|  |
| --- |
| Nordic seminar on Prioritization of substances26 - 27 October 2021 webinar  |
| Day 1 – 26 October |
| 12.00 | Welcome and introduction | Joint Nordic Sceening Group |
|  *Part I – Prioritization strategies* |
| 12.15 | Joint Nordic screening project on prioritization | Hans Sanderson, Aarhus University |
| 12.40 | ECHAs opinion on prioritization | Henna Piha, ECHA |
| 13.05 | Norman group on prioritization | Valeria Dulio, Norman Network |
| 13.30 – 13.40 Health Break |
| 13.40 | Helcom's work on hazardous substances - lessons learned and reommendations for the future | Emma Undeman, Stockholm University |
| *Part II-* *Prioritization based on effect*  |
| 14.05 | Prioritization based on effect– VANDALF | Jan Christensen, Copenhagen University |
| 14.30 - 15.00 Coffee break including discussions and social networking |
| 15.00 | Effect-based in vitro methods to monitor hazardous chemicals in the environment. | Johan Lundqvist, Swedish University of Agricultural Sciences |
| 15.25 | Top predator screening | Jaroslav Slobodnik, Environmental Institute of the Slovak Republic |
| 15.50 – 16:00 | Summing up Day 1 |

|  |
| --- |
| Day 2 27 October |
| 12.00 | Welcome to Day 2 | Joint Nordic Sceening Group |
| *Part III– Screening* |
| 12.05 | Joint Nordic screening of SCCP, Dechloranes and UV substances | Martin Schlabach, Norwegian Institute for Air Research (NILU)  |
| 12.30 | PMT substances;Persistent, Mobile and Toxic | Sarah Hale, Norwegian Geotechnical Institute (NGI) |
| 12.55 | Identifying new emerging risk chemicals – focusing on human exposure | Jana Weiss, Stockholm University |
| 13.20 – 13.30 Health Break |
| *Part IV– Prioritization and regulation* |
| 12.30 | Early warning tool developed for the Swedish Toxicological Council | Patrik Andersson, Umeå University  |
| 12.55 | WFD Watch List; selection process of new substances | Theresa Lettieri, EU Joint Research Center |
| 13.20 – 13.50 Coffee break including discussions and social networking |
| *Part V– Policy needs* |
| 13.50 | Substitution of chemicals – how can non-governmental organizations contribute? | Anna Lennquist, ChemSec  |
| 14.15 | Substitution of chemicals – how can non-governmental organizations contribute? | Audrun Utskarpen, Svanemerket |
| 14.40 | Early Warning System in PARC | Lutz Ahrens, Swedish University of Agricultural Sciences |
| 15.05 – 16:00 | Summing up Day 2 and end of seminar |