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WaterDiss2.0

Dissemination and uptake of FP water research results

DELIVERABLE N° D.1.1

Dashboard of projects

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RE	Restricted to a group specified by the consortium (including the Commission Services).	
CO	Confidential, only for members of the consortium (including the Commission Services).	

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1 Objectives and approach

The FP7 project WaterDiss2.0 aims to improve the uptake of water-related FP6 and FP7 research project results in order to support the implementation of EU water policy, in particular the Water Framework Directive. This is achieved via the use of social networking tools, i.e. by involving researchers, practitioners and policy makers within a social network, the European Water Community, and via dissemination activities tailored to specific audiences or stakeholder groups.

The objective of work package 1 is to analyse the dissemination impact and the potential future uptake of selected EU-funded FP6 and FP7 research projects which address key water management challenges. Based upon this analysis, project-specific strategies for furthering and expediting the uptake of project outputs will be developed and realized in close cooperation with the research teams.

To support this aim, task 1.1 foresees the gathering, structuring and analysis of data and information on a selected set of research projects via internet research, questionnaires to project coordinators, and follow-up interviews. The FP6 and FP7 projects chosen for analysis and the information gathered on each should be integrated in a “dashboard of projects” (Deliverable D1.1, month 4), which will be continuously updated throughout the duration of the project. The task of gathering information and analysing projects is shared by all project partners, with each partner being responsible for communication with selected FP6 and FP7 projects. The dashboard of projects is therefore at once a shared database, an analysis tool and a means for documenting the status of communication with projects coordinators, thus also supporting the communication between WaterDiss2.0 project partners.

In this effort, WaterDiss2.0 is collaborating and sharing information with the other two FP7 projects being funded under the same call, STREAM and STEP-WISE, so as not to overload project coordinators with requests for information and to share resources.

2 Choice of research projects for analysis

A total of 63 FP6 and FP7 projects have been chosen for analysis within WaterDiss2.0.

During the CIS-SPi conference which took place in September 2010 in Brussels, the participants (researchers, water managers and policy makers) identified and ranked research needs in the form of research questions for improved water policy implementation. The resulting list of questions provided the starting point for short-listing research projects for WaterDiss2.0.

Task 1.5 was committed to a preliminary validation of these SPi research questions and to an analysis of knowledge already available in recent research (a first draft of the report (D1.7) was submitted for comments in March, 2011). The projects analysed within this first task were selected by matching project objectives with the outstanding research needs identified during the SPi conference. Also, care was taken that all main topic areas identified at the SPi conference were covered by the choice of projects.

Because of their potential relevance to aid the implementation of EU water policy, in particular the WFD, the majority of these 40 projects were also chosen for continued analysis within WaterDiss2.0, eliminating only those focusing upon dissemination. Further projects were then chosen with a focus upon *technologies for water management*, at the same time taking *existing networks* of WaterDiss2.0 partners into account so as to maximise the willingness of project coordinators to cooperate.

Table 1 provides an overview of those 63 projects short-listed for WaterDiss2.0, sorted according to the overarching themes addressed. Annex A contains the complete list of projects selected for WaterDiss2.0 with full titles, acronyms and the beginning and end dates.

