Getting a grip on lead in Soil - Problems and Solutions
Program

14.00 - 14.10hrs	Welcome Dietmar Müller-Grabherr (Common Forum)
	PROBLEMS – technical issues (moderator - Esther Goidts, SOILveR)
14.10 - 14.25hrs	Development of sustainable health risk-based soils standards for lead, using probabilistic & toxicokinetic models" Dr Jérôme C.J. Petit, Institut Scientifique de Service Public (ISSEP) (Belgium - Wallonia)
14.25 - 14.35hrs	Q & A
14.35 - 14.50hrs	Bioaccessibility of lead Johanna Wragg and Mark Cave, detailed of the acronym (BGS) (United Kingdom)
14.50 - 15.00hrs	Q & A
15.00 - 15.15hrs	Ecological risk assessment: soil – plant transfers Rolf Krebs, detailed of the acronym (BAFU) (Switzerland)
15.15 - 15.25hrs	Q & A
15.35 - 15.50hrs	Break
	SOLUTIONS - three case studies (moderator – Frank Swartjes, EEA/EIONET WG soil contamination)
15.50 - 16.05hrs	Metaleurop Hélène Roussel, detailed of the acronym (Ademe) (France)
16.05 - 16.15hrs	Q & A
16.15 - 16.30hrs	Diffuse lead in soils in Zaanstad, the Netherlands: risk reduction through communication Alex Oijevaar, Municipality of Zaanstand (the Netherlands)
16.30 - 16.40hrs	Q & A
16.40 - 16.55hrs	Assessment of lead contamination in a big mining area in SW Sardinia (Montevecchio Ponente, Italy) Antonella Vecchio, Italian Institute for Environmental Protection and Research (ISPRA) (Italy)
16.55 - 17.05hrs	Q & A
17.05 - 17.30hrs	Wrap up Dietmar Müller-Grabherr (Common Forum)