

WP	D no.	Title	Lead partner	Nature	Level CO = confidential; RE = restricted; PU = Public	Due date	Due month (1-48)
3	1	Report on the Geomodels in Petrel of selected site examples	GEOGREEN	Report	RE	Nov 2012	12
3	2	Report on simulation of the coupled physical and chemical trapping on selected cases	IFPEN	Report	RE	Jan 2014	26
3	3	Report on long term convective impact on trapping mechanism	IFPEN	Report	RE	March 2015	40
3	4	Report on residual trapping assessment for different aquifer properties and flow conditions	BRGM	Report	RE	May 2015	42
3	5	cancelled					
3	6	Report on modelling the impacts of impurities on long-term geochemical processes	BRGM	Report	RE	Nov 2014	36
3	7	Report on results of laboratory experiments on potential for mineral trapping via Fe mobilisation	BGS	Report	RE	Nov 2014	36
3	8	Summary report on parameters with highest impact on uncertainty	BGR	Report	RE	Nov 2013	24
3	9	Summary report on quality of selected parameters in commonly available databases	BGR	Report	RE	Nov 2014	36
3	10	State of knowledge of CO <sub>2</sub> -rock interaction in natural CO <sub>2</sub> -rich reservoirs in Germany and elsewhere	BGR	Report	RE	Nov 2012	12
3	11	Summary report on long-term CO <sub>2</sub> -rock interaction in existing natural CO <sub>2</sub> -rich reservoirs	BGR	Report	RE	Nov 2014	36
3	12	Site-specific trapping/time-plot for examples and description of procedure for merging of results	GEUS	Report	RE	March 2015	40
3	13	A synthesis of key processes, uncertainties and lessons learned on long-term reservoir processes	BGS	Report	RE	May 2015	42

**Work package 3 Deliverables**