

CROCK

(Contract Number: 269658)

DELIVERABLE (D-N°:D3.1 and D3.2)

Real system analysis (Update):

(D3.1: Interpretation of matrix diffusion from real system analysis and experiments on different scales and D3.2: Natural chemical homologue behaviour)

Author(s): **John Smellie** (**CONTERRA**)

Reporting period: 01/07/12-30/06/13

Date of issue of this report: 31/03/2013

Start date of project: 01/01/11 Duration: 30 Months

Project co-funded by the European Commission under the Seventh Euratom Framework Programme for Nuclear Research &Training Activities (2007-2011)			
Dissemination Level			
PU	Public	X	
RE	Restricted to a group specified by the partners of the CROCK project		
CO	Confidential, only for partners of the CROCK project		





DISTRIBUTION LIST

Name	Number of copies	Comments
Mr. Christophe Davies (European Commission)	One electronic copy submitted via participant portal.	
All consortium members and European Commission	One electronic copy available on the restricted area of the CROCK webportal	



CONTERRA has provided relevant background sources of the analytical and field pore water data, together with interpretations, from the Swedish site characterisation programme to AMPHOS and KEMAKTA. All this information is described in deliverable D3.1 (June 2011).

From June 2011 to May 2012 some new near-surface samples were analysed from Forsmark; these data are now available in Waber and Smellie (2012) and represent Deliverable D3.1.

With respect to **Kemakta**, there are no new results to report for D3.1 and D3.2 pursuant to those detailed in the S&T from the first annual workshop where all goals of Kemakta's CROCK/WP3 participation were fulfilled as outlined in Annex I of the final grant agreement.

Reference

Waber, H.N. and Smellie, J.A.T., 2012. Forsmark site characterisation. Borehole KFM22 and KFM23: Derivation of porewater data by diffusion experiments. SKB P-12-18), Svensk Kärnbränslehantering AB.



3

(D-N°: D3.1 and D3.2) Real system analysis

Dissemination level: PU

Date of issue of this report: 31/03/2013