

The SNOWMAN-MCA

International workshop on sustainable remediation and soil functions and services

May 19 2011, 09.30-16.30

Piperska Muren, Scheelegatan 14, Stockholm, Sweden.

Program:

- 09.30-10.00 Registration and coffee/tea
- 10.00-10.10 Presentation of the SNOWMAN-MCA project and introduction to the workshop. *Magnus Bergknut, Umeå University (Sweden)*
- 10.10-10.30 Multi-criteria analysis for identifying sustainable remediation alternatives with focus on soil functions. *Prof. Lars Rosén, Yevheniya Volchko (Chalmers University of Technology, Sweden)*
- 10.40-11.00 The SuRF-UK Sustainable Remediation Framework. *Prof. Paul Bardos, (r3 Environmental Technology Ltd, UK)*
- 11.10-11.30 Sustainable Remediation, an update from NICOLE. *Bertil Grundfelt (Kemakta, Sweden / NICOLE working group on Sustainable Remediation)*
- 11.30-12.00 Open floor discussion
- 12.00-13.00 Lunch
- 13.00-13.20 Soil system services in relation to risk based land management. *Jos Brils (Deltares, Netherlands)*
- 13.30-13.50 The SOLENV project: Integrating treatment process impacts and soil quality changes in the environmental assessment of brownfield and groundwater cleanup projects. *Stéphane Vaxelaire (BRGM, France)*
- 14.00-15.00 Group discussions on sustainable remediation, criteria for assessing sustainability, and how to integrate soil functions and services with sustainable remediation.
- 15.00-15.30 Coffee/Tea
- 15.30-16.20 Group discussion cont. and discussion summary
- 16.20-16.30 Workshop summary

SNOWMAN-MCA



CHALMERS **umweltbundesamt**^U

SNOWMAN-MCA is performed under the umbrella of the SNOWMAN network –
Knowledge for sustainable soils: www.snowmannetwork.org

<http://project.chem.umu.se/snowman/>