COST 869 –Action WG 1: Localisation of critical source areas

Thursday 24. May		
		Chair: Marianne Bechmann
9:00-9:10	Nils Vagstad	Welcome - Norway and The Cost-action
9:10-9:30	Louise Heathwaite	Introduction to The concept of critical source areas
9:30-9:45	Caroline van der Salm	Approaches to identify critical source areas in the Netherlands
9:45-10:00	Hans Estrup Andersen	Mapping high risk areas for P losses to waters in Denmark
10:00-10:30	Coffee	
10:30-10:45	Jim Cox	Approaches to nutrient measurement, modelling and prediction in Australia.
10:45-11:00	Nikolaos Skoulikidis	Nutrient loads and sources in Greek running waters – An overview
11:00-11:15	Christian Stamm	Overview on approaches to predict contributing areas in Switzerland
11:15-12:30	Discussions	
12:30-13:30	Lunch	
		Chair: Goswin Heckrath
13:30-13:45	Michael Trepel	Quantification of nutrient loads and identification of source areas at different scales – the German experiences
13:45-14:00	Antonio Delgado	Quantification of P losses in two different agricultural systems in South Spain
14:00-14:15	Peter Strauss	Hydrological and economical effectiveness of methods to reduce watershed nutrient loading – An Austrian case study
14:15-14:50	Discussions	
14:50-15:20	Coffee	
15:20-16:20	Postersession	3-min. presentations
16:20-16:45	Oscar Schoumans	Mitigation options how to deal with critical source areas
16:45-17:10	Discussions	
17:10-17:30	Wim Chardon	The COST869 Action
18:30	Dinner at the hotel	
20:30	Walk to the Domkirkeod	den garden