

Integration4Water Workshops Event, 2-4 June 2006, Warsaw, Poland Final Agenda



Day 1: Friday, 2nd June, GROMADA Hotel, Plac Powstancow Warszawy 2

8:00 - 9:30 Registration + Reimbursement in the Hotel Lobby

9:30 - 11:00 Introductory session (Malwa Room + Stokrotka Room)

9:30 - 9:50 Opening and introduction to the event - Izabela Ratman-Klosinska, Project Coordinator, Institute for Ecology of Industrial Areas, Poland

9:50 - 10:30 The European Platform on Water Supply and Sanitation Technologies - Adriana Hulsmann, KIWA, Tom Vereijken, EUCETSA, The Netherlands

10:30 - 11:00 Research needs on climate change impacts on water quality and management – Anne Lyche Solheim, JRC, Ispra, Italy

11:00 - 11:30 Coffee break

11:30 - 13:30 Introduction to the three workshops from a European and global perspective (Malwa Room + Stokrotka Room):

11:30 - 11: 50 Climate change and water resources - Pierre Hubert, IAHS/ENSMP, France

11:50 - 12:10 Water resources management - Maciei Zalewski, ICE-PAS . Poland

12:10 - 12:50 Towards FP7: Opportunities for environmental technologies, water and soil research - Panagiotis Balabanis, DG Research, EC

12:50 - 13:10 Introduction of Workshop Moderators

13:10 - 14:30 Lunch, Restaurant, Level -1 + Reimbursement in the Hotel Lobby

14:30 - 16:45 Concurrent Workshops in 3 Areas

Malwa Room	Stokrotka Room	Konwalia Room		
Climate change and water resources Moderator: Pavel Kabat, The Netherlands Co-rapporteurs: Zbigniew Kundzewicz, Poland Pierre Hubert, France		3. Environmental technologies related to soil and water Moderator: Jean Philippe Torterotot, France Co-rapporteurs: Jurgis Staniskis, Lithuania Cedo Maksimovic, Slovenia		

14:30 - 14: 45 Introduction, objectives, strategy of the workshops - moderators

14:45 - 15:00 Presentation of research scopes of each workshop (suggested headings for the Topical Expert Groups), motivation for the Topical Expert Groups – moderators

15:00 - 16:45 Participants' introduction at each workshop (max 3 minutes/participant - 2 overheads developed according to the provided template)

16:45 - 17:15 Coffee break, assignment to the Topical Expert Groups during the break

17:15 - 18:30 Initial meeting of the suggested Topical Expert Groups (TEG) in 3 Areas (more/other TEG also possible as indicated in the Areas Description)

1. Climat	e change and water resources	2. Water resources management		3. Environmental technologies related to soil and water	
Malwa Room	TEG 1.1 Understanding ecosystem dynamics and developing approaches to maintain functional carrying capacity	Stokrotka Room	TEG 2.1 Managing water demand in the context of multiple objectives (water for people, industry, agriculture, ecosystems)	Konwalia Room	TEG 3.1 Promoting sustainable production and consumption for preventing and reducing environmental risk, pollution control and demand-supply balance
Poziomka Room	TEG 1.2 Adaptation and mitigation strategies for use of water resources to promote sustainable development (societal stability, economic development and ecosystem protection)	Jagoda Room	TEG 2.2 Elaborating measures for improving water quality and quantity	Room near Drink Bar	TEG 3.2 Novel approaches to the design, construction and operation of water infrastructure assets and their harmonisation with environmental technologies for mitigation of water stress and adaptation to extreme hydro-climatic events in critical areas (coastal zones, urban and industrial areas, agriculture).
Main Lobby	TEG 1.3 Development of tools to improve integrated modeling of global change effects and feedbacks at river basin scale	Warecka Room	TEG 2.3 Harmonization of technological measures with ecosystem properties as a new management tool for IWRM, implementation of WFD, and other water-related Directives	Malwa Room	TEG 3.3 Improve integrated system technologies to resolve water problems, establish ecohydrology based technologies to eliminate water quality degradation and enhance remediation methods.

Objective for each Topical Expert Group: Present and shortly discuss the contributions of participants to the suggested topic of the TEG (3 min/per participant). Identify leader and co-leader for each TEG Expected outcomes:

Participants: Have I correctly chosen my Topical Expert Group?

Area Moderators: Are the suggested Topics well formulated? Any new and strong ideas appeared? Any potential for new Topical Expert Groups to be created?

End of Event Day 1

18:45 Official Dinner, Restaurant, Level -1



Integration4Water Workshops Event, 2-4 June 2006, Warsaw, Poland Final Agenda



Day 2: Saturday, 3rd June, GROMADA Hotel, Plac Powstancow Warszawy 2

9:00 - 10:30 Concurrent Topical Expert Groups in 3 Areas: Round I: Integrating scientific disciplines (natural and social)

1. Climate change and water resources TEG 1.1, TEG 1.2, TEG 1.3 TEG Rooms the same as at Day 1 2. Water resources management TEG 2.1, TEG 2.2, TEG 2.3 TEG Rooms the same as at Day 1 3. Environmental technologies related to soil and water TEG 3.1, TEG 3.2, TEG 3.3
TEG Rooms the same as at Day 1

Objective for each Topical Expert Group: Which research disciplines must be involved to address the suggested topic in an integrated, multidisciplinary approach? Outcome: Scientific disciplines involved in each suggested topic defined

10:30 - 11:00 Coffee break

11:00 - 12:30 Concurrent Topical Expert Groups in 3 Areas: Round II: Integrating results, methods and technologies

Objective for each Topical Expert Group: Which results, methods and technologies are necessary to address the suggested TEG topics? How to integrate them?

Outcome: Description of each suggested TEG topic in terms of results, methods and technologies involved to integrate the scientific disciplines identified in Round I

12:30 - 14:00 Lunch, Restaurant, Level -1

14:00 - 16:00 Concurrent Topical Expert Groups in 3 Areas: Round III: Integrating policies and stakeholders, initial formulation of the FP7 topics, defining roles and contributions

Objective for each Topical Expert Group: What are the policies corresponding to each suggested TEG topic? Who are the stakeholders that need to be involved?

Outcome: Initial definition of the potential FP7 topics incl. rationale, research focus, policy, stakeholders;

16:00 - 16:30 Coffee break

16:30 - 18:00 Working at Workshops level

Malwa Room	Stokrotka Room	Konwalia Room		
1. Climate change and water resources	2. Water resources management	3. Environmental technologies related to soil and water		

First presentation of potential FP7 topics at workshop level, presentation of the Topical Expert Groups, specified list of contributions and roles, eliminating overlaps

End of Event Day 2

19:30 Official Dinner at Kyriad Prestige Hotel, Towarowa Steet 2

Day 3: Sunday, 4th June, Kyriad Prestige Hotel, Towarowa Steet 2, 1st Floor, Rooms: Rapsodia + Symfonia

9:00 - 12:30 Plenary closing session: Jointly towards FP7

9:00 - 11:00 Final presentation of the FP7 Topics and the Topical Expert Groups as potential project consortia/sub consortia – workshop moderators

11:00 - 11:30 Coffee break

11:30 - 12:00 I4W Technical tools for cooperation

12:00 - 12:30 Strategy for further cooperation: how do we continue the established collaboration towards FP7?

12:30 End of the Event