Table 1 WaterDiss2.0 short list of projects, sorted by overarching themes

Themes	WaterDiss2.0 Projects
Water Resources Management	ACQWA, AQUASTRESS, AQUATERRA, AWARE (FP6), AWARE (FP7), CLIMATE WATER, CROPWAT, EUROWET, GABARDINE, HYDRONET, MAI-TAI, MIRAGE, NEWATER, PRACTICE, PRIMUS, QUALIWATER, REFRESH, SCENES, SWITCH, TECHNEAU, THESEUS, WASSERMed
River Basin Management	AQUAMONEY, SQUAREHAB, AQUASTRESS, AQUATERRA, AWARE (FP7), CLIMATE WATER, MIRAGE, NEWATER, REFRESH, RISKBASE, SCENES, WETwin,
Chemical Aspects	SQUAREHAB, AQUATERRA, BRIDGE, GENESIS, HYDRONET, HYPOX, MODELKEY, QUALIWATER, REBECCA, REFRESH, SCOREPP, SOCOPSE, SWIFT-WFD, WATER REUSE, WATERMIM
Ecological Status	BioFresh, CLIMATE WATER, EURO-LIMPACS, HYDRONET, HYPOX, MIRAGE, MODELKEY, POLICYMIX, REBECCA, REFRESH, SCENES, THESEUS, WETwin, WISER
Agriculture	ACQWA, CLIMATEWATER, CROPWAT, GENESIS, LEDDRA, QUALIWATER, WATER REUSE
Groundwater	SQUAREHAB, AQUATERRA, BRIDGE, CLIMATEWATER, GABARDINE, GENESIS, WADE
Drinking Water	ACQWA, CLIMATEWATER, MEDESOL, NAMETECH, REFRESH, TECHNEAU, WATERPIPE
Wastewater Treatment	AMEDEUS, BESSE, Clean Water, EUROMBRA, INNOVA-MED, INNOWATECH, NAMETECH, NEPTUNE, NEW ED, REMOVALS, TECHNEAU, WATERMIM
Water Consumption	ACQWA, CROPWAT, GENESIS, QUALIWATER, WADI, WASSERMed
Energy in the water industry	Clean Water, MONACAT, REMOVALS
Extreme events (flooding)	ACQWA, CLIMATEWATER, CONHAZ, CORFU, FLOODSITE, HYDRATE, IMPRINTS, MAI-TAI, THESEUS, WADE
Extreme events (droughts)	AQUASTRESS, CLIMATEWATER, CONHAZ, LEDDRA, MEDESOL, PRACTICE
Hydromorphology	AWARE (FP6), ACQWA, CLIMATEWATER, EUROWET, LEDDRA, SCENES, THESEUS, WADI, WASSERMed
Wetlands	SQUAREHAB, EUROWET, WETwin
Monitoring	AWARE (FP6), HYDRONET, SWIFT-WFD
Desalination	MEDESOL, MEDINA, NEW ED
Urban Water	CORFU, PRIMUS, SWITCH, THESEUS
Other	AQUAMONEY, MONACAT, POLICYMIX, WATERPIPE

3 The project dashboard

The dashboard of projects is the centrepiece of data collection and exchange within WaterDiss2.0. It has been realized in the form of a spread sheet (using Word-Excel) that is shared with and used by partners via the common platform for internal document sharing (OpenKM). The following main information blocks are or will be included in the dashboard:

- 1) Basic project information: project title, acronym, begin and end dates, assignment to overarching topic areas and to CIS-SPI research needs, contact information for coordinating institution,
- 2) Assignment of projects to WaterDiss2.0 partners responsible for contact,
- 3) Documentation of contact to project coordinators for the initial CIS-SPI survey and status of their cooperation (Task 1.5, D1.7),
- 4) Documentation of contact to project coordinators for further analysis of dissemination and uptake and status of their cooperation (Task 1.5, D1.7),
- 5) The dashboard will also encompass the responses to an initial online-questionnaire on project objectives, outputs and embedded dissemination activities,
- 6) Finally, the dashboard will eventually contain links to interview minutes (follow-up interviews via telephone or in person) and to the individual strategies for furthering uptake of project results, which are to be developed in cooperation with the research teams (individual dissemination strategies, IDS). These additional documents will also be archived and shared using OpenKM.

Aside from the basic project information, which will soon be made available on the WaterDiss2.0 project website and on the common WaterDiss2.0, STREAM and STEP-WISE website, the project dashboard and the accompanying interview minutes and IDS are intended for internal project use, for communication with the research teams of the projects being analysed, and for use by the ongoing FP7 projects STREAM and STEP-WISE.

4 Design and administration of the online-questionnaire

In an initial step towards collating the necessary information on project objectives, outputs, embedded dissemination activities and the potential futures of the project outputs, a questionnaire was designed and is currently being administered to the coordinators of projects which have already ended. The online questionnaire, created using Limesurvey, was jointly designed by WaterDiss2.0, STREAM and STEP-WISE. Inputted answers are automatically fed into the dashboard spreadsheet. The full questionnaire is included in Annex B of this report and constitutes the main (future) content of the dashboard. The online-questionnaire can be accessed using one of the following extra links (not associated with an actual project):

<http://polls.ecologic.eu/index.php?sid=48289&token=xaithu>
<http://polls.ecologic.eu/index.php?sid=48289&token=xaenga>
<http://polls.ecologic.eu/index.php?sid=48289&token=eishei>
<http://polls.ecologic.eu/index.php?sid=48289&token=ooteij>

In the questionnaire we gather information that will allow us to categorize the projects according to issues addressed, objectives, main outputs, and stakeholders, to understand the focus and approach of embedded dissemination activities and to evaluate the current status of uptake in comparison to the desired uptake of the project outputs.

