7*), Ludmilla Basava-Reddi (8), and the team of CO2GeoNet Members involved in the present study

(1) BRGM, Water Division, Orléans, France (j.lions@brgm.fr), (2) British Geological Survey, UK, (3) Geological Survey of Denmark and Greenland, Denmark, (4) Bundesanstalt für Geowissenschaften und Rohstoffe, Germany, (5) Università Sapienza di Roma, Italy, (6) Heriot-Watt University, UK, (7) International Research Institute of Stavanger, Norway, (8) IEA Greenhouse Gas R&D Programme, UK

* CO2GeoNet members – www.co2geonet.eu; info@co2geonet.com.

Carbon dioxide Capture and Storage (CCS) is considered as one of the promising options for reducing atmospheric emissions of CO₂ related to human activities. One of the main concerns associated with the geological storage of CO₂ is that the CO₂ may leak from the intended storage formation, migrate to the near-surface environment and, eventually, escape from the ground. This is a concern because such leakage may affect aquifers overlying the storage site and containing freshwater that may be used for drinking, industry and agriculture.

The IEA Greenhouse Gas R&D Programme (IEAGHG) recently commissioned the CO2GeoNet Association to undertake a review of published and unpublished literature on this topic with the aim of summarizing ‘state of the art’ knowledge and identifying knowledge gaps and research priorities in this field. Work carried out by various CO₂GeoNet members was also used in this study.

This study identifies possible areas of conflict by combining available datasets to map the global and regional superposition of deep saline formations (DSF) suitable for CO₂ storage and overlying fresh groundwater resources. A scenario classification is developed for the various geological settings where conflict could occur. The study proposes two approaches to address the potential impact mechanisms of CO₂ storage projects on the hydrodynamics and chemistry of shallow groundwater. The first classifies and synthesizes changes of water quality observed in natural/industrial analogues and in laboratory experiments. The second reviews hydrodynamic and geochemical models, including coupled multiphase flow and reactive transport. Various models are discussed in terms of their advantages and limitations, with conclusions on possible impacts on groundwater resources. Possible mitigation options to stop or control CO₂ leakage are assessed. The effect of CO₂ pressure in the host DSF and the potential effects on shallow aquifers are also examined. The study provides a review of CO₂ storage-specific regulations in the main countries undertaking CCS evaluation and research. It aims to identify the constraints imposed by existing regulations on the protection of groundwater resources and highlight the inconsistencies and gaps between CCS regulations and Water Protection regulations.

The present paper focuses specifically on potential risks on groundwater quality caused by CO₂ storage in DSF assessed via natural CO₂ analogues from both the literature and detailed European case studies (France, Italy, Germany, Denmark).