



ECO
RISK
2050

ECORISK2050 Final Conference

Environmental risks of chemicals in the future

29th of September in Wageningen

Location: Momentum (Omnia building 105), Hoge Steeg 2, 6708 PH Wageningen, The Netherlands

ECORISK2050 is an integrated programme of research exploring the implications of a range of global changes (including climate change, increase in population, land use change, chemical use and urbanisation, and the associated decrease in biological diversity) on chemical risk.

- | | |
|-------|--|
| 8:30 | Walk-in with coffee/tea |
| 9:00 | Welcome and short intro on ECORISK by Paul van den Brink |
| 9:15 | WP3: Scenarios – Development of chemical emission scenarios under global changes by Poornima Nagash, Alizée Desrousseaux and Rudrani Gajraj |
| 9:45 | WP4: Exposure – Develop and parameterise modelling frameworks for estimating concentrations of chemicals in the environment in the future by Taylor Lane, Andrei Jarashneli and John Hader |
| 10:15 | Coffee/tea break |
| 10:45 | WP5: Effects – Assessing the vulnerability and resilience of aquatic ecosystems to chemical pollution under future environmental change scenarios by Markus Hermann, Francesco Polazzo, Sabrina Roth and Annika Mangold-Döring |
| 11:30 | WP6: Risks and mitigation – Risk of emerging chemicals under current and future scenarios by Sophie Mentzel, Sam Welch and Joanke van Dijk |
| 12:00 | Lunch |
| 13:00 | Breakout sessions discussing policy implications of the research within ECORISK2050 |
| 15:00 | Plenary discussion: all 3 breakout sessions reporting back to the group |
| 15:45 | Wrap up and closing of the conference by Paul van den Brink |
| 16:00 | Drinks |