

SHARING BEST PRACTICE TO IMPROVE WATER QUALITY

FINAL SEMINAR – WaterPro

Presents eco-efficient tools and models for good water quality management and protection for the Northern Periphery sparsely populated area. WaterPro partners from seven countries present pilot size studies related to agricultural and mining extraction industries challenges related to nutrient runoffs.

TIME wed 22.5.2019

Location Scandic Hotel, Kuopio, Satamakatu 1

PROGRAM

9.00 Registration & Morning coffee

The morning speeches

9.25 >> Opening words by Satu Vehreävesa, Director (Regional Development), The Regional Council of Pohjois-Savo

9.30 >> River Basin Management in Pohjois-Savo/ Antti Kanninen, North Savo ELY Centre

10.00 >> Possibilities to control nitrogen discharges in extractive industry/ Anna-Kaisa Ronkanen, University of Oulu

10.30 >> Local challenges of Agriculture/ Teija Rantala, RavinneRenki, Savonia

11.00 >> Short coffee break, 20 min.

11.20 >> WaterPro introduction / Savonia

11.40 >> Case study – monitoring and controlling explosive based nutrient load in a small quarry/ Soili Solismaa, GTK Finland

12.00 >> Pilot site in Iceland- Challenges and lesson learned/ Jón Guðmundsson, Agricultural University of Iceland

12.20 >> Pilot site in Faroe Islands/ Tróndur Leivsson, Búnaðarstovan - Agricultural Agency

12.40 >> Nutrient reduction systems for agricultural run off/ Michael Gormley, Herriot Watt University, Scotland

13.00 >> Lunch

The afternoon speeches

14.00 >> The potential of fast growing willows for the reduction of nutrient losses to waterbodies/ Chris Johnston, Northern Ireland

14.20 >> Integrated bio-solutions for treatment of Landfill Leachate/ Con McLaughlin, Donegal County Council, Ireland

14.40 >> Lough Neagh Partnership/ Gerry Darby, Northern Ireland

15.00 >> Nitrogen removal at cold-climate mine sites in northern Sweden/ Anders Widerlund, Luleå University of Technology, Sweden

15.20 >> WaterPro-panel

16.00 >> Ending the seminar

Sign up for a free event: <https://www.webropolsurveys.com/S/DB3953676E24745D.par>