The approach for contacting project coordinators and administering the questionnaire and the time frame for this task have been agreed upon with WaterDiss2.0 partners. It is crucial for the success of the project to establish trust between the project coordinators and the WaterDiss2.0 partners to ensure that we receive a maximum of answers and the necessary information in the first stage of WaterDiss and that cooperation in the next stages is

guaranteed. To make the work of the project coordinators as easy as possible, and draw a professional picture, we have agreed upon the following approach.

- Each WaterDiss partner gathers basic information from websites, databases and project descriptions etc. for the projects they are responsible for and pre-fills some sections of the questionnaire.
- Each WaterDiss partner calls the project coordinator of the projects they are responsible for, to explain the project and win their cooperation,
- Sends the partially completed questionnaire to coordinators for them to check, correct, and make additions (this way, they see that we have tried to reduce their work and have informed ourselves beforehand. We have had good results with this approach in the past.)
- Answers should be received by end of May 2011 at the latest.

The answers provide the basis for more in-depth questions we will address in the follow-up interviews, during which we aim to deliberate with the project coordinators (and/or other members of the research teams)

- 1) the potential reuse of project results,
- 2) the next steps to be taken to render project results more ready-to-use or bring them "closer to market",
- 3) and the impact of embedded dissemination activities, in order to derive lessons learned and best practice,

as input for the drafting the IDS. First interviews will be carried out in the second half of May and in the first half of June 2011.

Annex A: WaterDiss2.0 short list of FP6 and FP7 projects

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP6	EUROWET	Integration of European Wetland research in a sustainable management of water cycle	Bureau de Recherches Géologiques et Minières FR	2004	2006
FP6	REBECCA	Relationships between ecological and chemical status of surface waters	Finnish Environment Institute FI	2003	2007
FP6	SWIFT-WFD	Screening method for Water data Information in support of the implementation of the Water Framework Directive	Association pour la Recherche et le Développement des Méthodes et Processus Industriels FR	2004	2007
FP6	BRIDGE	Background cRiteria for the IDentification of Groundwater thrEsholds	Bureau de Recherches Géologiques et Minières FR	2005	2007
FP6	WADE	Floodwater Recharge of Alluvial Aquifers in Dryland Environments	Consejo Superior de Investigaciones Cientificas ES	2004	2008
FP6	GABARDINE	Groundwater Artificial recharge Based on Alternative sources of waterR: aDvanced INtegrated technologies and managEment	Georg-August-Universität Göttingen DE	2005	2008
FP6	AMEDEUS	Accelerate Membrane Development for Urban Sewage Purification	KompententzzentrumWasser Berlin Gemeinnutzige GmbH DE	2005	2008
FP6	EUROMBRA	Membrane bioreactor technology (MBR) with an EU perspective for advanced municipal wastewater treatment strategies for the 21st century	Norges Teknisk - Naturvitenskapelige Universitet NO	2005	2008
FP6	AWARE	A tool for monitoring and forecasting Available WATER REsource in mountain environment	CONSIGLIO NAZIONALE DELLE RICERCHE IREA IT	2005	2008
FP6	WADI	Sustainable management of Mediterranean coastal fresh and transitional water bodies: a socio-economic and environmental analysis of changes and trends to enhance and sustain stakeholders benefits (INCO)	Department of Evolutionary Biology "Leo Pardi" University of Florence IT	2006	2008
FP6	EURO-LIMPACS	Integrated Project to Evaluate the Impacts of Global Change on European Freshwater Ecosystems	University College London UK	2004	2009

