OR/17/007 Imprint page


TU1206 COST Sub-Urban Report
TU1206-WG2.4-005

Published January 2017

Authors: H C Bonsor (BGS), P Dahlqvist (SGU), L Moosmann, N Classen, J Epting (Uni Ba-sel), P Huggenberger (Uni Basel), A García-Gil, M Janza (GeoZS), G Laursen (Odense City), R Stuurman (Deltareas) and C R Gogu (Tec. Univ. Civil Engineering Bucharest)

Editor and layout: Guri V Ganerød (NGU).

COST (European Cooperation in Science and Technology) is a pan-European intergovernmental framework. Its mission is to enable break-through scientific and technological developments leading to new concepts and products and thereby contribute to strengthening Europe’s research and innovation capacities.

It allows researchers, engineers and scholars to jointly develop their own ideas and take new initiatives across all fields of science and technology, while promoting multi- and interdisciplinary approaches. COST aims at fostering a better integration of less research intensive countries to the knowledge hubs of the European Research Area. The COST Association, an International not-for-profit Association under Belgian Law, integrates all management, governing and administrative functions necessary for the operation of the framework. The COST Association has currently 36 Member Countries, www.cost.eu

www.sub-urban.eu
www.cost.eu

Retrieved from ‘http://earthwise.bgs.ac.uk/index.php?title=OR/17/007_Imprint_page&oldid=33136’

Category:
OR/17/007 Groundwater, Geothermal modelling and monitoring at city-scale: reviewing European practice and knowledge exchange