



"2nd Water Science meets Policy" Event

"Implementation of the WFD: when ecosystem services come into play"

Provisional Agenda - detailed

Day 1 - 29 September 2011

13:00 WELCOME ADDRESS MANUELA SOARES, DG RTD
PATRICK LAVARDE, ONEMA

SESSION 1: (PLENARY) THE USE OF ECOSYSTEM SERVICES FOR THE IMPLEMENTATION OF THE WFD: POSSIBLE METHODS, INSPIRING EXAMPLES AND CHALLENGES

Introduction on ecosystems services and water management

13:30 A scientist's point of view (Jean-Pierre Amigues, INRA, FR)

13:50 A manager's point of view (Mark Everard, EAEW, UK)

14:10 How New York City Used an Ecosystem Services Strategy Carried out Through an Urban-Rural Partnership to Preserve the Pristine Quality of Its Drinking Water (Albert Appleton, US)

14:30 Mapping and valuation of water purification services in Europe (Joachim Maes, JRC, EC)

Possible valuation methods for ecosystem services and WFD

14:50 Economic Analysis for Ecosystem Service Assessments (Ian Bateman, CSERGE, UK)

15:10 Incentive mechanisms for the payment of ecosystem service: is Full-Cost Recovery the right one? (Antonio Massarutto, University of Udine, IT)

15:30 What to do when valuation of ecosystem services fails? (Frank Dietz, PBL Netherlands Environmental Assessment Agency, NL)

15:50 Coffee Break

How can this approach be connected and used to reach WFD objectives?

16:20 Utilizing the ESA for WFD implementation between theory and practice: opportunities and challenges (Eduard Interwies, InterSus, DE)

16:40 Strategy regarding the ecosystem services approach in the frame of 2-nd River Basin Management Plan (RBMP) in Romania" (Christian Rusu, Apele Romane, RO)

17:00 Management Strategies for the protection of High-Status water bodies (Bernadette Ni Chatháin, RPS, IE)

17:20 Panel discussion

17:35 OPTIONAL Session: ROLE PLAYING BASED ON GAME THEORY (PSI CONNECT)



"2nd Water Science meets Policy" Event

"Implementation of the WFD: when ecosystem services come into play"

Day 2 - 30 September 2011

08:30 Welcome

SESSION 2: FUTURE PERSPECTIVES

09:00 Perspectives for the strategic plan for biodiversity 2011-2020 (James Williams, JNCC, UK)

09:15 Perspectives for the 2012 Blueprint to safeguard water Resources (Jacques Delsalle, DG Environment, EC)

SESSION 3: ROUNDTABLES BASED ON KEY ISSUES RELATED TO 3 CHOSEN SUBJECTS

09:30 Introduction to the roundtables (PLENARY)

09:45 Parallel roundtable discussions

Proposed round table process

| Round table | Quantity Management: water scarcity and flood protection | Water quality and diffuse pollution | Hydromorphology: maintaining and restoring good status |
|--------------------|--|---|--|
| Chairperson | Maggi Kossida | Ville Keskisarja | Martina Bussetini |
| Rapporteur | Eduard Interwies | Bob Harris, Jos Brils | Tom Buisje |
| Presenter 1 | Volkmar Hartje, Elbe River | Angiolo Martinelli Lake Trasimerno | Philippe Blancher Dordogne River |
| Presenter 2 | Francesco Baruffi, Veneto-Friuli water system | Nicolaas van Everdingen, Water board, Amsterdam | Andrea Mammolitimochet, Alpine river ecosystems |
| Presenter 3 | | Dylan Bright, Tamar River | |
| Assistant | Catherine Vignon | tbc | Stephen Midgley |

1. Introduction: Presentation of WFD objectives in relation to the round table theme by **chairperson**, notes taken by **rapporteur**
2. Case study presentations
3. Analysis: plenary session moderated by **chairperson**
4. Wrap-up by **chairperson**

12:30 Lunch

Presentation - 6th World Water Forum (*European Regional Process and enabling environments (11 Promote technology innovation, Science-Policy Interface and dialogue...*)



SESSION 4: (PLENARY) INTEGRATION AND CONCLUSIONS

13:30 Restitution of each roundtable

14:00 OPEN Discussion and questions

15:30 Restitution of the role playing session

16:30 CONCLUDING REMARKS (ONEMA, DG RTD)

The Location of the event is:

THE ROYAL FLEMISH ACADEMY
OF BELGIUM,
ACADEMY PALACE -
HERTOGSSTRAAT 1 - 1000
BRUSSEL
[HTTP://WWW.KVAB.BE/](http://www.kvab.be/)

For more information please
visit the website:

[www.onema.fr/Water-
Science-meets-Policy](http://www.onema.fr/Water-Science-meets-Policy)