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP6	AQUATERRA	Understanding river-sediment-soil-groundwater interactions for support of management of waterbodies (river basin & catchment areas)	Attempto Service GmbH DE	2004	2009
FP6	Floodsite	Integrated Flood Risk Analysis and Management Methodologies	HR Wallingford UK	2004	2009
FP6	NEWATER	New Approaches to Adaptive Water Management under Uncertainties	University of Osnabrück DE	2005	2009
FP6	AQUASTRESS	Mitigation of Water Stress through new Approaches to Integrating Management, Technical, Economic and Institutional Instruments	Consiglio Nazionale delle Ricerche IT	2005	2009
FP6	MEDINA	MEmbrane-based Desalination: an INtegrated Approach	Universita della Calabria IT	2006	2009
FP6	NETPUNE	New sustainable concepts and processes for optimization and upgrading municipal wastewater and sludge treatment	EAWAG - Eidgenoessische Anstalt furWasserversorgung, Abwasserreinigung und Gewaesserschutz CH	2006	2009
FP6	RISK-BASE	Coordination Action on Risk Based Management of River Basins	Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek - TNO NL	2006	2009
FP6	AQUAMONEY	Development and Testing of Practical Guidelines for the Assessment of Environmental and Resource Costs and Benefits in the WFD	Vereniging voor Christelijk Hoger Onderwijs, Wetenschappelijk Onderzoek en Patientenzorg NL	2006	2009
FP6	MEDESOL	Seawater desalination by innovative solar-powered membrane distillation system	Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas-Ciemat ES	2006	2009
FP6	REMOVALS	Reduction, modification and valorisation of sludge	Universitat Rovira i Virgili ES	2006	2009

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP6	INNOWATECH	Innovative and integrated technologies for the treatment of industrial wastewater	Istituto di Ricerca Sulle Acque (Water Research Institute) of the Italian Consiglio Nazionale delle Ricerche (National Research Council)	2006	2009
FP6	WATERPIPE	Integrated High Resolution Imaging Ground Penetrating Radar and Decision Support System for WATER PIPEline Rehabilitation	National Technical University of Athens (GR)	2006	2009
FP6	HYDRATE	Hydrometeorological data resources and technologies for effective flash flood forecasting	Department of Land and Agroforest Environment, Universita degli Studi di Padova IT	2006	2009
FP6	SCOREPP	Source Control Options for Reducing Emissions of Priority Pollutants	Danmarks Tekniske Universitet DK	2006	2009
FP6	SOCOPSE	Source control of priority substances in Europe	IVL Svenska Miljöinstitutet Ab SW	2006	2009
FP6	MODELKEY	Models for Assessing and Forecasting the Impact of Environmental Key Pollutants on Marine and Freshwater Ecosystems and Biodiversity	UFZ - Umweltforschungszentrum Leipzig - Halle GmbH DE	2005	2010
FP6- INCO	QUALIWATER	Diagnosis and control of Salinity and Nitrate Pollution in Mediterranean Irrigated Agriculture (INCO)	CIHEAM (International Centre for Advanced Mediterranean Agronomic Studies) ES	2005	2010
FP6- INCO	WATER REUSE	Sustainable waste water recycling technologies for irrigated land in nis and southern European states	STICHTING DIENST LANDBOUWKUNDIG ONDERZOEK ALTERRA NL	2005	2010
FP7	MIRAGE	Mediterranean Intermittent River Management	Wageningen UR - Alterra Centre for Water and Climate (CWK) Integrated Water Resources Management	2007	2010

