

MEETING of COST 869 Working Group 3, Devon, UK, 27-29 November 2007

AGENDA

<u>Session</u>	<u>Title</u>
1	Introductions
2	Mitigation options: Special Cases
3	Field visit
4	Building a framework where different mitigation options fit in
5	Posters
6	Closing and conclusions
Tuesday 27 November 2007	
14:00 – 14.05	Welcome and some general announcements
1. Introductions	
14:05 – 14:35	HU - Peter Csathó Regulation the phosphorus turnover through the nitrate directive in the European Union: a shameful anachronism in the 21st Century
14:35 – 15:05	FI - Eila Turtola Finnish trends in P balances, soil test P, and other factors behind agricultural P load to surface waters during the Agri-Environmental Programmes
15:05 – 15.35	SE - Barbro Ulén Phosphorus from farmland to water in Sweden
15:35 – 16.00	<i>Tea and Coffee</i>
2. Mitigation options: Special Cases	
16:00 – 16:30	UK - John Quinton Mitigation options for phosphorus and sediment (MOPS): Overview and results of the first two years
16:30 – 17:00	BE - Charles Bielders Effects of destruction and burial dates of cover crops on runoff, erosion and P losses in a maize cropping system
17:00 – 17.30	FR - Chantal Gascuel Diagnosis and mitigation at different scales in France
17:30 – 17.40	DE - Ralph Meissner A plan of management possibilities to secure good ecological status of water resources – an essential basis to develop River Basin Management Plans [short presentation]
17:40 Closing	
19.00 – 20.30	<i>Dinner at hotel</i>
20.30 – 22.00	Meeting Management Committee (in hotel) Progress 2007; financial situation 2007; budget 2008; working program and meetings 2008; see separate agenda

Wednesday 28 November

09.00 – 11.30	3. Visit Research Station
11.30 – 12.00	<u>Tea and Coffee</u>
12:00 – 12.30	2. (Continued) Mitigation options: Special Cases IE – Karl Richards A review of diffuse agricultural pollution control in Ireland: recent research and current legislation
12.30 – 13.30	<u>Lunch</u>
13:30 – 14.00	4. Building a framework where different mitigation options fit in NL – Gert-Jan Noij Dutch Framework for P mitigation options and their cost-effectiveness
14:00 – 14.30	UK – Phil Haygarth Integrated approaches for mitigation control - one example from England and Wales
14:30 – 15.00	DK - Gitte Rubaek Danish efforts to mitigate phosphorus losses from agriculture to surface waters
15:00 – 15:30	<u>Tea and Coffee</u>
15:30 – 15.45	4. Building a framework where different mitigation options fit in NL – Wim Chardon Outcome of the inventory among COST partners regarding potential effective mitigation options
15:45 – 16.45	Discussion groups
16:45 – 17:30	Plenary session. Discussion of the outcome and overall conclusions
Evening	<u>Social Event</u>

Thursday 29 November

- 09:00 – 09:30 **2. (Continued) Mitigation options: Special Cases**
DE - Klaus Isermann
Protection spheres/goods and setting there aims/nutrient standards for C, N, P, S with special reference to the anthroposphere within the nutrition system and human health
- 09:30 – 10:00 UK – Marc Stutter
The effects of mixed measures of best management practice and habitat restoration on stream water nutrients at a whole catchment scale (The Tarland catchment, NE Scotland)
- 10:00 – 10.30 CZ - Josef Hejzlar
Phosphorus retention in semi-natural and modified reaches of agricultural streams
- 10.30 – 11.00 Tea and Coffee
- 11:00 – 12.00 **5. Poster session with short (5 min) explanation by the authors and discussion**
- 12.00 – 12.30 **6. Closing session**
NL - Oscar Schoumans
Conclusions of the meeting
- 12.30 End of the meeting