

PFAS CONTAMINATED SITES RISK ASSESSMENT - A WEB BASED EUROPEAN “HOT SPOT” WORKSHOP 9 November 2020, ZOOM-Meeting

08.30 – 9.00	Registration and connecting to Zoom
Start	
09.00 – 09.15	<p>Welcome by Yvonne Ohlsson, Chairperson SOILveR Platform</p> <ul style="list-style-type: none"> • The SOILveR Platform and its activities • Practical information for this meeting
Plenary	
09.15 – 11.00	<p>PFAS Contaminated Sites Risk Assessment - Outcome of a recent Swedish policy/expert WS <i>Michael Pettersson, Swedish Geotechnical Institute</i></p> <p>Decision tree developed within the Sullied Sediments project - a tool for deriving standards for sediment reuse - could it be useful for PFAS in soil? <i>Ruth Cartuyvels, Witteveen+Bos Belgium</i></p> <p>Linking science and policy : deriving threshold levels and standards <i>Mirja Van Holderbeke and Kaat Touchant – VITO Belgium</i></p> <ul style="list-style-type: none"> • <i>10 minute break</i> <p>Overview of risk assessment approaches for mixtures <i>Professor Ian Cousins, Stockholm University</i></p> <p>Possibilities and challenges for PFAS analysis <i>Anna Kärrman, Örebro University</i></p> <p>Introduction to break-out works groups including topics to discuss</p>
11.00-11.05	<i>“Move” to country specific break out session</i>
11.05 – 12.30	Discussions in break out groups
	<i>lunch break</i>
Plenary Discussions	
13.00 – 14.45	Discussion in plenum – Best ways forward in short and long term
Wrap Up	
14.45 – 15.00	Short sum up including how WS results will be shared and interest in joint productions of paper, policy brief or in further networking