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP7	ClimateWater	Bridging the gap between adaptation strategies of climate change impacts and European water policies	VITUKI, Environmental Protection and Water Management Research Institute HU	2007	2010
FP6- INCO	CROPWAT	A centre for sustainable crop-water management	UNIVERSITY OF BELGRADE, FACULTY OF AGRICULTURE	2007	2010
FP6- INCO	INNOVA-MED	Innovative processes and practices for wastewater treatment and re-use in the Mediterranean region	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS ES	2007	2010
FP7	HydroNet	Floating Sensorised Networked Robots for Water Monitoring	Scuola Superiore Sant'Anna IT	2007	2010
FP7	WETwin	Enhancing the role of wetlands in integrated water resources management for twinned river basins in EU, Africa and South-America in support of EU Water Initiatives	Environmental Protection and Water Management Research Institute HU	2007	2010
FP7	PRIMUS	Policies and Research for an Integrated Management of Urban Sustainability	ICLEI Europasekretariat GmbH DE	2008	2010
FP6	SCENES	Water Scenarios for Europe and for Neighbouring States	Suomen Ympäristökeskus FI	2006	2011
FP6	SWITCH	Sustainable Water management Improves Tomorrow's Cities'Health	UNESCO-IHE Institute for Water Education NL	2006	2011
FP6	TECHNEAU	TECHNEAU: technology enabled universal access to safe water	KIWA NV NL	2006	2011
FP7	WISER	Water bodies in Europe: Integrative Systems to assess Ecological status and Recovery	Universitaet Duisburg-Essen DE	2008	2011
FP7	AWARE	How to achieve sustainable water ecosystems management connecting research, people and policy makers in Europe	Istituto di studi per l'Integrazione dei Sistemi IT	2008	2011
FP7	BESSE	Brokering Environmentally Sustainable Sanitation for Europe	Universiteit Maastricht NL	2008	2011

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP7	PRACTICE	Prevention and Restoration Actions to Combat Desertification. An Integrated Assessment	FUNDACION CENTRO DE ESTUDIOS AMBIENTALES DEL MEDITERRANEO ES	2008	2011
FP7	MONACAT	Monolithic reactors structured at the nano and micro levels for catalytic water purification	Consejo Superior de Investigaciones Cientificas ES	2008	2011
FP7	Nametech	Development of intensified water treatment concepts by integrating nano- and membrane technologies	Flemish Institute for Technological Research BE	2008	2011
FP7	NEW ED	Advanced bipolar membrane processes for remediation of highly saline waste water streams	Rheinisch-Westfälische Technische Hochschule DE	2008	2011
FP7	HYPOX	In situ monitoring of oxygen depletion in hypoxic ecosystems of coastal and open seas, and land-locked water bodies	Helmholtz-Zentrum Geesthacht	2008	2011
FP7	CleanWater	Water Detoxification Using Innovative vi-Nanocatalysts	National Center for Scientific Research Demokritos EL	2008	2011
FP7	WATERMIM	Water Treatment by Molecularly Imprinted Materials	Centre for Research and Technology Hellas EL	2008	2011
FP7	ConHaz	Costs of Natural Hazards	Helmholtz-Zentrum für Umweltforschung GmbH - UFZ DE	2009	2012
FP7	ACQWA	Assessment of Climatic change and impacts on the Quantity and quality of Water	University of Geneva CH	2007	2012
FP6- INCO	MAI-TAI	Managing water scarcity: Intelligent tools and cooperative strategies	UNIVERSITY OF NATURAL RESOURCES AND APPLIED LIFE SCIENCES, VIENNA AT	2007	2012
FP7	BioFresh	Biodiversity of Freshwater Ecosystems: Status, Trends, Pressures, and Conservation Priorities	Forschungsverbund Berlin e.V DE	2008	2012

FP6/7	Acronym	Title	Coordinating Institution	Start date	End date
FP7	GENESIS	Groundwater and dependent Ecosystems: NEw Scientific basIS on climate change and land-use impacts for the update of the EU Groundwater Directive	Bioforsk-Norwegian Institute for Agricultural and Environmental Research NO	2008	2012
FP7	IMPRINTS	Improving Preparedness and Risk maNagement for flash floods and debriS flow events	Universitat Politècnica de Catalunya ES	2008	2012
FP7	LEDDRA	Land and Ecosystem Degradation and Desertification: Assessing the Fit of Responses	University of the Aegean-Research Unit EL	2009	2012
FP7	WASSERMed	Water Availability and Security in Southern EuRoPe and the Mediterranean	CENTRO EURO-MEDITERRANEO PER I CAMBIAMENTI CLIMATICI SCARL IT	2009	2012
FP7	AQUAREHAB	Development of rehabilitation technologies and approaches for multipressured degraded waters and the integration of their impact on river basin management	Flemish Institute for Technological research BE	2008	2013
FP7	THESEUS	Innovative coastal technologies for safer European coasts in a changing climate	ALMA MATER STUDIORUM-UNIVERSITA DI BOLOGNA IT	2009	2013
FP7	CORFU	Collaborative research on flood resilience in urban areas	THE UNIVERSITY OF EXETER UK	2009	2013
FP7	REFRESH	Adaptive Strategies to Mitigate the Impacts of Climate Change on European Freshwater Ecosystems	UNIVERSITY COLLEGE LONDON UK	2009	2013
FP7	POLICYMIX	Assessing the role of economic instruments in policy mixes for ecosystem services and biodiversity conservation	STIFTELSEN NORSK INSTITUTT FOR NATURFORSKNING NO	2009	2013

