



contract no. 044357

### **SPI-Water project**

Recommendations for the transfer of IWRM knowledge to non-EU countries

#### The SPI-Water project



- SPI-Water is a 6<sup>th</sup> Framework Programme project
- Launched in 1<sup>st</sup> November 2006 for two years
- Proposes concrete actions to bridge the communication gap between scientists and policy makers by developing and implementing a "science-policy interface" – the WISE-RTD Web Portal (www.wise-rtd.info).
- Performed activities for facilitating the implementation of Integrated Water Resources Management principles in non-EU countries.
- Provides recommendations on how to transfer IWRM principles and knowledge to non EUcountries.

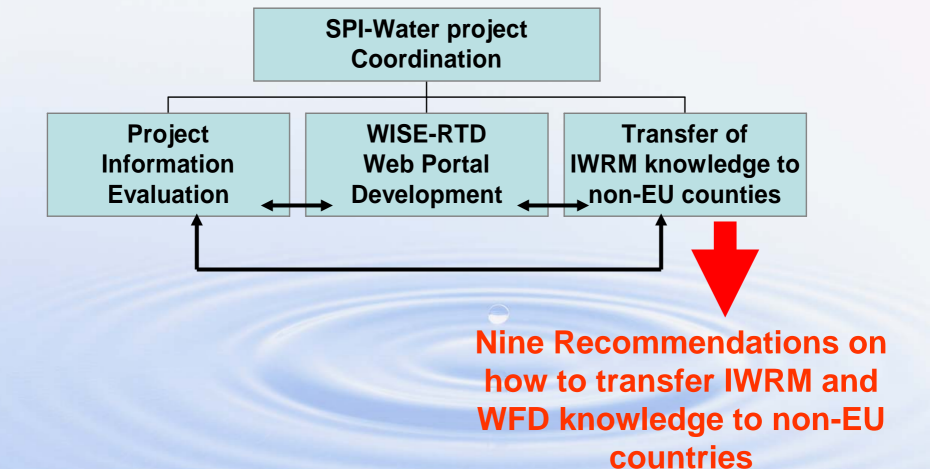
#### The WISE-RTD Web Portal



- Provides support for the WFD implementation,
- Information is available as guidance, synthesis reports, experiences, technologies and methodologies,
- Vast knowledge base of case studies at national and regional level and river basins in and outside EU.
- Gives overview of information found on the Web and provides links for further reference.
- User groups (policy makers, water managers, modellers, stakeholders, etc.) are guided through the portal based on their needs. By intelligent search they find a customized selection of available information, they might need to accomplish any WFD task.

#### SPI-Water project structure





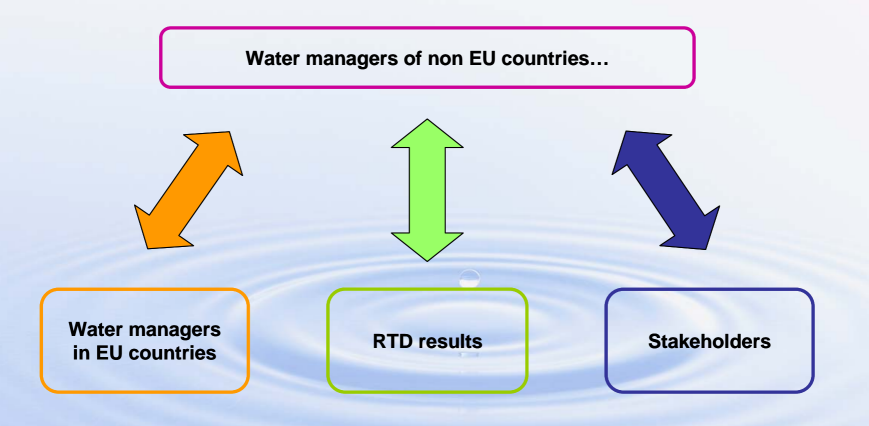
# IWRM-knowledge transfer to non-EU countries



- Development of nine recommendations to facilitate the transfer of IWRM principles to non-EU countries.
- They result from three main activities carried out during the project:
  - 1. A review of practices of knowledge transfer acquired in EU countries for helping to implement IWRM principles in other countries.
  - 2. An **enforcement of WFD methodology** in two pilot river basins (*Agence de Bassin du Sebou*, Morocco and *Litani River Authority*, Lebanon): characterisation, water management problems, pressing needs...
  - 3. Matching with WFD RTD solutions to their needs in particular using the WISE-RTD Web Portal

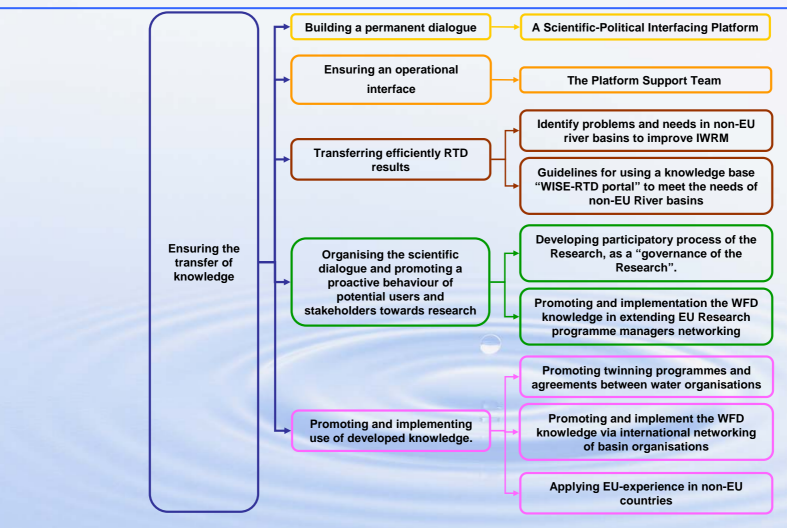
# Knowledge transfer in two-ways interaction





#### Nine Recommendations





#### Nine Recommendations



- Permanent dialogue through a multi-stakeholder platform (scientist, decision' makers from non-EU countries, donors);
- Operational interface open to technological and social innovations: a support team for the Science Police Interfacing;
- 3. The Identification of problems and needs in non-EU RBs;
- 4. Promote **extension of WISE-RTD** to meet the needs of non-EU RBs;
- 5. A **Participatory process** of research as a governance of researches;
- 6. Extending water research programme managers networking (IWRM.Net) to Mediterranean non-EU countries;
- 7. Develop twinning programmes and agreements between RBOs;
- 8. Promotion of WFD knowledge via international networking of RBOs;
- 9. Applying **EU-experience in non-EU countries**: concrete transfer of knowledge between EU and non-EU countries

## Final SPI-Water Conference 30-31 Oct. Brussels (Belgium)



## Managing water scientific information in support of the WFD and IWRM implementation

- Conference objectives:
  - Bridging the gap between scientific knowledge and water policy implementation
  - WISE-RTD Web Portal as a tool for sharing water related research information and operational practices
  - Facilitating the transfer of WFD and IWRM experiences within EU and towards non-EU countries
- Target group: water managers, researchers, policy makers, EC project coordinators, consulting & engineering companies, media, ... from EU and and outside EU

#### More information



## An informative leaflet on the knowledge transfer produced by SPI-Water is available.

**SPI-Water project website** 

**WISE-RTD Web Portal** 

www.spi-water.eu

www.wise-rtd.info

**MENBO** 

remoc1@remoc.org

www.remoc.org