Annex B: Full version of online-questionnaire

Science-policy interfacing in water management

Introduction

The European Commission has invested considerable resources in European projects on water science and technology. These projects have yielded important results that could support progress towards meeting policy goals such as those posed by the WFD. However, results are not always ready-to-use, meaning that additional effort is required before the results can be routinely implemented, and oftentimes further communication and outreach activities could be beneficial for the uptake of mature project results by targeted audiences.

Many stakeholders, water managers and researchers alike have a strong interest in boosting the transfer of research outputs to the real life. The European Commission has therefore granted 3 new projects, Waterdiss 2.0, StepWise and STREAM, which aim to expedite the transfer of research outputs and to support the communication and dissemination of EU FP6 and ongoing FP7 water project results.

Waterdiss 2.0, StepWise and STREAM, have streamlined efforts to gather information on past and running EU projects. The attached questionnaire requests information needed to identify water research projects that could benefit from the dissemination activities of Waterdiss 2.0, StepWise and STREAM. For more information about the projects please visit our collaborative website: <http://www.spi-water.eu/>.

The questionnaire design

The questionnaire consists of four blocks. The first block covers contact information, the project objectives and the results or outputs achieved to date. The second block addresses both dissemination in general as well as specific information produced by your project that could be used as education material in Summer Schools and E-learning. The third block looks at the uptake of your projects' results or outputs – meaning the degree to which your research results have had an impact upon research, practice or policy. . In the final block, you can indicate your interest in collaborating with us to expedite the uptake and use of your project results.

This questionnaire should take no more than 30 minutes of your time.

How to use the questionnaire

This questionnaire does not need to be completed at one time. You can save your responses on a specific page at any time by clicking the 'Next' or 'Previous' button on the bottom of the page (even if the entire page is not completed). You can then close your browser and simply use the questionnaire link to return to your questionnaire at a later time. When you have completed your questionnaire, please submit it using the 'submit' button on the last page. Once the questionnaire has been submitted, it can no longer be edited.

Section 1a: General information about the project and project outputs

1. What is the project title?

2. What is the project acronym?

3. What are the project start and end dates?

CALENDAR

CALENDAR

4. Is the project an FP6 or FP7 project?

FP6	FP7
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5. Who is the contact person for the questionnaire?

Contact Details:

Telephone number:	
Email address:	
Institution:	
Street and house number:	
City	
Province/State/Region	
Postal code:	
Country:	

6. What is the project website?

Section 1b: General information about the project and project outputs

7. What are the overarching topics your project addresses? Check any that apply.

<input type="checkbox"/>	Water resources management	<input type="checkbox"/>	Wastewater treatment
<input type="checkbox"/>	River basin management	<input type="checkbox"/>	Water consumption
<input type="checkbox"/>	Chemical aspects	<input type="checkbox"/>	Energy in the water industry
<input type="checkbox"/>	Ecological status	<input type="checkbox"/>	Extreme events (flooding)
<input type="checkbox"/>	Agriculture	<input type="checkbox"/>	Extreme events (drought)
<input type="checkbox"/>	Groundwater	<input type="checkbox"/>	Hydromorphology
<input type="checkbox"/>	Drinking water	<input type="checkbox"/>	Other, please specify:

8. Please provide a short (max. 2500 characters) summary of your project in layman English (this summary will be put on the WISE-RTD website).

9. What are the main objectives of your project?

10. Link to EU policy development: Does the project deliver recommendations and support for the development and implementation of any of the following EU policies? Please choose the policy your project supports and give a short explanation on how the project supports this policy. Check any that apply.

	Policy	Explanation
	Water Framework Directive	
	Groundwater Directive	
	Bathing Water Directive	
	Drinking Water Directive	
	Environmental Technologies Action Plan	
	Floods Directive	
	Industrial Emission Directive	
	Marine Strategy Directive	
	Nitrate Directive	
	The Sustainable Consumption and Production Action Plan	
	Urban Waste Water Directive	
	The Sustainable Consumption and Production Action Plan	
	Urban Waste Water Directive	
	Water scarcity and drought policy	
	REACH	
	Other, please specify:	

Section 1c: General information about the project and project outputs

11. What are the main outputs your project has produced? We use the term ‘output’ to describe the tangible and intangible results or products of the project that are aimed at e.g. application in policy-making, commercialization or uptake into a further project or idea.

Please describe briefly a maximum of four outputs that, in your opinion, could have the most valuable impact upon practice, science or policy and choose the category they belong to from the lists that appear below.

These outputs will be referred to as Outputs 1-4 later in the survey. Take note of the order in which you enter your outputs to avoid scrolling back later.

Output 1		Select from dropdown: Novel technology/process Improved technology/process Theories Methodology Decision Support System Guidance documents Other, please specify:
Output 2		Drop-down
Output 3		Drop-down
Output 4		Drop-down

Room for comments:

12. Being as specific as possible, please list the target groups for which the above-listed outputs (question 11) are intended.

Output 1	
Output 2	
Output 3	
Output 4	

13. Please indicate the specific needs for practice, science or policy that each of the above listed outputs (question 11) respond to.

Output 1	
Output 2	
Output 3	
Output 4	

Room for comments:

--

14. Which stakeholders are/were involved in the project? Please list the stakeholders involved (specific names).

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Section 2: Dissemination

15. What means of dissemination were used in your project? Please check utilized means and provide approximate quantitative information if available or relevant.

Check	Dissemination Mean	Number
	Articles in peer-reviewed journals	
	Press releases	
	Newsletters	
	Reports	
	Brochures	
	Fact sheets	
	Posters	
	Website	
	Database	
	Network	
	Video and film	
	Media advertising (TV, radio)	
	Conferences	
	Workshops	
	Training courses	
	Interviews	
	Open days	
	Launches	
	Direct marketing	
	Consultation	
	Other (please specify)	

16. In your opinion, which dissemination activities have been most effective at reaching your target audiences? Include up to four dissemination activities and indicate one or more target group(s) each activity aimed at.

Dissemination Activity	Target group(s)

17. Where did activities such as workshops, training courses, etc. take place?
Check any that apply.

<p>Check list including:</p> <p>Worldwide</p> <p>All of EU</p> <p>River basin level</p> <p>A-Z of different EU countries</p> <p>Non-EU country, please specify:</p>

18. Within the STREAM project, two education activities will be undertaken. Firstly, e-learning courses will be organized on policy, innovation and research. Secondly, two summer schools will be organized. For these events, we are looking for material of EU projects that could be used to support the educational objectives of these events. Could publications from your project be used to support the following topics

- EU policies on water: overview of existing policies, next steps and controversial issues in design or implementation
- Innovation on water: (overview of) interesting innovations; innovation policies and barriers
- Research: reports on research; links between research and policies (policy recommendations)

Please provide the title, and if possible, links to the document.

(Title)	(link)

Click to add another title.

Section 3: Uptake of the Outputs

19. For each output in question 11, please describe the desired impact or uptake and to what extent you feel this has been achieved. Examples of impact/uptake include:

- Use of output in follow-up research projects
- Implementation at a demo scale
- Integration of recommendations in policy
- Application of decision support system in practice

Output 1

Desired Uptake

Achieved Uptake

Output 2

Desired Uptake

Achieved Uptake

Output 3

Desired Uptake

Achieved Uptake

Output 4

Desired Uptake

Achieved Uptake

Section 4: Next steps

20. Given more time and funding, would you be interested in collaborating with us to identify and implement strategies to bring your research outputs closer to the market?

Yes	No
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21. If you think collaboration would be advantageous but do not have the time to participate yourself, can you name a further project partner that we can contact? Please include their email address and telephone number.

Project partner	
Email address	
Telephone number	

22. Please rate your experience with this survey tool.

Poor	Fair	Good	Excellent

23. We welcome additional comments, questions, and information.